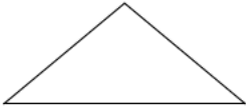


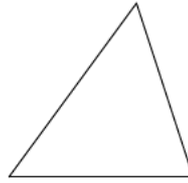
# Classifying triangles

Determine each triangle by its appearance:

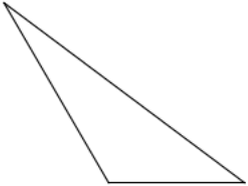
1)



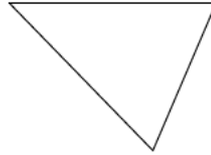
2)



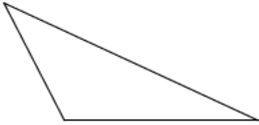
3)



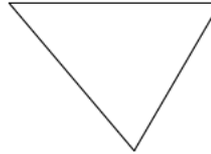
4)



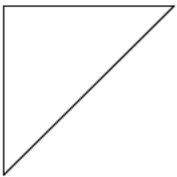
5)



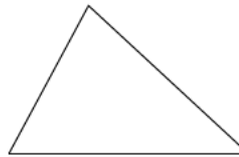
6)



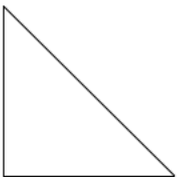
7)



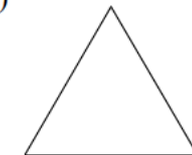
8)



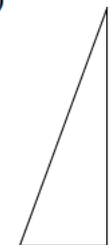
9)



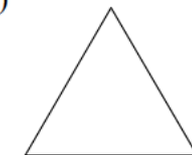
10)



11)



12)



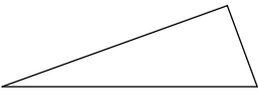
13)



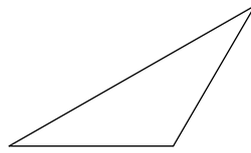
14)



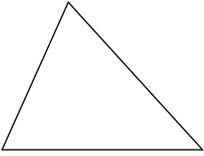
15)



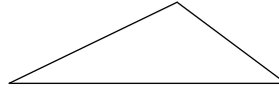
16)



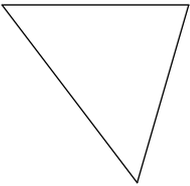
17)



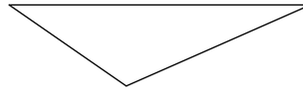
18)



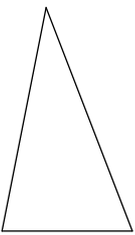
19)



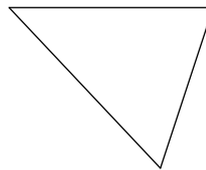
20)



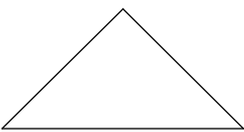
21)



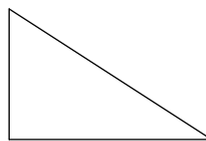
22)



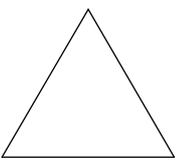
23)



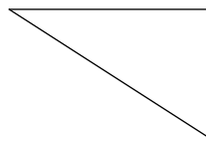
24)



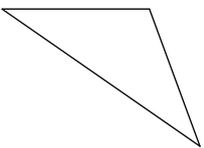
25)



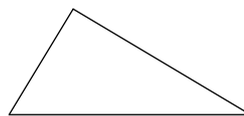
26)



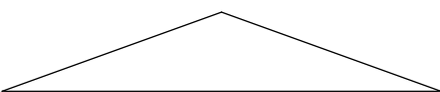
27)



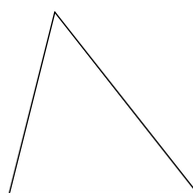
28)



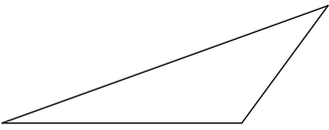
29)



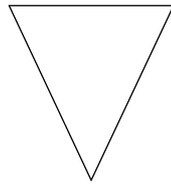
30)



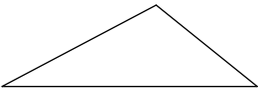
31)



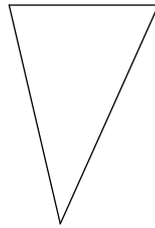
32)



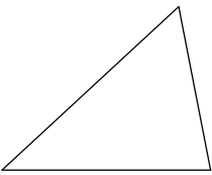
33)



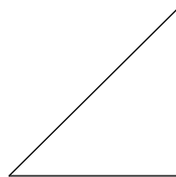
34)



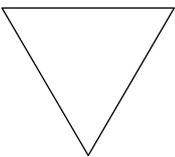
35)



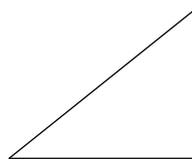
36)



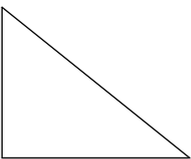
37)



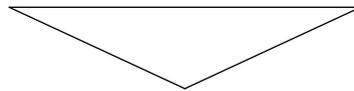
38)



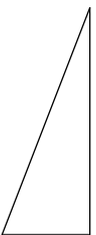
39)



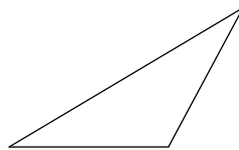
40)



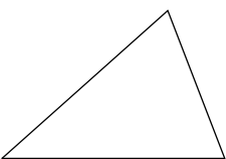
41)



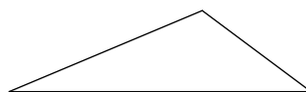
42)



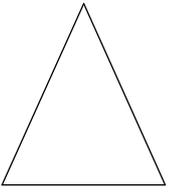
43)



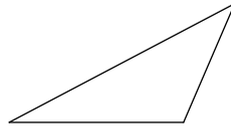
44)



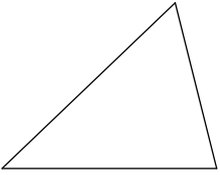
45)



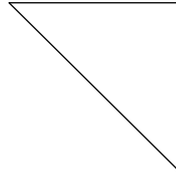
46)



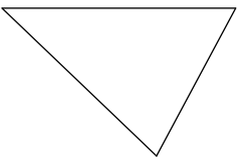
47)



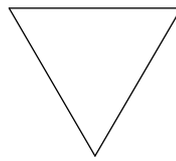
48)



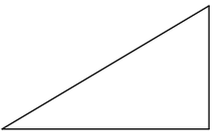
49)



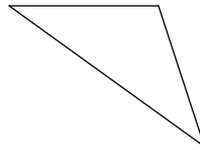
50)



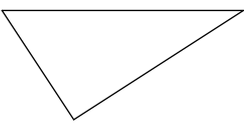
51)



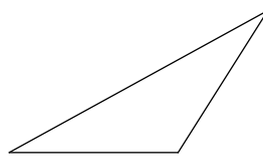
52)



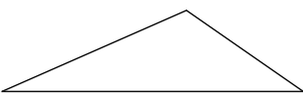
53)



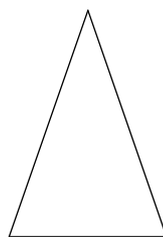
54)



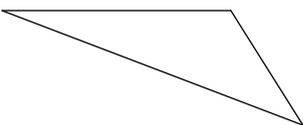
55)



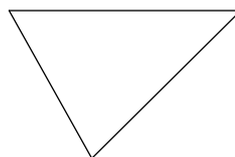
56)



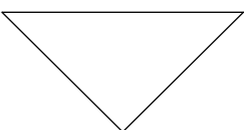
57)



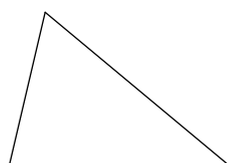
58)



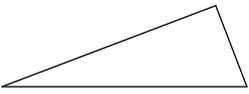
59)



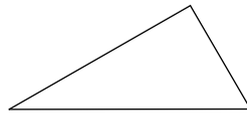
60)



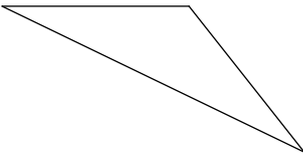
61)



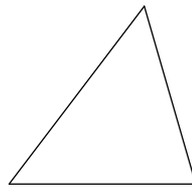
62)



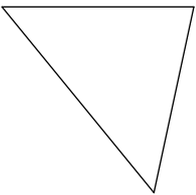
63)



64)



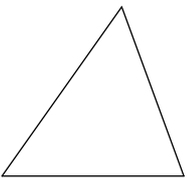
65)



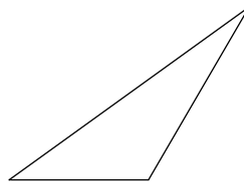
66)



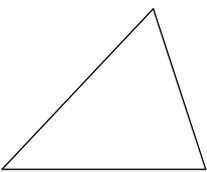
67)



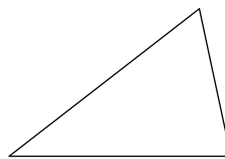
68)



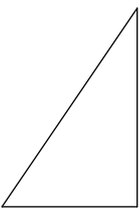
69)



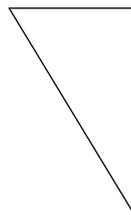
70)



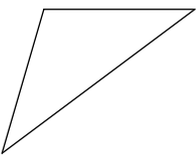
71)



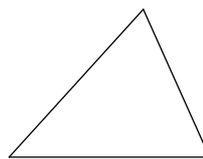
72)



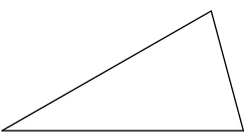
73)



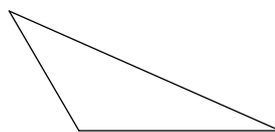
74)

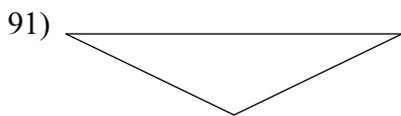
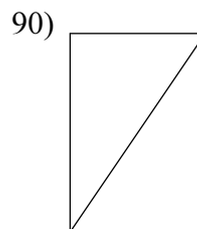
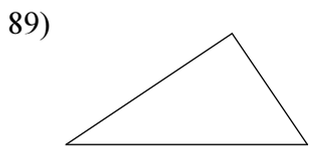
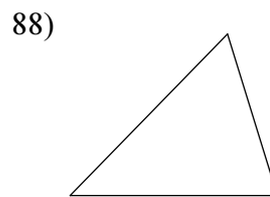
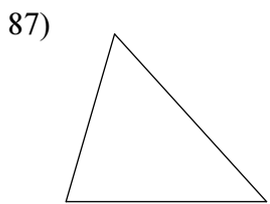
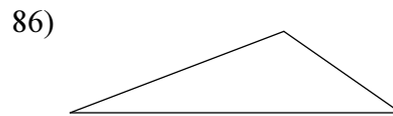
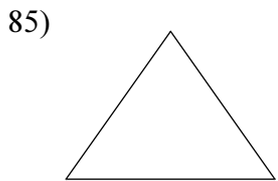
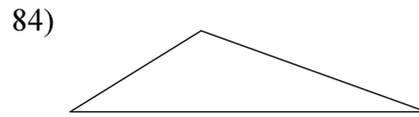
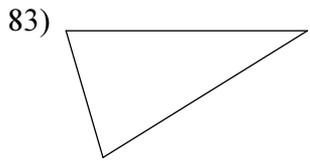
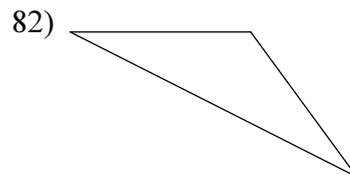
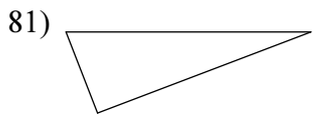
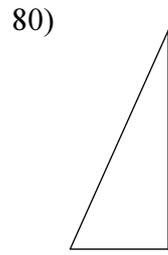
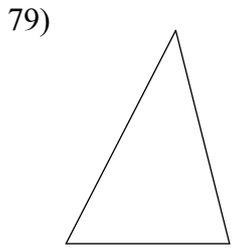
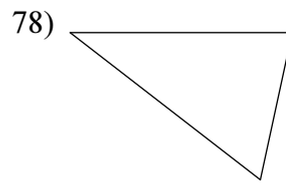
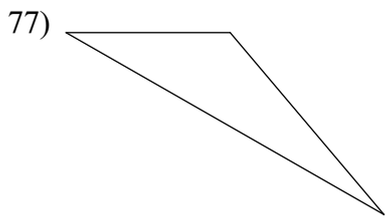


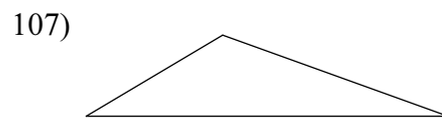
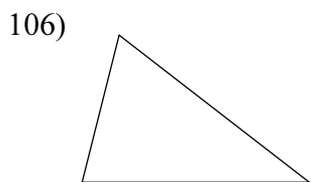
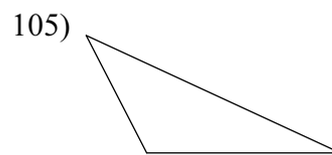
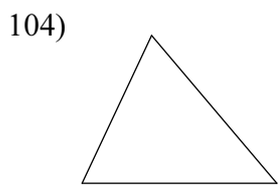
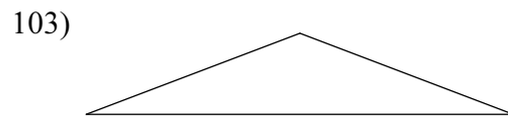
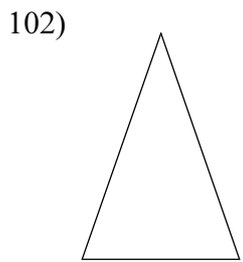
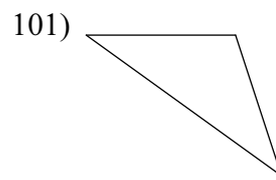
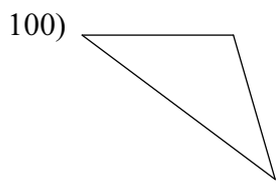
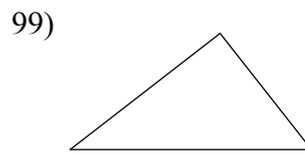
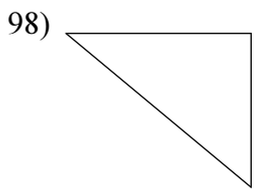
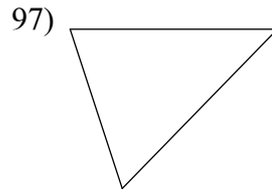
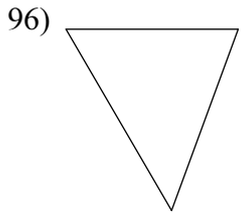
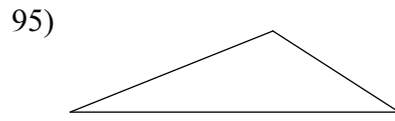
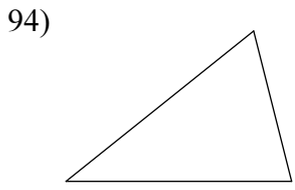
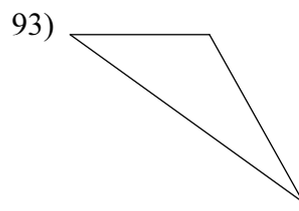
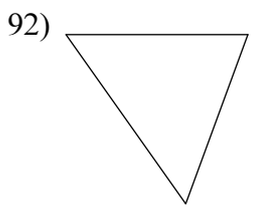
75)



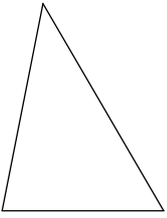
76)



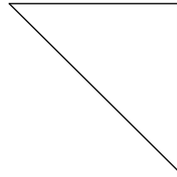




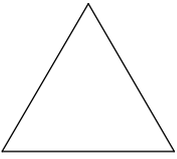
108)



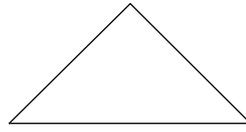
109)



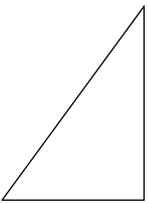
110)



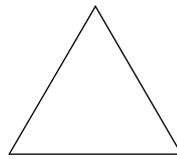
111)



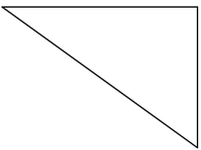
112)



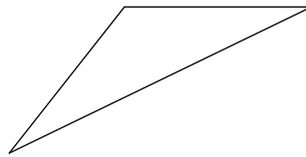
113)



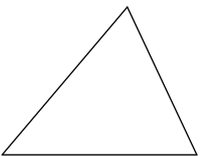
114)



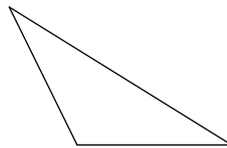
115)



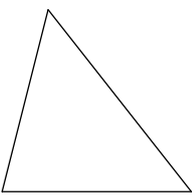
116)



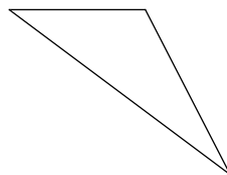
117)



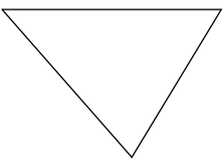
118)



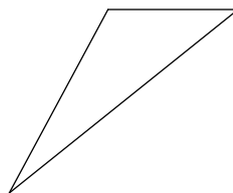
119)



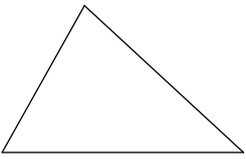
120)



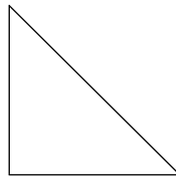
121)



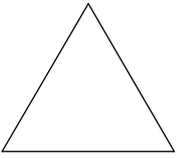
122)



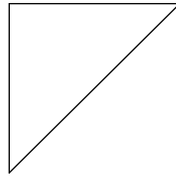
123)



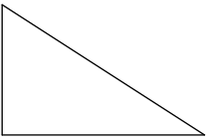
124)



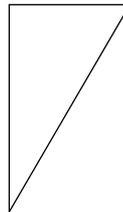
125)



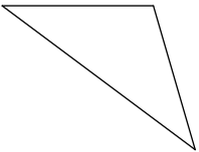
126)



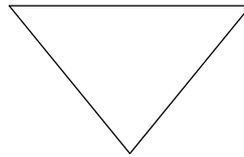
127)



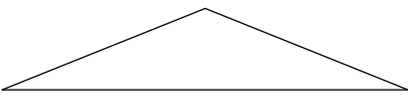
128)



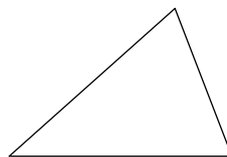
129)



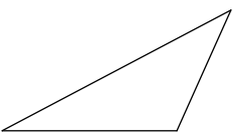
130)



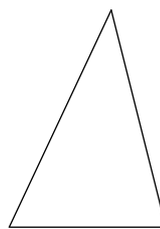
131)



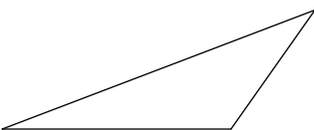
132)



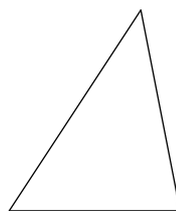
133)

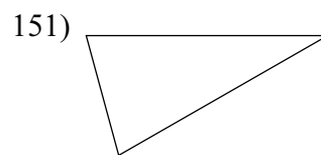
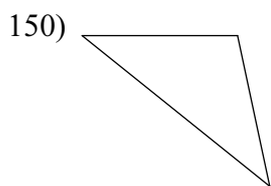
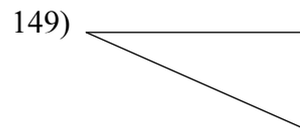
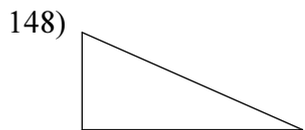
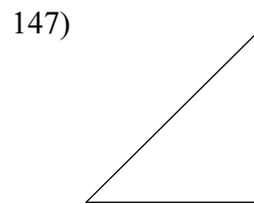
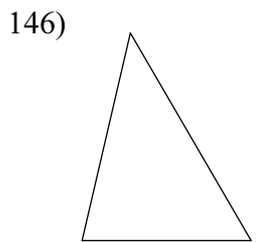
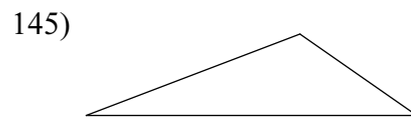
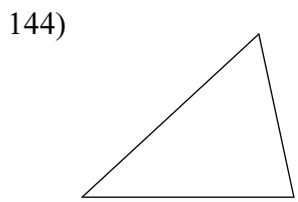
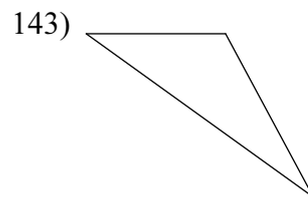
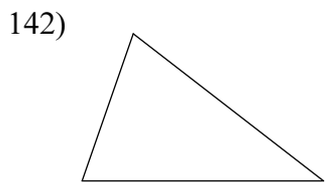
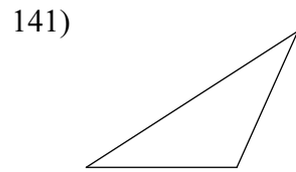
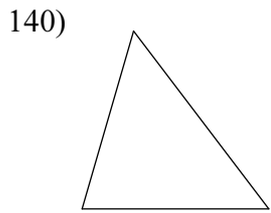
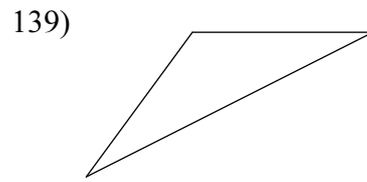
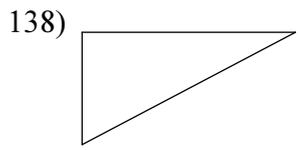
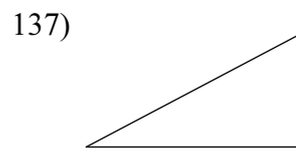
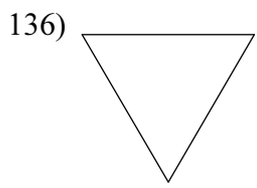


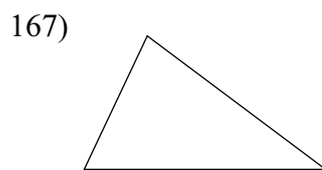
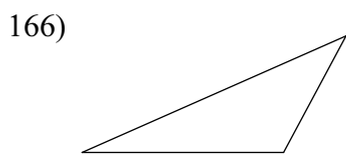
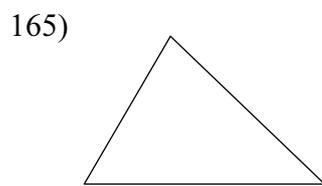
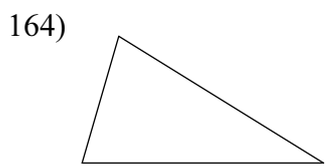
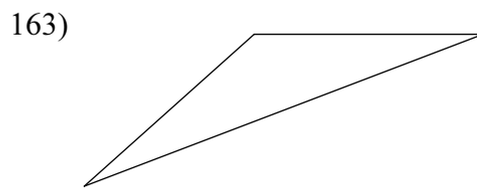
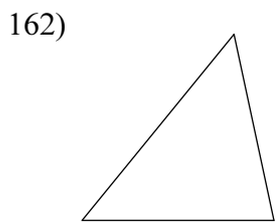
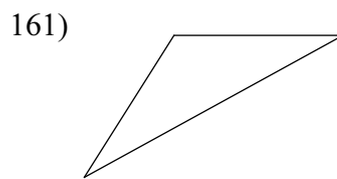
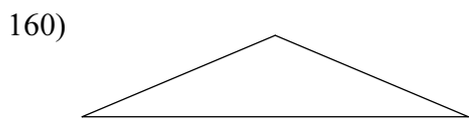
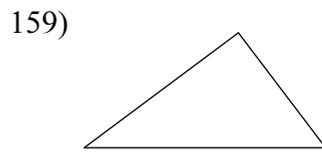
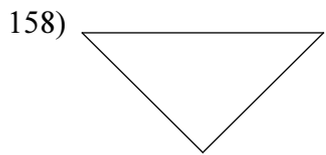
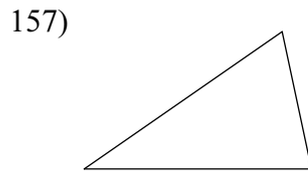
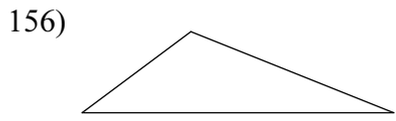
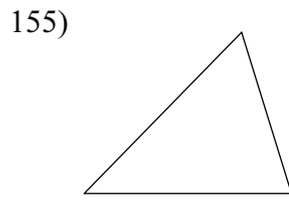
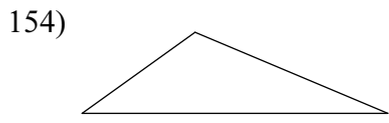
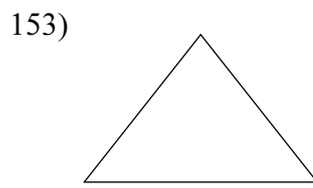
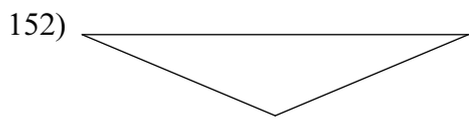
134)

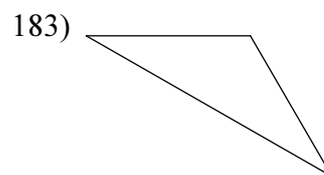
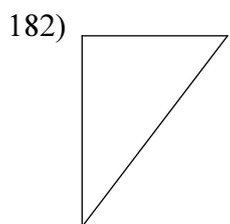
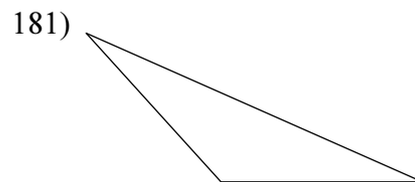
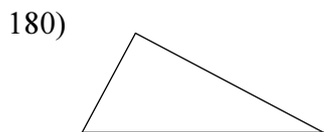
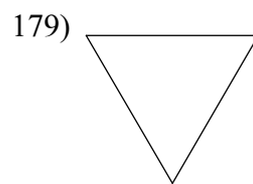
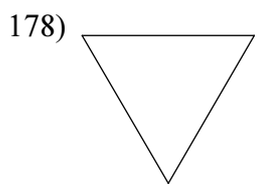
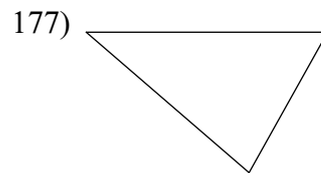
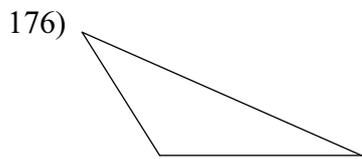
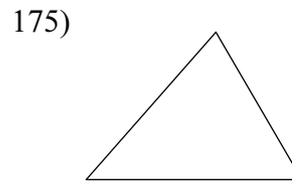
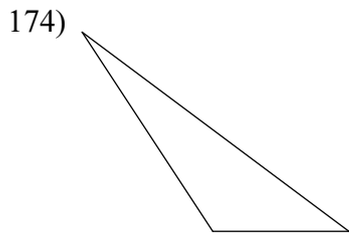
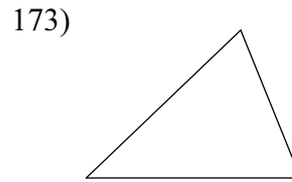
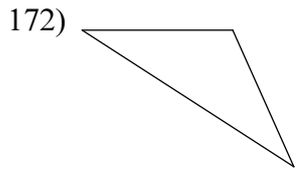
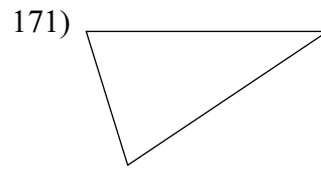
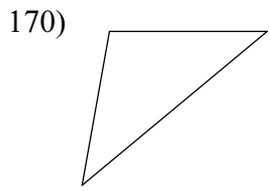
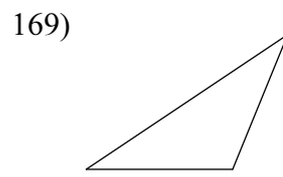
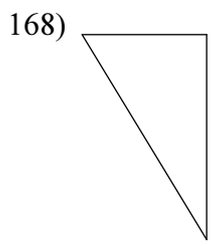


135)

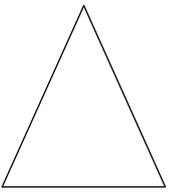




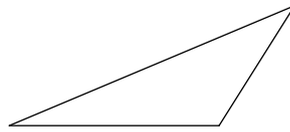




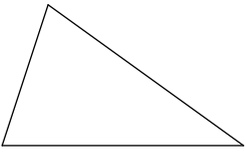
184)



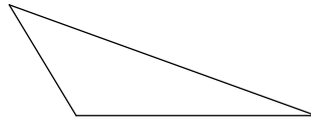
185)



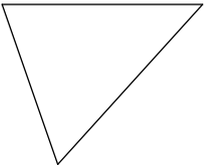
186)



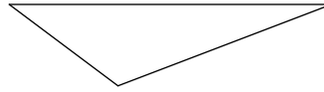
187)



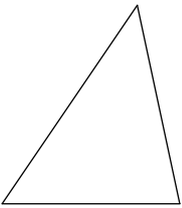
188)



189)



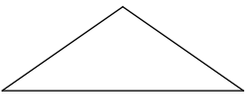
190)



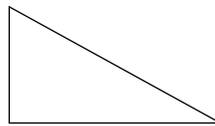
191)



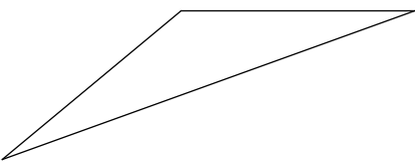
192)



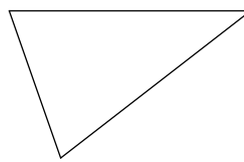
193)



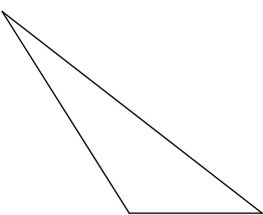
194)



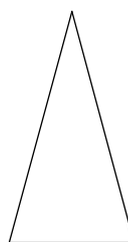
195)



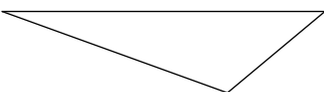
196)



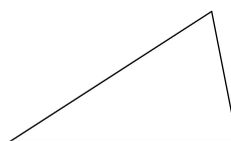
197)

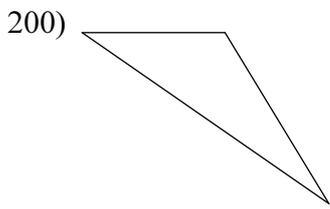


198)

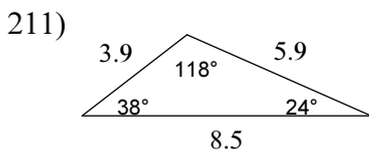
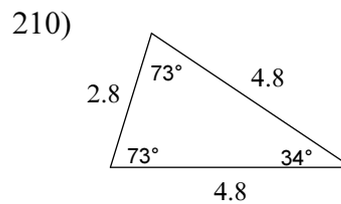
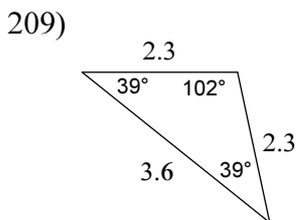
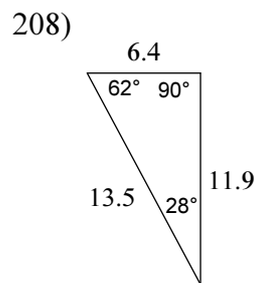
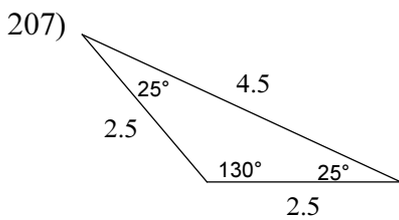
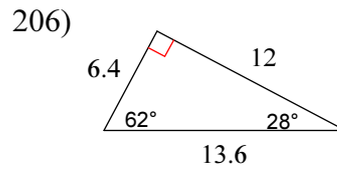
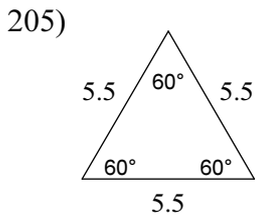
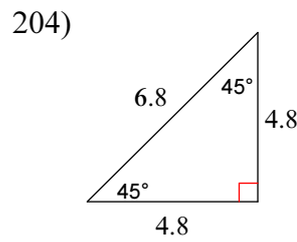
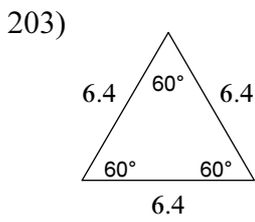
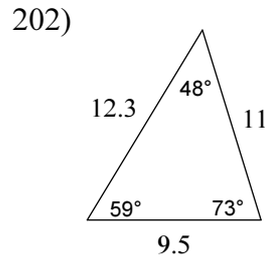
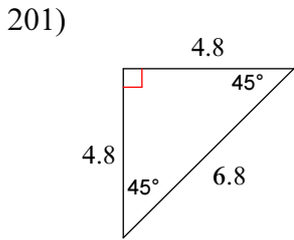


199)

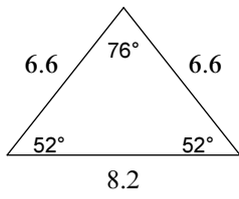




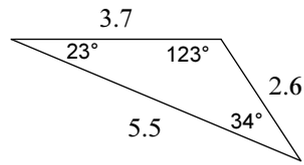
**Determine each triangle by measures (side and angle):**



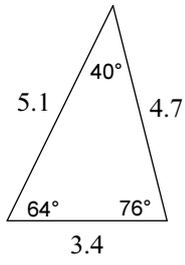
212)



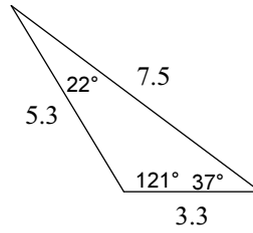
213)



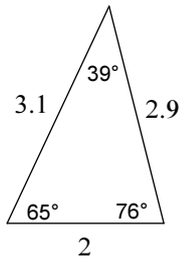
214)



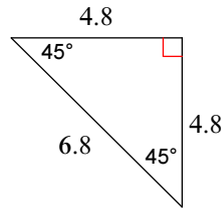
215)



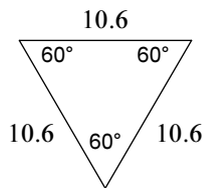
216)



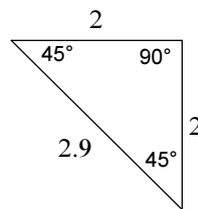
217)



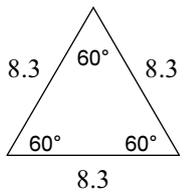
218)



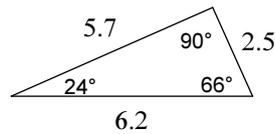
219)



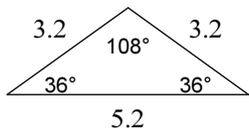
220)



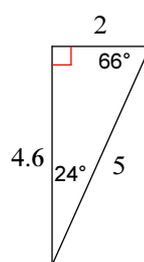
221)



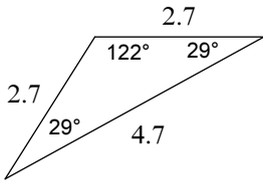
222)



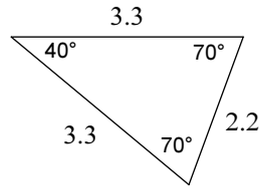
223)



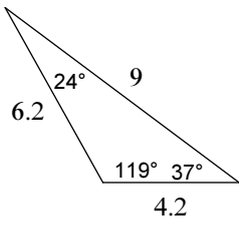
224)



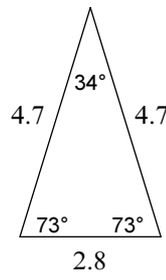
225)



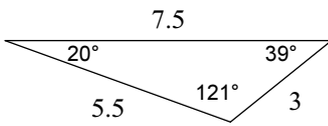
226)



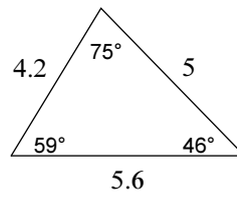
227)



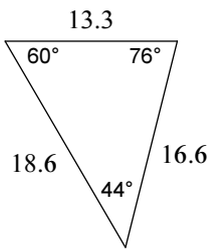
228)



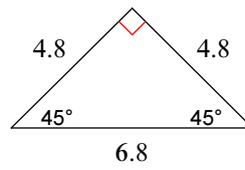
229)



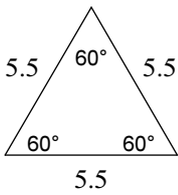
230)



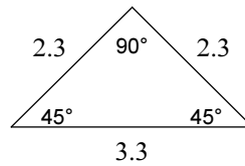
231)



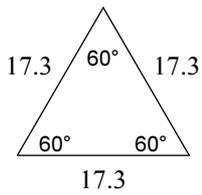
232)



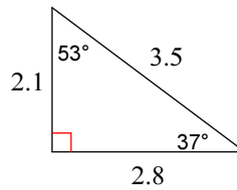
233)



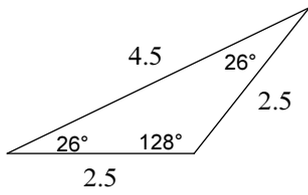
234)



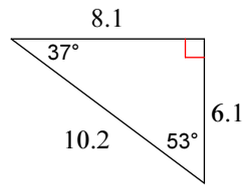
235)



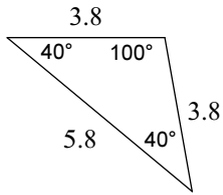
236)



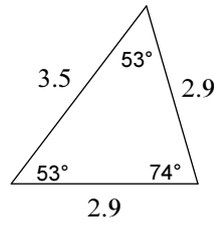
237)



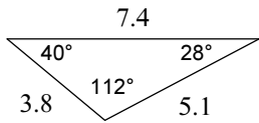
238)



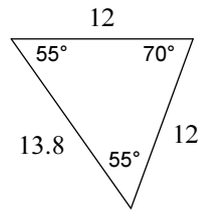
239)



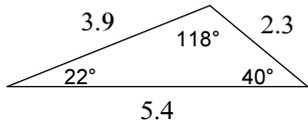
240)



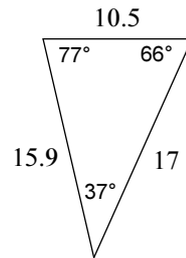
241)



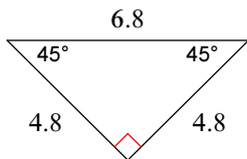
242)



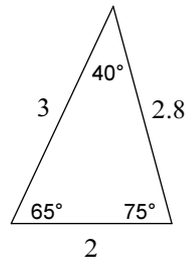
243)



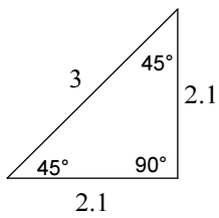
244)



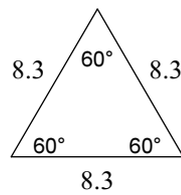
245)



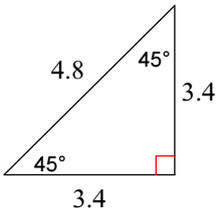
246)



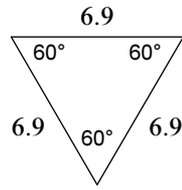
247)



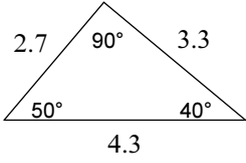
248)



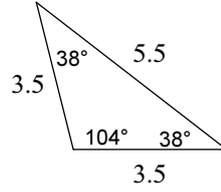
249)



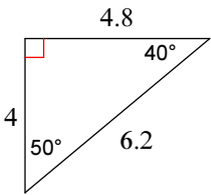
250)



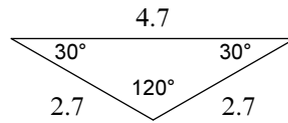
251)



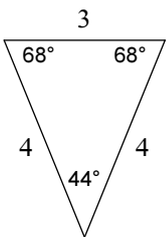
252)



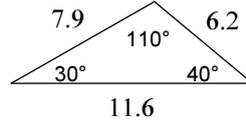
253)



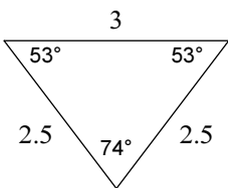
254)



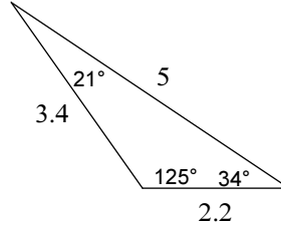
255)



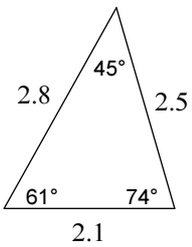
256)



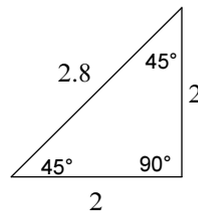
257)



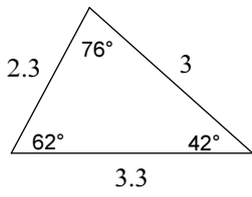
258)



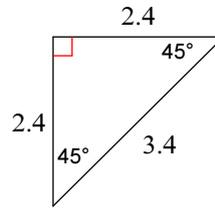
259)



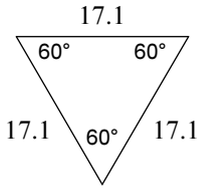
260)



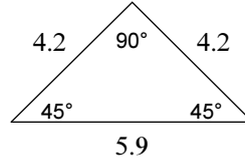
261)



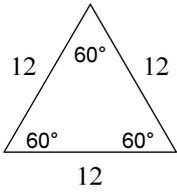
262)



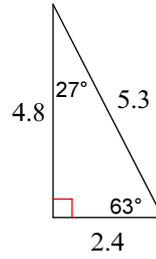
263)



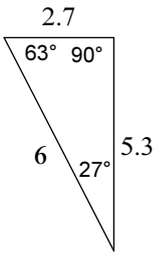
264)



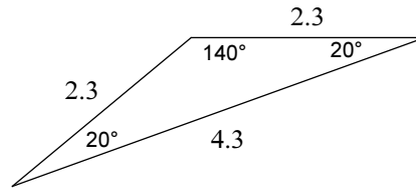
265)



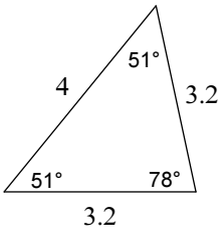
266)



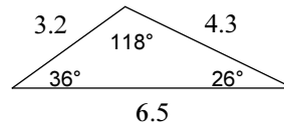
267)



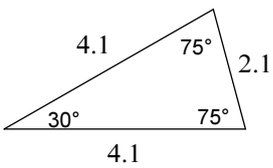
268)



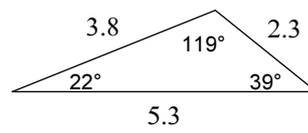
269)



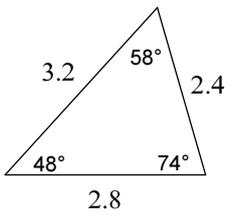
270)



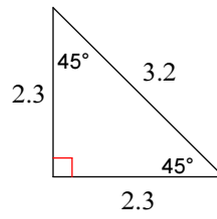
271)



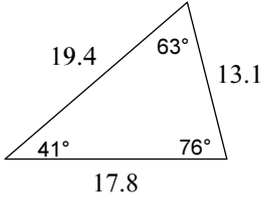
272)



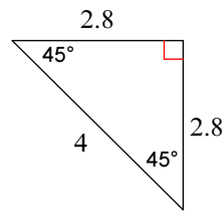
273)



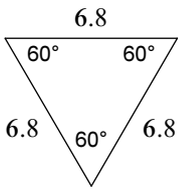
274)



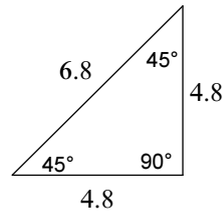
275)



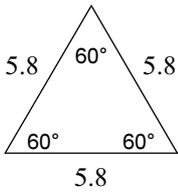
276)



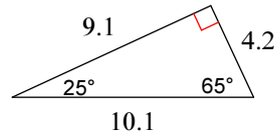
277)



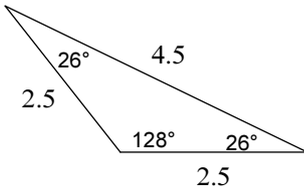
278)



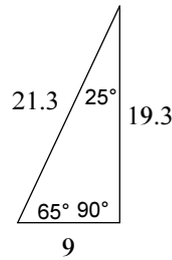
279)



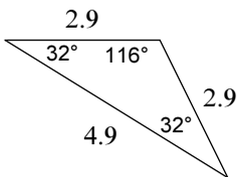
280)



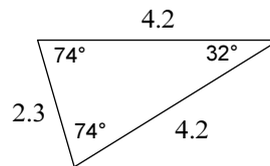
281)

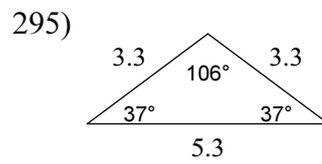
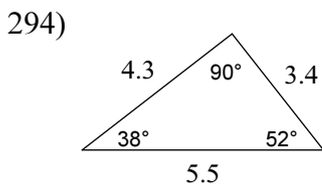
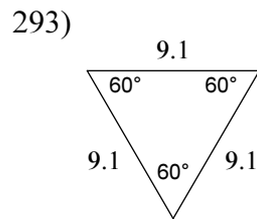
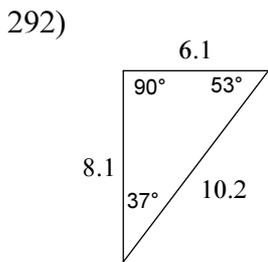
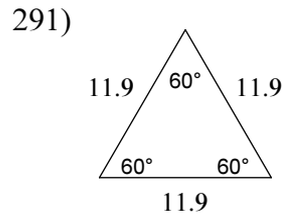
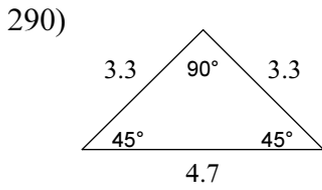
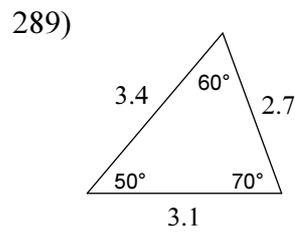
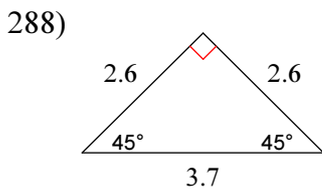
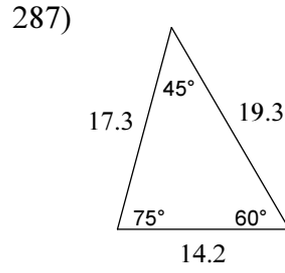
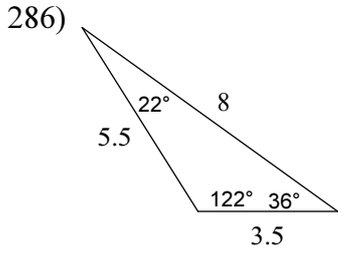
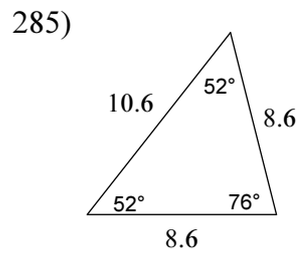
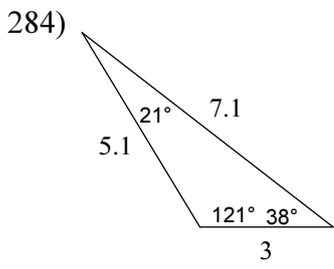


282)

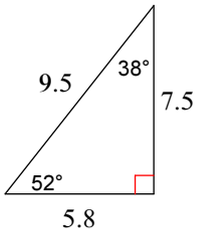


283)

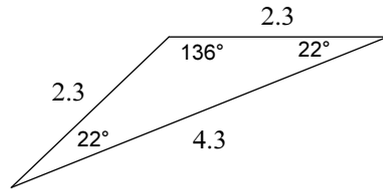




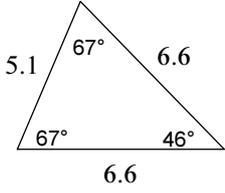
296)



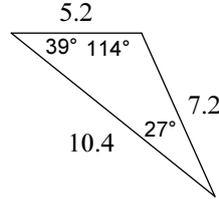
297)



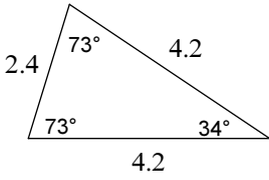
298)



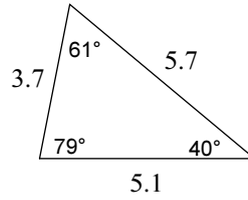
299)



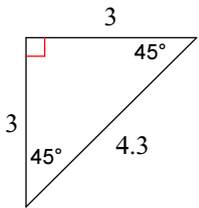
300)



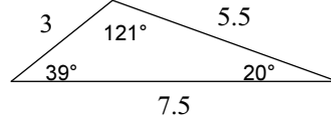
301)



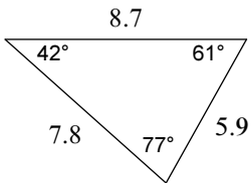
302)



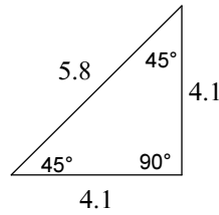
303)



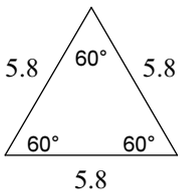
304)



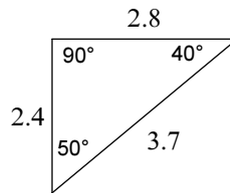
305)



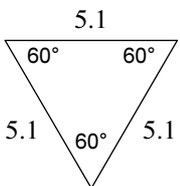
306)



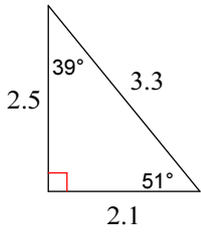
307)



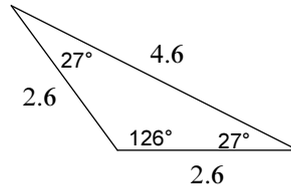
308)



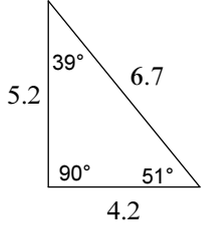
309)



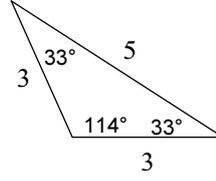
310)



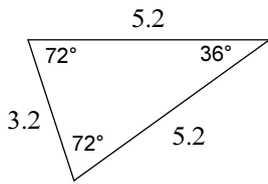
311)



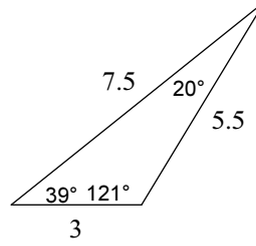
312)



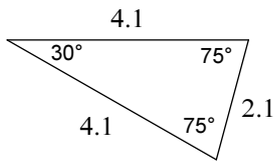
313)



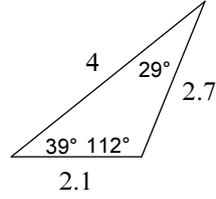
314)



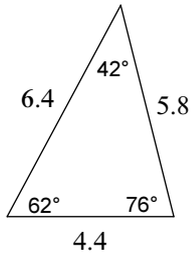
315)



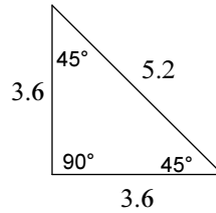
316)



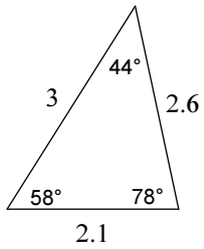
317)



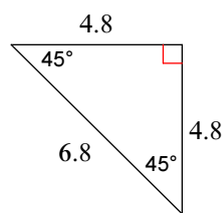
318)



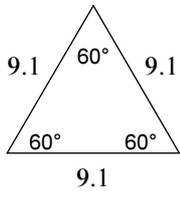
319)



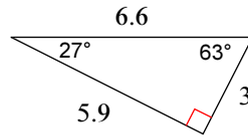
320)



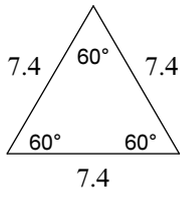
321)



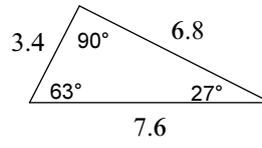
322)



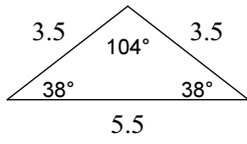
323)



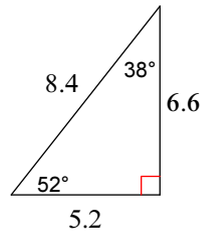
324)



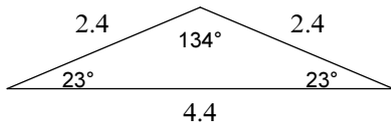
325)



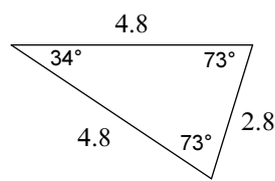
326)



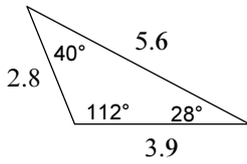
327)



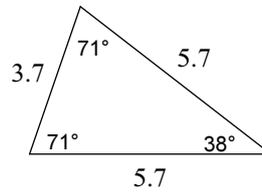
328)



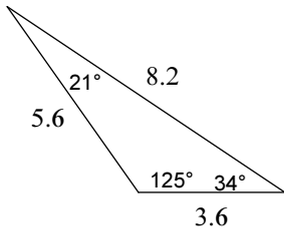
329)



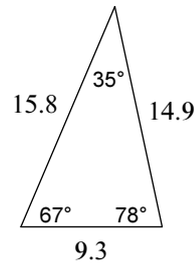
330)



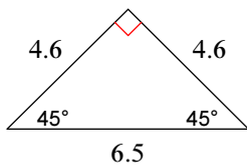
331)



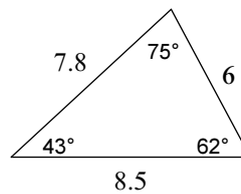
332)



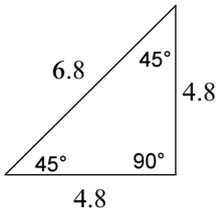
333)



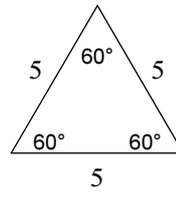
334)



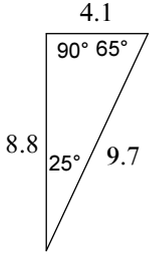
335)



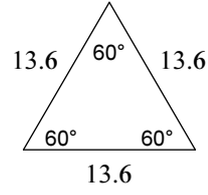
336)



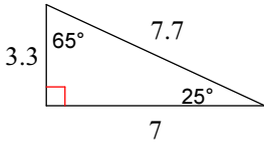
337)



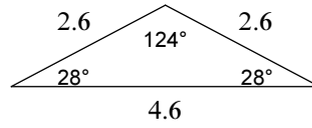
338)



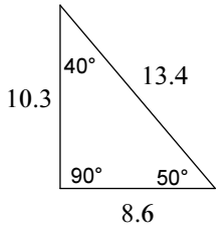
339)



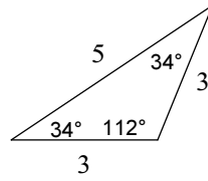
340)



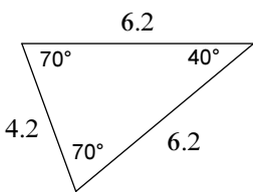
341)



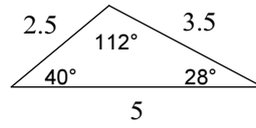
342)



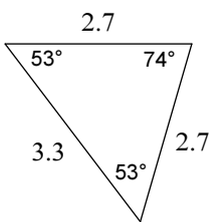
343)



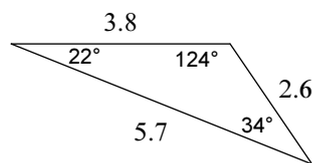
344)



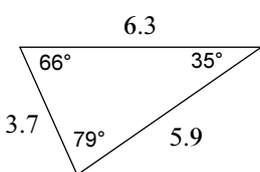
345)



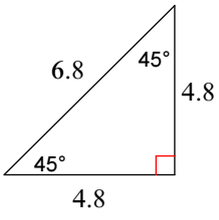
346)



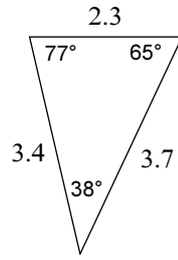
347)



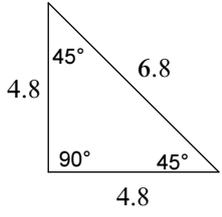
348)



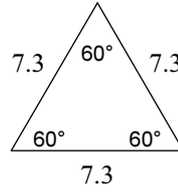
349)



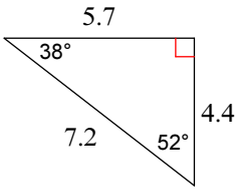
350)



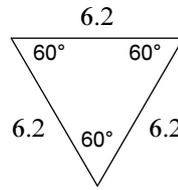
351)



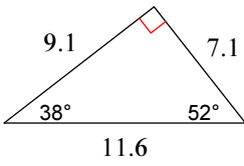
352)



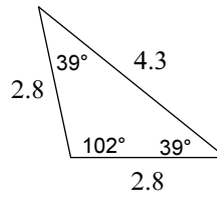
353)



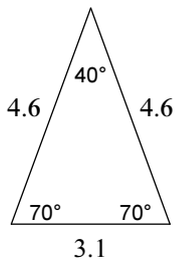
354)



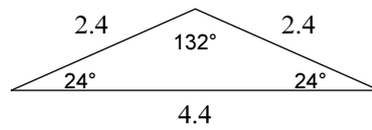
355)



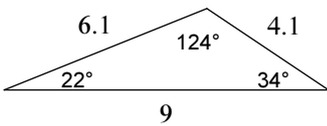
356)



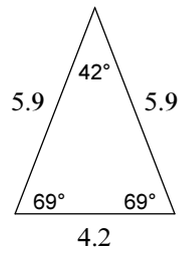
357)



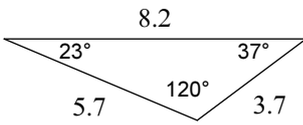
358)



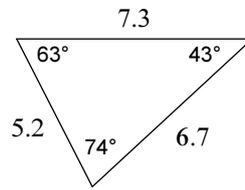
359)



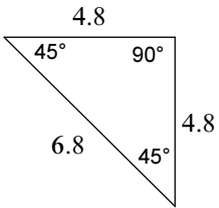
360)



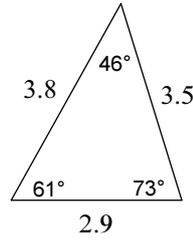
361)



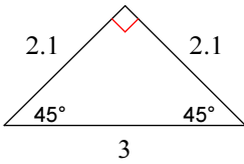
362)



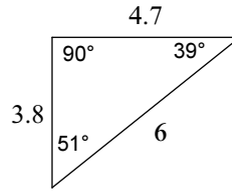
363)



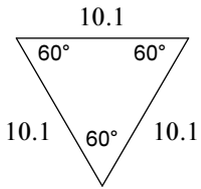
364)



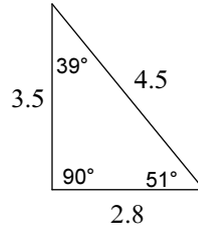
365)



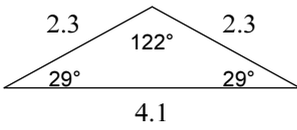
366)



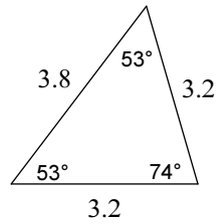
367)



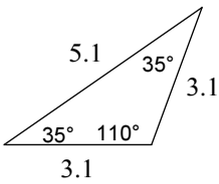
368)



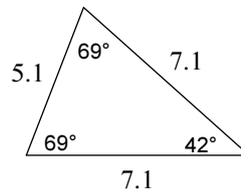
369)



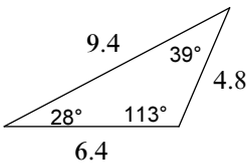
370)



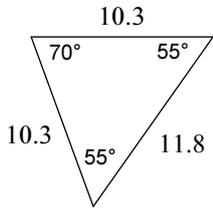
371)



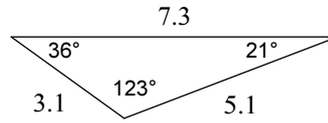
372)



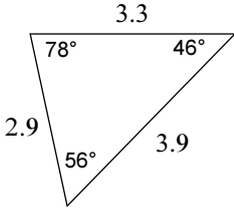
373)



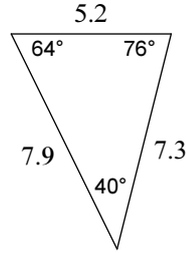
374)



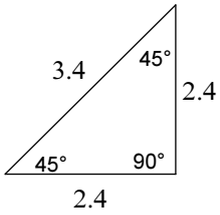
375)



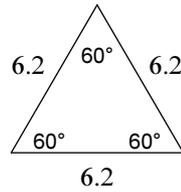
376)



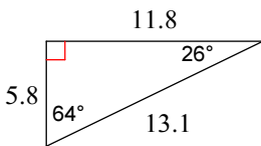
377)



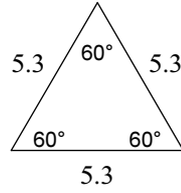
378)



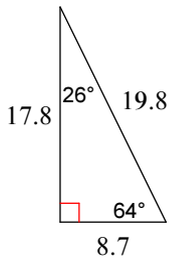
379)



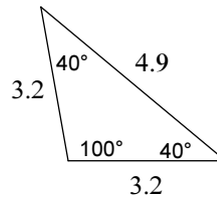
380)



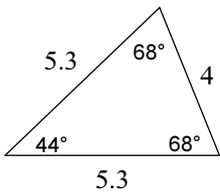
381)



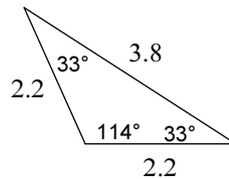
382)



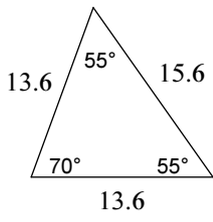
383)



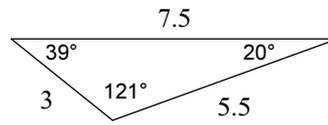
384)



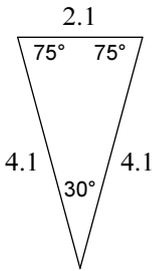
385)



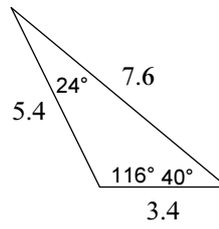
386)



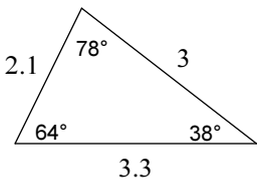
387)



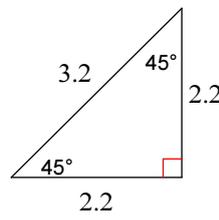
388)



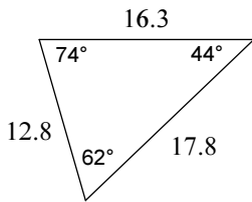
389)



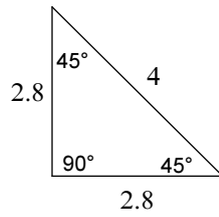
390)



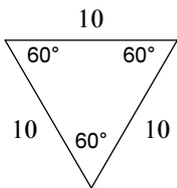
391)



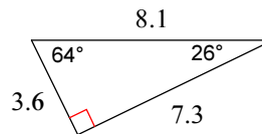
392)



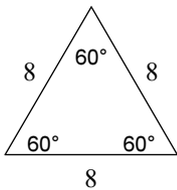
393)



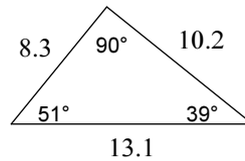
394)



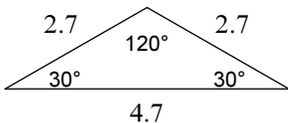
395)



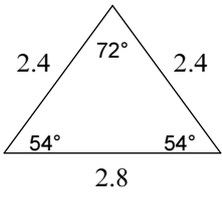
396)



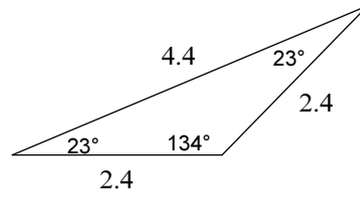
397)



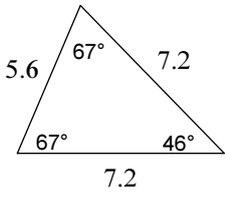
398)



399)

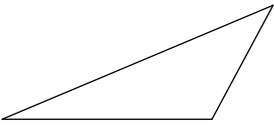


400)

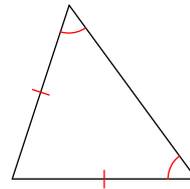


**Determine each triangle by mark of each side and angle:**

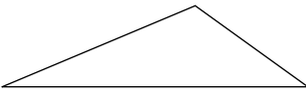
401)



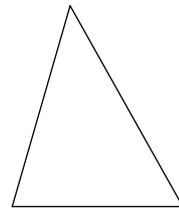
402)



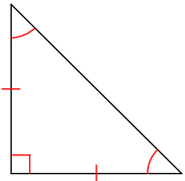
403)



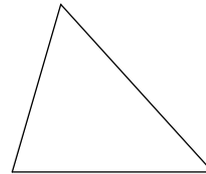
404)



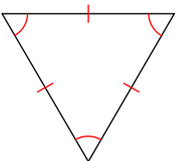
405)



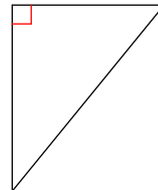
406)



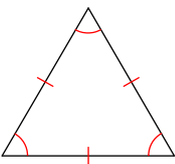
407)



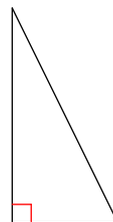
408)



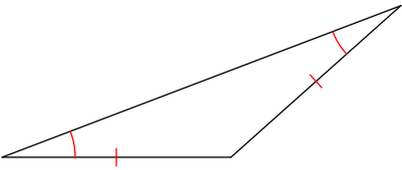
409)



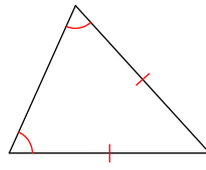
410)



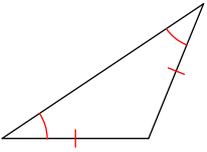
411)



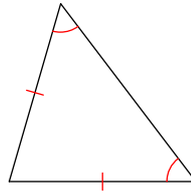
412)



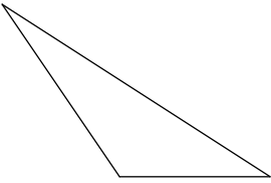
413)



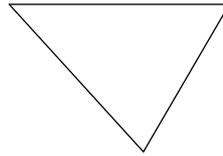
414)



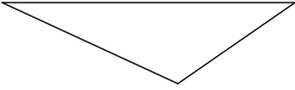
415)



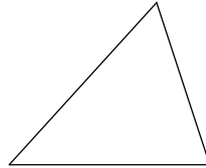
416)



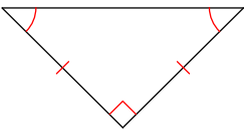
417)



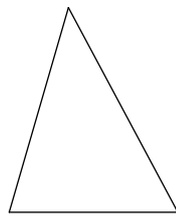
418)



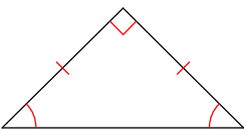
419)



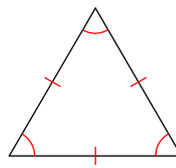
420)



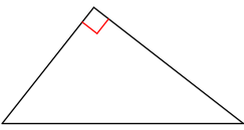
421)



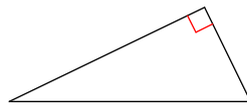
422)



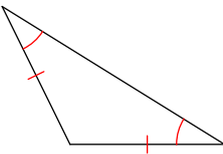
423)



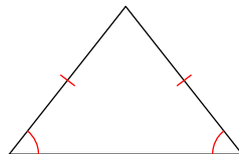
424)



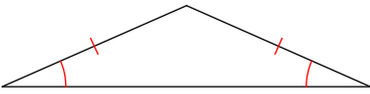
425)



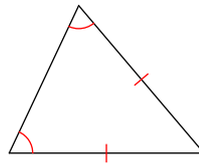
426)



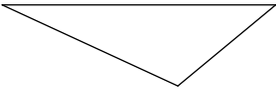
427)



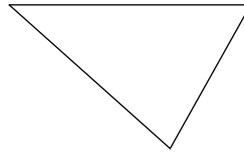
428)



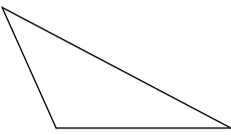
429)



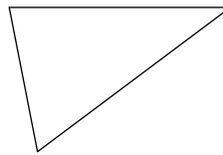
430)



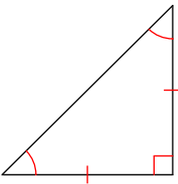
431)



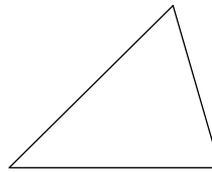
432)



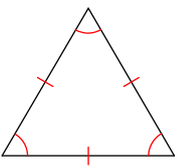
433)



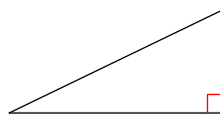
434)



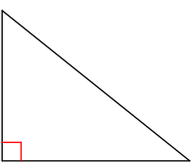
435)



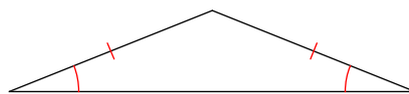
436)



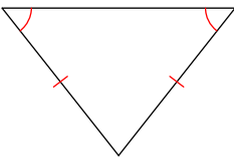
437)



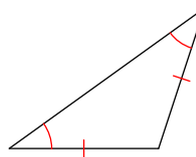
438)



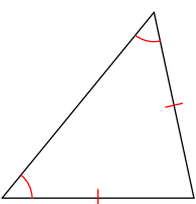
439)



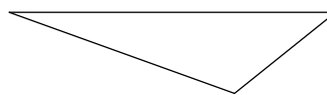
440)



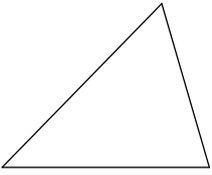
441)



442)



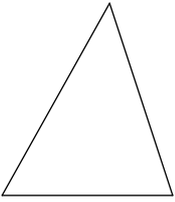
443)



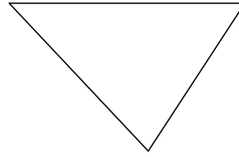
444)



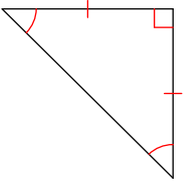
445)



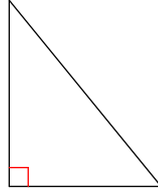
446)



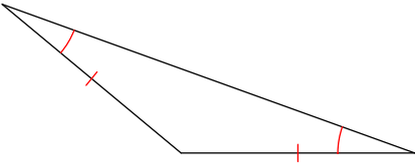
447)



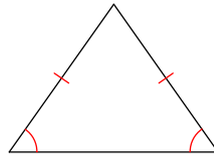
448)



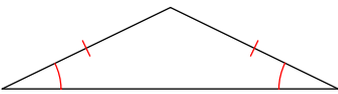
449)



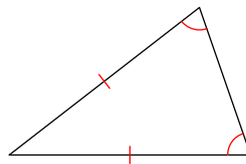
450)



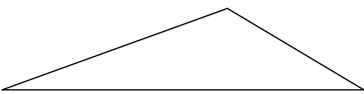
451)



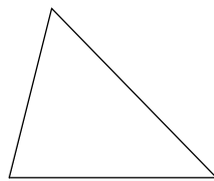
452)



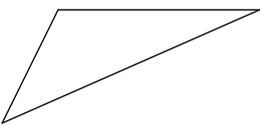
453)



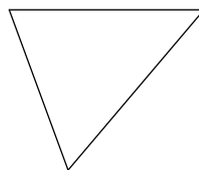
454)

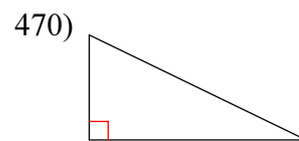
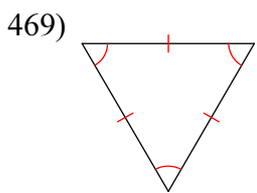
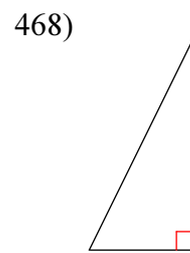
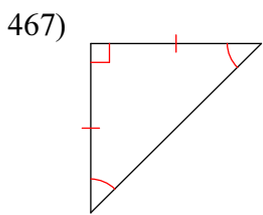
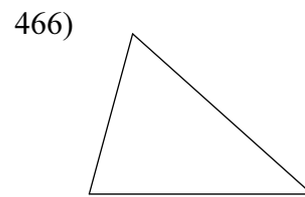
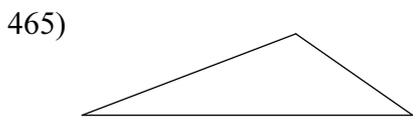
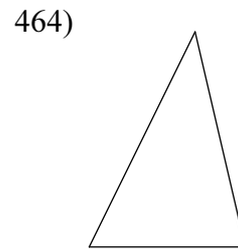
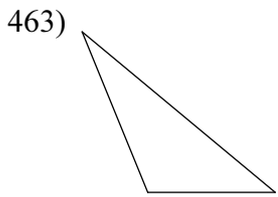
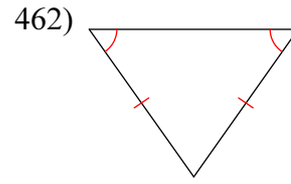
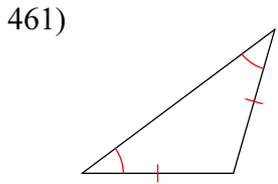
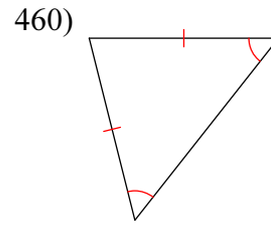
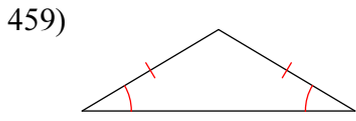
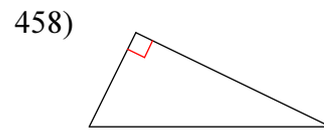
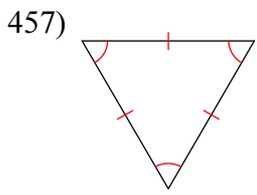


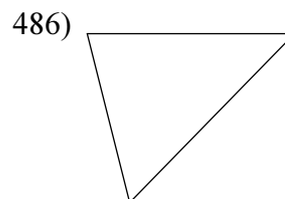
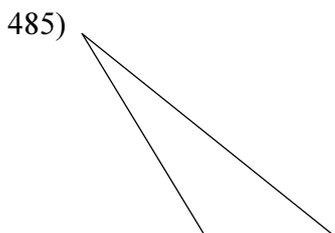
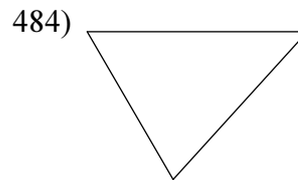
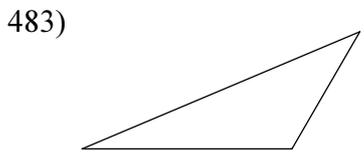
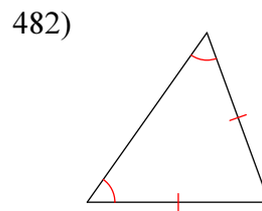
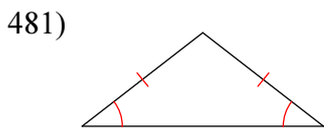
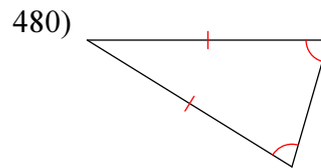
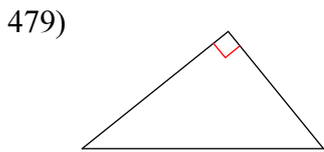
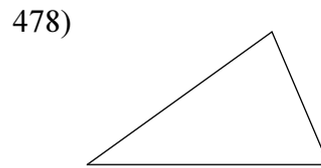
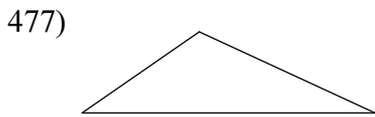
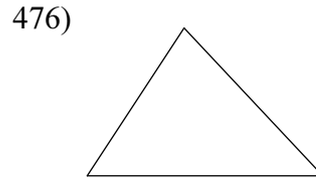
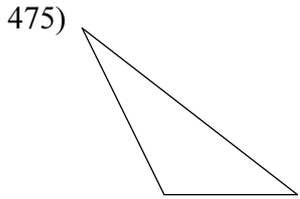
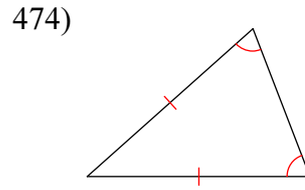
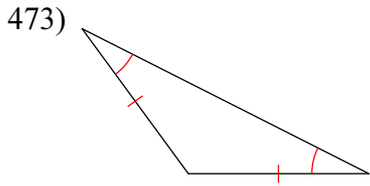
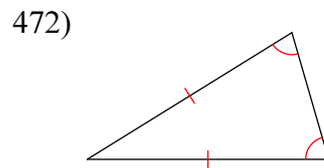
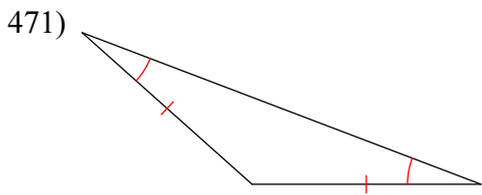
455)



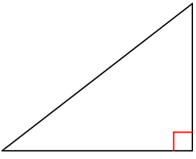
456)



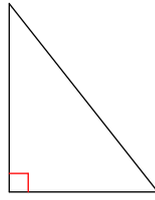




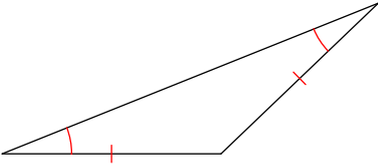
487)



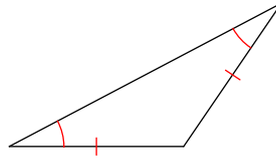
488)



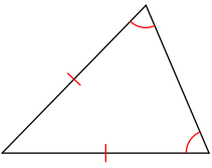
489)



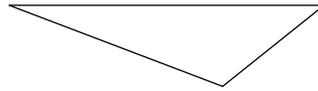
490)



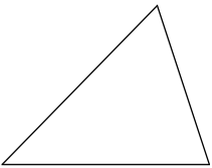
491)



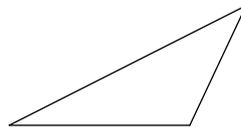
492)



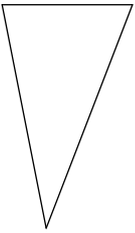
493)



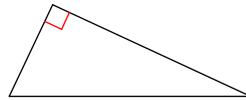
494)



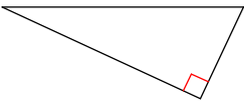
495)



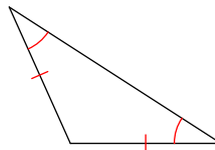
496)



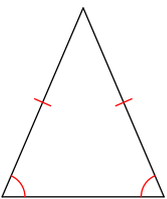
497)



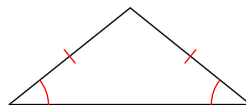
498)



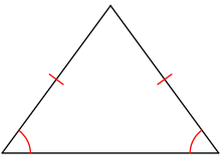
499)



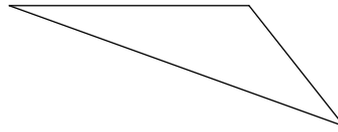
500)



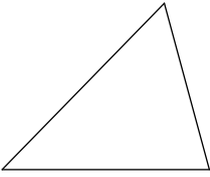
501)



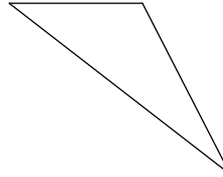
502)



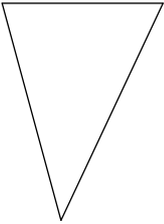
503)



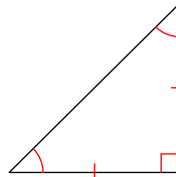
504)



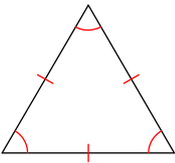
505)



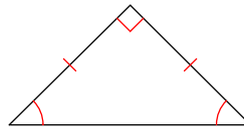
506)



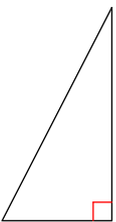
507)



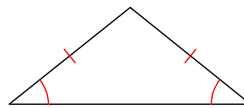
508)



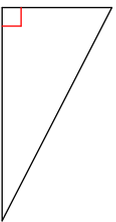
509)



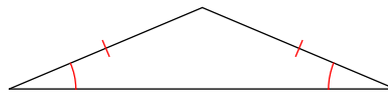
510)



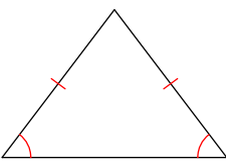
511)



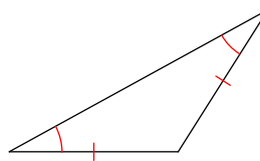
512)



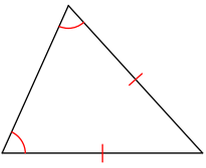
513)



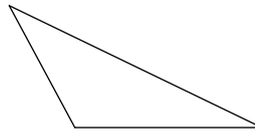
514)



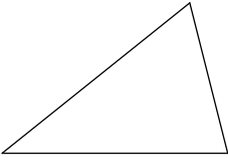
515)



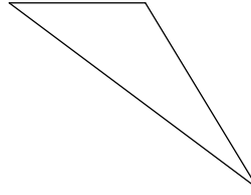
516)



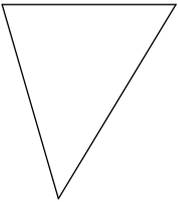
517)



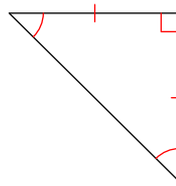
518)



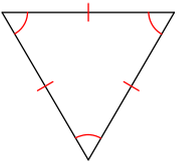
519)



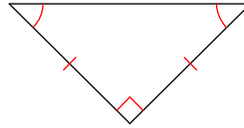
520)



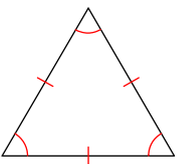
521)



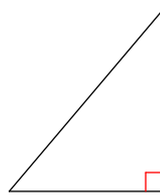
522)



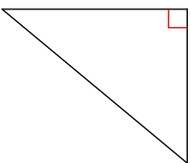
523)



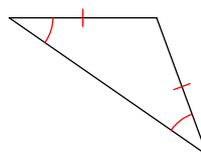
524)



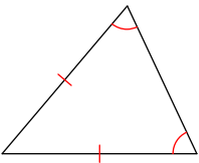
525)



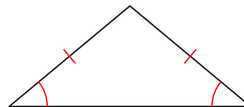
526)



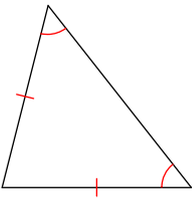
527)



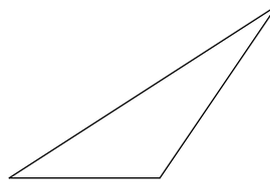
528)



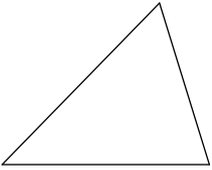
529)



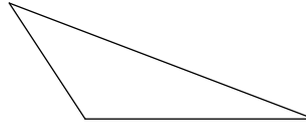
530)



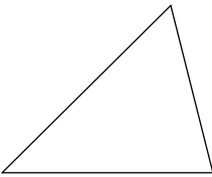
531)



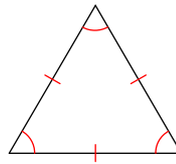
532)



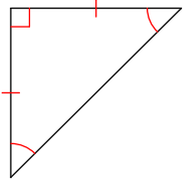
533)



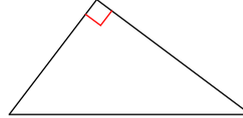
534)



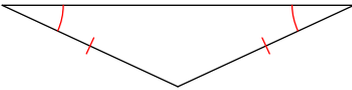
535)



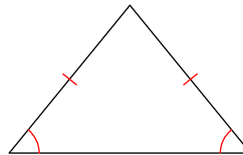
536)



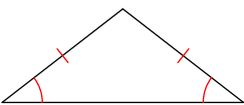
537)



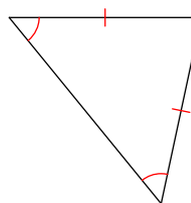
538)



539)



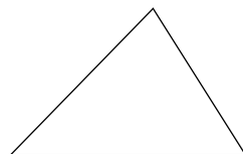
540)



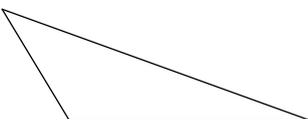
541)



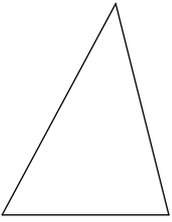
542)



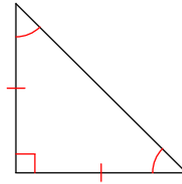
543)



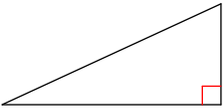
544)



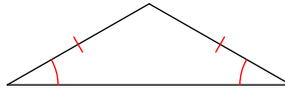
545)



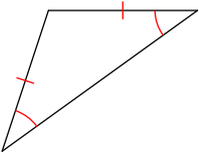
546)



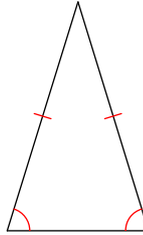
547)



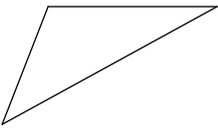
548)



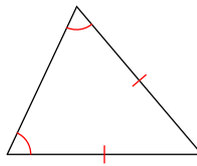
549)



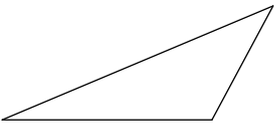
550)



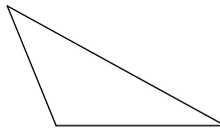
551)



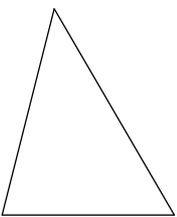
552)



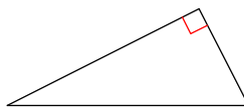
553)



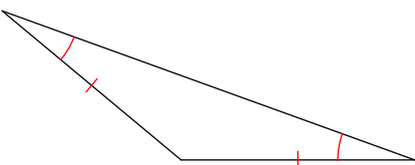
554)



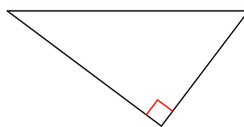
555)

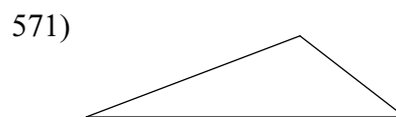
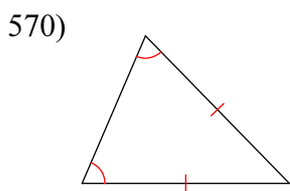
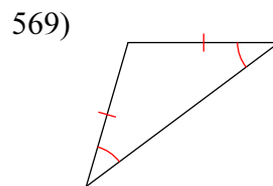
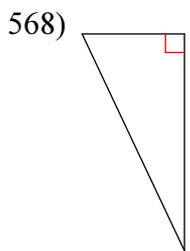
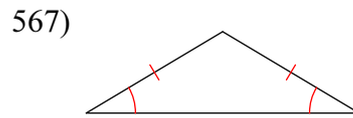
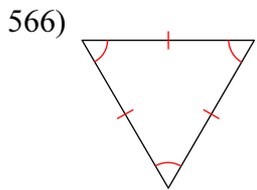
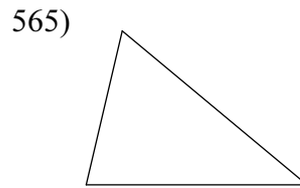
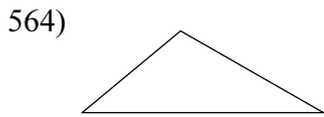
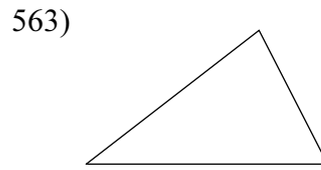
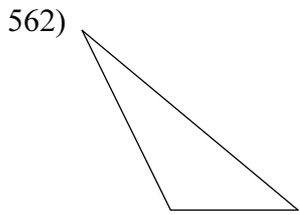
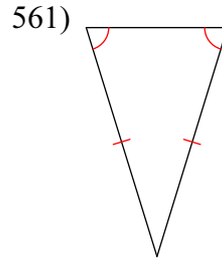
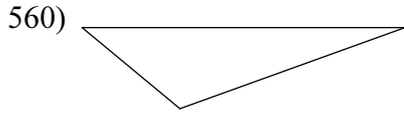
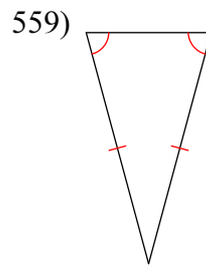
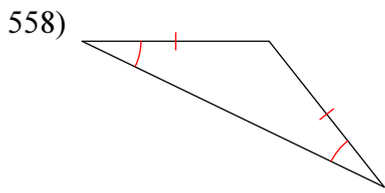


556)

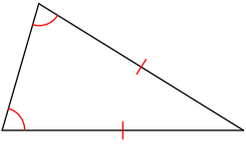


557)

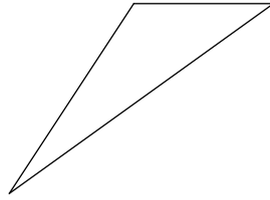




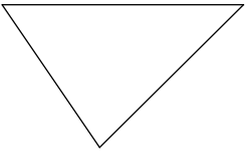
572)



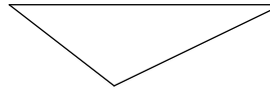
573)



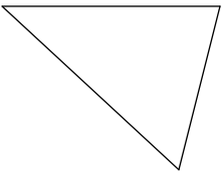
574)



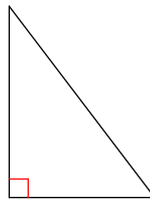
575)



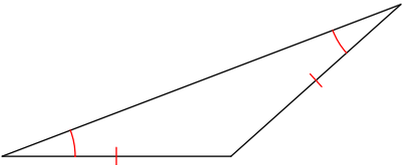
576)



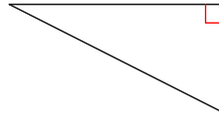
577)



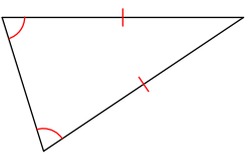
578)



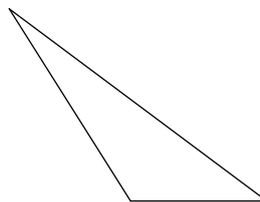
579)



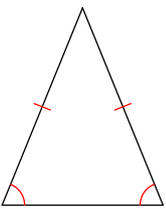
580)



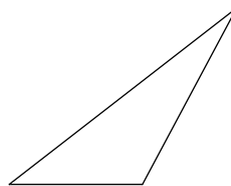
581)



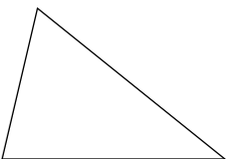
582)



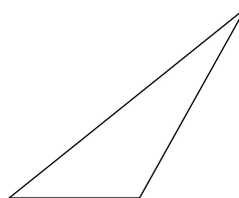
583)



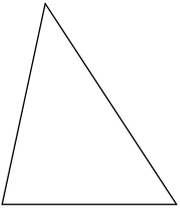
584)



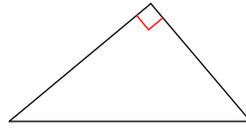
585)



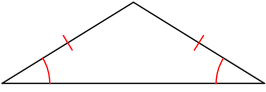
586)



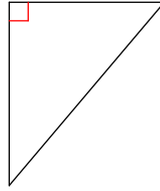
587)



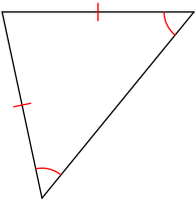
588)



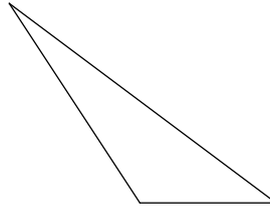
589)



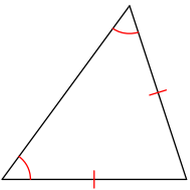
590)



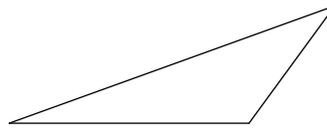
591)



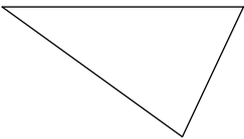
592)



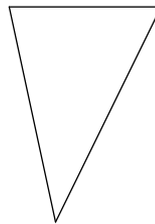
593)



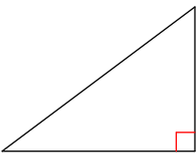
594)



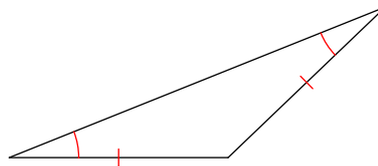
595)



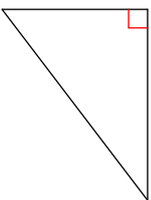
596)



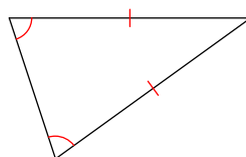
597)



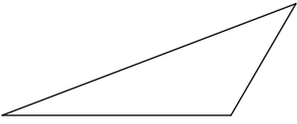
598)



599)

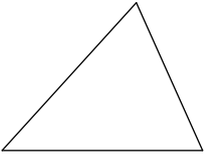


600)

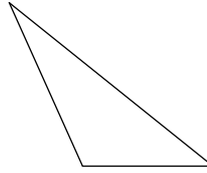


**Determine each triangle by its appearance:**

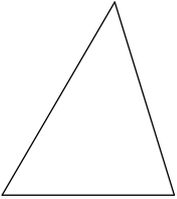
601)



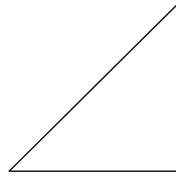
602)



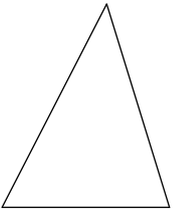
603)



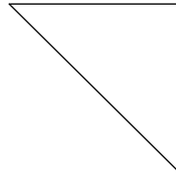
604)



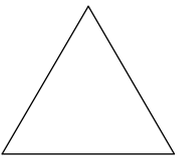
605)



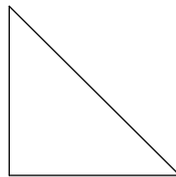
606)



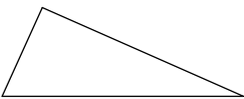
607)



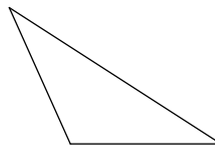
608)



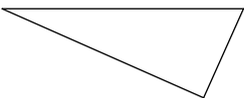
609)



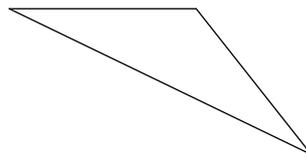
610)



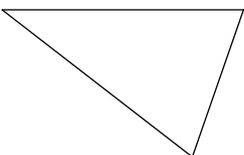
611)



612)



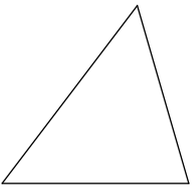
613)



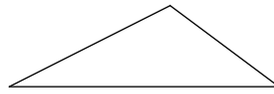
614)



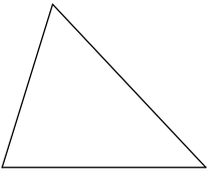
615)



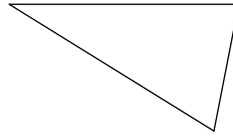
616)



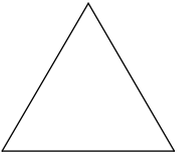
617)



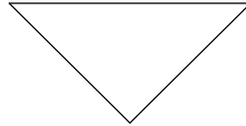
618)



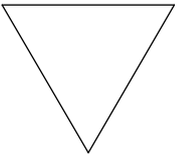
619)



620)



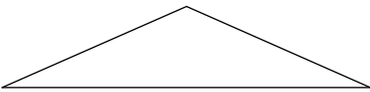
621)



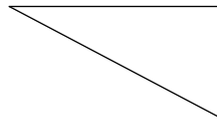
622)



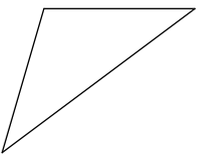
623)



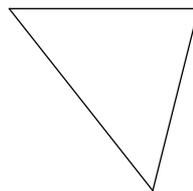
624)



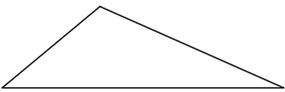
625)



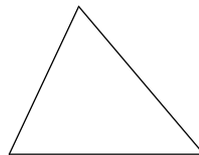
626)



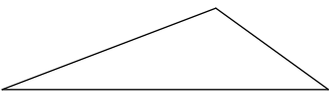
627)



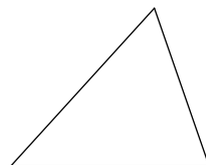
628)



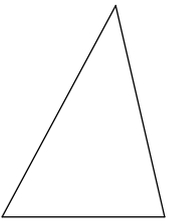
629)



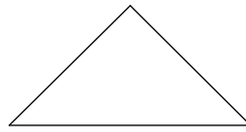
630)



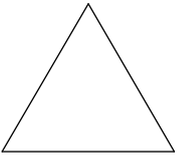
631)



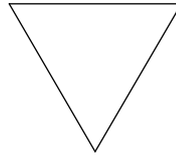
632)



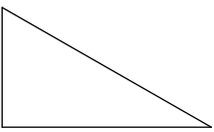
633)



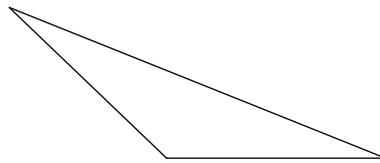
634)



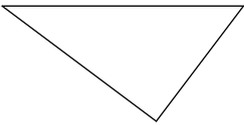
635)



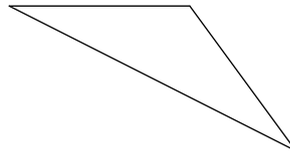
636)



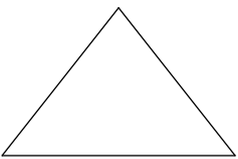
637)



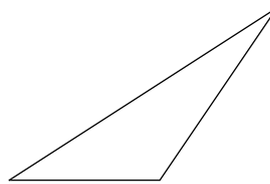
638)



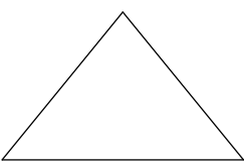
639)



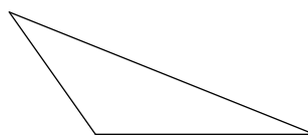
640)



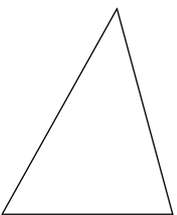
641)



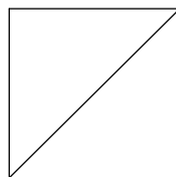
642)

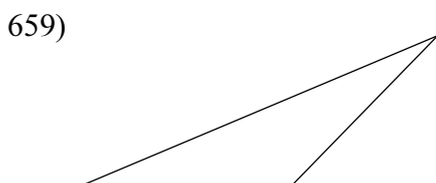
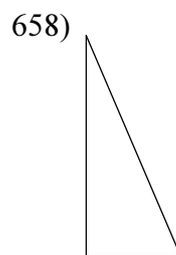
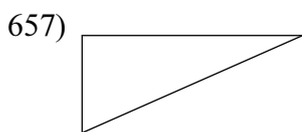
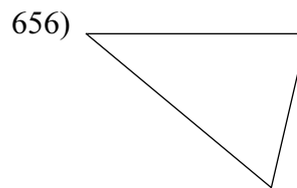
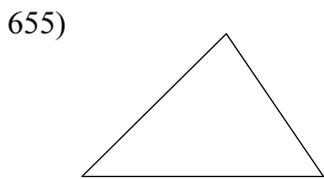
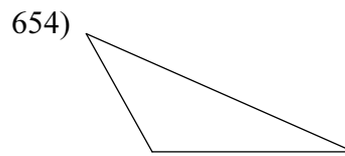
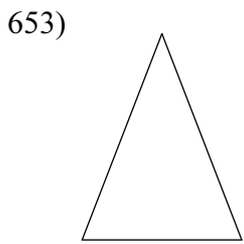
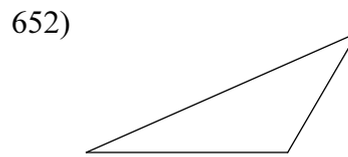
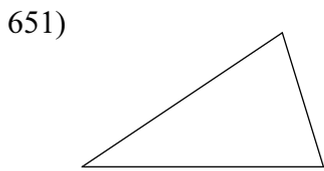
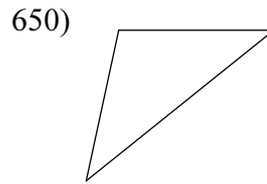
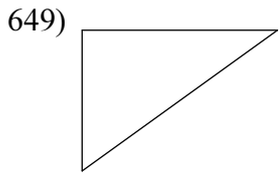
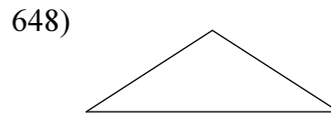
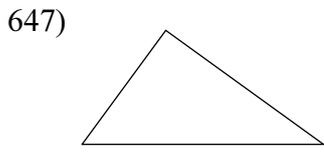
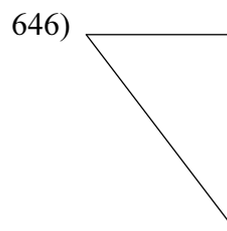
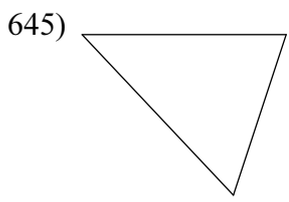


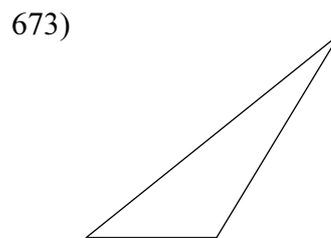
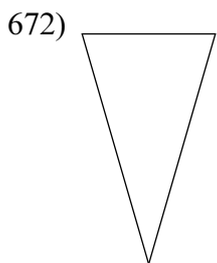
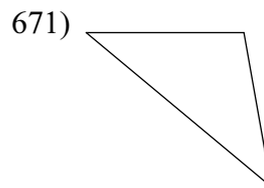
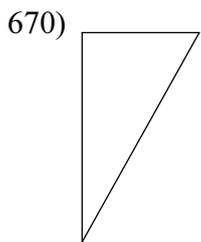
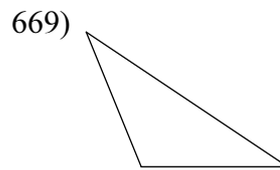
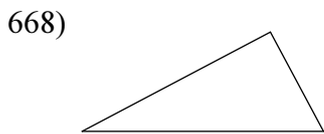
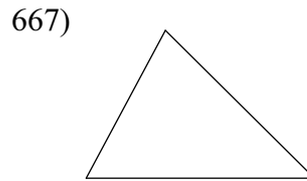
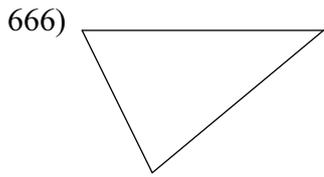
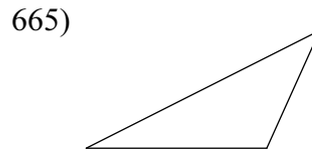
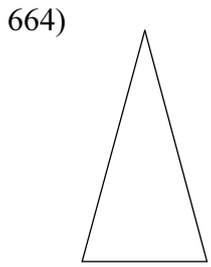
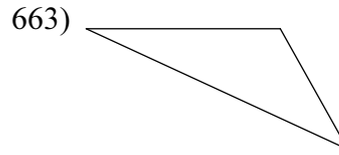
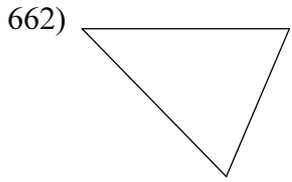
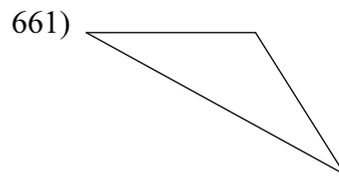
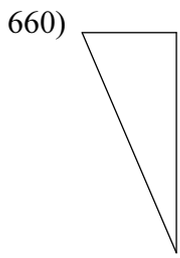
643)

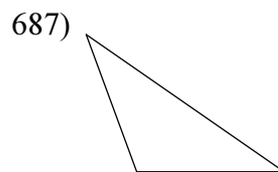
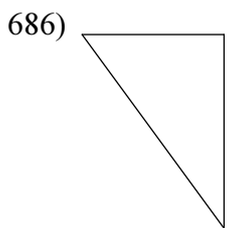
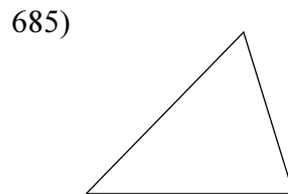
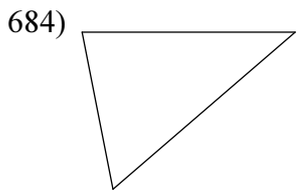
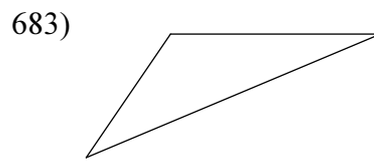
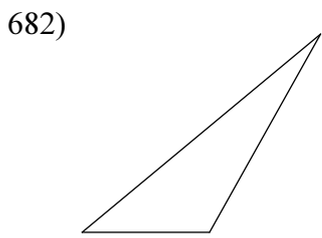
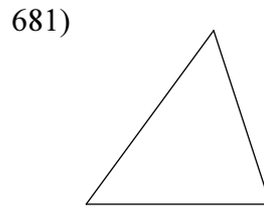
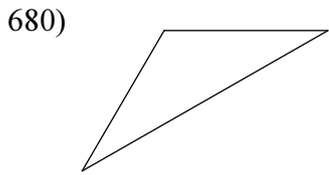
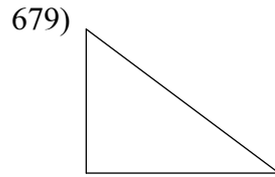
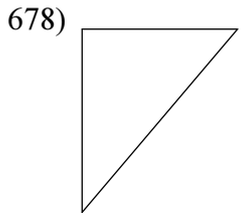
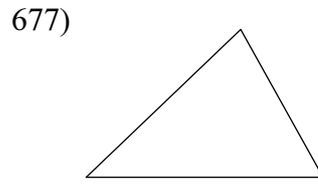
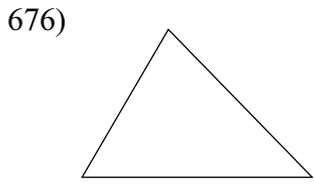
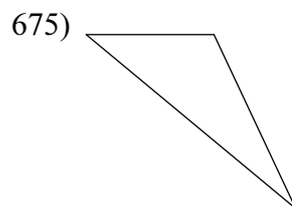
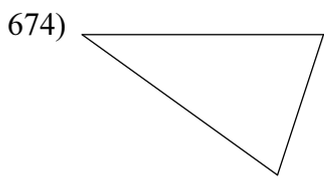


644)

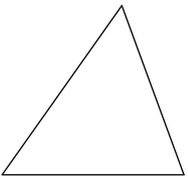




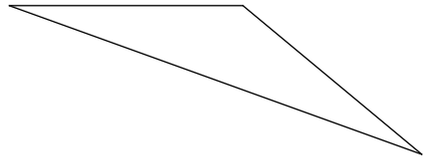




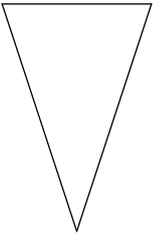
688)



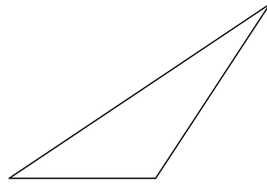
689)



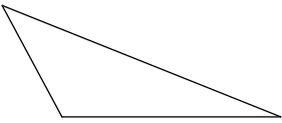
690)



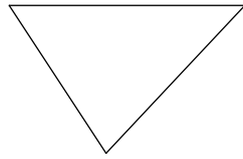
691)



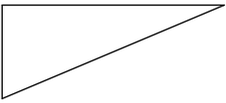
692)



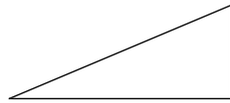
693)



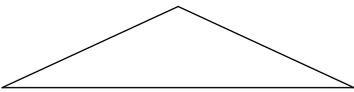
694)



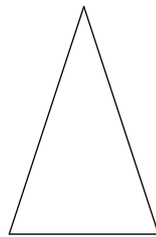
695)



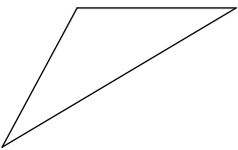
696)



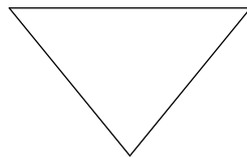
697)



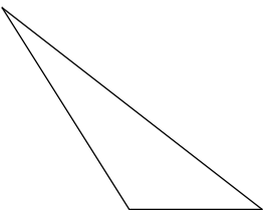
698)



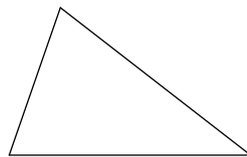
699)



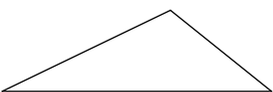
700)



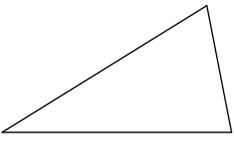
701)



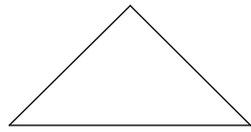
702)



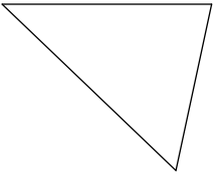
703)



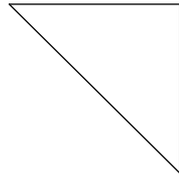
704)



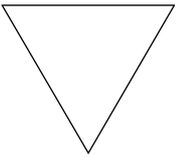
705)



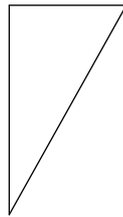
706)



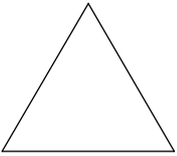
707)



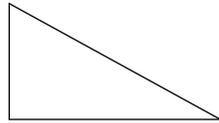
708)



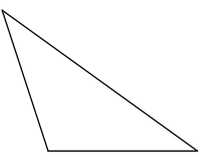
709)



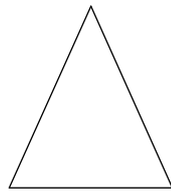
710)



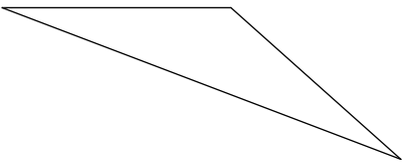
711)



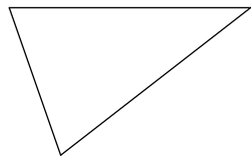
712)



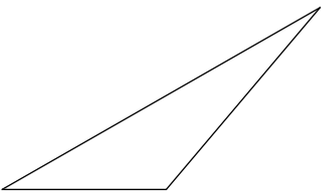
713)



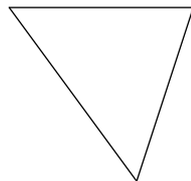
714)



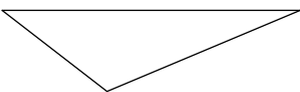
715)



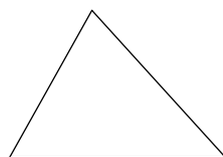
716)

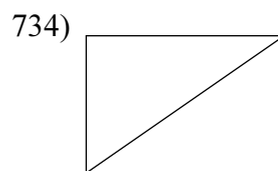
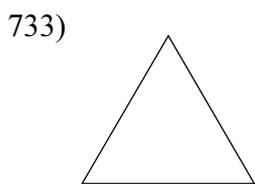
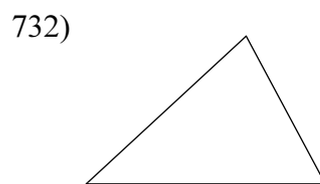
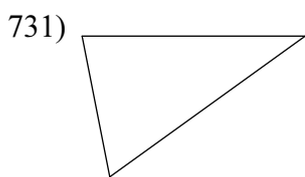
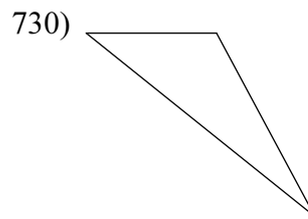
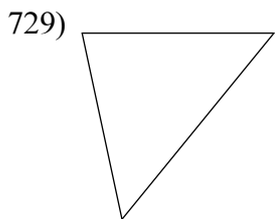
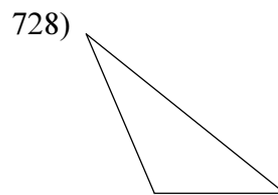
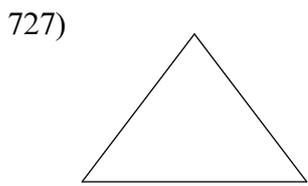
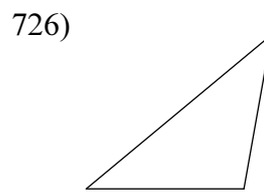
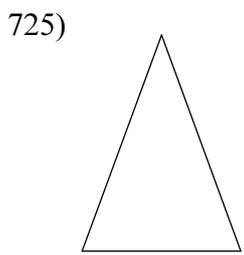
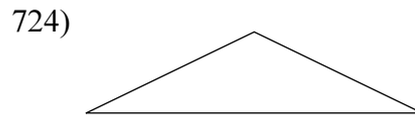
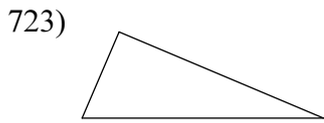
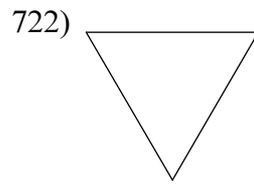
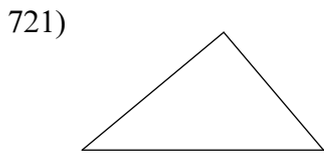
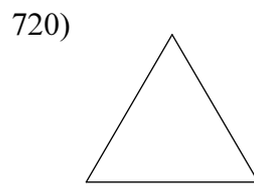
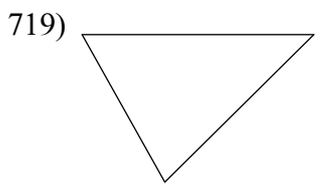


717)

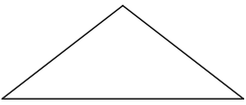


718)

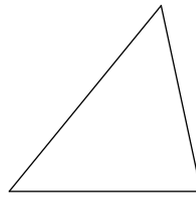




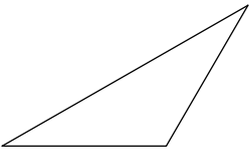
735)



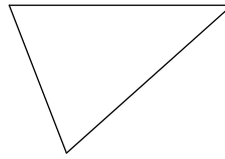
736)



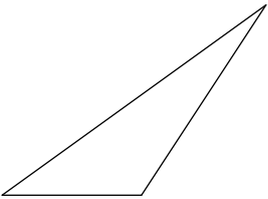
737)



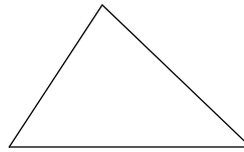
738)



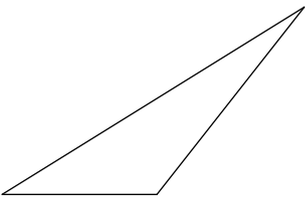
739)



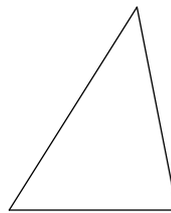
740)



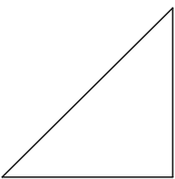
741)



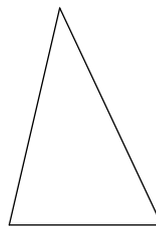
742)



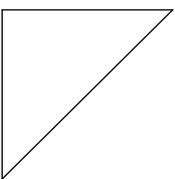
743)



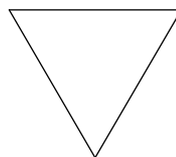
744)



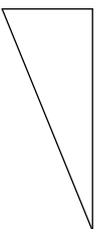
745)



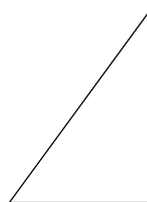
746)

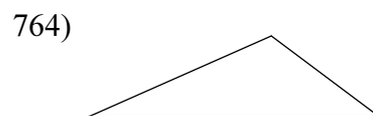
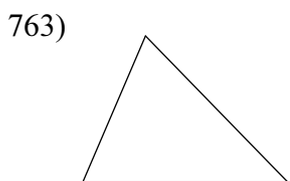
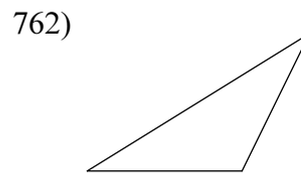
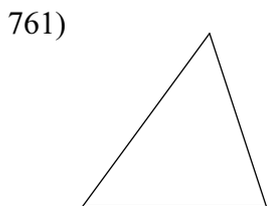
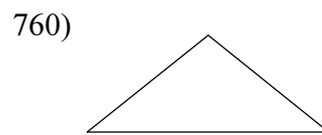
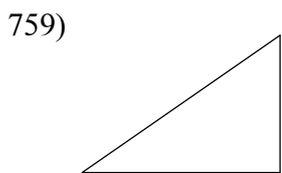
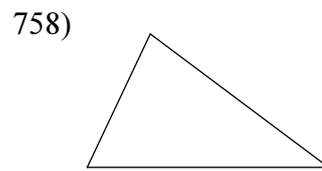
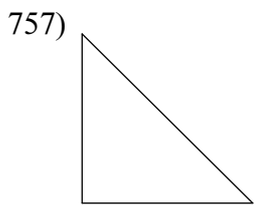
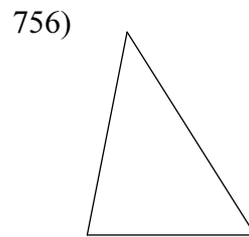
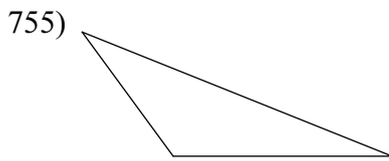
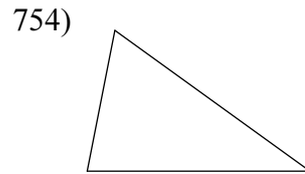
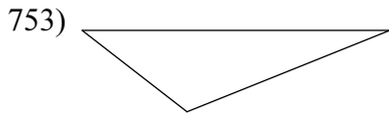
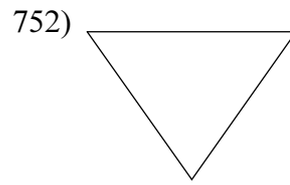
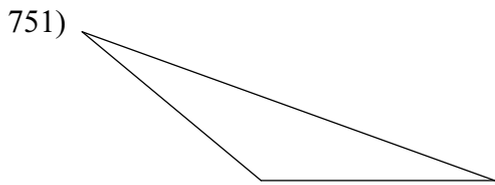
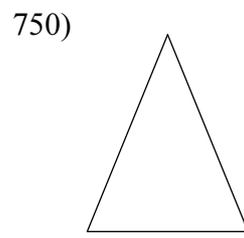
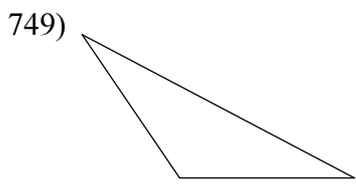


747)

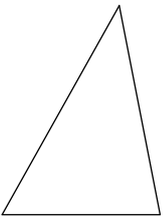


748)

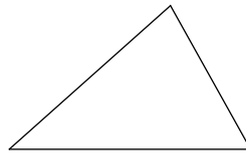




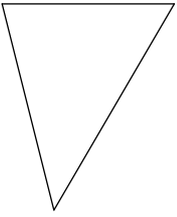
765)



766)



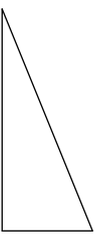
767)



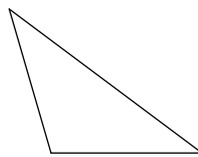
768)



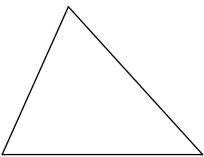
769)



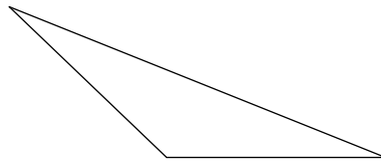
770)



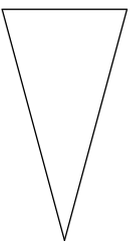
771)



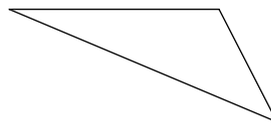
772)



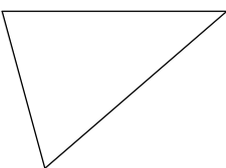
773)



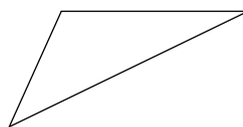
774)



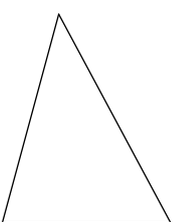
775)



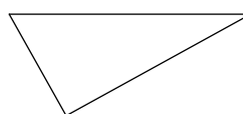
776)



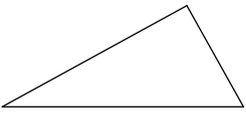
777)



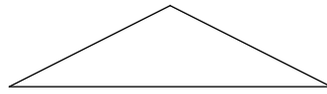
778)



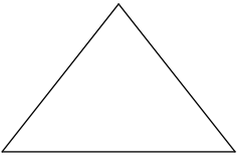
779)



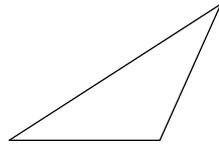
780)



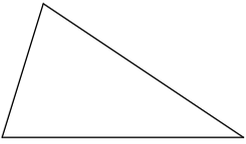
781)



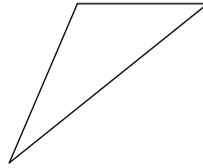
782)



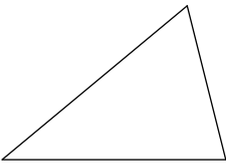
783)



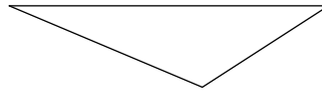
784)



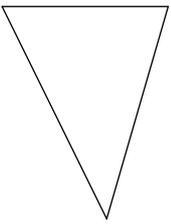
785)



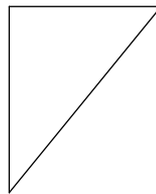
786)



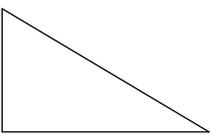
787)



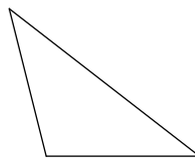
788)



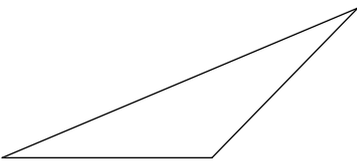
789)



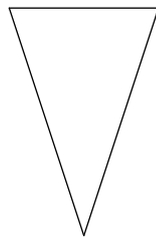
790)



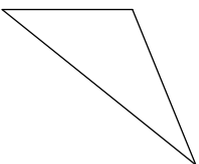
791)



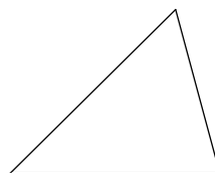
792)



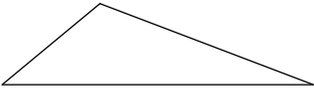
793)



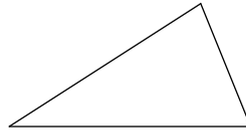
794)



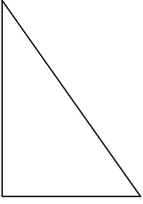
795)



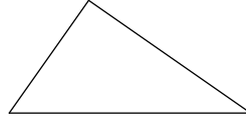
796)



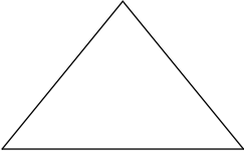
797)



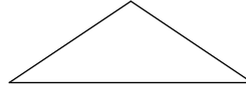
798)



799)

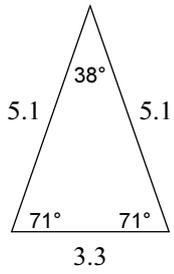


800)

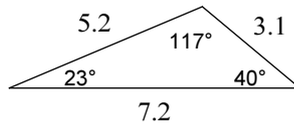


**Determine each triangle by measures (side and angle):**

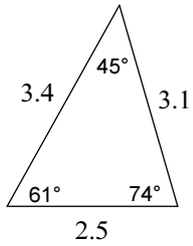
801)



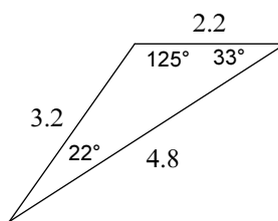
802)



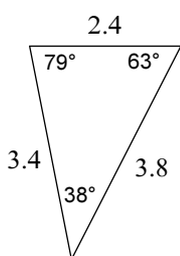
803)



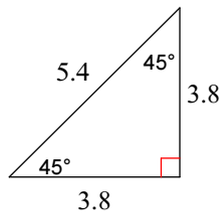
804)



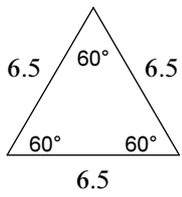
805)



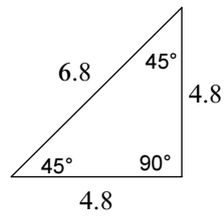
806)



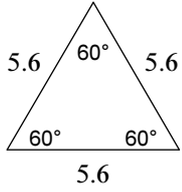
807)



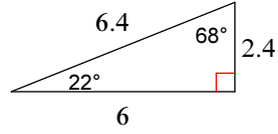
808)



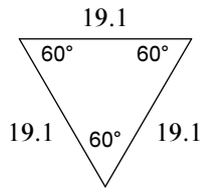
809)



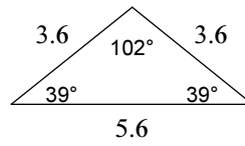
810)



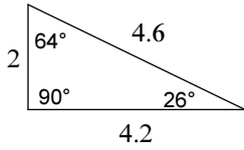
811)



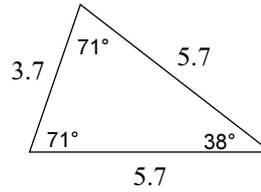
812)



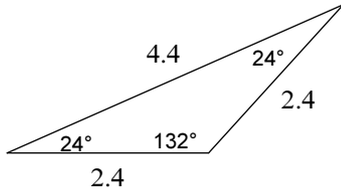
813)



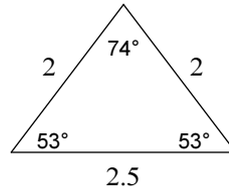
814)



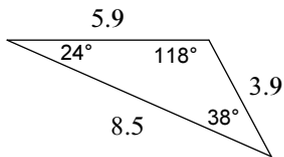
815)



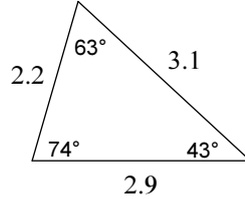
816)



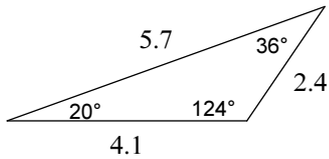
817)



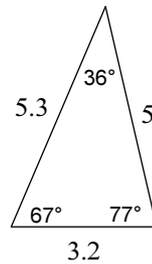
818)



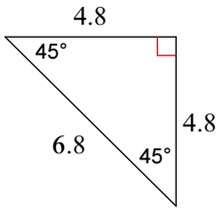
819)



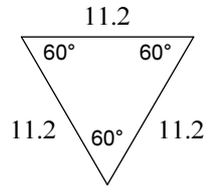
820)



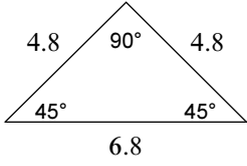
821)



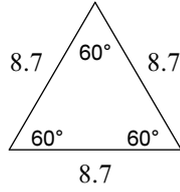
822)



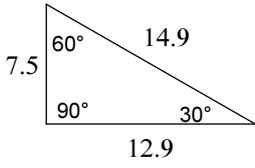
823)



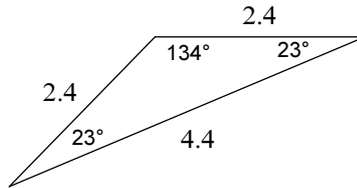
824)



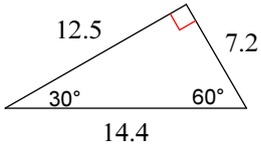
825)



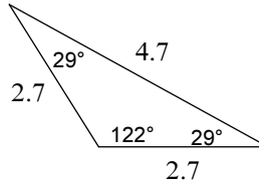
826)



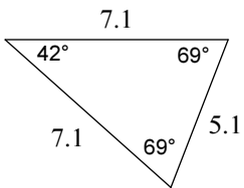
827)



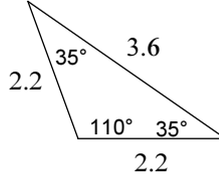
828)



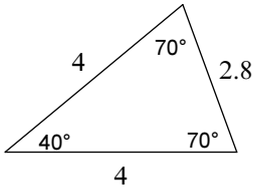
829)



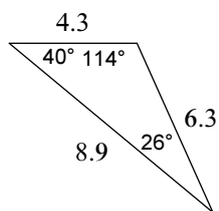
830)



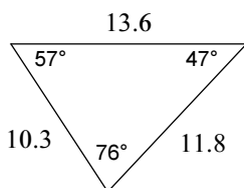
831)



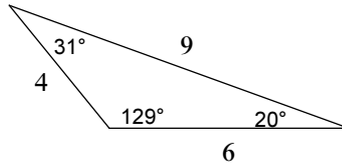
832)



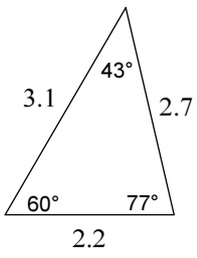
833)



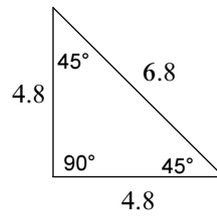
834)



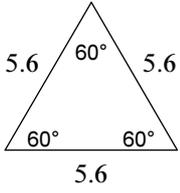
835)



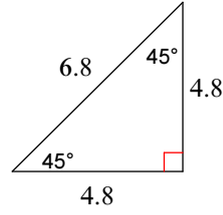
836)



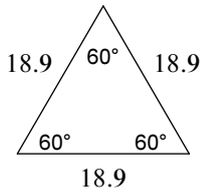
837)



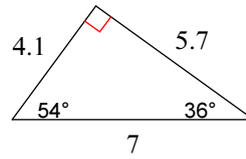
838)



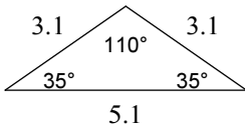
839)



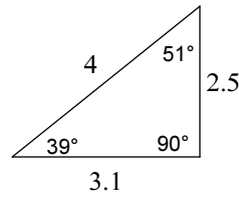
840)



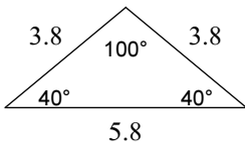
841)



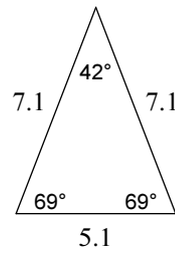
842)



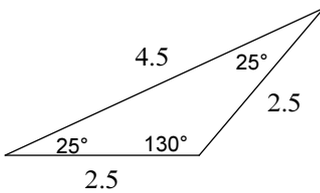
843)



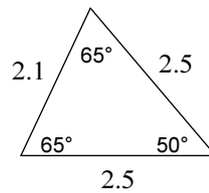
844)



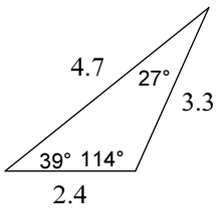
845)



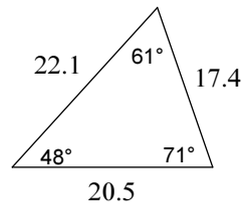
846)



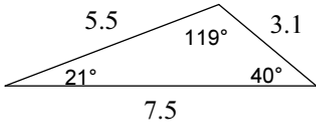
847)



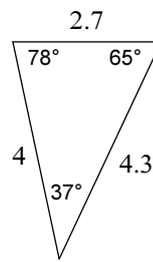
848)



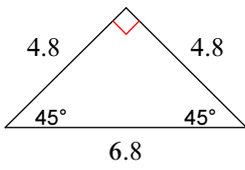
849)



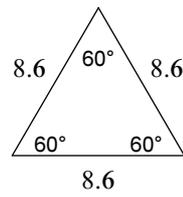
850)



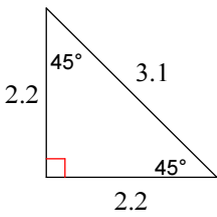
851)



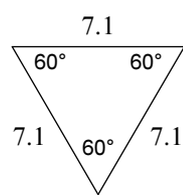
852)



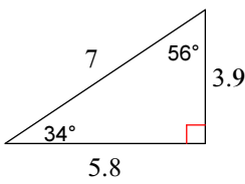
853)



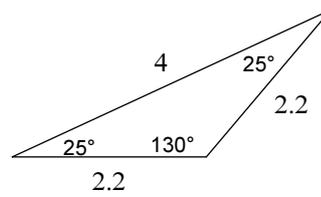
854)



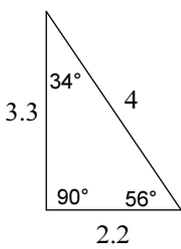
855)



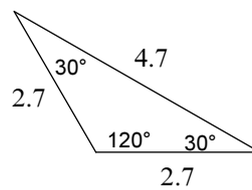
856)



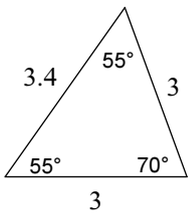
857)



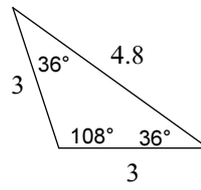
858)



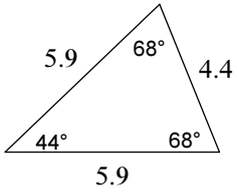
859)



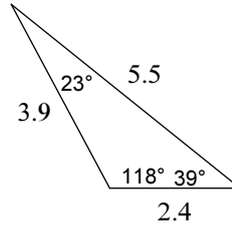
860)



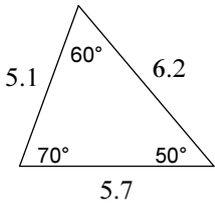
861)



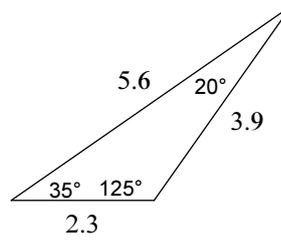
862)



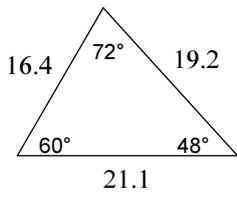
863)



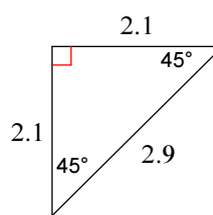
864)



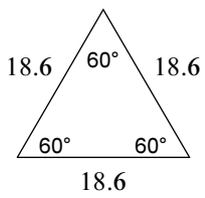
865)



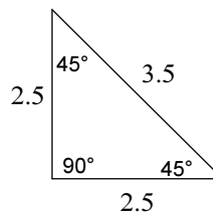
866)



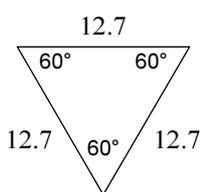
867)



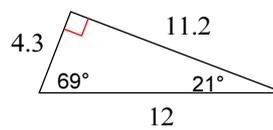
868)



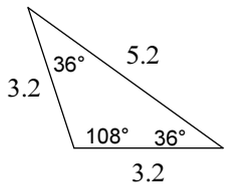
869)



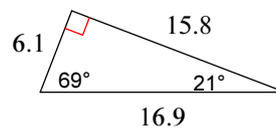
870)



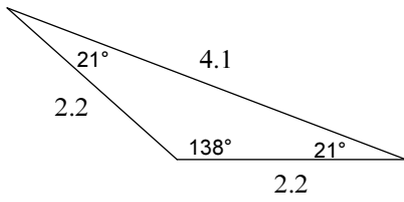
871)



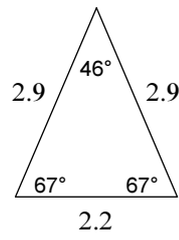
872)



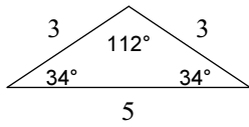
873)



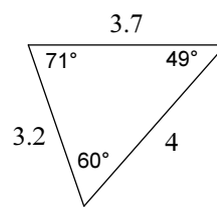
874)



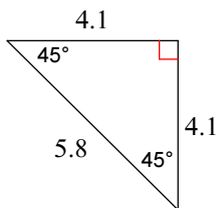
875)



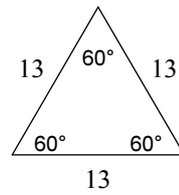
876)



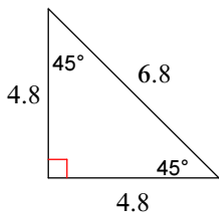
877)



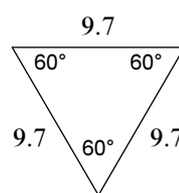
878)



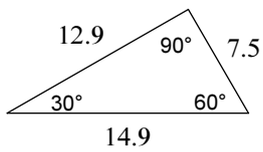
879)



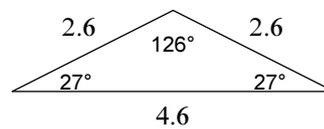
880)



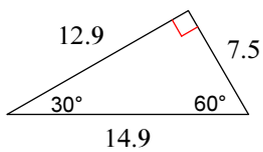
881)



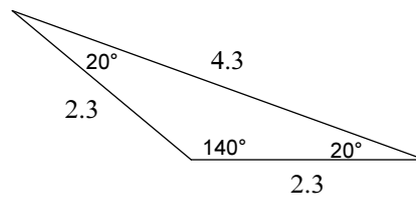
882)



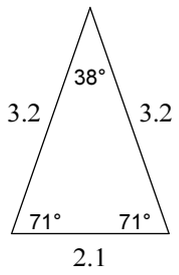
883)



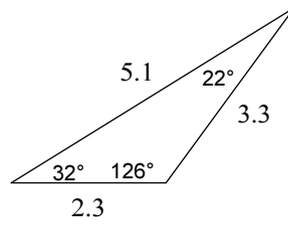
884)



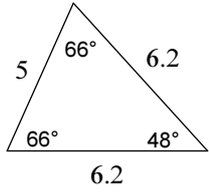
885)



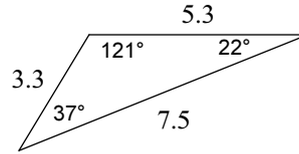
886)



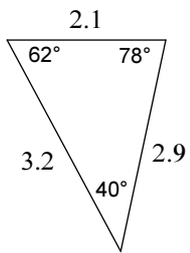
887)



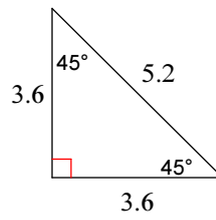
888)



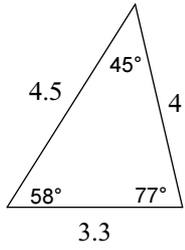
889)



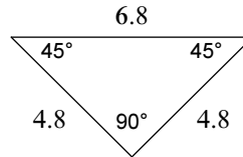
890)



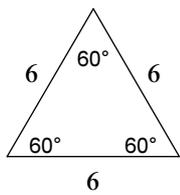
891)



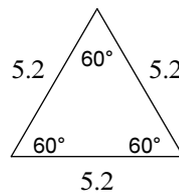
892)



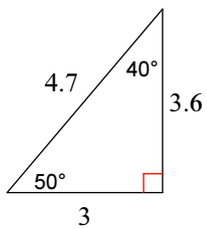
893)



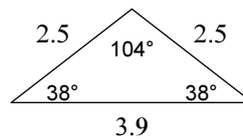
894)



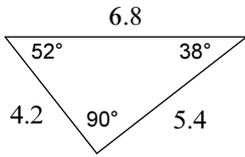
895)



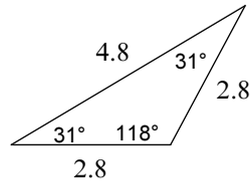
896)



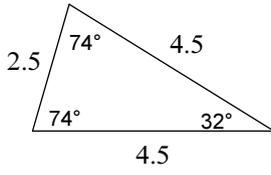
897)



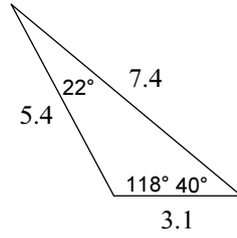
898)



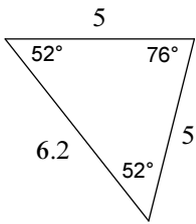
899)



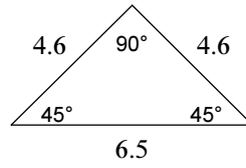
900)



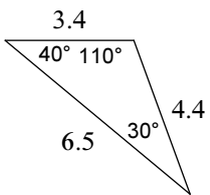
901)



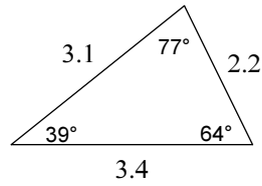
902)



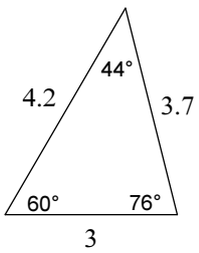
903)



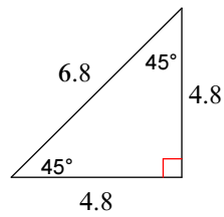
904)



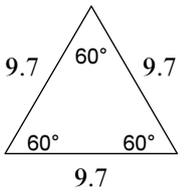
905)



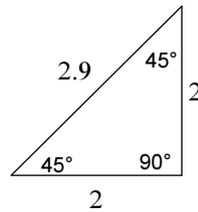
906)



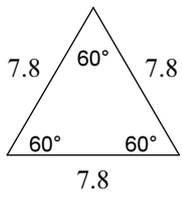
907)



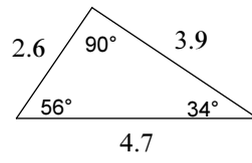
908)



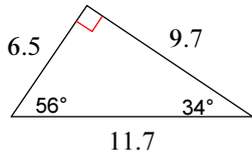
909)



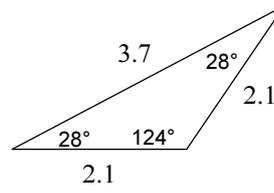
910)



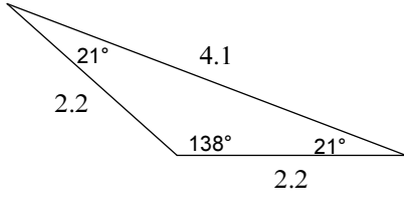
911)



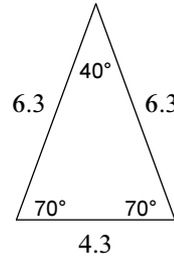
912)



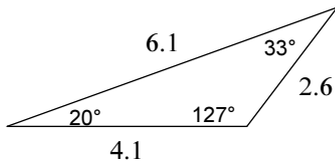
913)



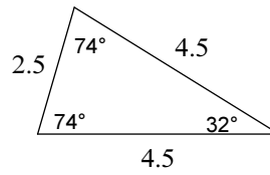
914)



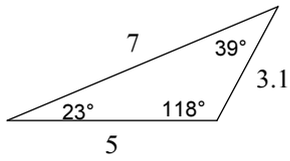
915)



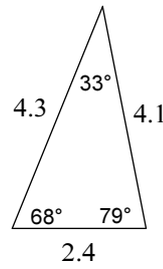
916)



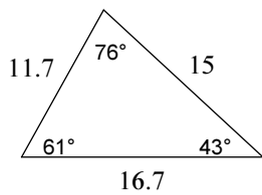
917)



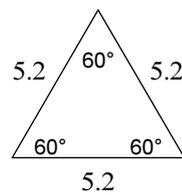
918)



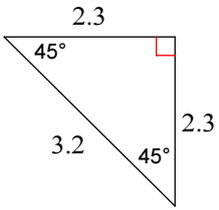
919)



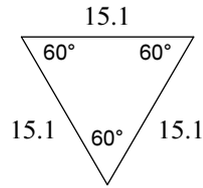
920)



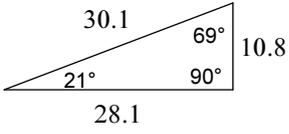
921)



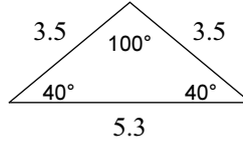
922)



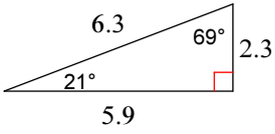
923)



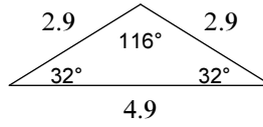
924)



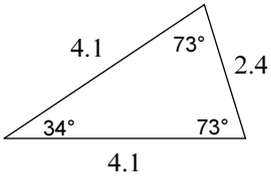
925)



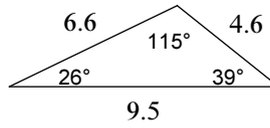
926)



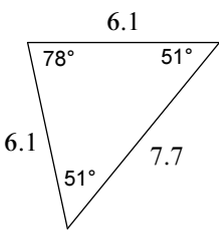
927)



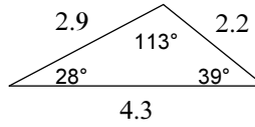
928)



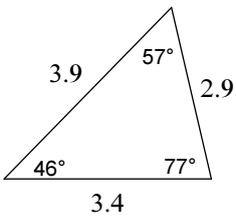
929)



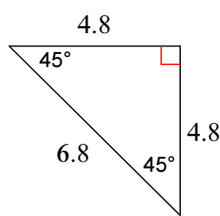
930)



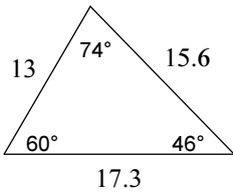
931)



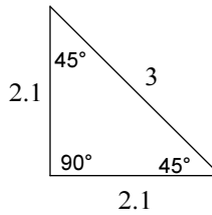
932)



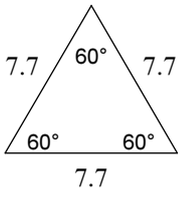
933)



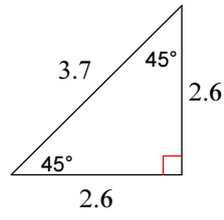
934)



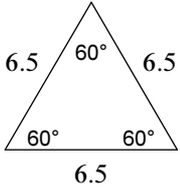
935)



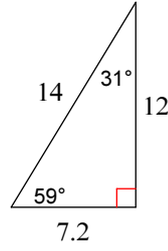
936)



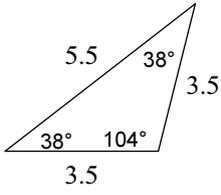
937)



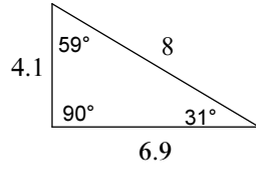
938)



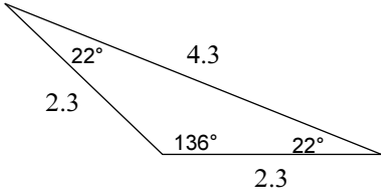
939)



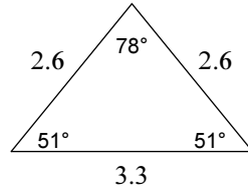
940)



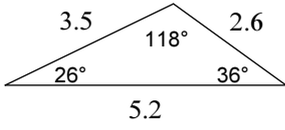
941)



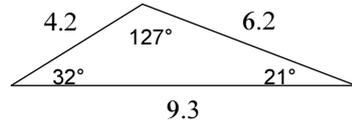
942)



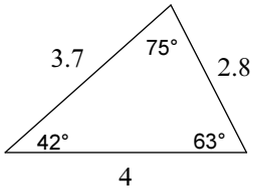
943)



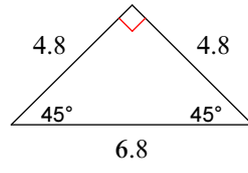
944)



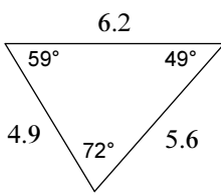
945)



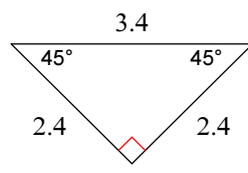
946)



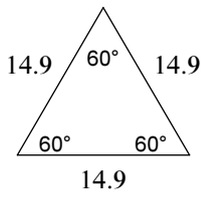
947)



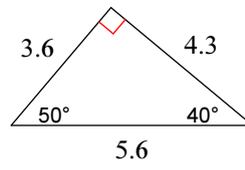
948)



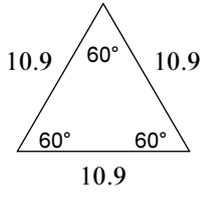
949)



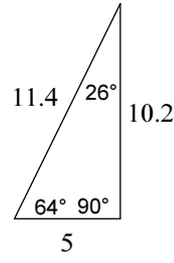
950)



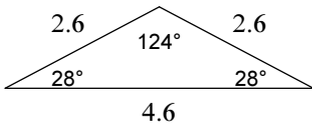
951)



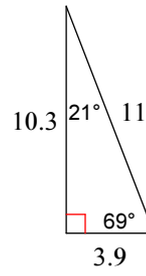
952)



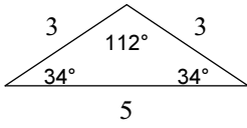
953)



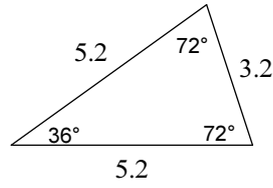
954)



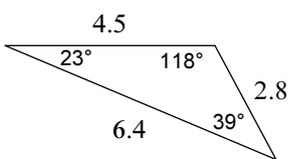
955)



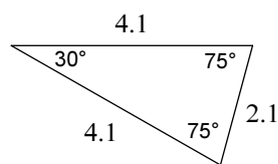
956)



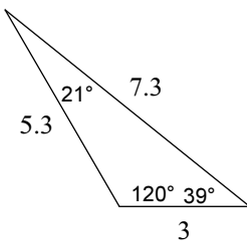
957)



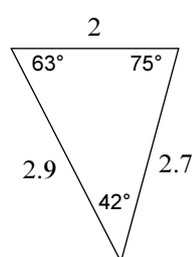
958)



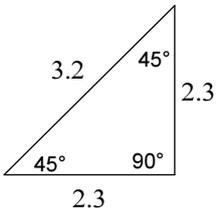
959)



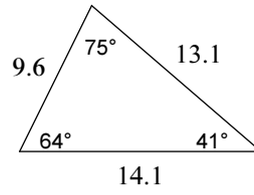
960)



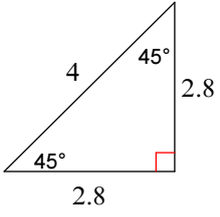
961)



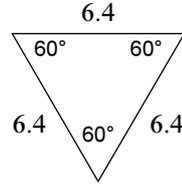
962)



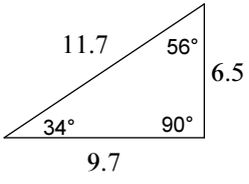
963)



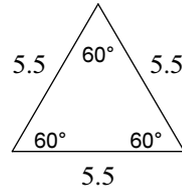
964)



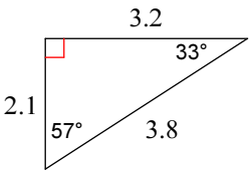
965)



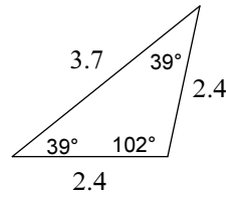
966)



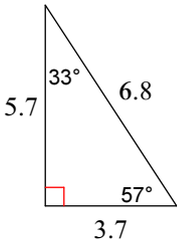
967)



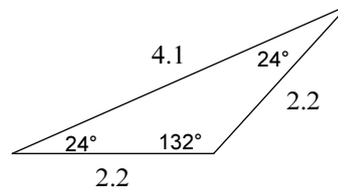
968)



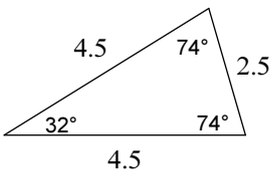
969)



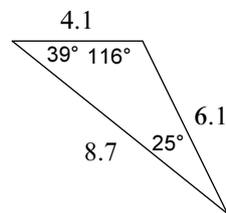
970)



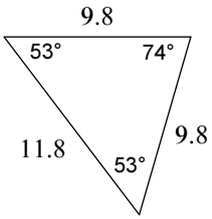
971)



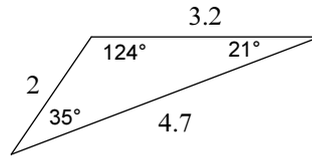
972)



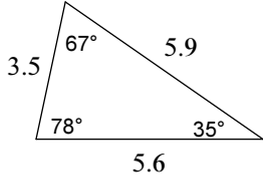
973)



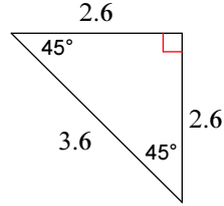
974)



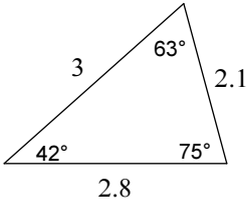
975)



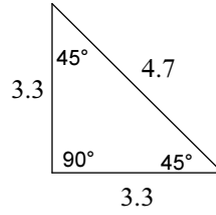
976)



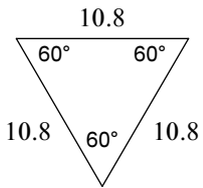
977)



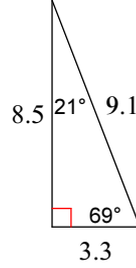
978)



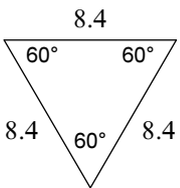
979)



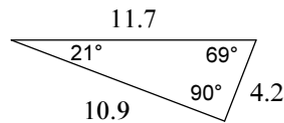
980)



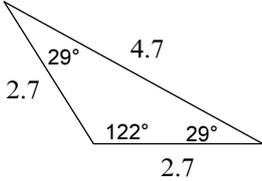
981)



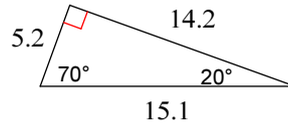
982)



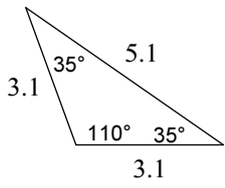
983)



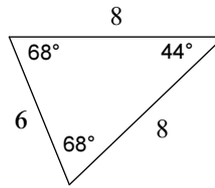
984)



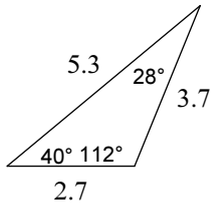
985)



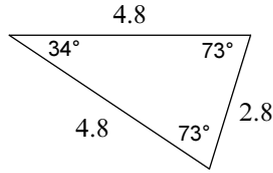
986)



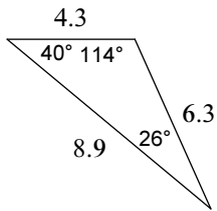
987)



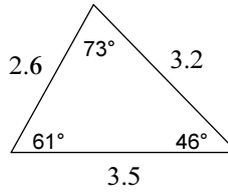
988)



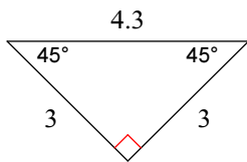
989)



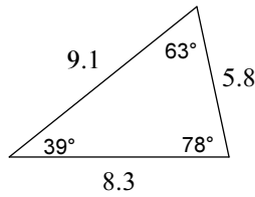
990)



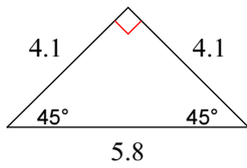
991)



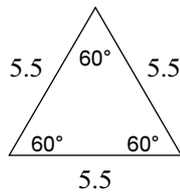
992)



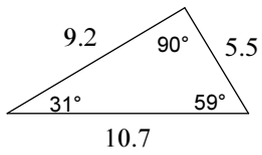
993)



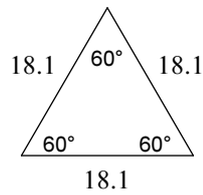
994)



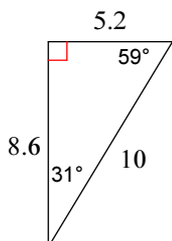
995)



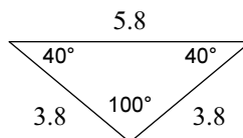
996)



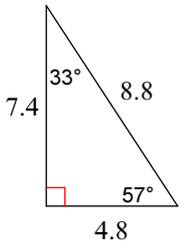
997)



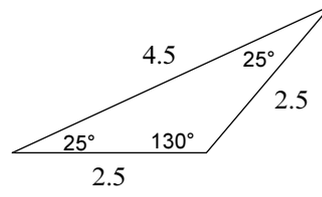
998)



999)

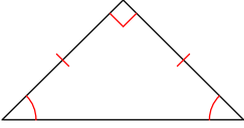


1000)

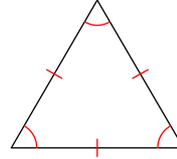


**Determine each triangle by mark of each side and angle:**

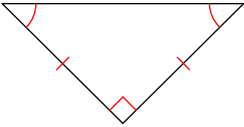
1001)



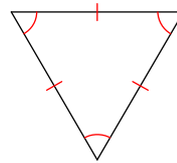
1002)



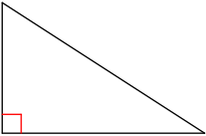
1003)



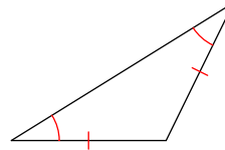
1004)



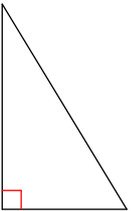
1005)



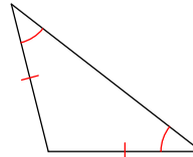
1006)



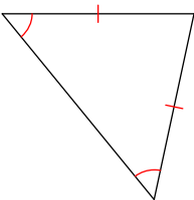
1007)



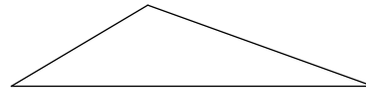
1008)



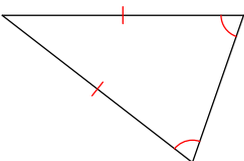
1009)



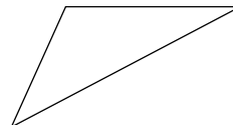
1010)

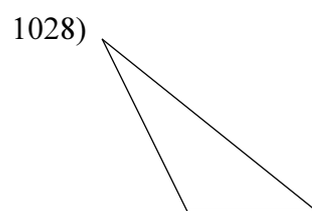
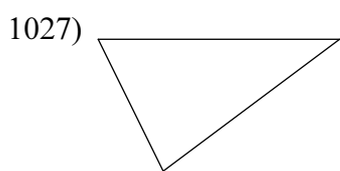
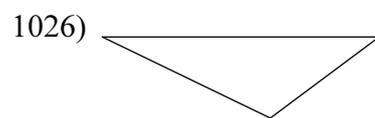
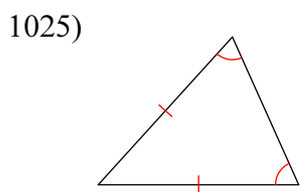
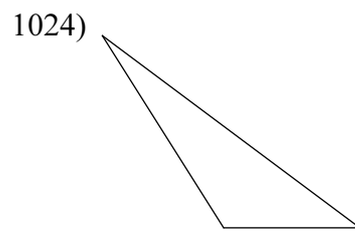
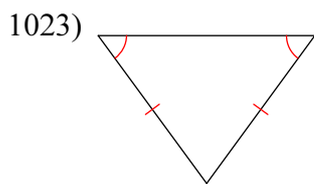
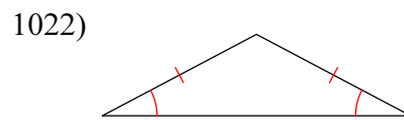
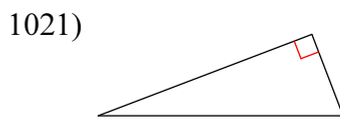
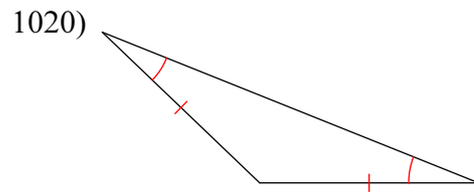
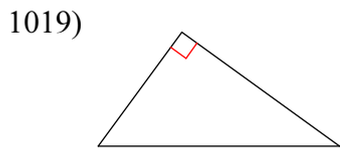
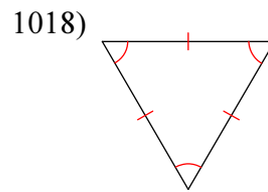
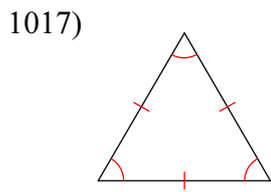
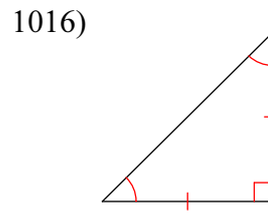
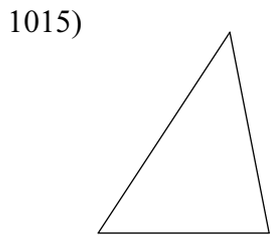
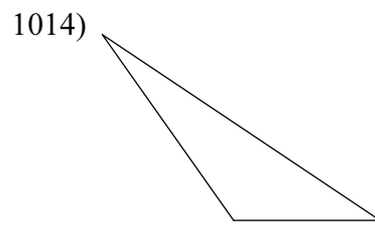
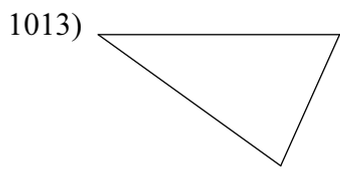


1011)

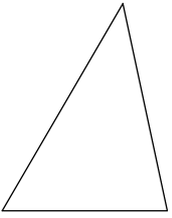


1012)

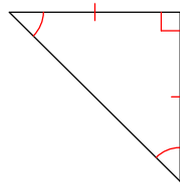




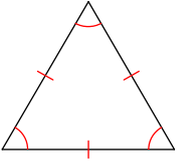
1029)



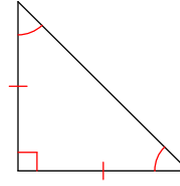
1030)



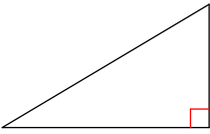
1031)



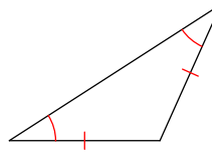
1032)



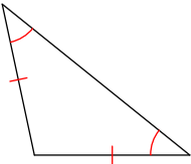
1033)



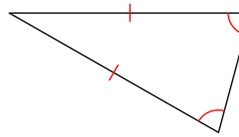
1034)



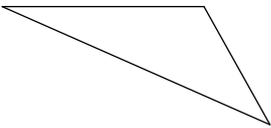
1035)



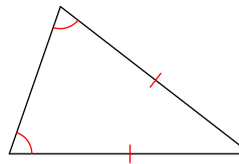
1036)



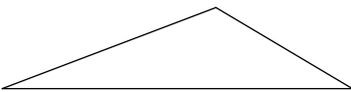
1037)



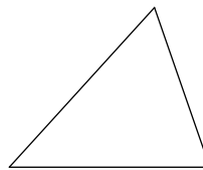
1038)



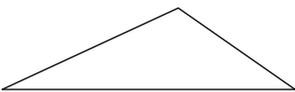
1039)



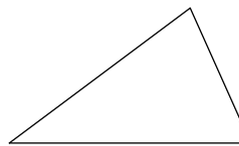
1040)



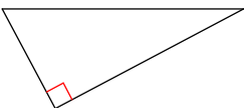
1041)



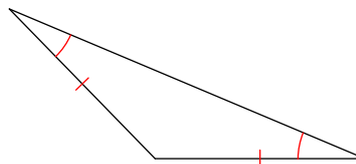
1042)



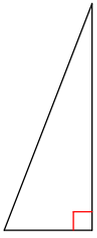
1043)



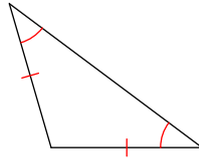
1044)



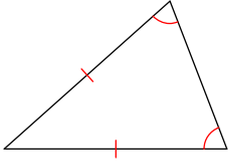
1045)



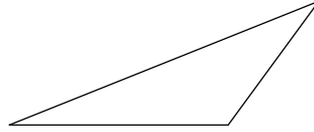
1046)



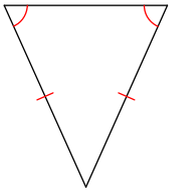
1047)



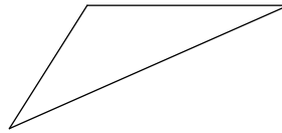
1048)



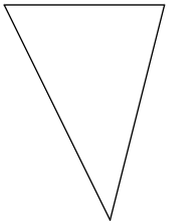
1049)



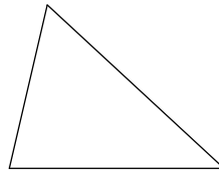
1050)



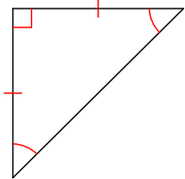
1051)



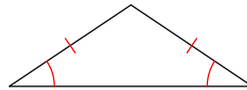
1052)



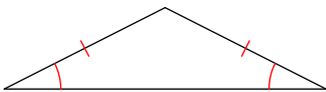
1053)



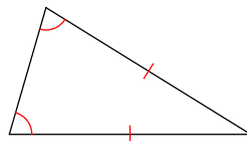
1054)



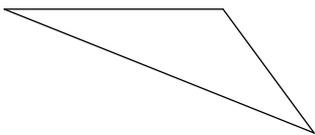
1055)



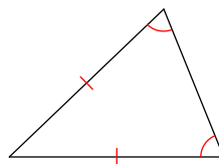
1056)

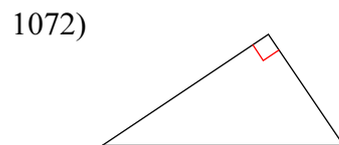
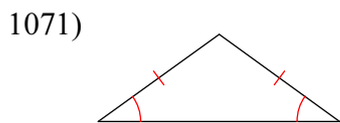
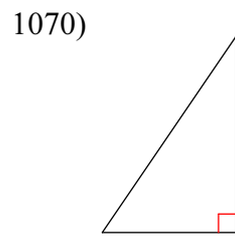
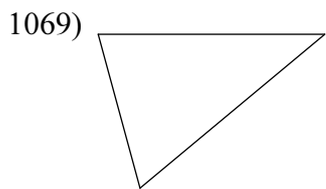
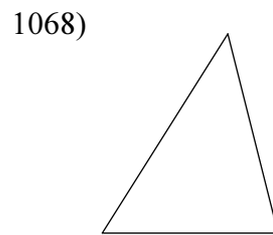
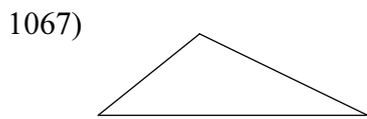
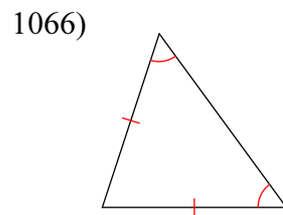
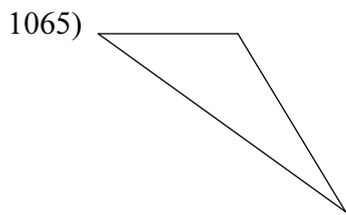
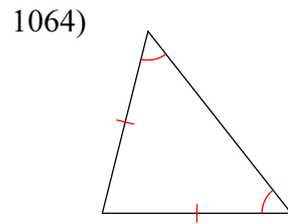
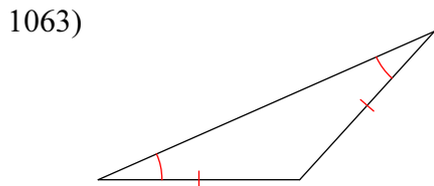
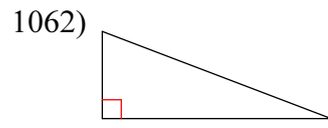
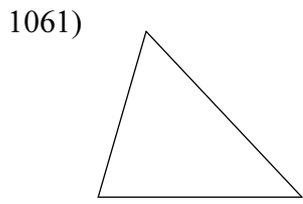
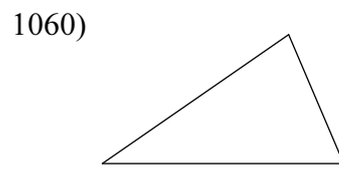
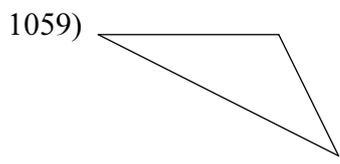


1057)

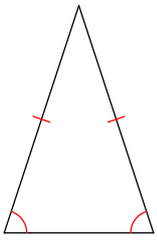


1058)





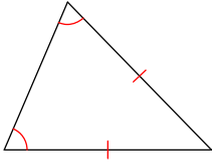
1073)



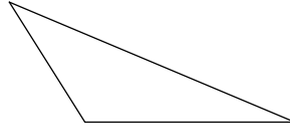
1074)



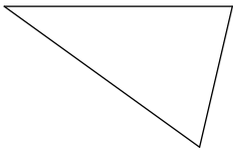
1075)



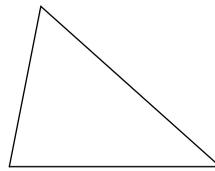
1076)



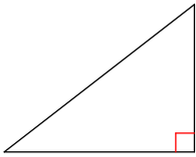
1077)



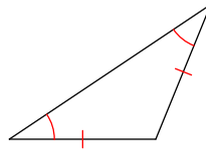
1078)



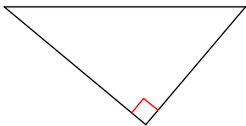
1079)



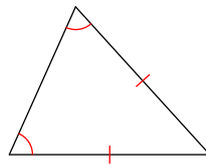
1080)



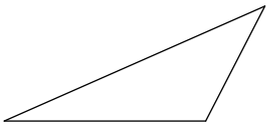
1081)



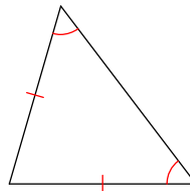
1082)



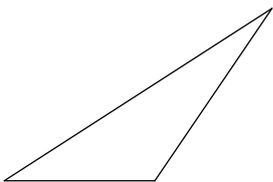
1083)



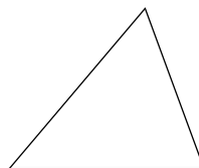
1084)



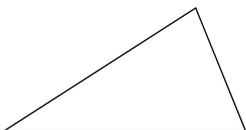
1085)

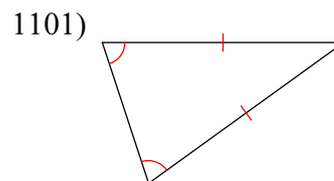
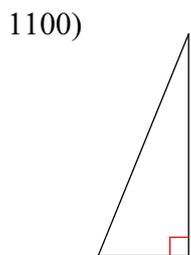
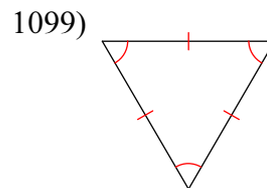
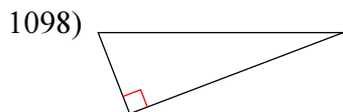
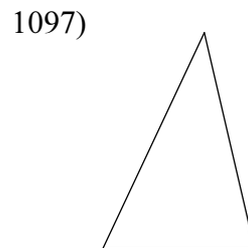
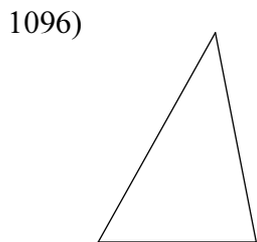
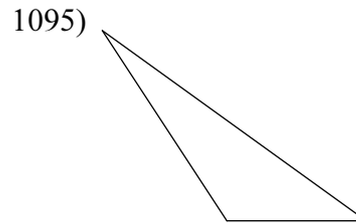
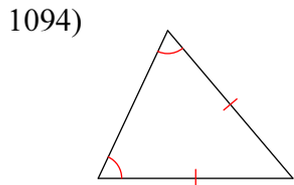
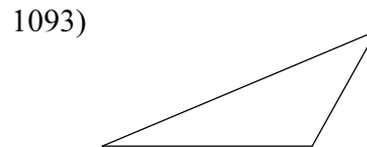
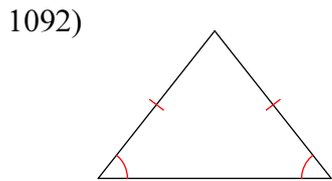
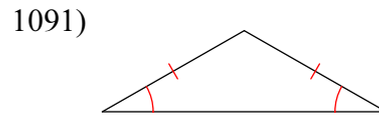
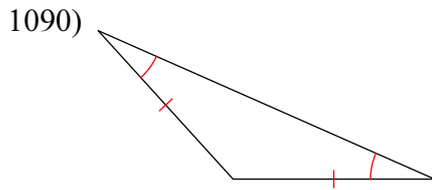
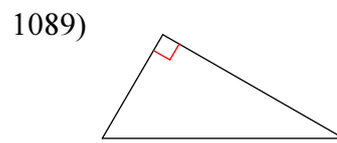
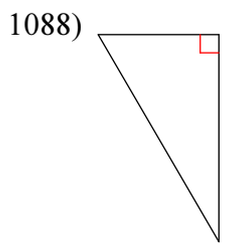


1086)

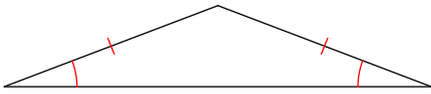


1087)

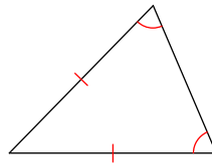




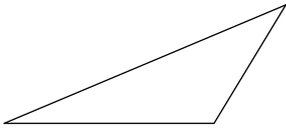
1102)



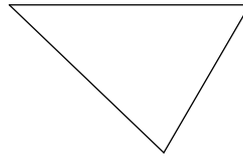
1103)



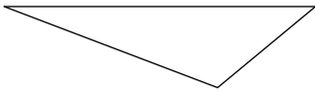
1104)



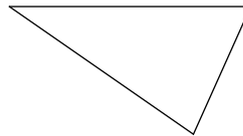
1105)



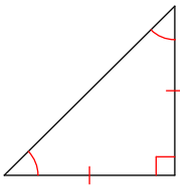
1106)



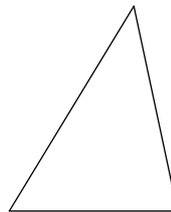
1107)



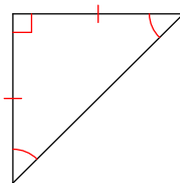
1108)



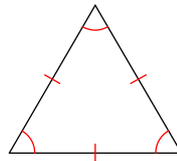
1109)



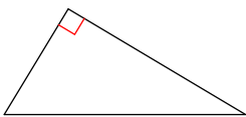
1110)



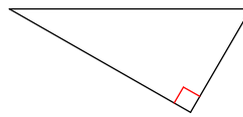
1111)



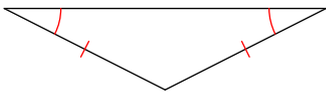
1112)



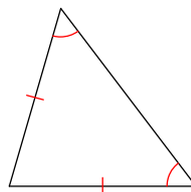
1113)



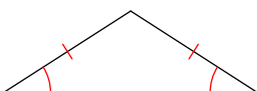
1114)



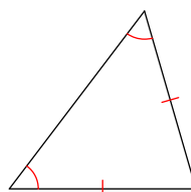
1115)

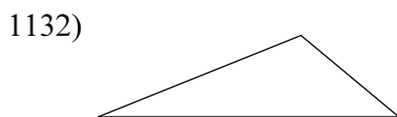
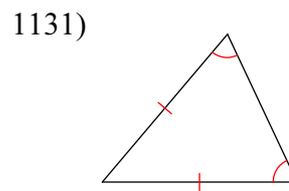
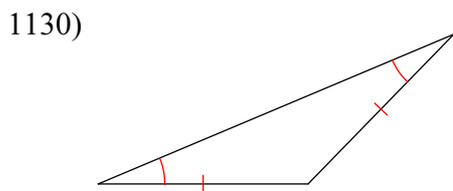
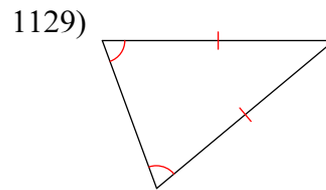
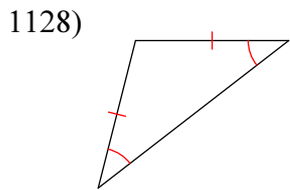
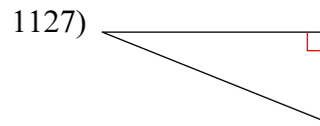
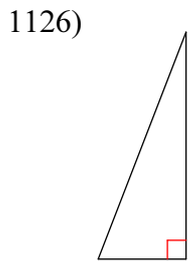
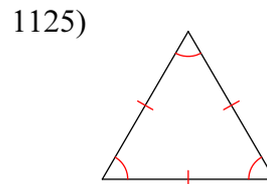
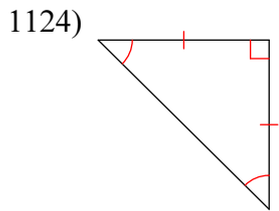
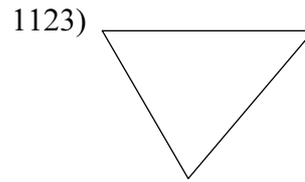
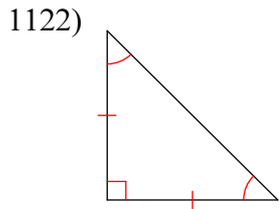
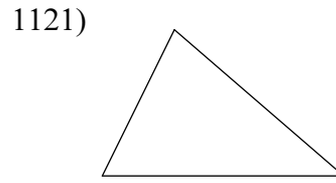
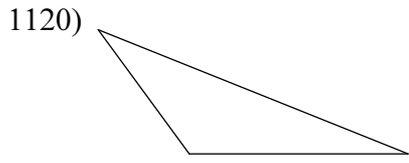
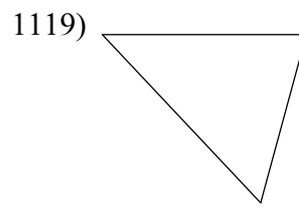
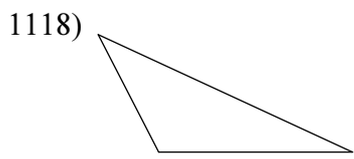


1116)

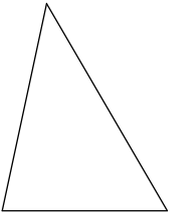


1117)

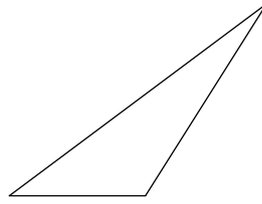




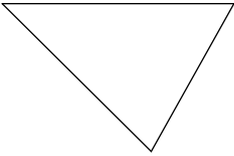
1133)



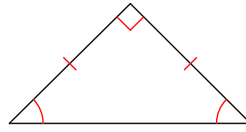
1134)



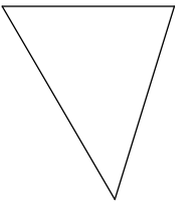
1135)



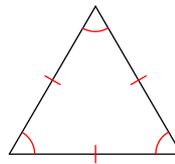
1136)



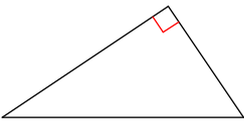
1137)



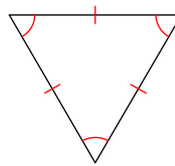
1138)



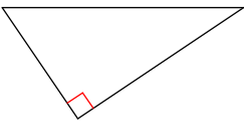
1139)



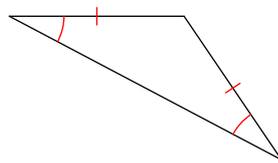
1140)



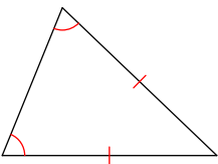
1141)



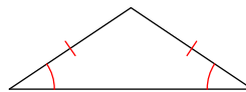
1142)



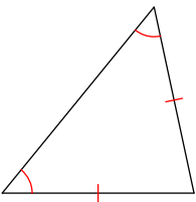
1143)



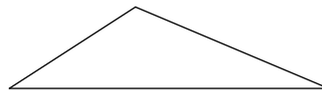
1144)



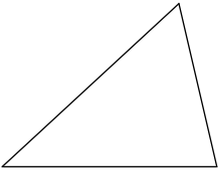
1145)



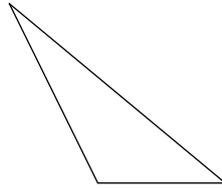
1146)



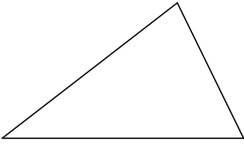
1147)



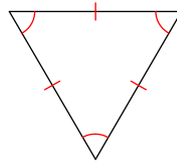
1148)



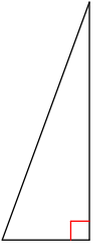
1149)



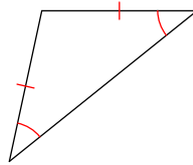
1150)



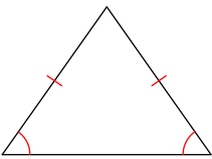
1151)



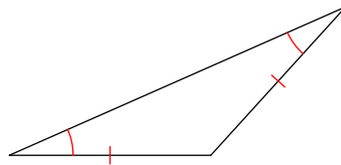
1152)



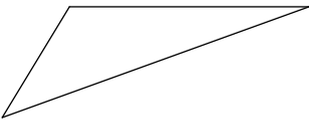
1153)



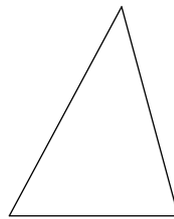
1154)



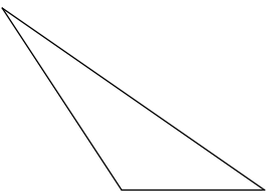
1155)



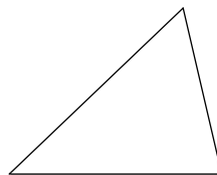
1156)



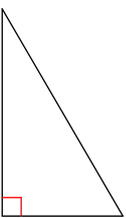
1157)



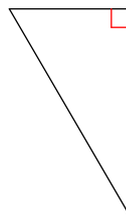
1158)

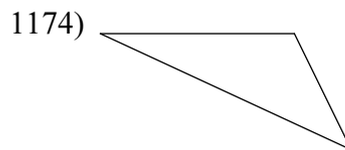
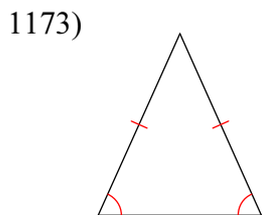
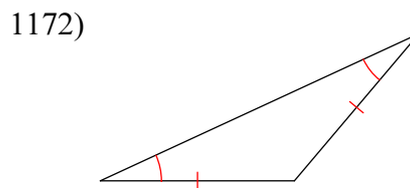
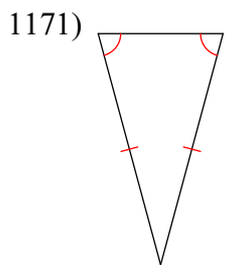
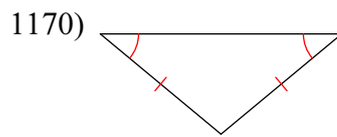
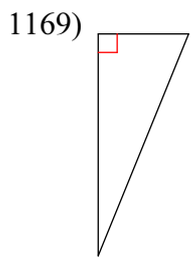
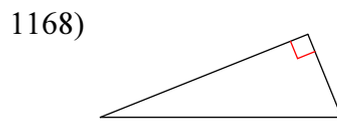
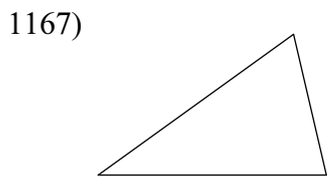
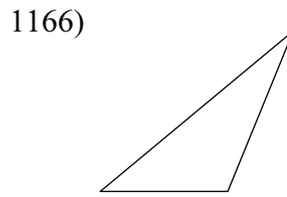
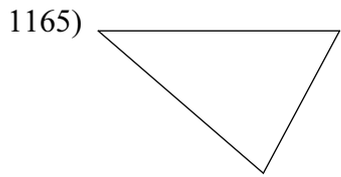
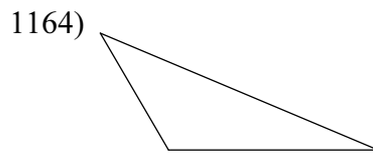
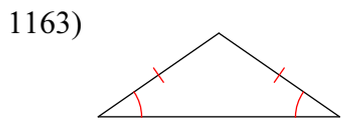
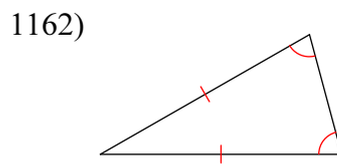
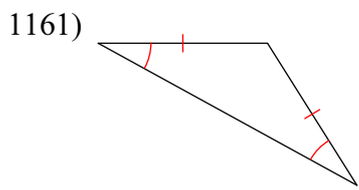


1159)

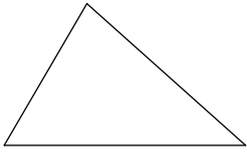


1160)

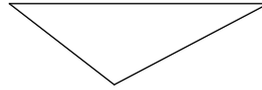




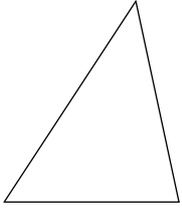
1175)



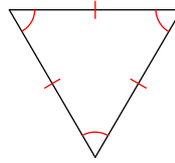
1176)



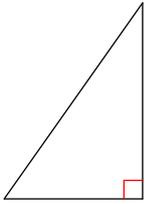
1177)



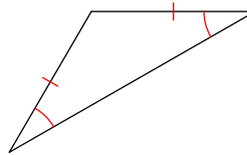
1178)



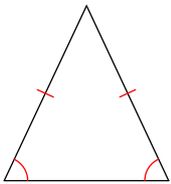
1179)



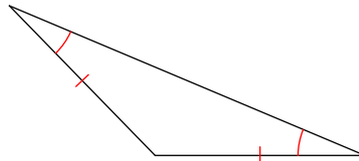
1180)



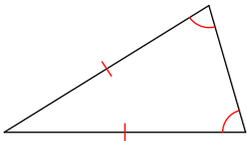
1181)



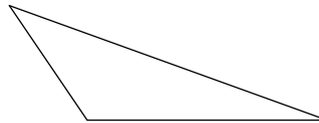
1182)



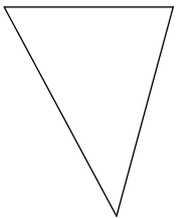
1183)



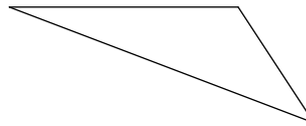
1184)



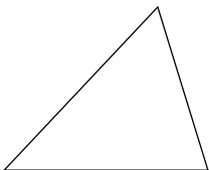
1185)



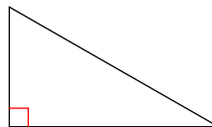
1186)

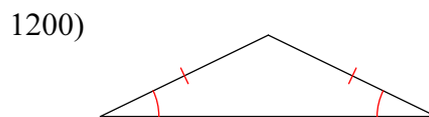
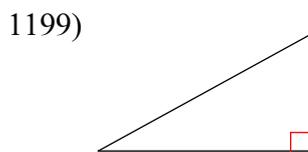
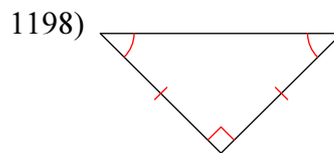
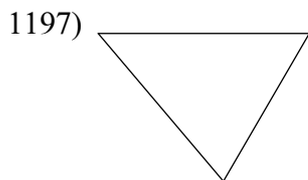
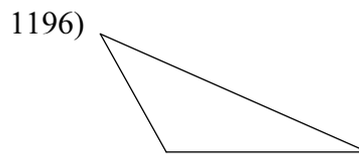
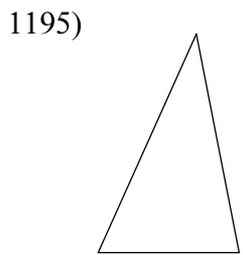
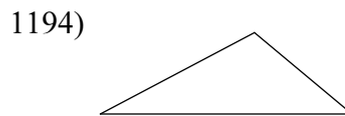
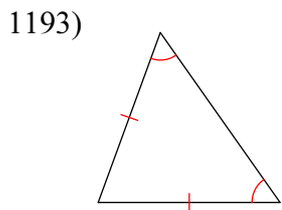
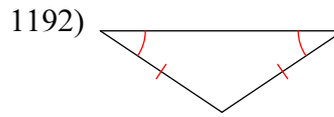
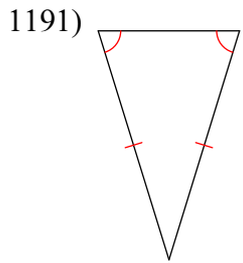
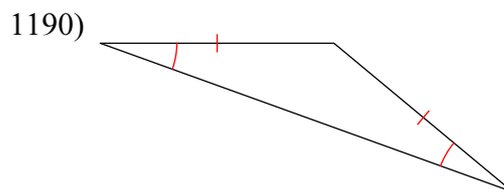
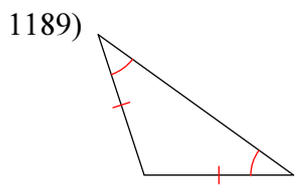


1187)



1188)





**Sketch an example of triangle:**

1201) acute isosceles

1202) acute isosceles

1203) obtuse scalene

1204) acute scalene

1205) right isosceles

1206) acute scalene

1207) acute scalene

1208) right obtuse

1209) scalene isosceles

1210) scalene isosceles

1211) right equilateral

1212) right equilateral

1213) acute isosceles

1214) right isosceles

1215) obtuse scalene

1216) acute scalene

1217) right scalene

1218) equilateral

1219) right scalene

1220) obtuse scalene

1221) acute isosceles

1222) obtuse scalene

1223) right isosceles

1224) equilateral

1225) right scalene

1226) right scalene

1227) acute isosceles

1228) obtuse scalene

1229) acute obtuse

1230) scalene isosceles

1231) obtuse equilateral

1232) right obtuse

1233) scalene isosceles

1234) right isosceles

1235) equilateral

1236) right scalene

1237) acute scalene

1238) equilateral

1239) right equilateral

1240) obtuse equilateral

1241) acute obtuse

1242) acute obtuse

1243) equilateral

1244) right isosceles

1245) right obtuse

1246) right equilateral

1247) acute right

1248) acute obtuse

1249) right obtuse

1250) acute right

1251) acute obtuse

1252) obtuse equilateral

1253) acute right

1254) obtuse equilateral

1255) acute right

1256) right obtuse

1257) scalene isosceles

1258) acute right

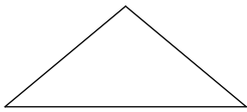
1259) obtuse equilateral

1260) right equilateral

# Classifying triangles

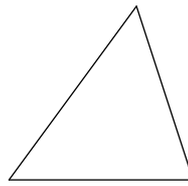
Determine each triangle by its appearance:

1)



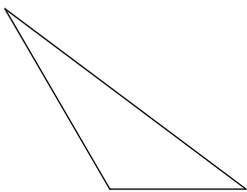
obtuse isosceles

2)



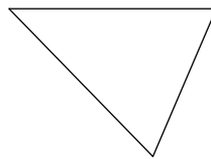
acute isosceles

3)



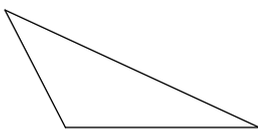
obtuse scalene

4)



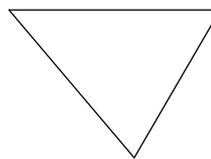
acute isosceles

5)



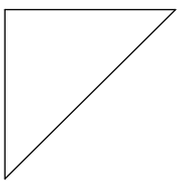
obtuse scalene

6)



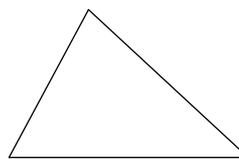
acute scalene

7)



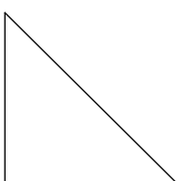
right isosceles

8)



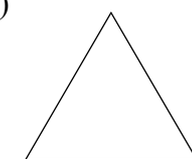
acute scalene

9)



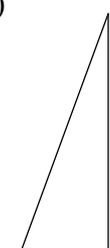
right isosceles

10)



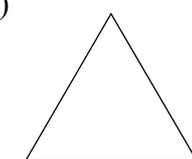
equilateral

11)



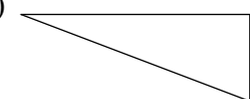
right scalene

12)



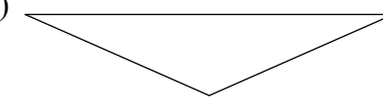
equilateral

13)



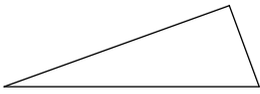
right scalene

14)



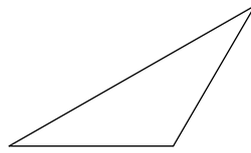
obtuse isosceles

15)



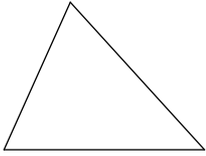
right scalene

16)



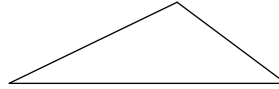
obtuse isosceles

17)



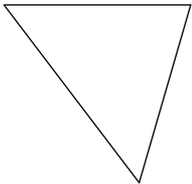
acute isosceles

18)



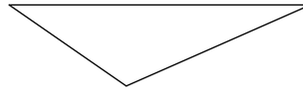
obtuse scalene

19)



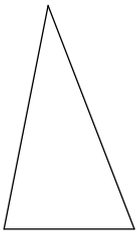
acute isosceles

20)



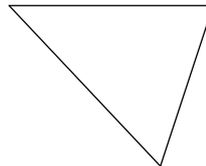
obtuse scalene

21)



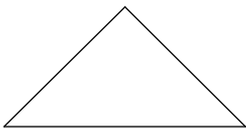
acute scalene

22)



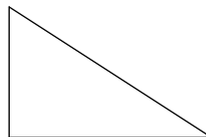
acute scalene

23)



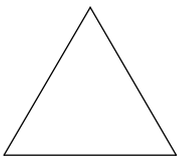
right isosceles

24)



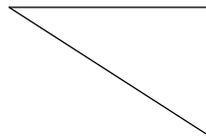
right scalene

25)



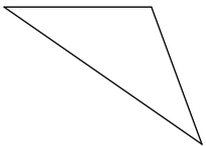
equilateral

26)



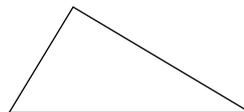
right scalene

27)



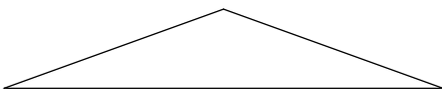
obtuse isosceles

28)



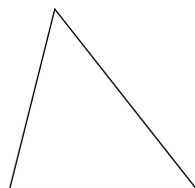
right scalene

29)



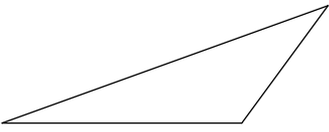
obtuse isosceles

30)



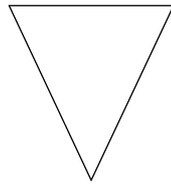
acute isosceles

31)



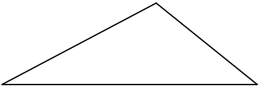
obtuse scalene

32)



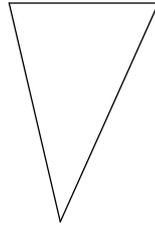
acute isosceles

33)



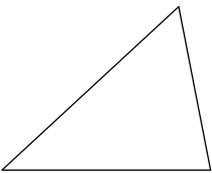
obtuse scalene

34)



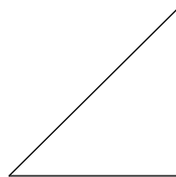
acute scalene

35)



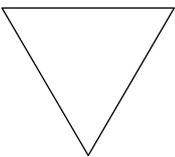
acute scalene

36)



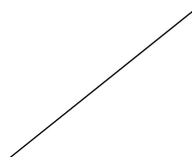
right isosceles

37)



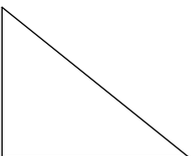
equilateral

38)



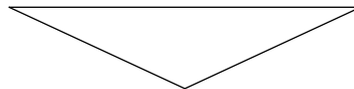
right scalene

39)



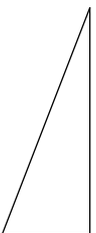
right scalene

40)



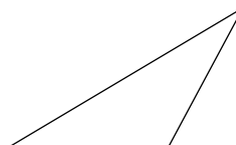
obtuse isosceles

41)



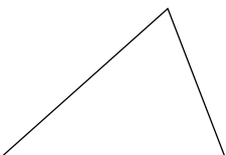
right scalene

42)



obtuse isosceles

43)



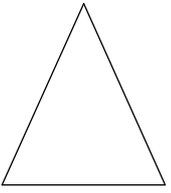
acute isosceles

44)



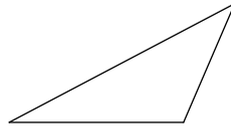
obtuse scalene

45)



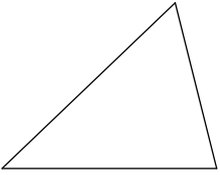
acute isosceles

46)



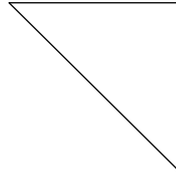
obtuse scalene

47)



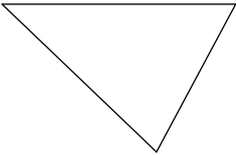
acute scalene

48)



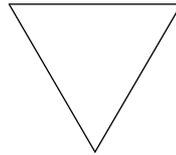
right isosceles

49)



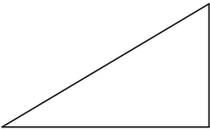
acute scalene

50)



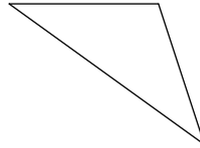
equilateral

51)



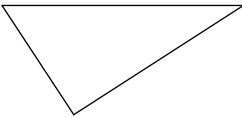
right scalene

52)



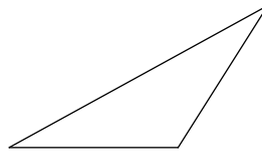
obtuse isosceles

53)



right scalene

54)



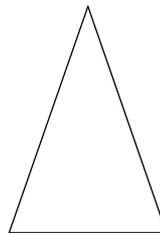
obtuse isosceles

55)



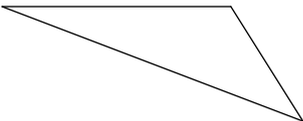
obtuse scalene

56)



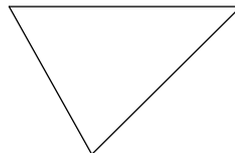
acute isosceles

57)



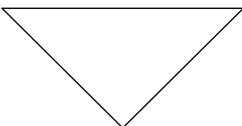
obtuse scalene

58)



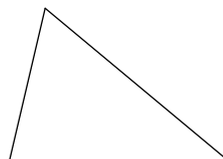
acute scalene

59)



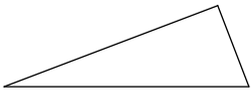
right isosceles

60)



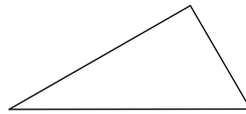
acute scalene

61)



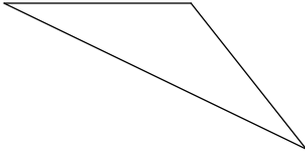
right scalene

62)



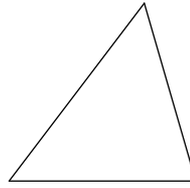
right scalene

63)



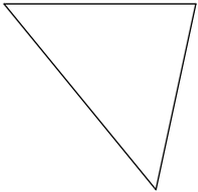
obtuse isosceles

64)



acute isosceles

65)



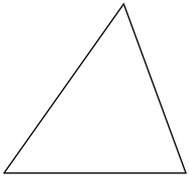
acute isosceles

66)



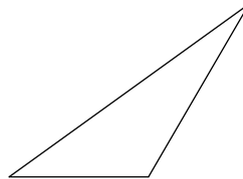
obtuse scalene

67)



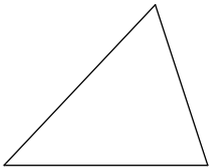
acute isosceles

68)



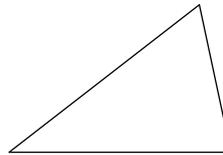
obtuse scalene

69)



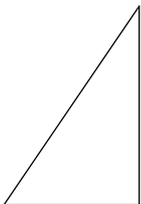
acute scalene

70)



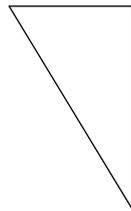
acute scalene

71)



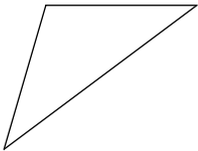
right scalene

72)



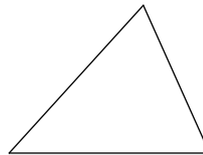
right scalene

73)



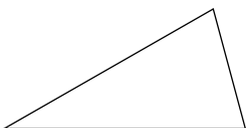
obtuse isosceles

74)



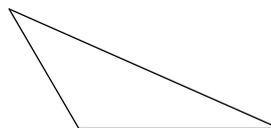
acute isosceles

75)

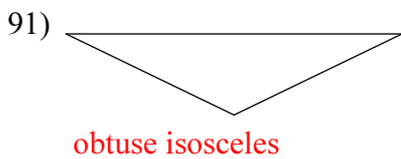
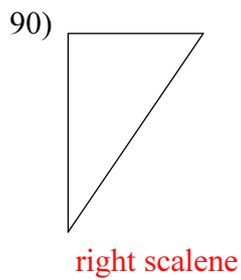
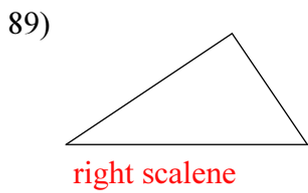
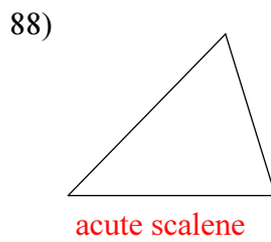
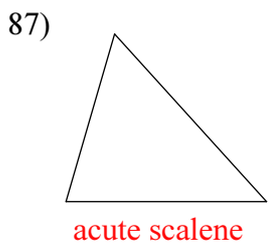
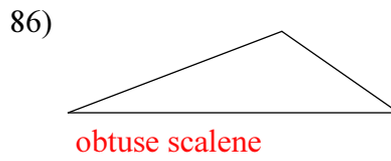
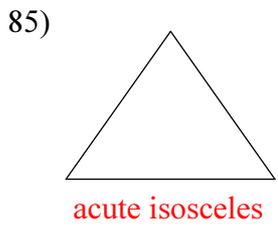
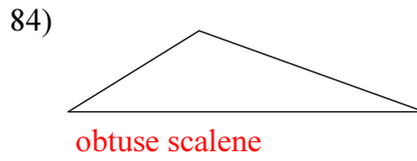
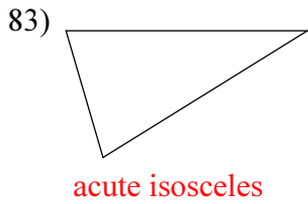
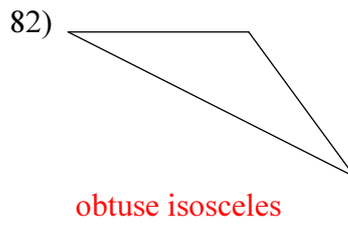
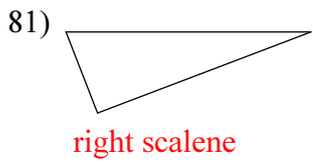
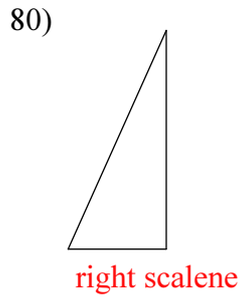
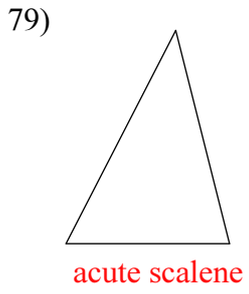
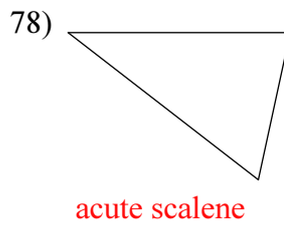
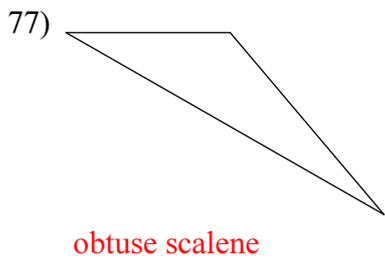


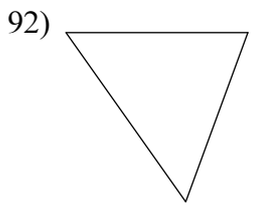
acute isosceles

76)

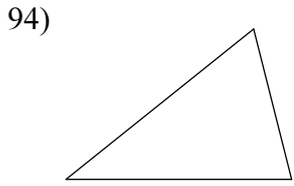


obtuse scalene

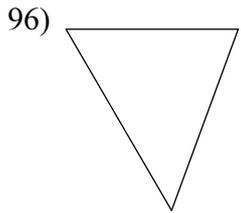




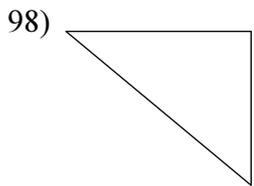
acute isosceles



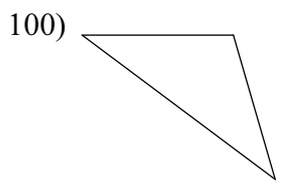
acute scalene



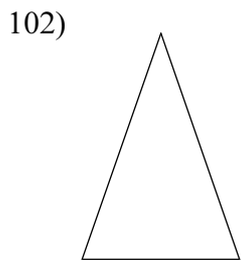
acute scalene



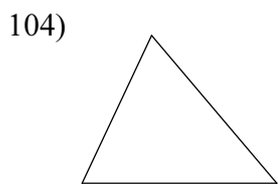
right scalene



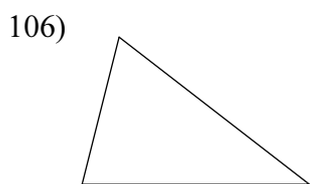
obtuse isosceles



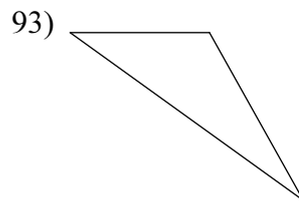
acute isosceles



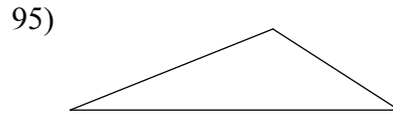
acute isosceles



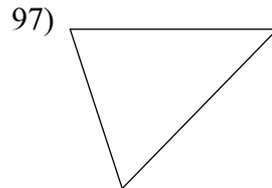
acute scalene



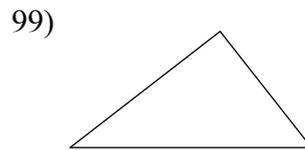
obtuse scalene



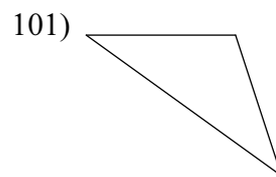
obtuse scalene



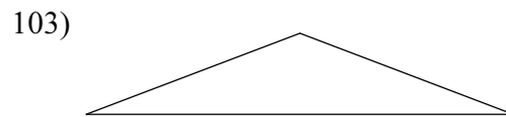
acute scalene



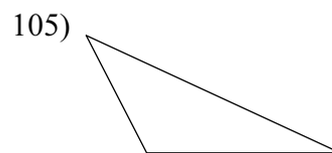
right scalene



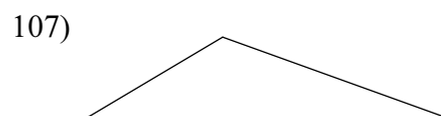
obtuse isosceles



obtuse isosceles

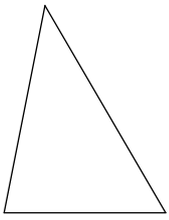


obtuse scalene



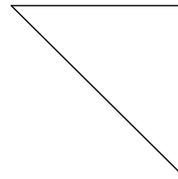
obtuse scalene

108)



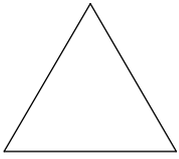
acute scalene

109)



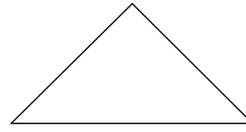
right isosceles

110)



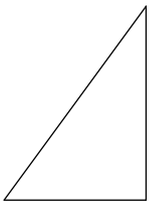
equilateral

111)



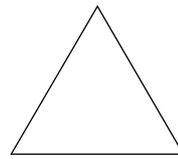
right isosceles

112)



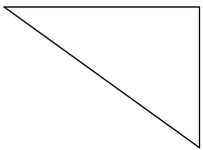
right scalene

113)



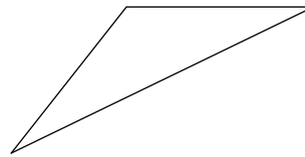
equilateral

114)



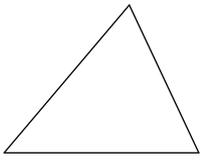
right scalene

115)



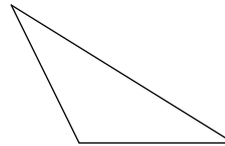
obtuse isosceles

116)



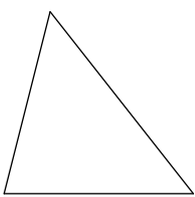
acute isosceles

117)



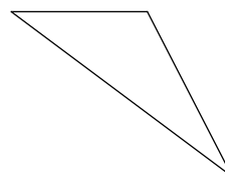
obtuse isosceles

118)



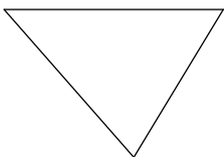
acute isosceles

119)



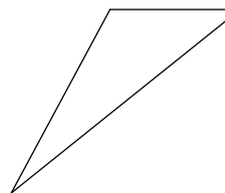
obtuse scalene

120)



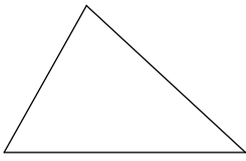
acute scalene

121)



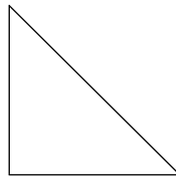
obtuse scalene

122)



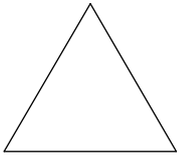
acute scalene

123)



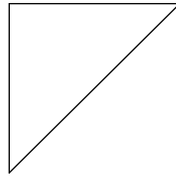
right isosceles

124)



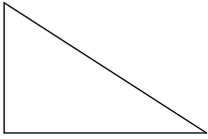
equilateral

125)



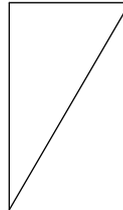
right isosceles

126)



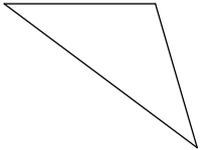
right scalene

127)



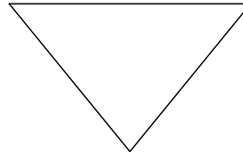
right scalene

128)



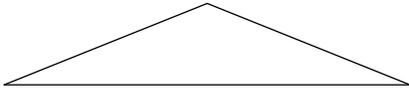
obtuse isosceles

129)



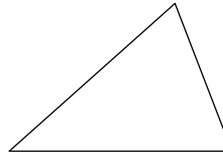
acute isosceles

130)



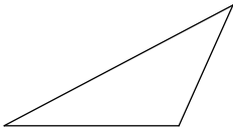
obtuse isosceles

131)



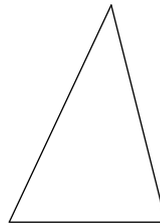
acute isosceles

132)



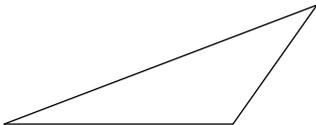
obtuse scalene

133)



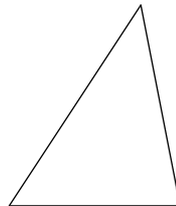
acute scalene

134)

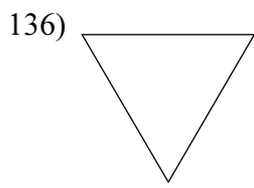


obtuse scalene

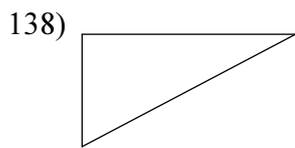
135)



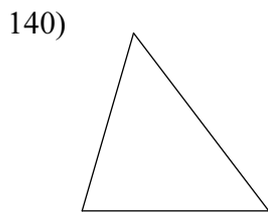
acute scalene



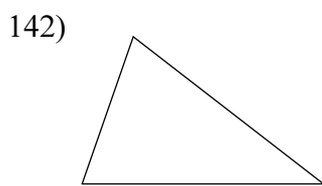
equilateral



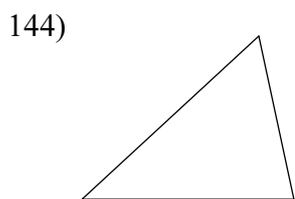
right scalene



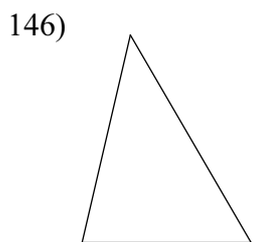
acute isosceles



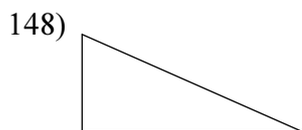
acute isosceles



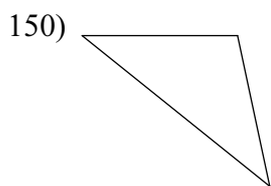
acute scalene



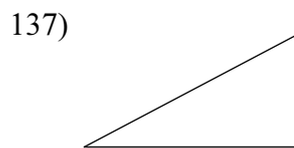
acute scalene



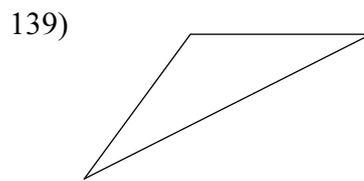
right scalene



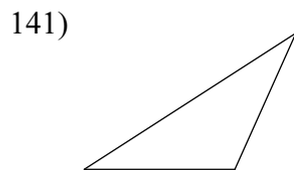
obtuse isosceles



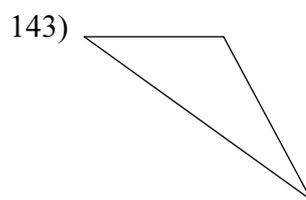
right scalene



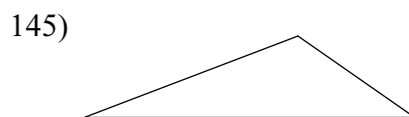
obtuse isosceles



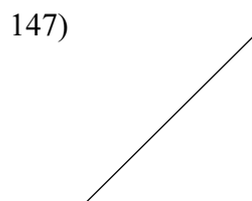
obtuse isosceles



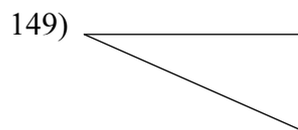
obtuse scalene



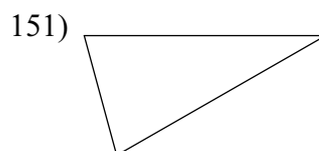
obtuse scalene



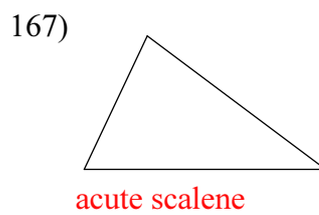
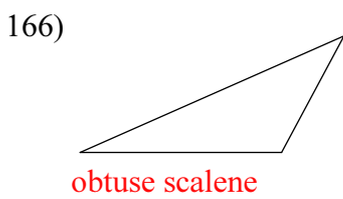
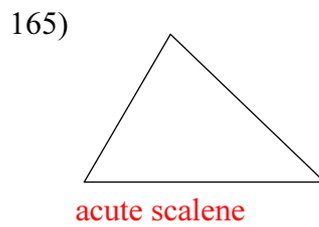
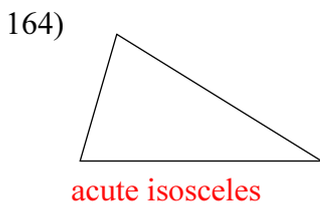
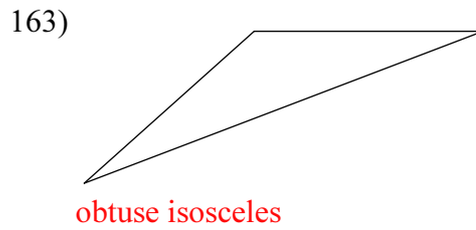
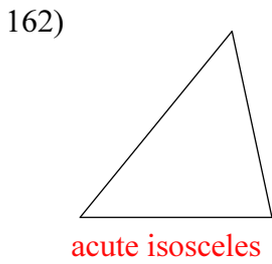
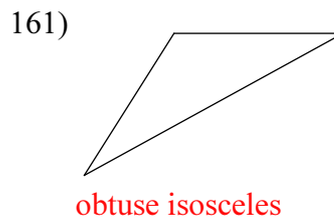
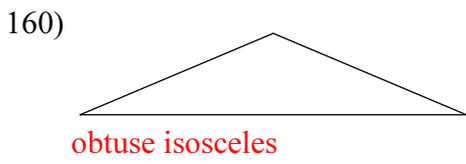
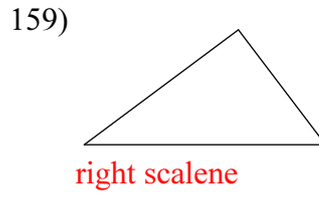
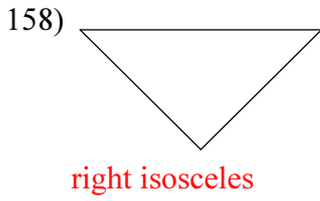
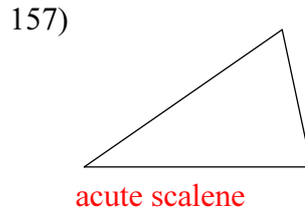
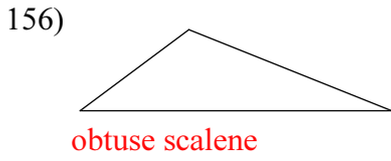
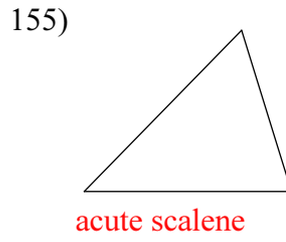
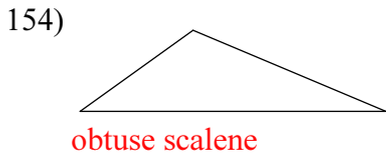
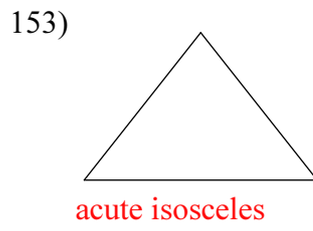
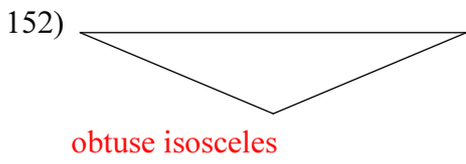
right isosceles

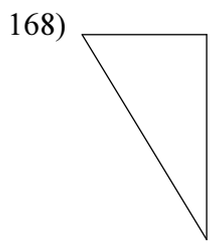


right scalene

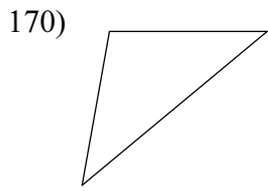


acute isosceles

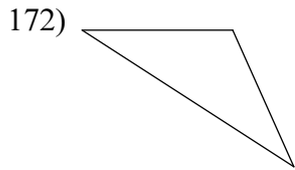




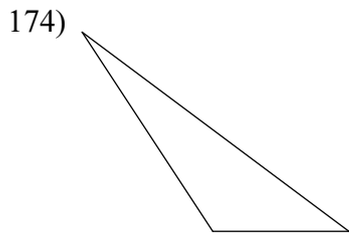
right scalene



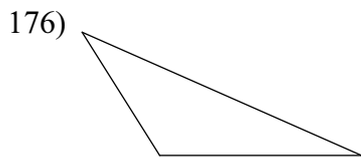
obtuse isosceles



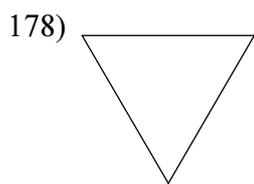
obtuse isosceles



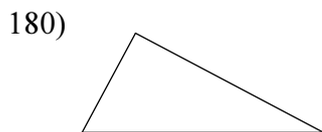
obtuse scalene



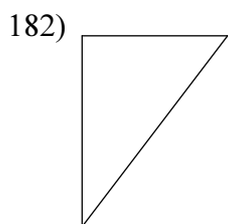
obtuse scalene



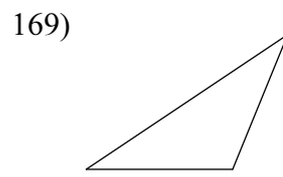
equilateral



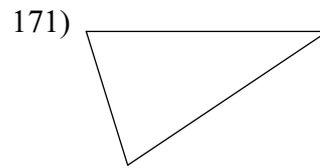
right scalene



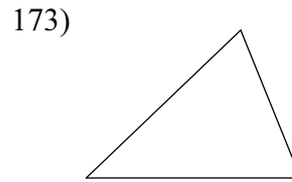
right scalene



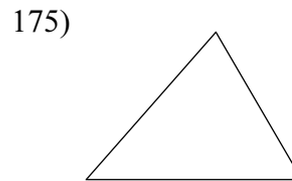
obtuse isosceles



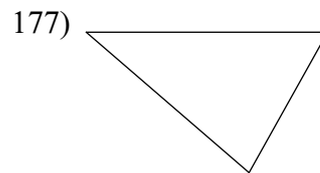
acute isosceles



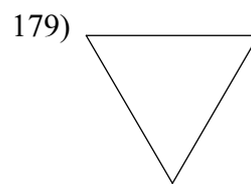
acute isosceles



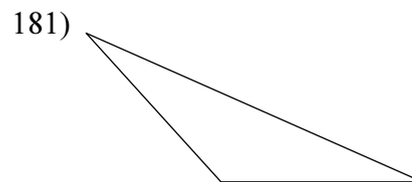
acute scalene



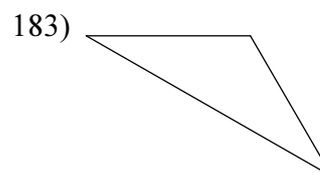
acute scalene



equilateral

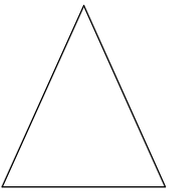


obtuse isosceles



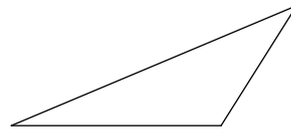
obtuse isosceles

184)



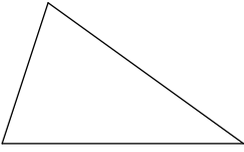
acute isosceles

185)



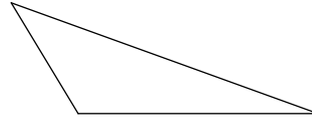
obtuse scalene

186)



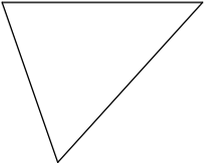
acute isosceles

187)



obtuse scalene

188)



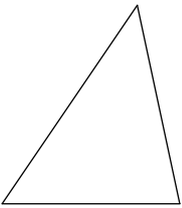
acute scalene

189)



obtuse scalene

190)



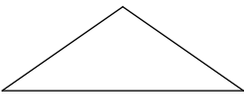
acute scalene

191)



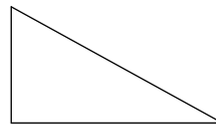
right scalene

192)



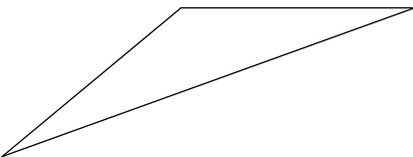
obtuse isosceles

193)



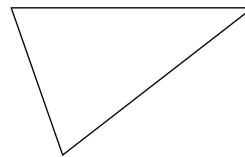
right scalene

194)



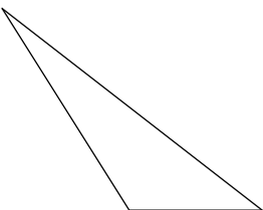
obtuse isosceles

195)



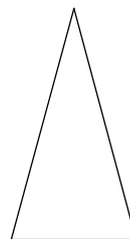
acute isosceles

196)



obtuse scalene

197)



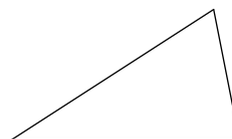
acute isosceles

198)

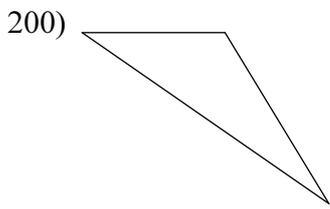


obtuse scalene

199)

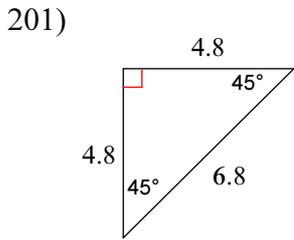


acute scalene

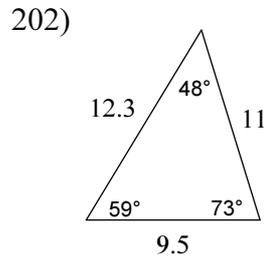


obtuse scalene

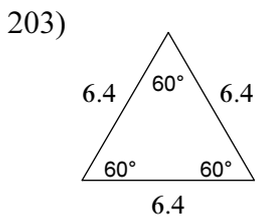
Determine each triangle by measures (side and angle):



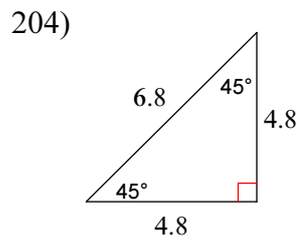
right isosceles



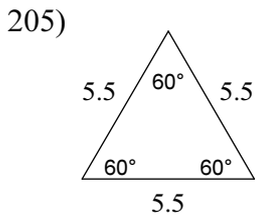
acute scalene



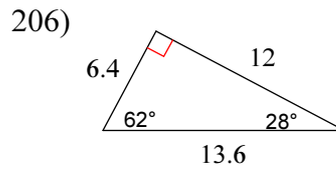
equilateral



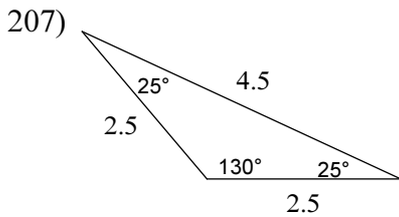
right isosceles



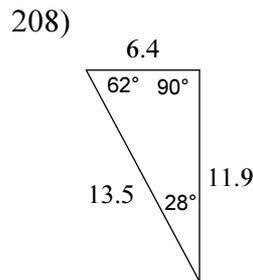
equilateral



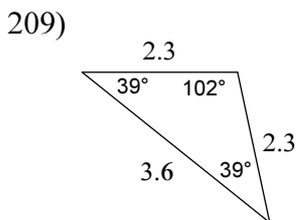
right scalene



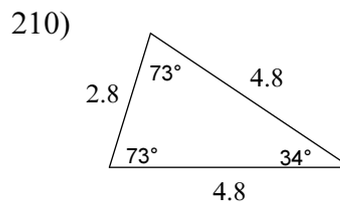
obtuse isosceles



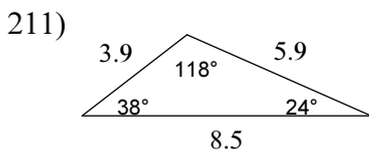
right scalene



obtuse isosceles

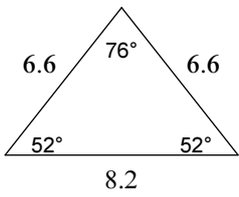


acute isosceles



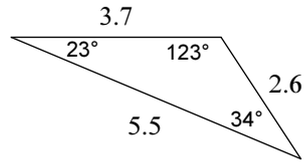
obtuse scalene

212)



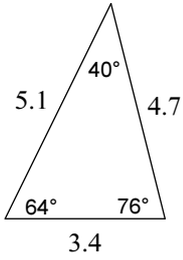
acute isosceles

213)



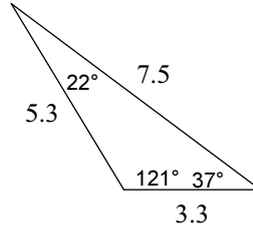
obtuse scalene

214)



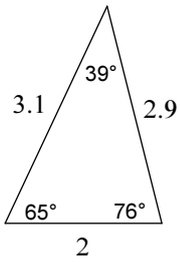
acute scalene

215)



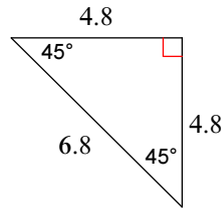
obtuse scalene

216)



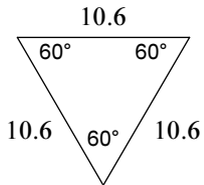
acute scalene

217)



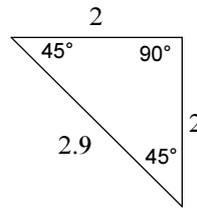
right isosceles

218)



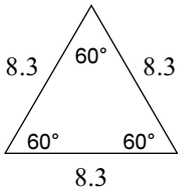
equilateral

219)



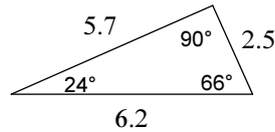
right isosceles

220)



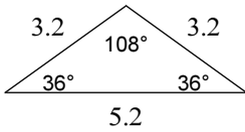
equilateral

221)



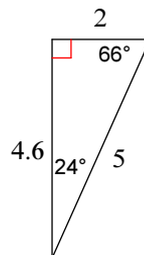
right scalene

222)



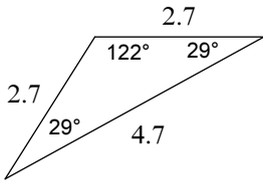
obtuse isosceles

223)



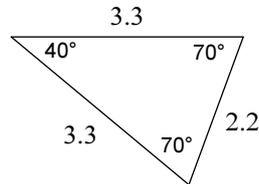
right scalene

224)



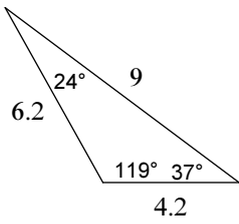
obtuse isosceles

225)



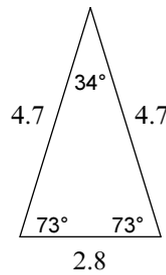
acute isosceles

226)



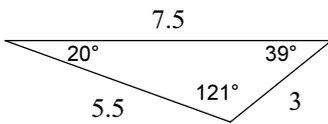
obtuse scalene

227)



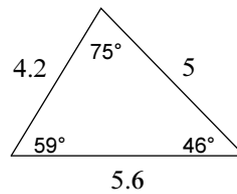
acute isosceles

228)



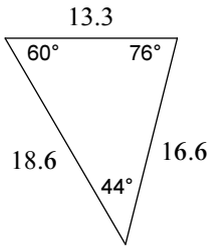
obtuse scalene

229)



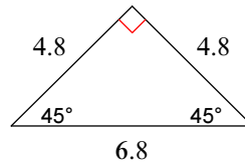
acute scalene

230)



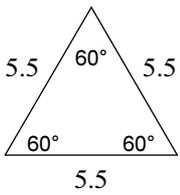
acute scalene

231)



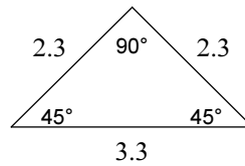
right isosceles

232)



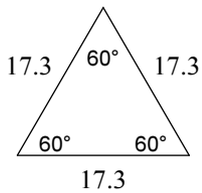
equilateral

233)



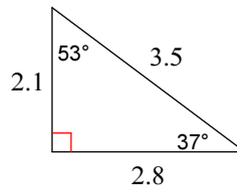
right isosceles

234)



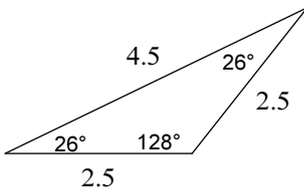
equilateral

235)



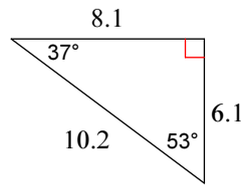
right scalene

236)



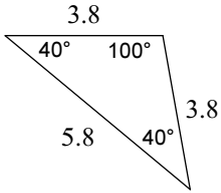
obtuse isosceles

237)



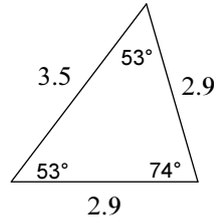
right scalene

238)



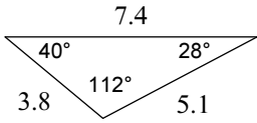
obtuse isosceles

239)



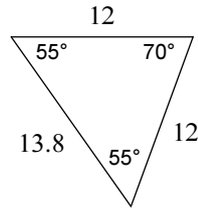
acute isosceles

240)



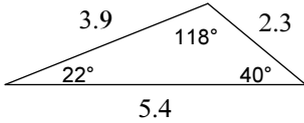
obtuse scalene

241)



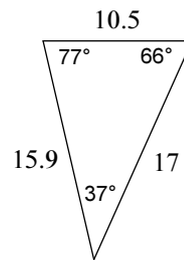
acute isosceles

242)



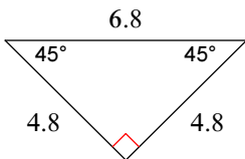
obtuse scalene

243)



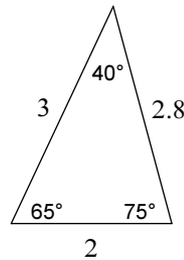
acute scalene

244)



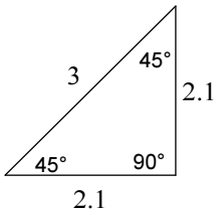
right isosceles

245)



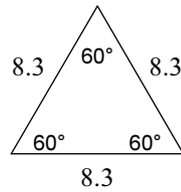
acute scalene

246)



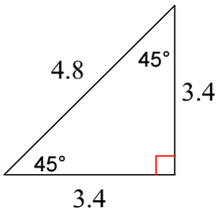
right isosceles

247)



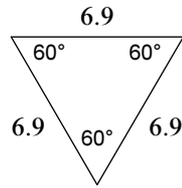
equilateral

248)



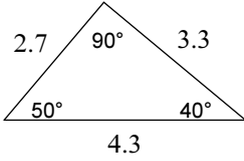
right isosceles

249)



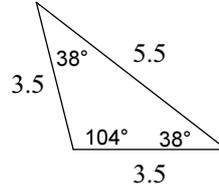
equilateral

250)



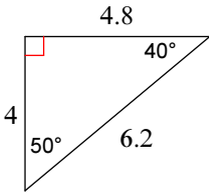
right scalene

251)



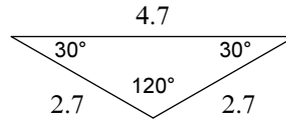
obtuse isosceles

252)



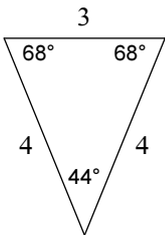
right scalene

253)



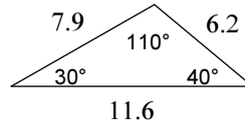
obtuse isosceles

254)



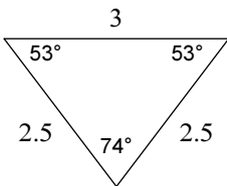
acute isosceles

255)



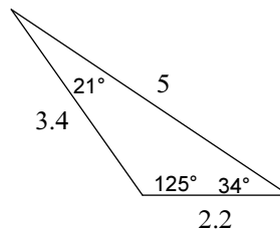
obtuse scalene

256)



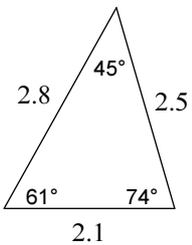
acute isosceles

257)



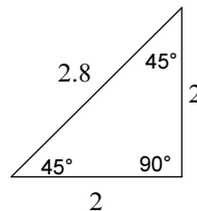
obtuse scalene

258)



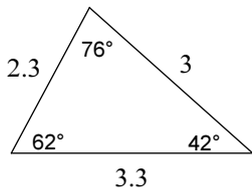
acute scalene

259)



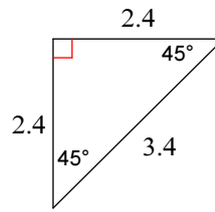
right isosceles

260)



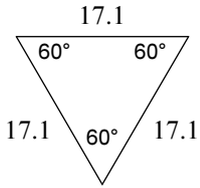
acute scalene

261)



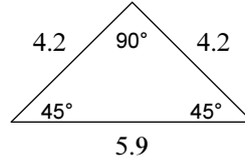
right isosceles

262)



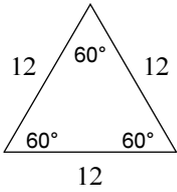
equilateral

263)



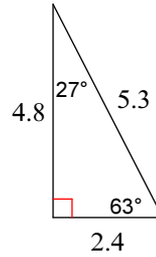
right isosceles

264)



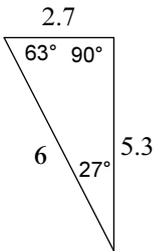
equilateral

265)



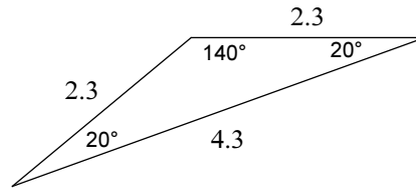
right scalene

266)



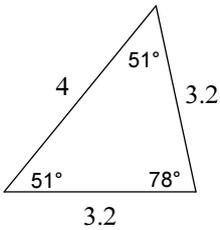
right scalene

267)



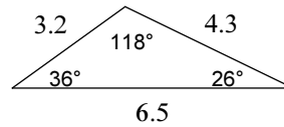
obtuse isosceles

268)



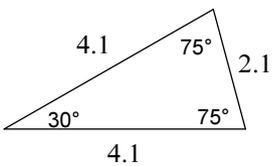
acute isosceles

269)



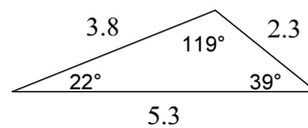
obtuse scalene

270)



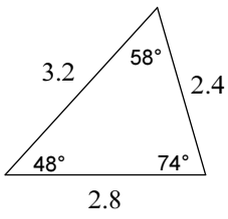
acute isosceles

271)



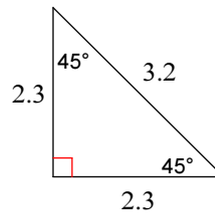
obtuse scalene

272)



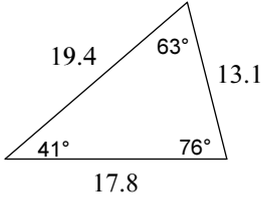
acute scalene

273)



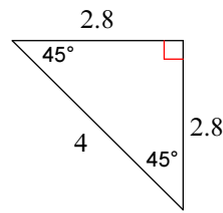
right isosceles

274)



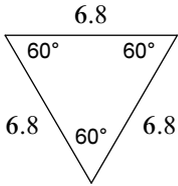
acute scalene

275)



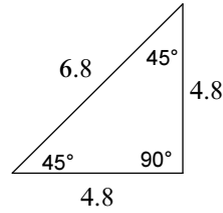
right isosceles

276)



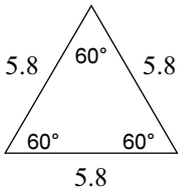
equilateral

277)



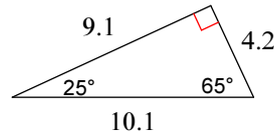
right isosceles

278)



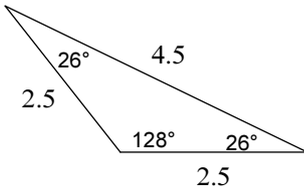
equilateral

279)



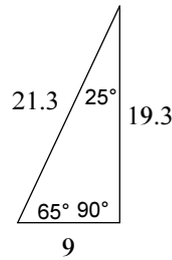
right scalene

280)



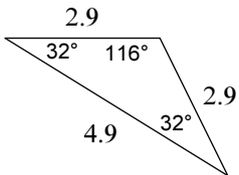
obtuse isosceles

281)



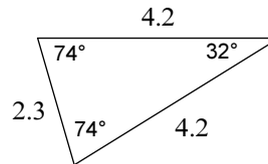
right scalene

282)

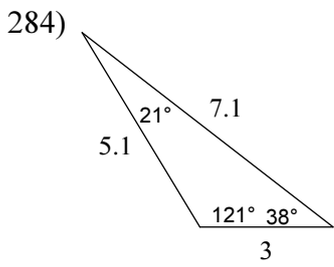


obtuse isosceles

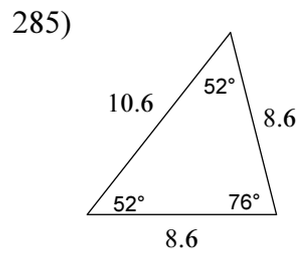
283)



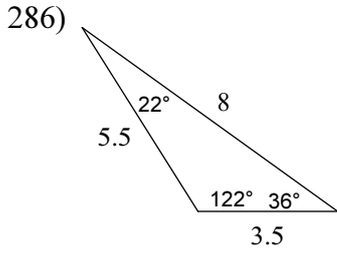
acute isosceles



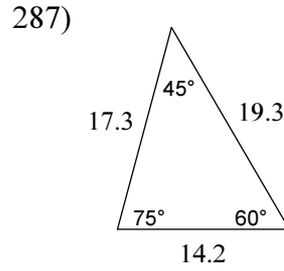
obtuse scalene



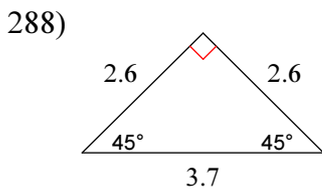
acute isosceles



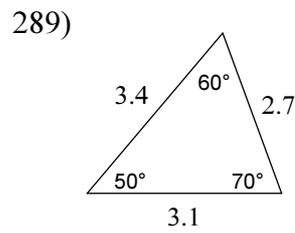
obtuse scalene



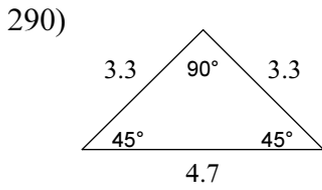
acute scalene



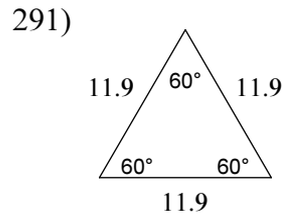
right isosceles



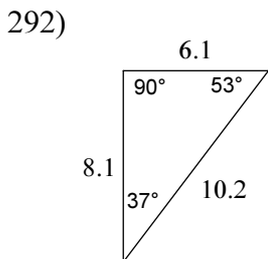
acute scalene



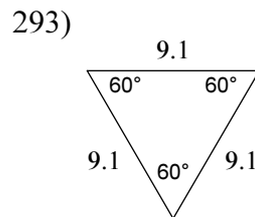
right isosceles



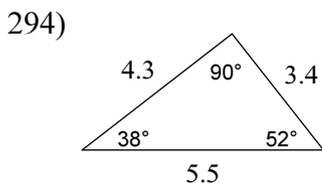
equilateral



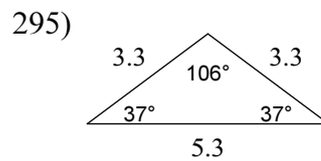
right scalene



equilateral

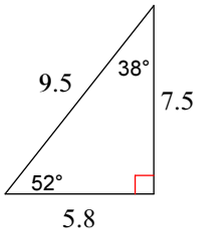


right scalene



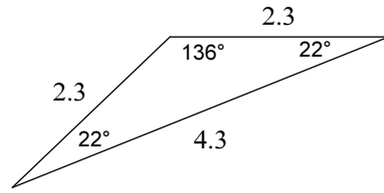
obtuse isosceles

296)



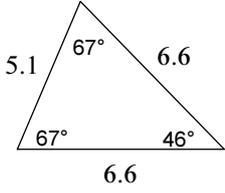
right scalene

297)



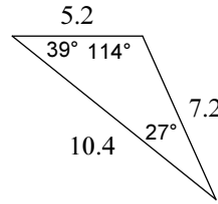
obtuse isosceles

298)



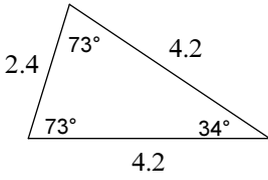
acute isosceles

299)



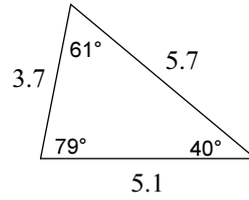
obtuse scalene

300)



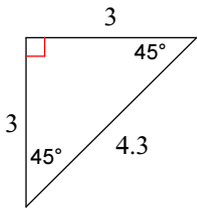
acute isosceles

301)



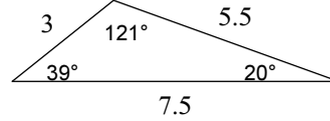
acute scalene

302)



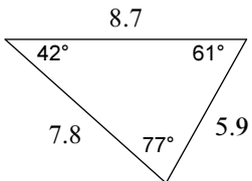
right isosceles

303)



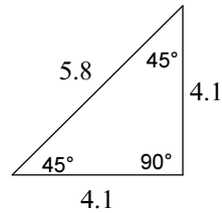
obtuse scalene

304)



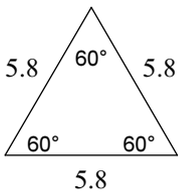
acute scalene

305)



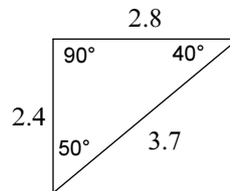
right isosceles

306)



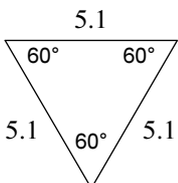
equilateral

307)



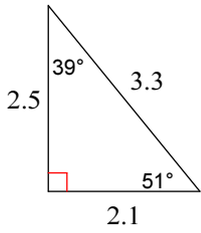
right scalene

308)



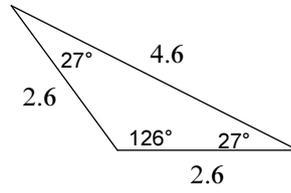
equilateral

309)



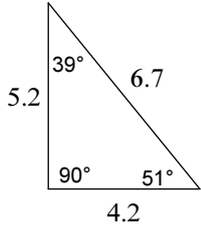
right scalene

310)



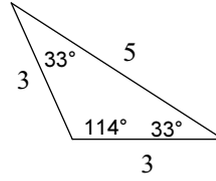
obtuse isosceles

311)



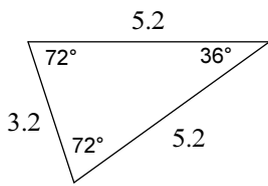
right scalene

312)



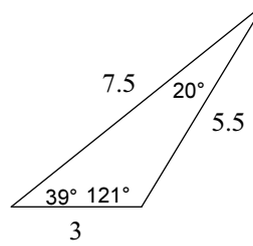
obtuse isosceles

313)



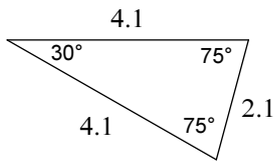
acute isosceles

314)



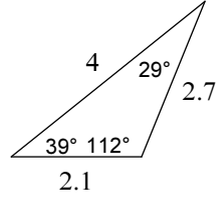
obtuse scalene

315)



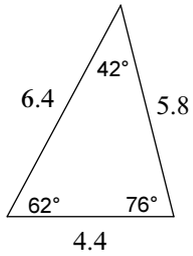
acute isosceles

316)



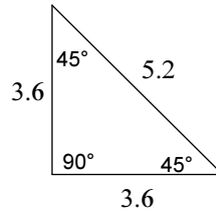
obtuse scalene

317)



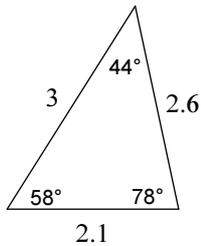
acute scalene

318)



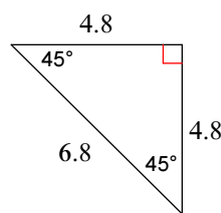
right isosceles

319)



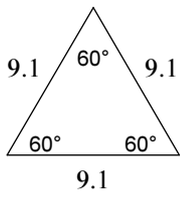
acute scalene

320)



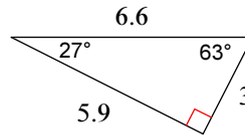
right isosceles

321)



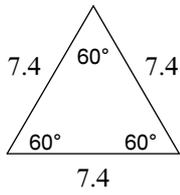
equilateral

322)



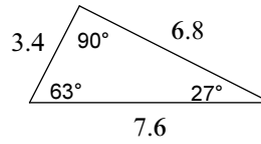
right scalene

323)



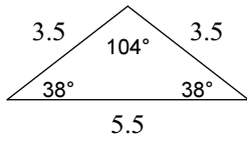
equilateral

324)



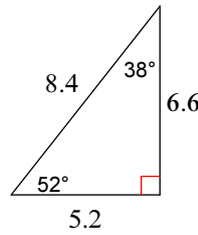
right scalene

325)



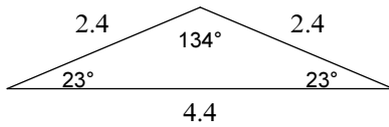
obtuse isosceles

326)



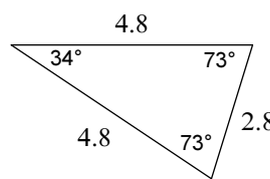
right scalene

327)



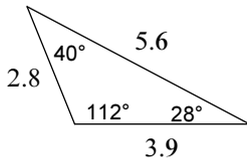
obtuse isosceles

328)



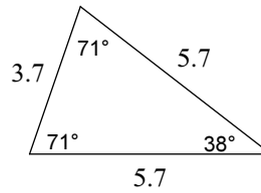
acute isosceles

329)



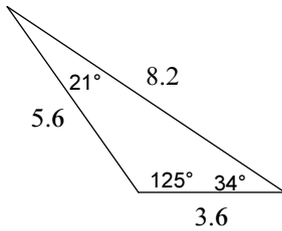
obtuse scalene

330)



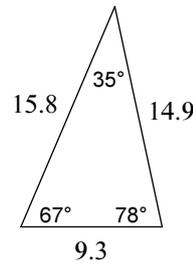
acute isosceles

331)



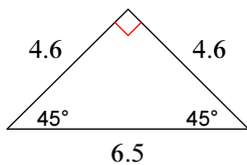
obtuse scalene

332)



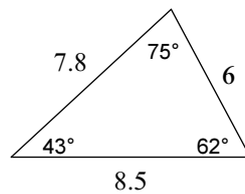
acute scalene

333)



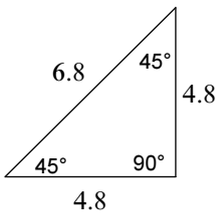
right isosceles

334)



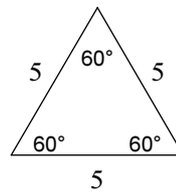
acute scalene

335)



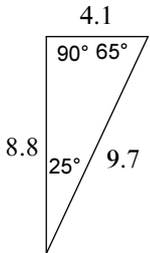
right isosceles

336)



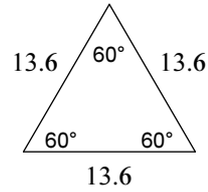
equilateral

337)



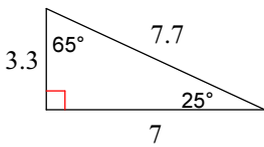
right scalene

338)



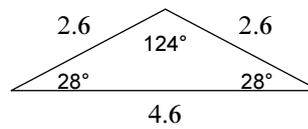
equilateral

339)



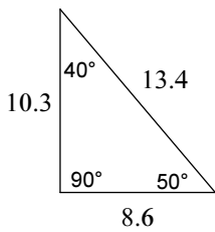
right scalene

340)



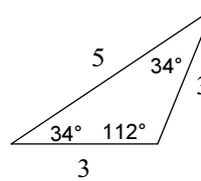
obtuse isosceles

341)



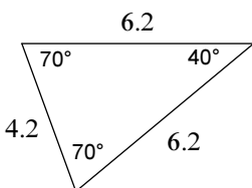
right scalene

342)



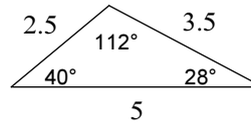
obtuse isosceles

343)



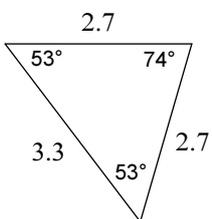
acute isosceles

344)



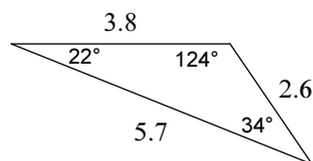
obtuse scalene

345)



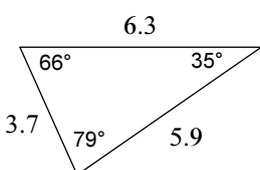
acute isosceles

346)



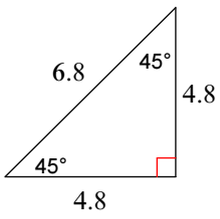
obtuse scalene

347)



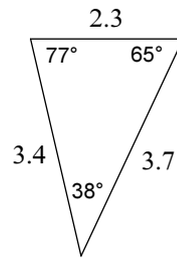
acute scalene

348)



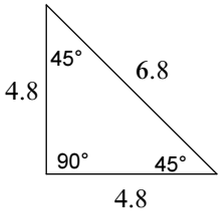
right isosceles

349)



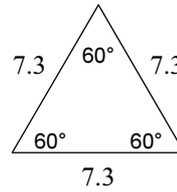
acute scalene

350)



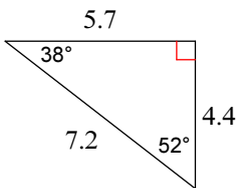
right isosceles

351)



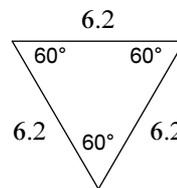
equilateral

352)



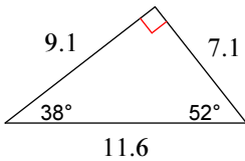
right scalene

353)



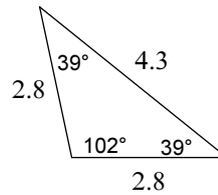
equilateral

354)



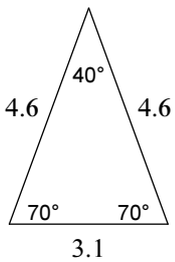
right scalene

355)



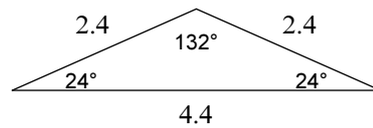
obtuse isosceles

356)



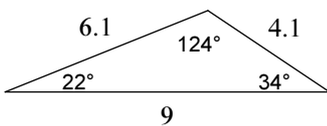
acute isosceles

357)



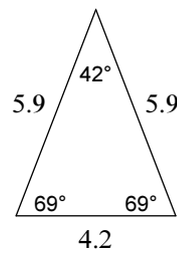
obtuse isosceles

358)



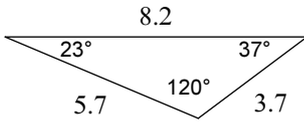
obtuse scalene

359)



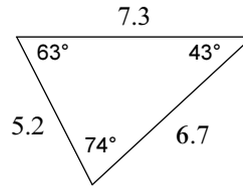
acute isosceles

360)



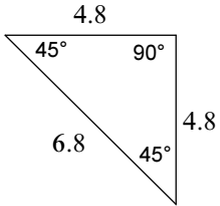
obtuse scalene

361)



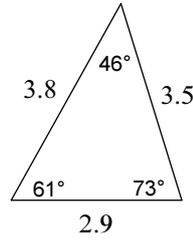
acute scalene

362)



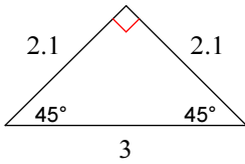
right isosceles

363)



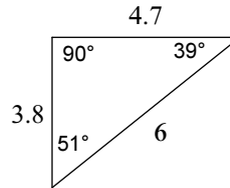
acute scalene

364)



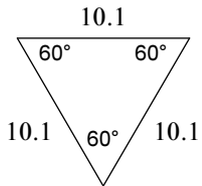
right isosceles

365)



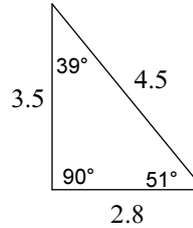
right scalene

366)



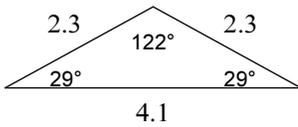
equilateral

367)



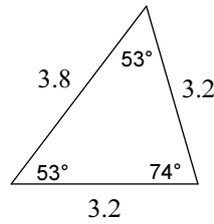
right scalene

368)



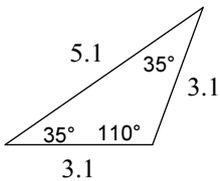
obtuse isosceles

369)



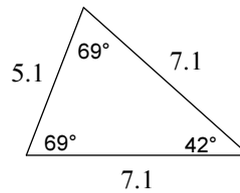
acute isosceles

370)



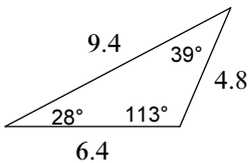
obtuse isosceles

371)



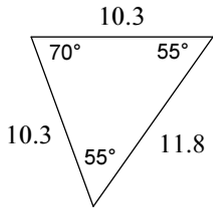
acute isosceles

372)



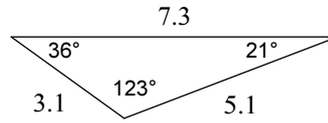
obtuse scalene

373)



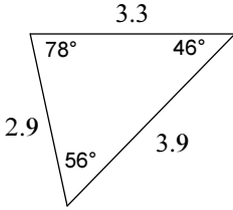
acute isosceles

374)



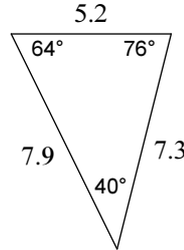
obtuse scalene

375)



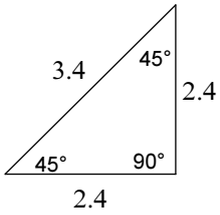
acute scalene

376)



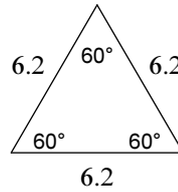
acute scalene

377)



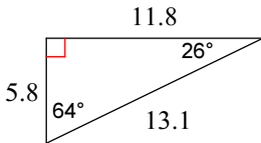
right isosceles

378)



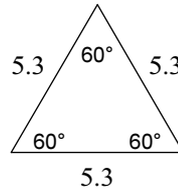
equilateral

379)



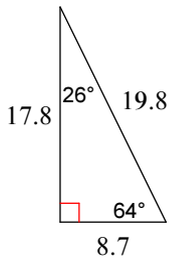
right scalene

380)



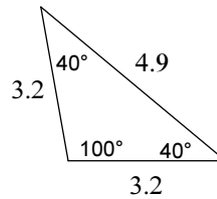
equilateral

381)



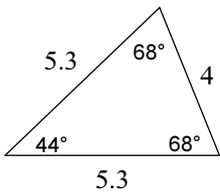
right scalene

382)



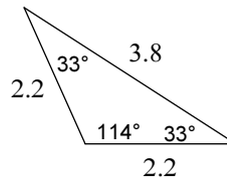
obtuse isosceles

383)



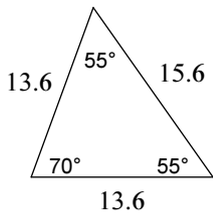
acute isosceles

384)



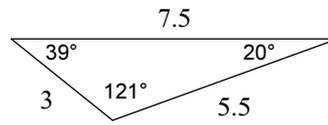
obtuse isosceles

385)



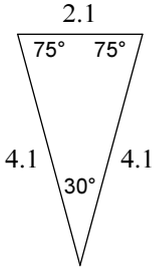
acute isosceles

386)



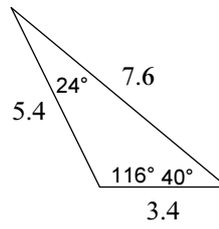
obtuse scalene

387)



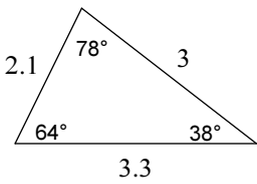
acute isosceles

388)



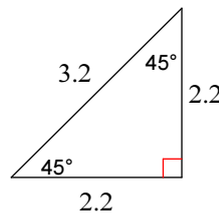
obtuse scalene

389)



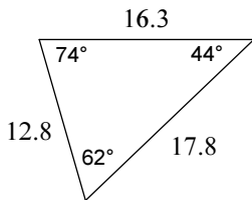
acute scalene

390)



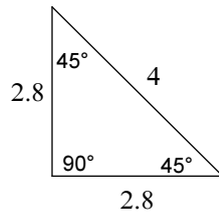
right isosceles

391)



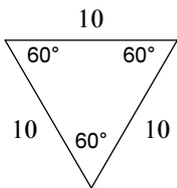
acute scalene

392)



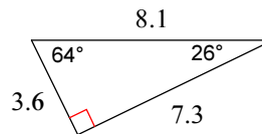
right isosceles

393)



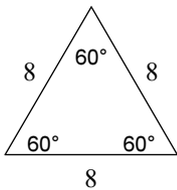
equilateral

394)



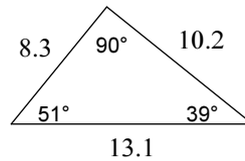
right scalene

395)



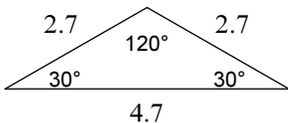
equilateral

396)



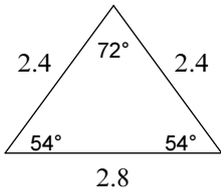
right scalene

397)



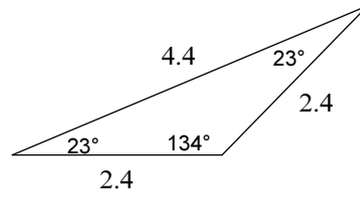
obtuse isosceles

398)



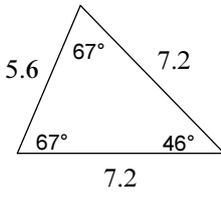
acute isosceles

399)



obtuse isosceles

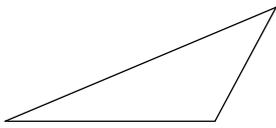
400)



acute isosceles

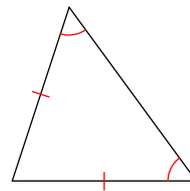
Determine each triangle by mark of each side and angle:

401)



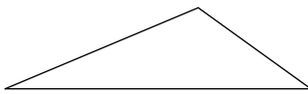
obtuse scalene

402)



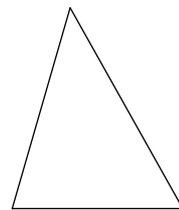
acute isosceles

403)



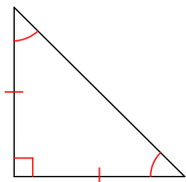
obtuse scalene

404)



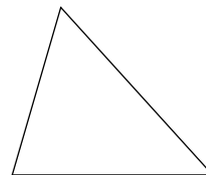
acute scalene

405)



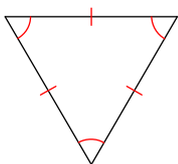
right isosceles

406)



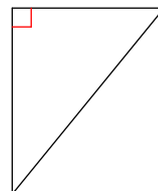
acute scalene

407)



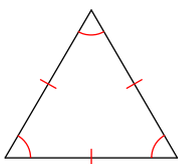
equilateral

408)



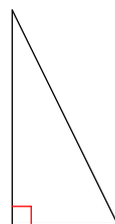
right scalene

409)



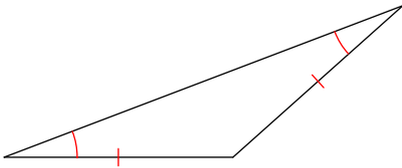
equilateral

410)



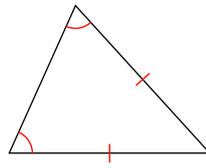
right scalene

411)



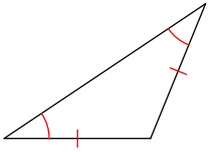
obtuse isosceles

412)



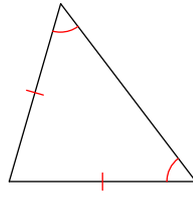
acute isosceles

413)



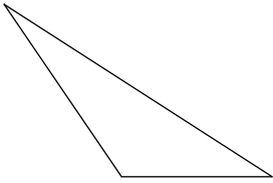
obtuse isosceles

414)



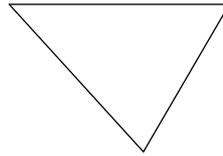
acute isosceles

415)



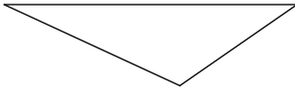
obtuse scalene

416)



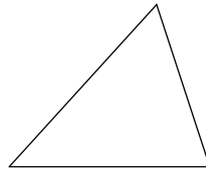
acute scalene

417)



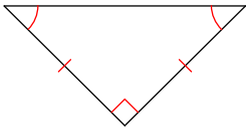
obtuse scalene

418)



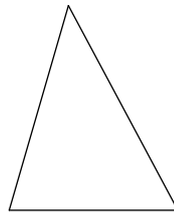
acute scalene

419)



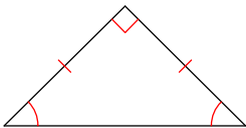
right isosceles

420)



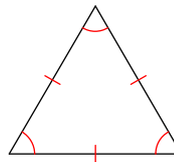
acute scalene

421)



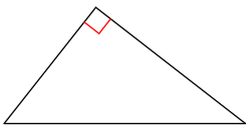
right isosceles

422)



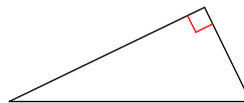
equilateral

423)



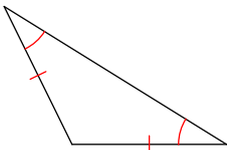
right scalene

424)



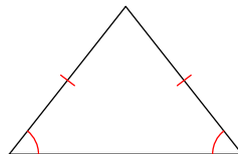
right scalene

425)



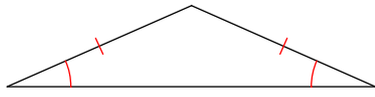
obtuse isosceles

426)



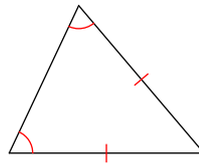
acute isosceles

427)



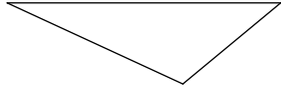
obtuse isosceles

428)



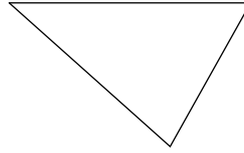
acute isosceles

429)



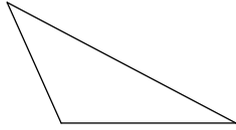
obtuse scalene

430)



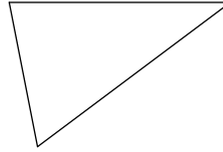
acute scalene

431)



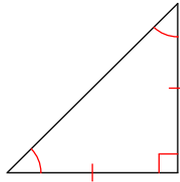
obtuse scalene

432)



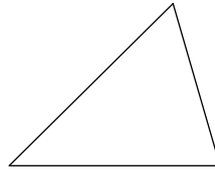
acute scalene

433)



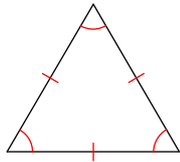
right isosceles

434)



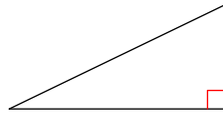
acute scalene

435)



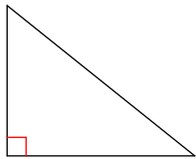
equilateral

436)



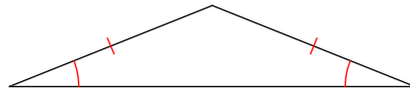
right scalene

437)



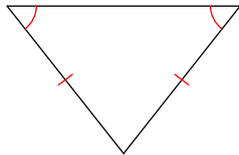
right scalene

438)



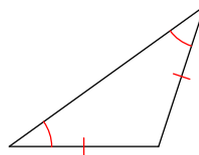
obtuse isosceles

439)



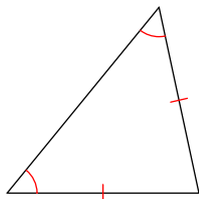
acute isosceles

440)



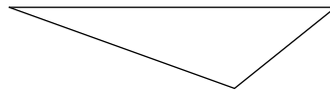
obtuse isosceles

441)



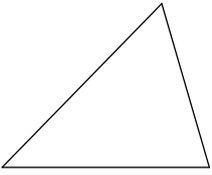
acute isosceles

442)



obtuse scalene

443)



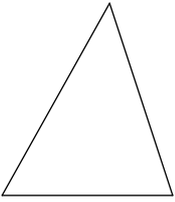
acute scalene

444)



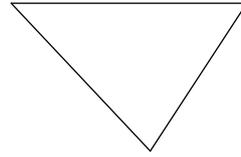
obtuse scalene

445)



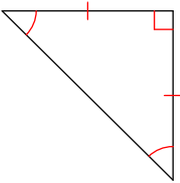
acute scalene

446)



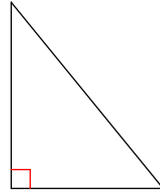
acute scalene

447)



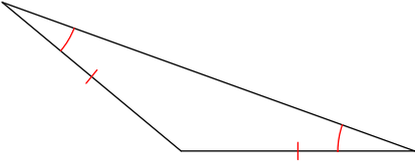
right isosceles

448)



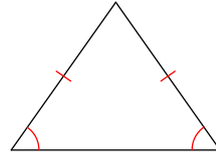
right scalene

449)



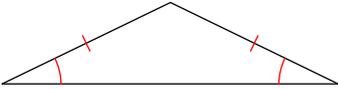
obtuse isosceles

450)



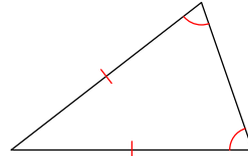
acute isosceles

451)



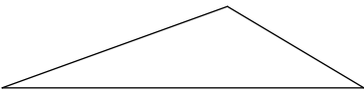
obtuse isosceles

452)



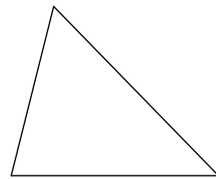
acute isosceles

453)



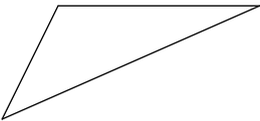
obtuse scalene

454)



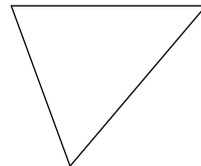
acute scalene

455)

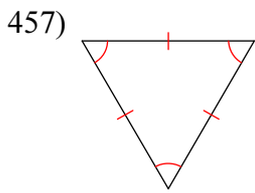


obtuse scalene

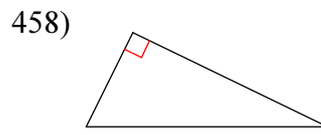
456)



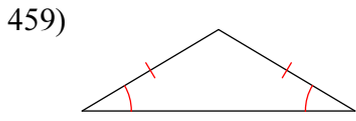
acute scalene



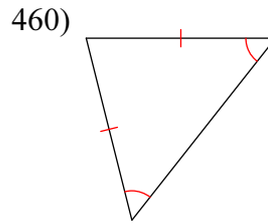
equilateral



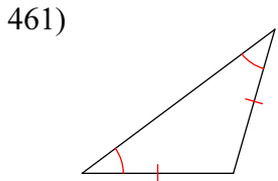
right scalene



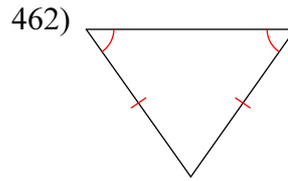
obtuse isosceles



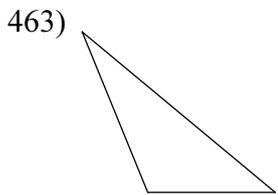
acute isosceles



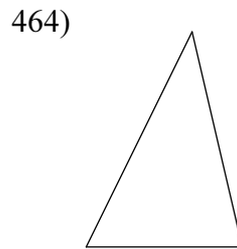
obtuse isosceles



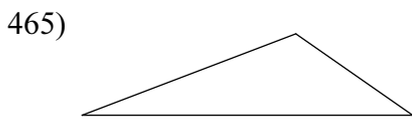
acute isosceles



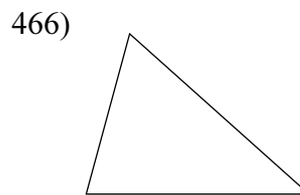
obtuse scalene



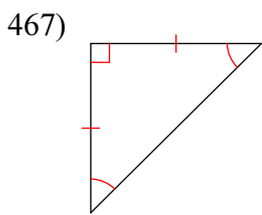
acute scalene



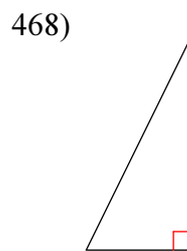
obtuse scalene



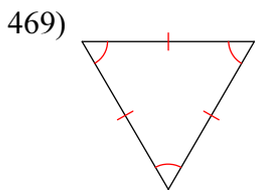
acute scalene



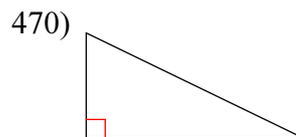
right isosceles



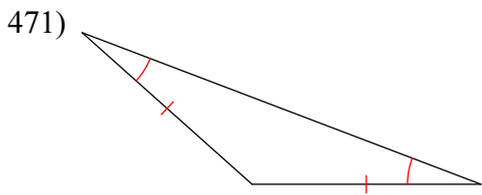
right scalene



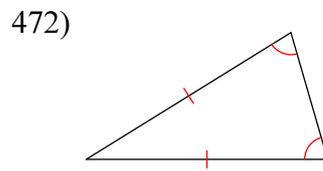
equilateral



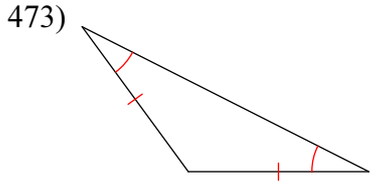
right scalene



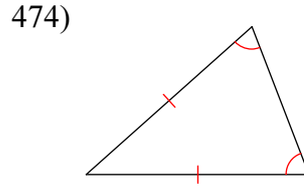
obtuse isosceles



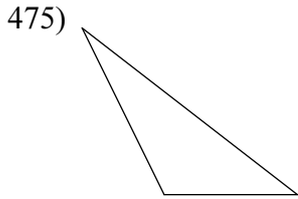
acute isosceles



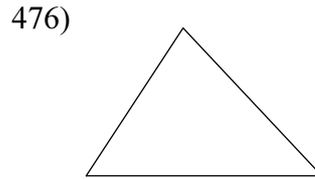
obtuse isosceles



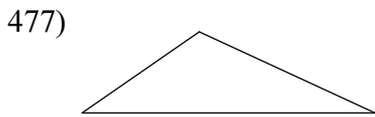
acute isosceles



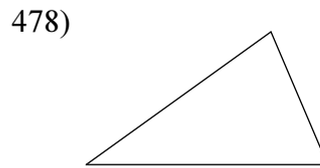
obtuse scalene



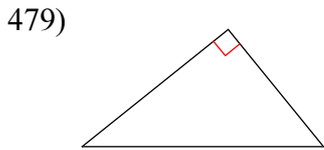
acute scalene



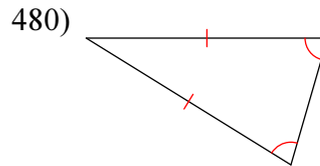
obtuse scalene



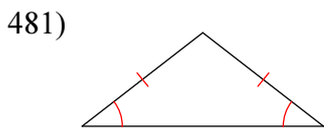
acute scalene



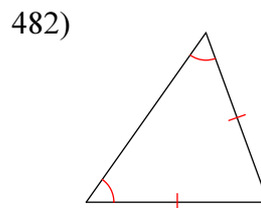
right scalene



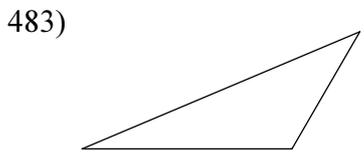
acute isosceles



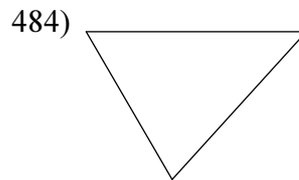
obtuse isosceles



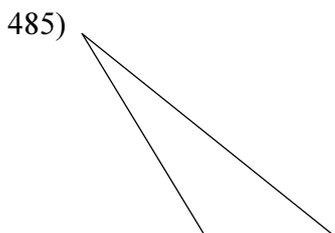
acute isosceles



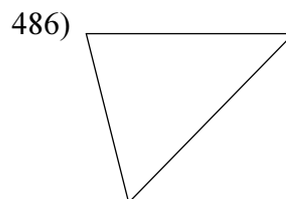
obtuse scalene



acute scalene

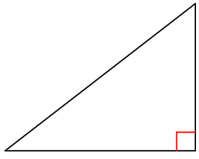


obtuse scalene



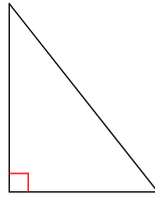
acute scalene

487)



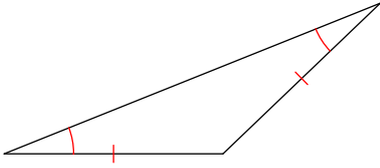
right scalene

488)



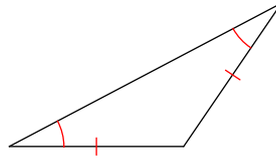
right scalene

489)



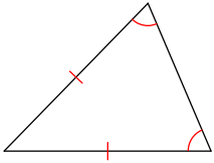
obtuse isosceles

490)



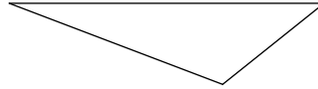
obtuse isosceles

491)



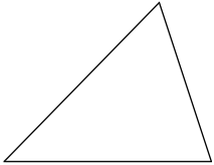
acute isosceles

492)



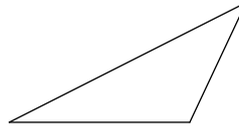
obtuse scalene

493)



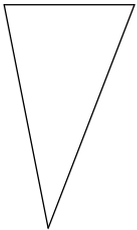
acute scalene

494)



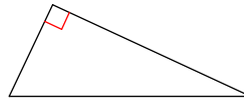
obtuse scalene

495)



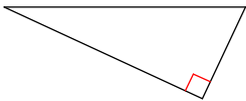
acute scalene

496)



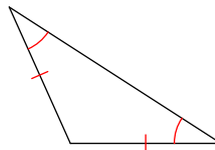
right scalene

497)



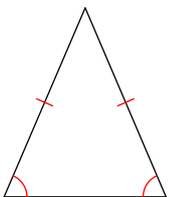
right scalene

498)



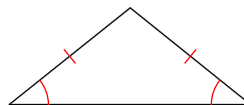
obtuse isosceles

499)



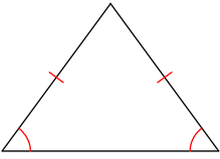
acute isosceles

500)



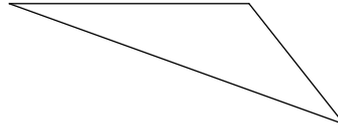
obtuse isosceles

501)



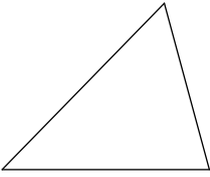
acute isosceles

502)



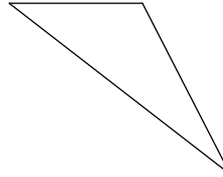
obtuse scalene

503)



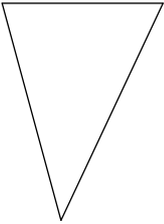
acute scalene

504)



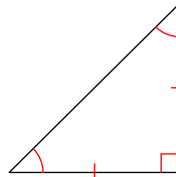
obtuse scalene

505)



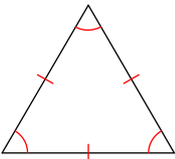
acute scalene

506)



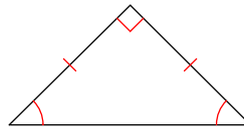
right isosceles

507)



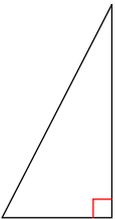
equilateral

508)



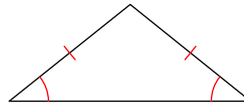
right isosceles

509)



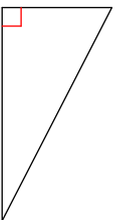
right scalene

510)



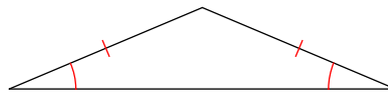
obtuse isosceles

511)



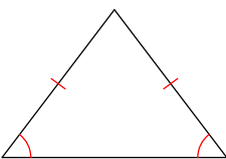
right scalene

512)



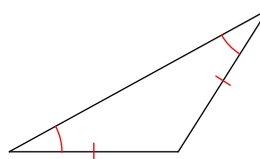
obtuse isosceles

513)



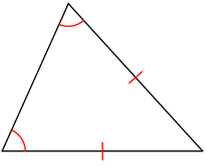
acute isosceles

514)



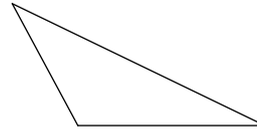
obtuse isosceles

515)



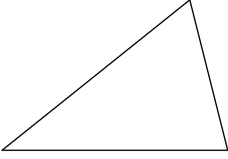
acute isosceles

516)



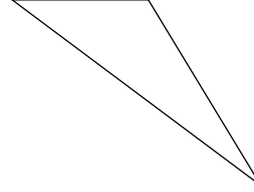
obtuse scalene

517)



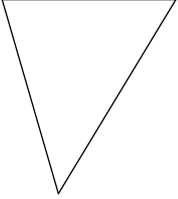
acute scalene

518)



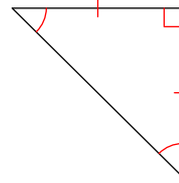
obtuse scalene

519)



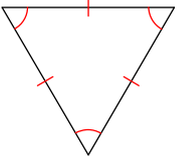
acute scalene

520)



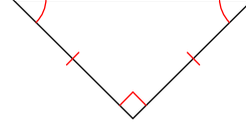
right isosceles

521)



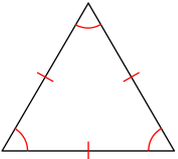
equilateral

522)



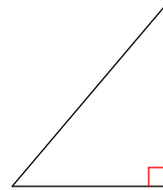
right isosceles

523)



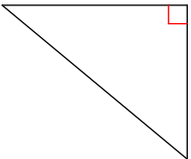
equilateral

524)



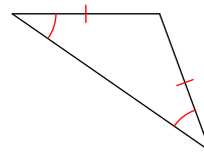
right scalene

525)



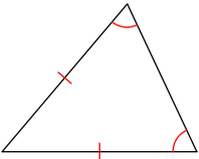
right scalene

526)



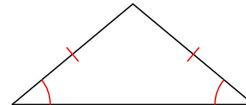
obtuse isosceles

527)



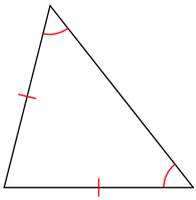
acute isosceles

528)



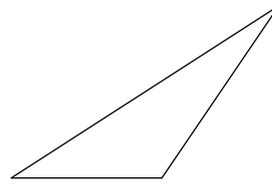
obtuse isosceles

529)



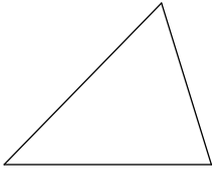
acute isosceles

530)



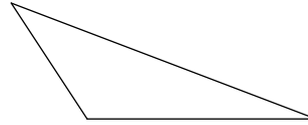
obtuse scalene

531)



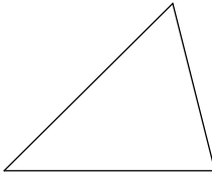
acute scalene

532)



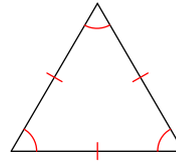
obtuse scalene

533)



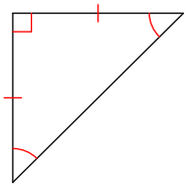
acute scalene

534)



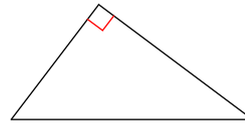
equilateral

535)



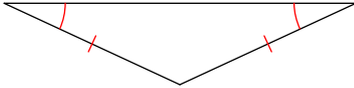
right isosceles

536)



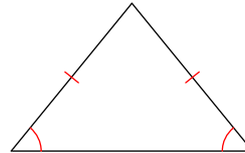
right scalene

537)



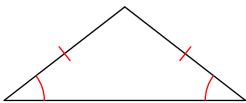
obtuse isosceles

538)



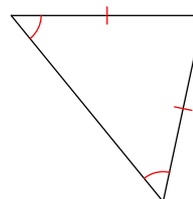
acute isosceles

539)



obtuse isosceles

540)



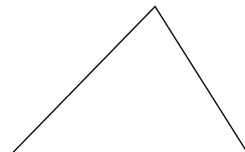
acute isosceles

541)



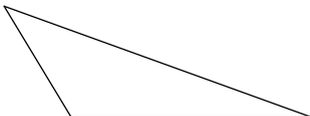
obtuse scalene

542)



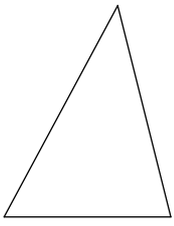
acute scalene

543)



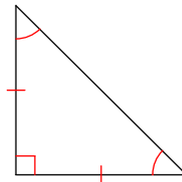
obtuse scalene

544)



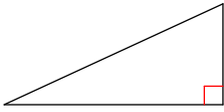
acute scalene

545)



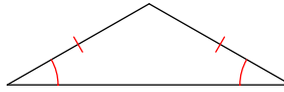
right isosceles

546)



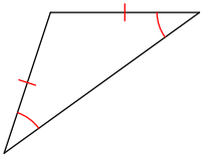
right scalene

547)



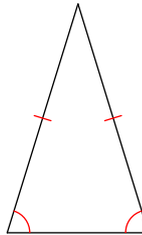
obtuse isosceles

548)



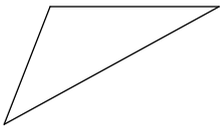
obtuse isosceles

549)



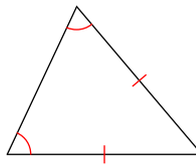
acute isosceles

550)



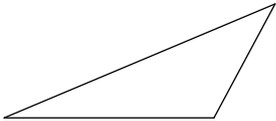
obtuse scalene

551)



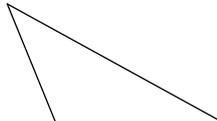
acute isosceles

552)



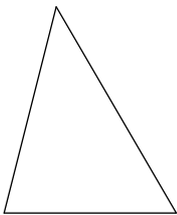
obtuse scalene

553)



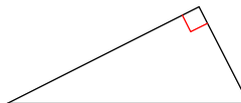
obtuse scalene

554)



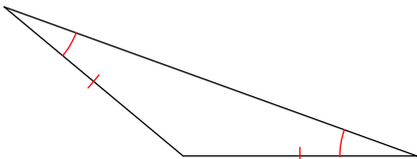
acute scalene

555)



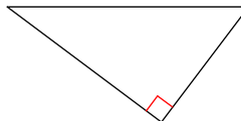
right scalene

556)

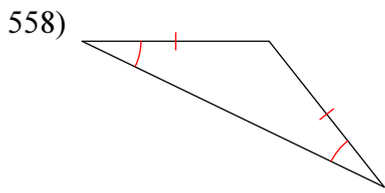


obtuse isosceles

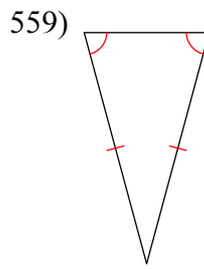
557)



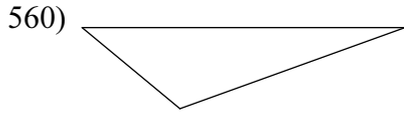
right scalene



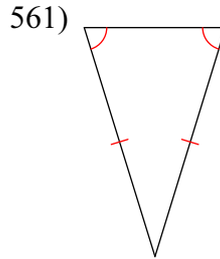
obtuse isosceles



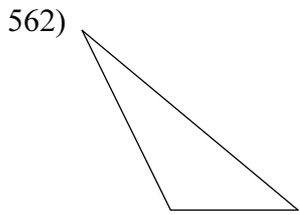
acute isosceles



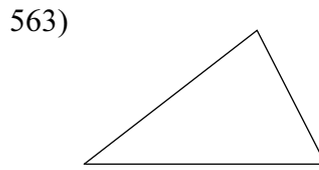
obtuse scalene



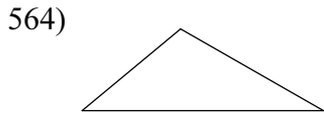
acute isosceles



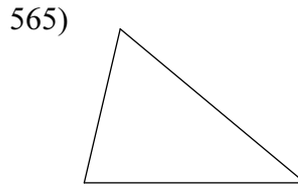
obtuse scalene



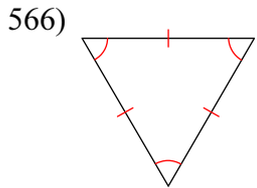
acute scalene



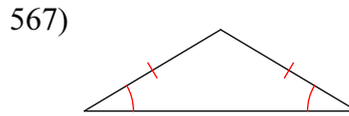
obtuse scalene



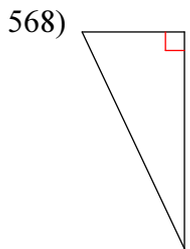
acute scalene



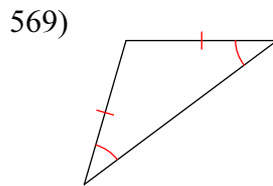
equilateral



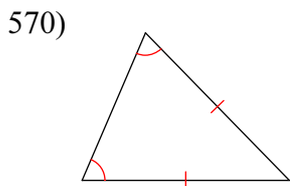
obtuse isosceles



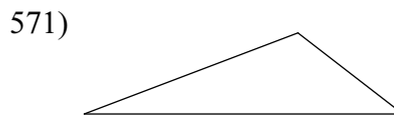
right scalene



obtuse isosceles

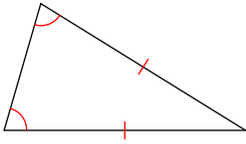


acute isosceles



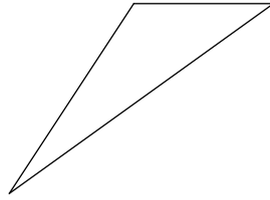
obtuse scalene

572)



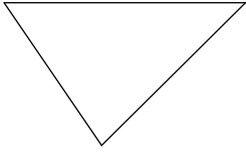
acute isosceles

573)



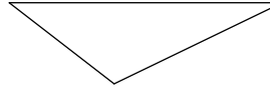
obtuse scalene

574)



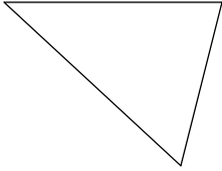
acute scalene

575)



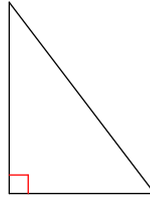
obtuse scalene

576)



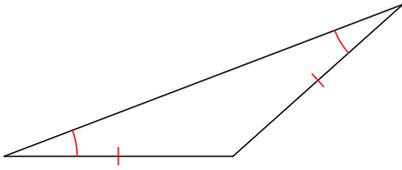
acute scalene

577)



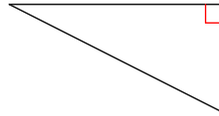
right scalene

578)



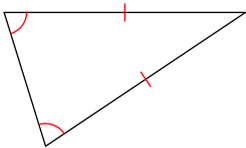
obtuse isosceles

579)



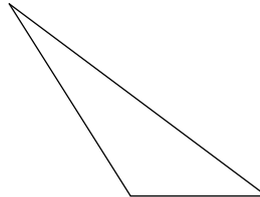
right scalene

580)



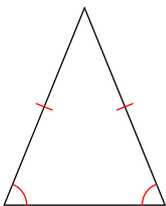
acute isosceles

581)



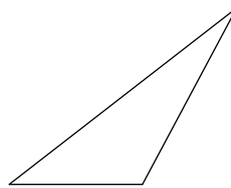
obtuse scalene

582)



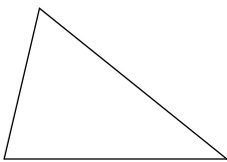
acute isosceles

583)



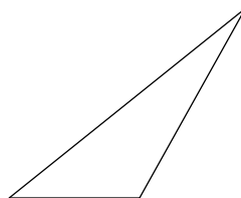
obtuse scalene

584)



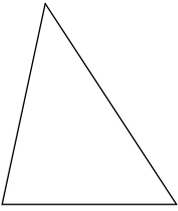
acute scalene

585)



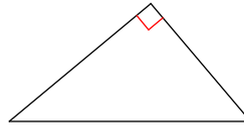
obtuse scalene

586)



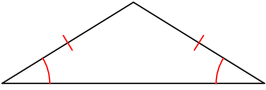
acute scalene

587)



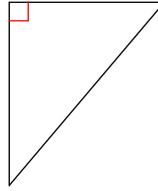
right scalene

588)



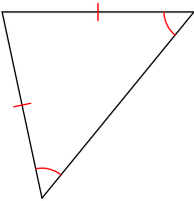
obtuse isosceles

589)



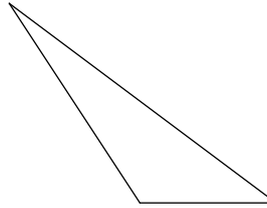
right scalene

590)



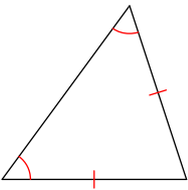
acute isosceles

591)



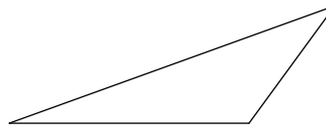
obtuse scalene

592)



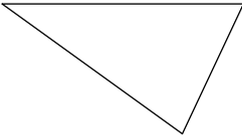
acute isosceles

593)



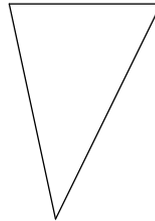
obtuse scalene

594)



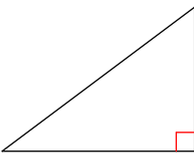
acute scalene

595)



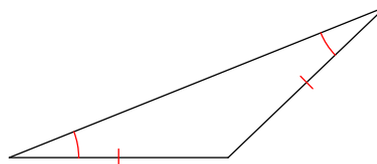
acute scalene

596)



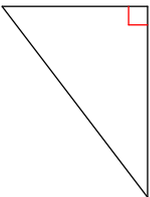
right scalene

597)



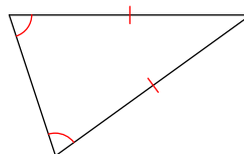
obtuse isosceles

598)



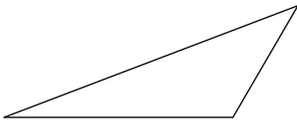
right scalene

599)



acute isosceles

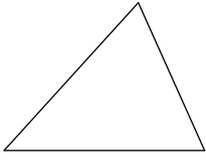
600)



obtuse scalene

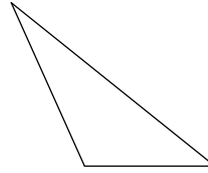
**Determine each triangle by its appearance:**

601)



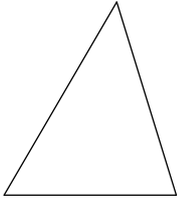
acute isosceles

602)



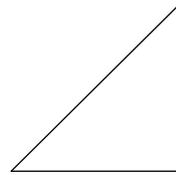
obtuse scalene

603)



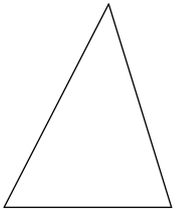
acute scalene

604)



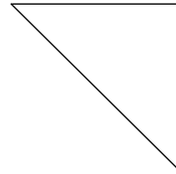
right isosceles

605)



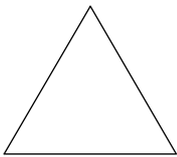
acute scalene

606)



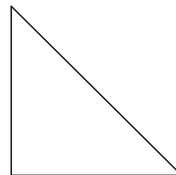
right isosceles

607)



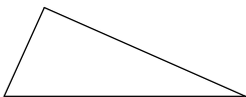
equilateral

608)



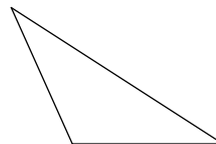
right isosceles

609)



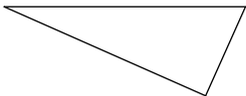
right scalene

610)



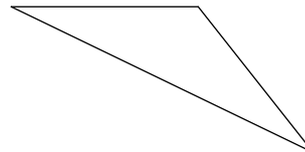
obtuse isosceles

611)



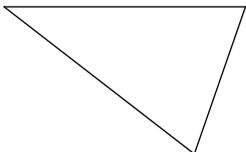
right scalene

612)



obtuse isosceles

613)



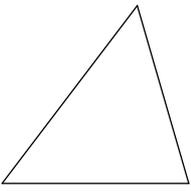
acute isosceles

614)



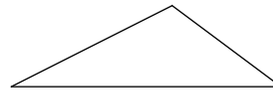
obtuse scalene

615)



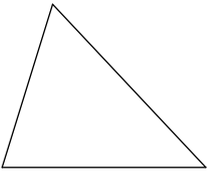
acute isosceles

616)



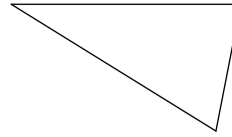
obtuse scalene

617)



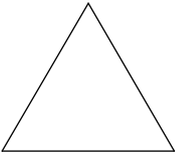
acute scalene

618)



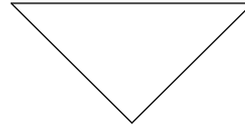
acute scalene

619)



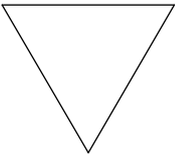
equilateral

620)



right isosceles

621)



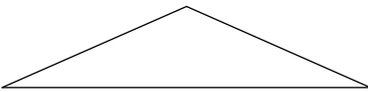
equilateral

622)



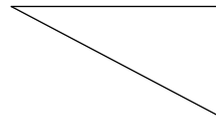
right scalene

623)



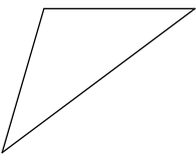
obtuse isosceles

624)



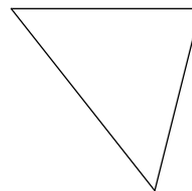
right scalene

625)



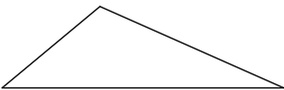
obtuse isosceles

626)



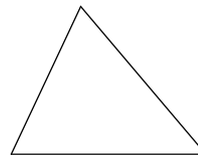
acute isosceles

627)



obtuse scalene

628)



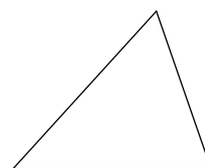
acute isosceles

629)



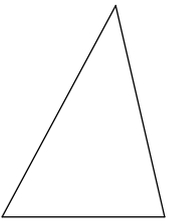
obtuse scalene

630)



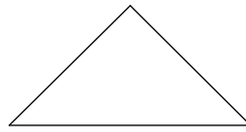
acute scalene

631)



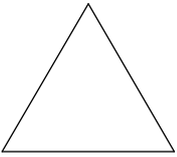
acute scalene

632)



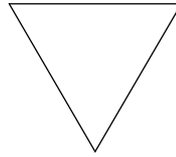
right isosceles

633)



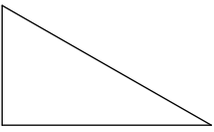
equilateral

634)



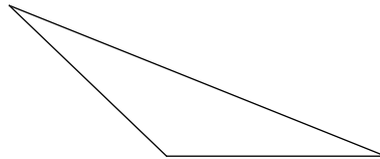
equilateral

635)



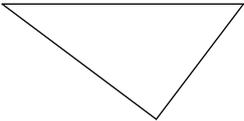
right scalene

636)



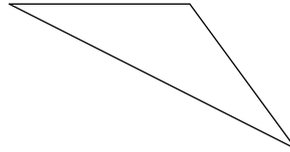
obtuse isosceles

637)



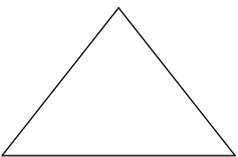
right scalene

638)



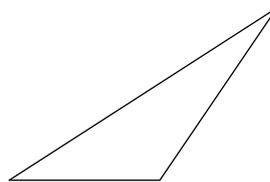
obtuse isosceles

639)



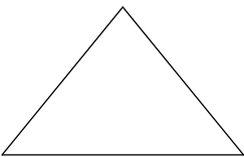
acute isosceles

640)



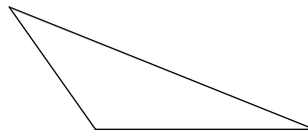
obtuse scalene

641)



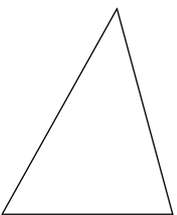
acute isosceles

642)



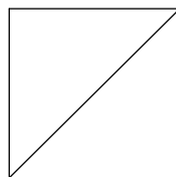
obtuse scalene

643)

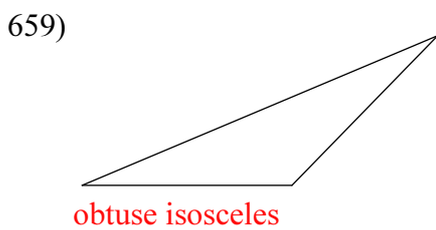
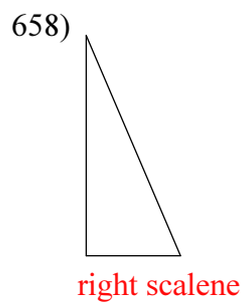
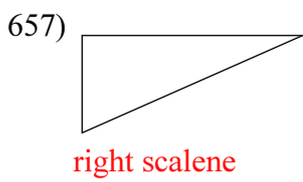
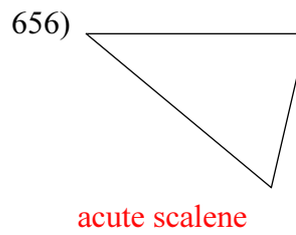
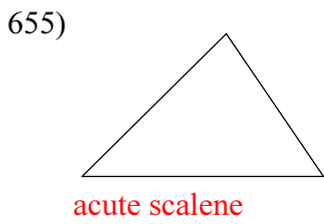
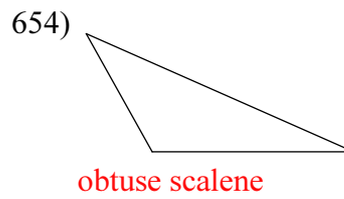
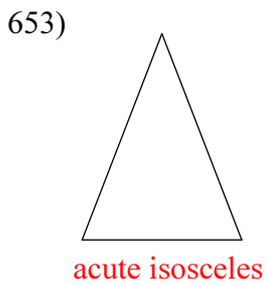
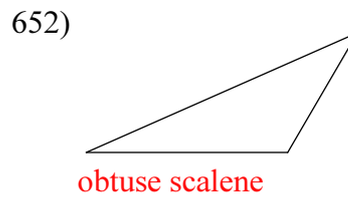
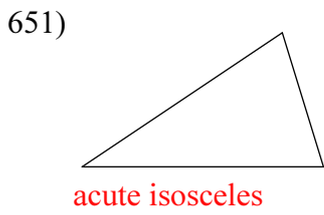
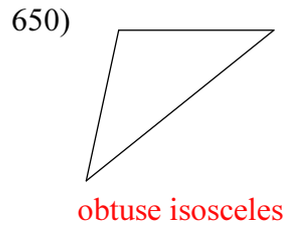
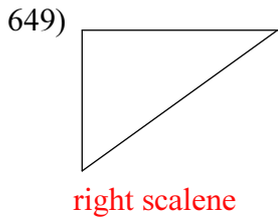
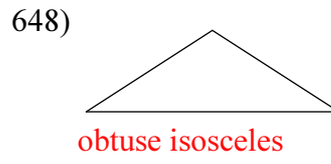
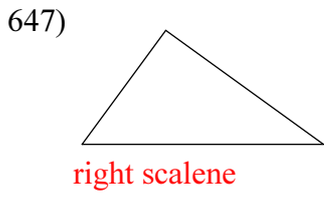
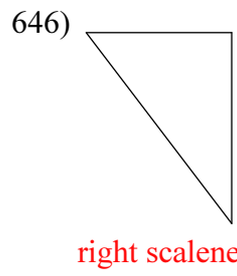
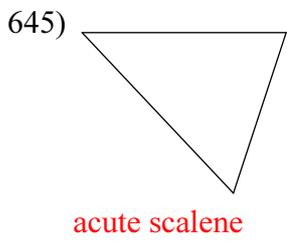


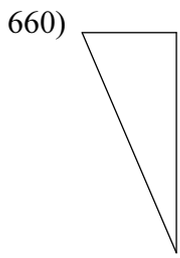
acute scalene

644)

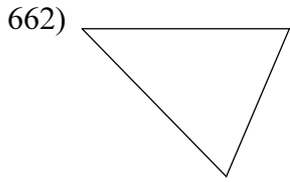


right isosceles

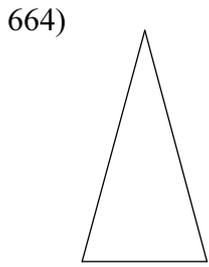




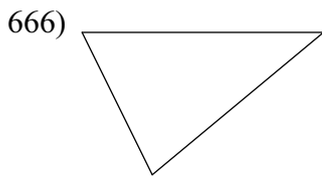
right scalene



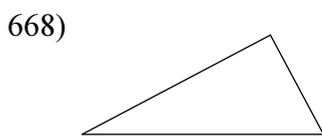
acute isosceles



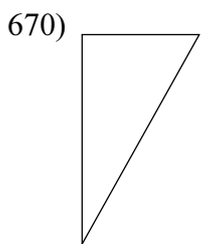
acute isosceles



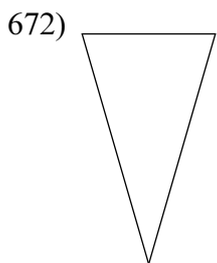
acute scalene



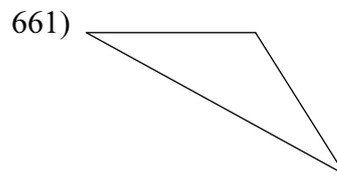
right scalene



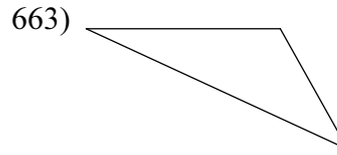
right scalene



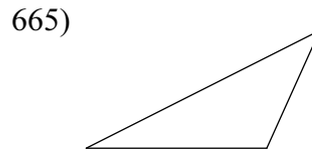
acute isosceles



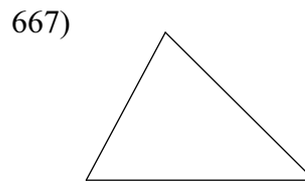
obtuse isosceles



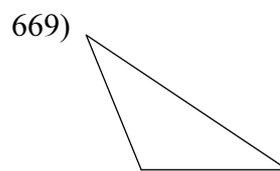
obtuse scalene



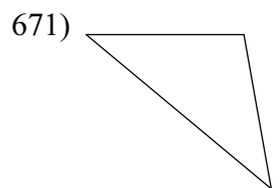
obtuse scalene



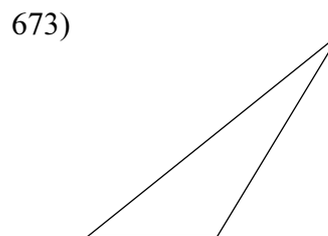
acute scalene



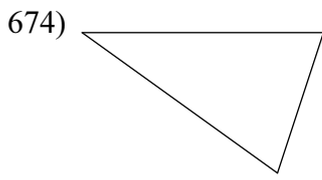
obtuse isosceles



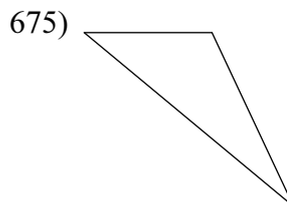
obtuse isosceles



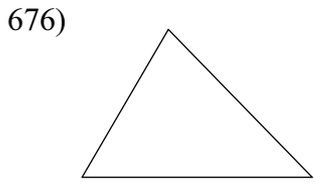
obtuse scalene



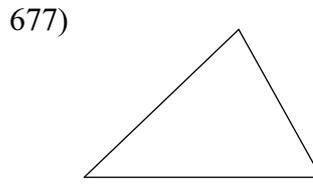
acute isosceles



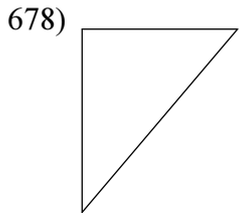
obtuse scalene



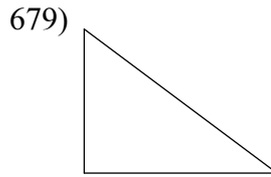
acute scalene



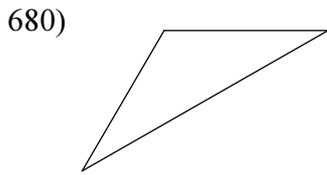
acute scalene



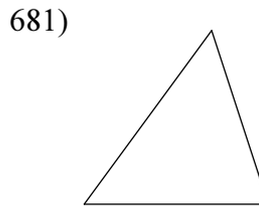
right scalene



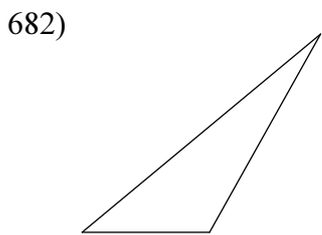
right scalene



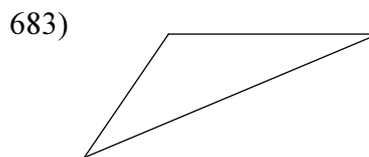
obtuse isosceles



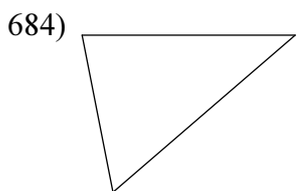
acute isosceles



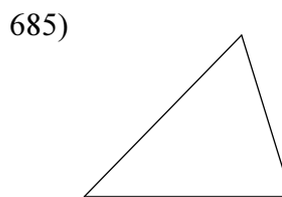
obtuse scalene



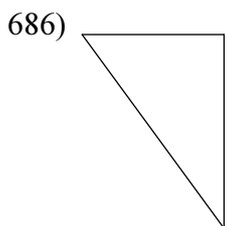
obtuse scalene



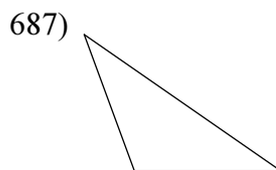
acute scalene



acute scalene

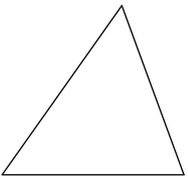


right scalene



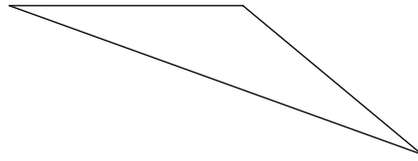
obtuse isosceles

688)



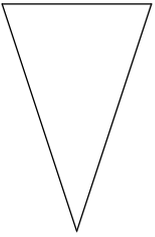
acute isosceles

689)



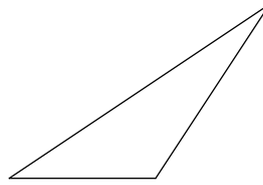
obtuse isosceles

690)



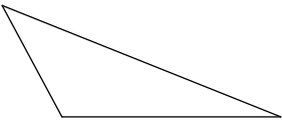
acute isosceles

691)



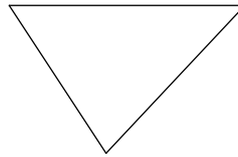
obtuse scalene

692)



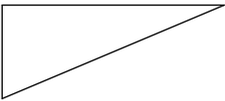
obtuse scalene

693)



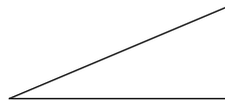
acute scalene

694)



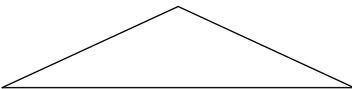
right scalene

695)



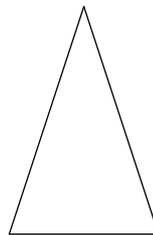
right scalene

696)



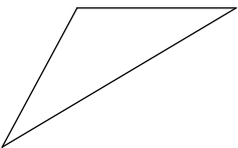
obtuse isosceles

697)



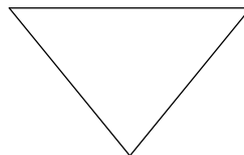
acute isosceles

698)



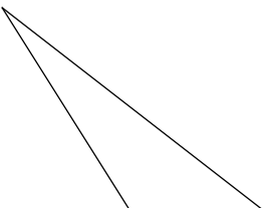
obtuse isosceles

699)



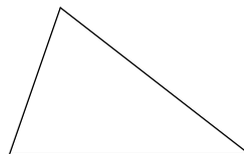
acute isosceles

700)



obtuse scalene

701)



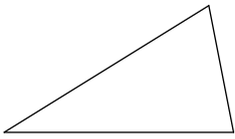
acute isosceles

702)



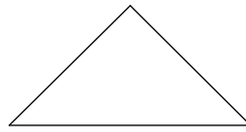
obtuse scalene

703)



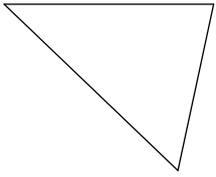
acute scalene

704)



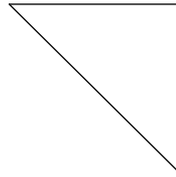
right isosceles

705)



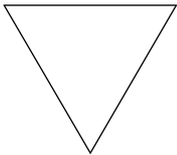
acute scalene

706)



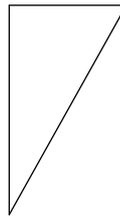
right isosceles

707)



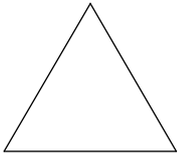
equilateral

708)



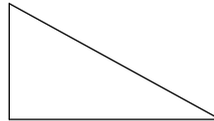
right scalene

709)



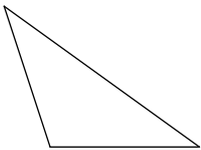
equilateral

710)



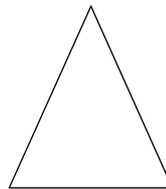
right scalene

711)



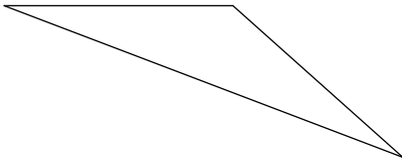
obtuse isosceles

712)



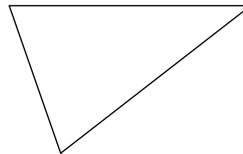
acute isosceles

713)



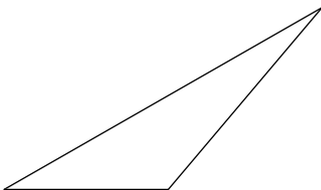
obtuse isosceles

714)



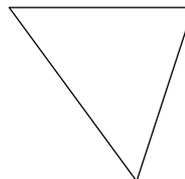
acute isosceles

715)



obtuse scalene

716)



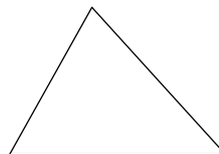
acute isosceles

717)

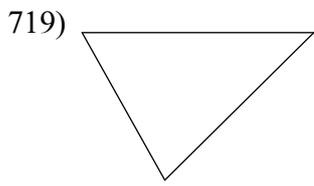


obtuse scalene

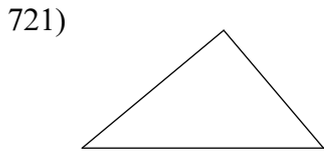
718)



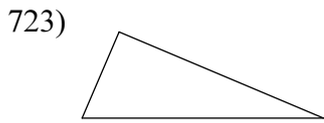
acute scalene



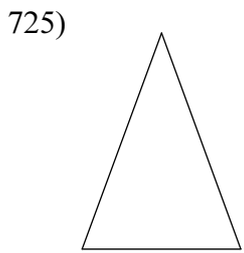
acute scalene



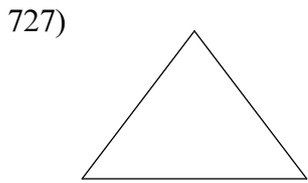
right scalene



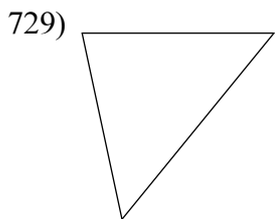
right scalene



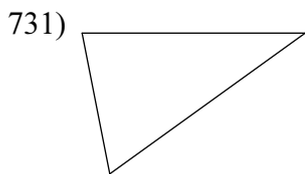
acute isosceles



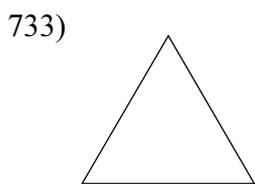
acute isosceles



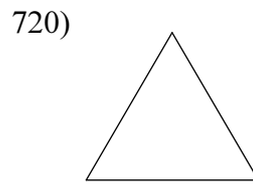
acute isosceles



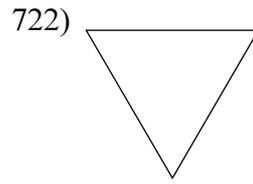
acute scalene



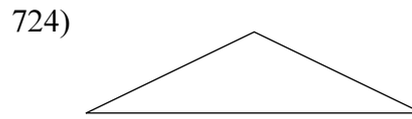
equilateral



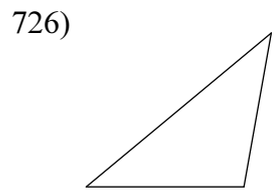
equilateral



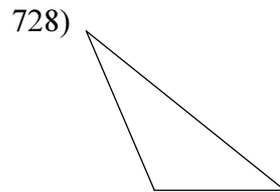
equilateral



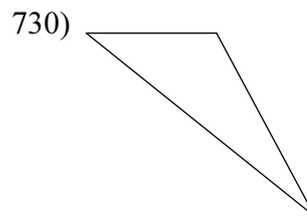
obtuse isosceles



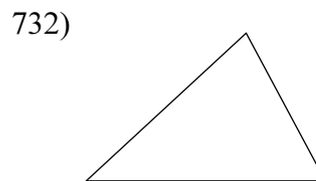
obtuse isosceles



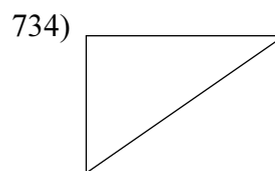
obtuse scalene



obtuse scalene

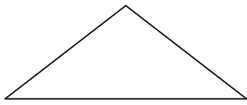


acute scalene



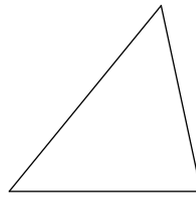
right scalene

735)



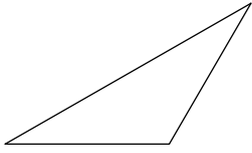
obtuse isosceles

736)



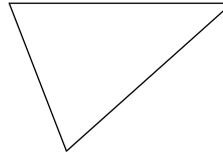
acute isosceles

737)



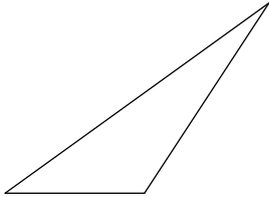
obtuse isosceles

738)



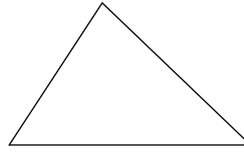
acute isosceles

739)



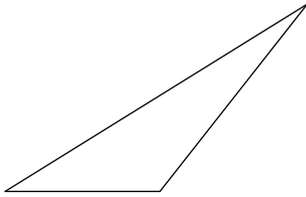
obtuse scalene

740)



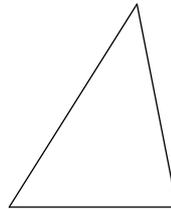
acute scalene

741)



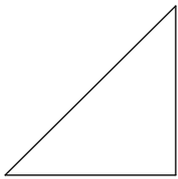
obtuse scalene

742)



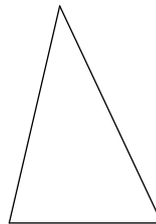
acute scalene

743)



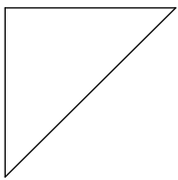
right isosceles

744)



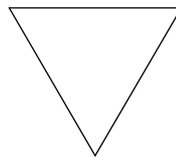
acute scalene

745)



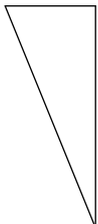
right isosceles

746)



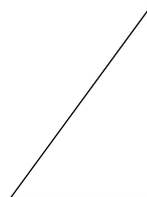
equilateral

747)

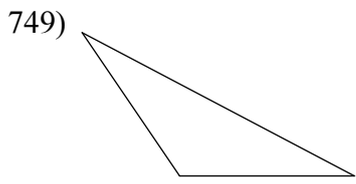


right scalene

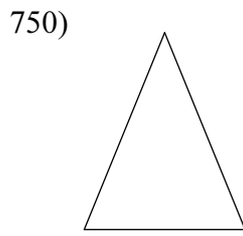
748)



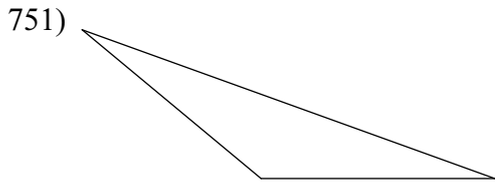
right scalene



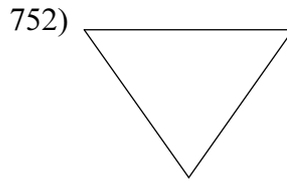
obtuse isosceles



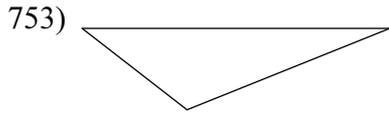
acute isosceles



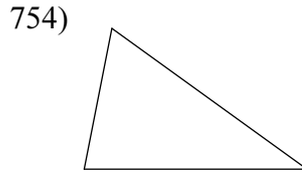
obtuse isosceles



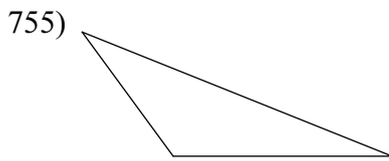
acute isosceles



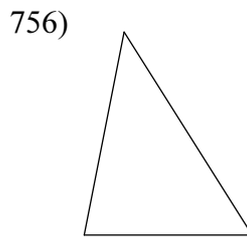
obtuse scalene



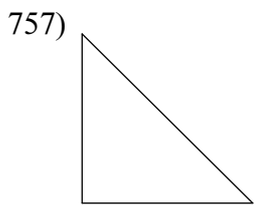
acute scalene



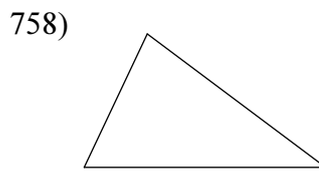
obtuse scalene



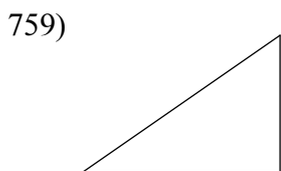
acute scalene



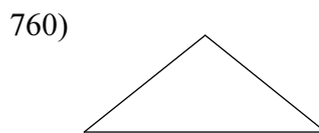
right isosceles



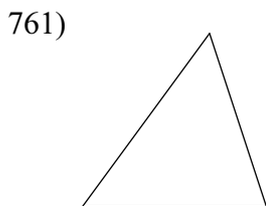
acute scalene



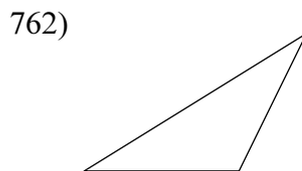
right scalene



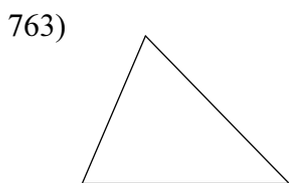
obtuse isosceles



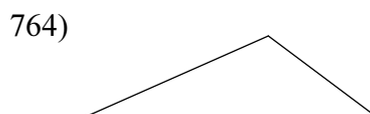
acute isosceles



obtuse isosceles

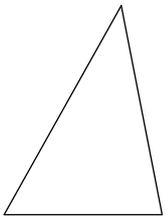


acute isosceles



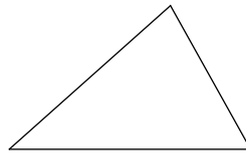
obtuse scalene

765)



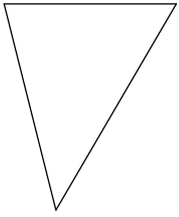
acute scalene

766)



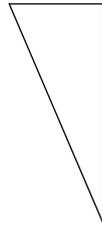
acute scalene

767)



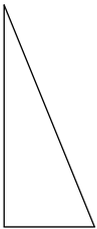
acute scalene

768)



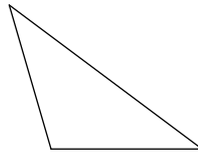
right scalene

769)



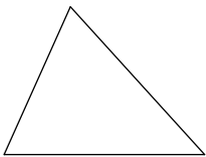
right scalene

770)



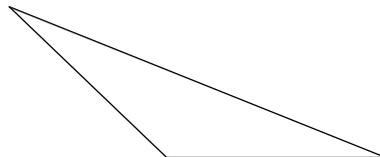
obtuse isosceles

771)



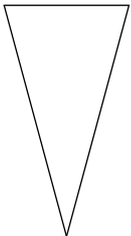
acute isosceles

772)



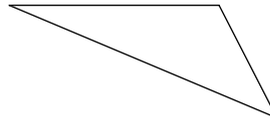
obtuse isosceles

773)



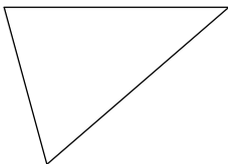
acute isosceles

774)



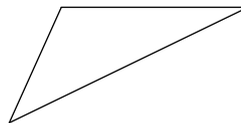
obtuse scalene

775)



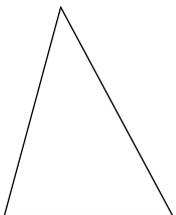
acute scalene

776)



obtuse scalene

777)



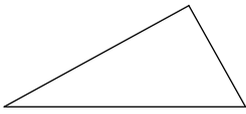
acute scalene

778)



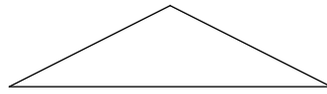
right scalene

779)



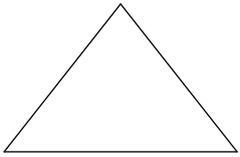
right scalene

780)



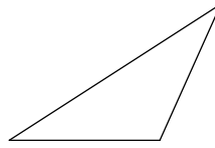
obtuse isosceles

781)



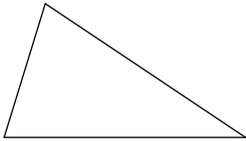
acute isosceles

782)



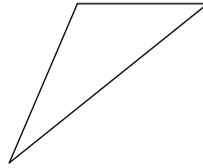
obtuse isosceles

783)



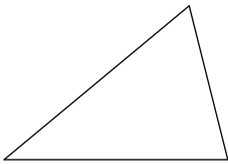
acute isosceles

784)



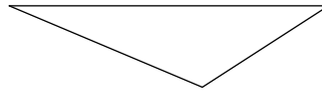
obtuse scalene

785)



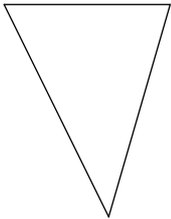
acute scalene

786)



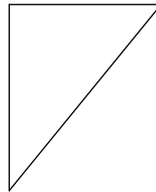
obtuse scalene

787)



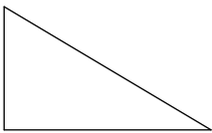
acute scalene

788)



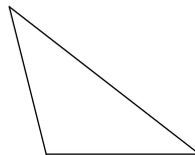
right scalene

789)



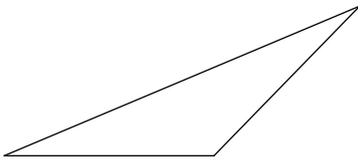
right scalene

790)



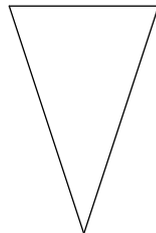
obtuse isosceles

791)



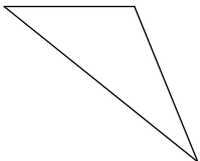
obtuse isosceles

792)



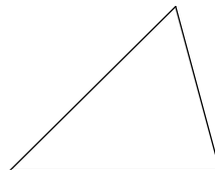
acute isosceles

793)



obtuse scalene

794)



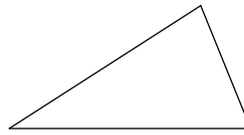
acute scalene

795)



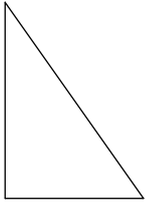
obtuse scalene

796)



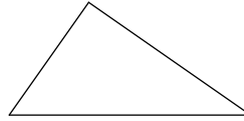
acute scalene

797)



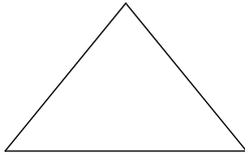
right scalene

798)



right scalene

799)



acute isosceles

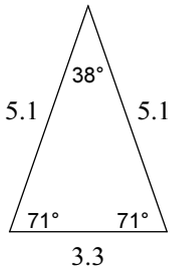
800)



obtuse isosceles

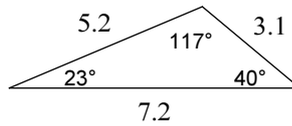
**Determine each triangle by measures (side and angle):**

801)



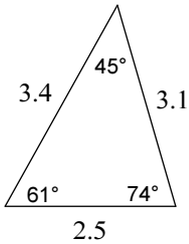
acute isosceles

802)



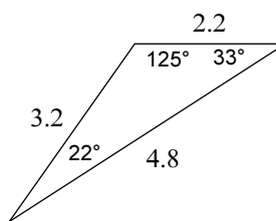
obtuse scalene

803)



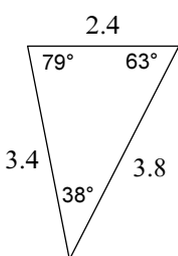
acute scalene

804)



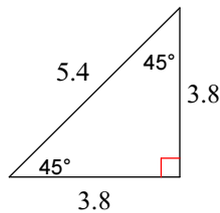
obtuse scalene

805)



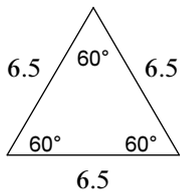
acute scalene

806)



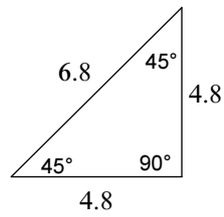
right isosceles

807)



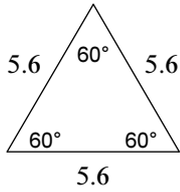
equilateral

808)



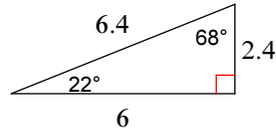
right isosceles

809)



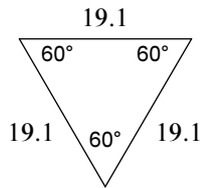
equilateral

810)



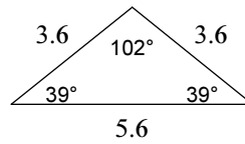
right scalene

811)



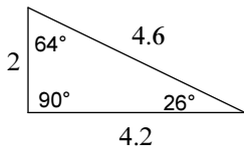
equilateral

812)



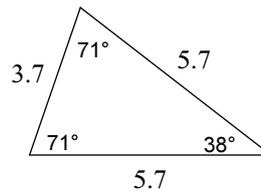
obtuse isosceles

813)



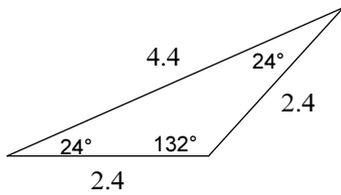
right scalene

814)



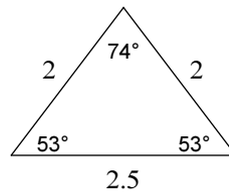
acute isosceles

815)



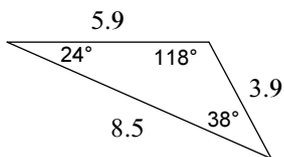
obtuse isosceles

816)



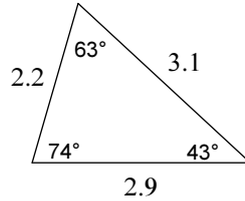
acute isosceles

817)



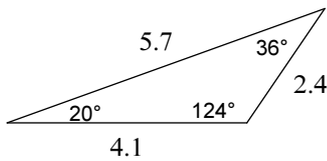
obtuse scalene

818)



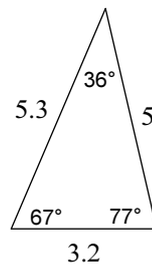
acute scalene

819)



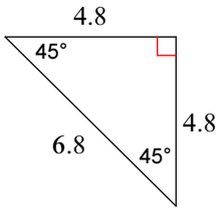
obtuse scalene

820)



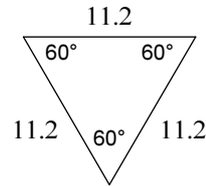
acute scalene

821)



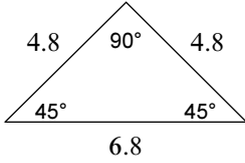
right isosceles

822)



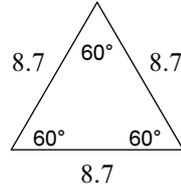
equilateral

823)



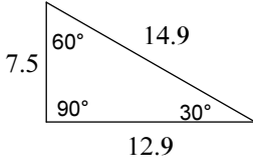
right isosceles

824)



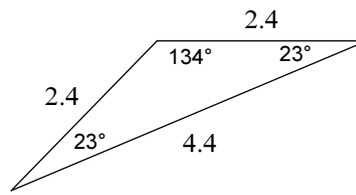
equilateral

825)



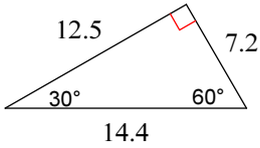
right scalene

826)



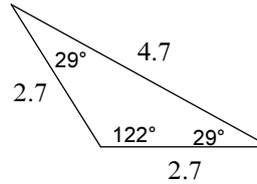
obtuse isosceles

827)



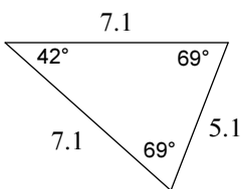
right scalene

828)



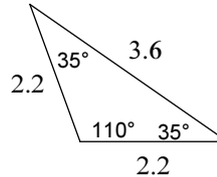
obtuse isosceles

829)



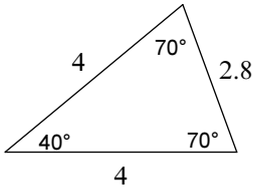
acute isosceles

830)



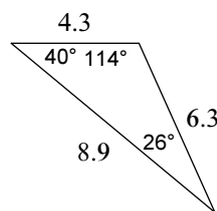
obtuse isosceles

831)



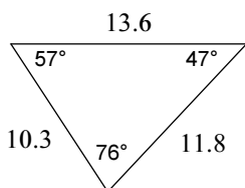
acute isosceles

832)



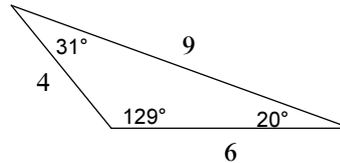
obtuse scalene

833)



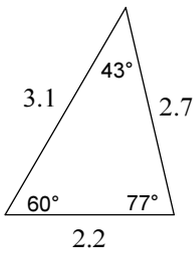
acute scalene

834)



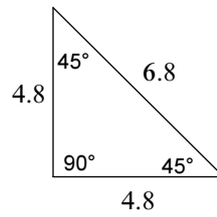
obtuse scalene

835)



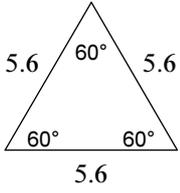
acute scalene

836)



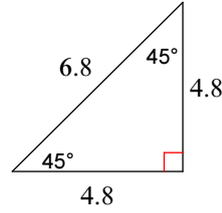
right isosceles

837)



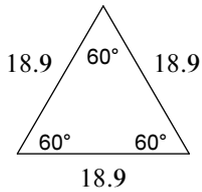
equilateral

838)



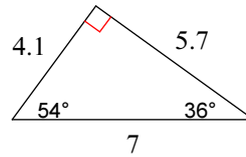
right isosceles

839)



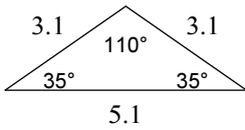
equilateral

840)



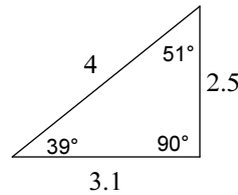
right scalene

841)



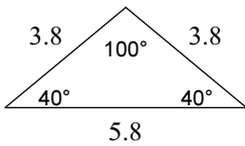
obtuse isosceles

842)



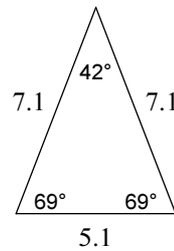
right scalene

843)



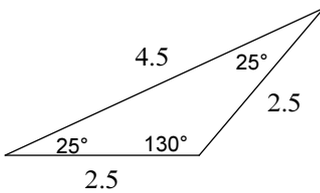
obtuse isosceles

844)



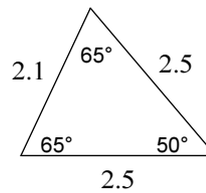
acute isosceles

845)



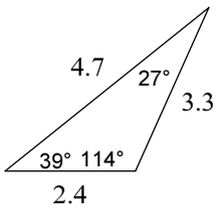
obtuse isosceles

846)



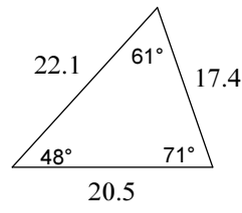
acute isosceles

847)



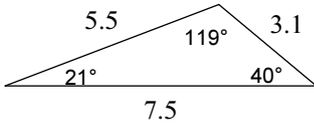
obtuse scalene

848)



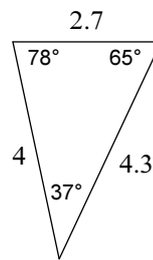
acute scalene

849)



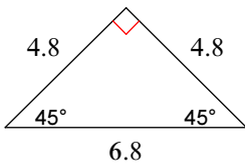
obtuse scalene

850)



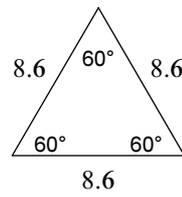
acute scalene

851)



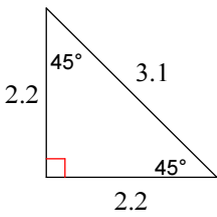
right isosceles

852)



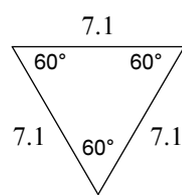
equilateral

853)



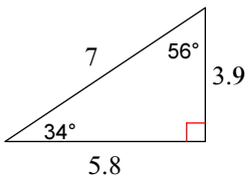
right isosceles

854)



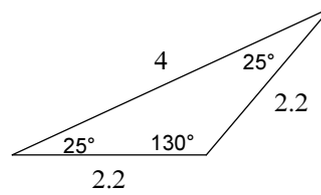
equilateral

855)



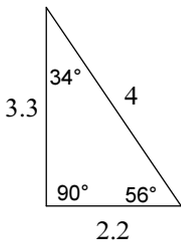
right scalene

856)



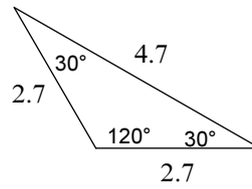
obtuse isosceles

857)



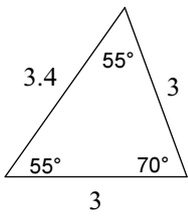
right scalene

858)



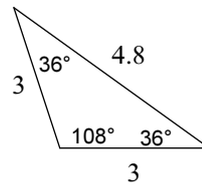
obtuse isosceles

859)



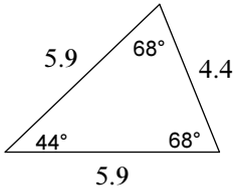
acute isosceles

860)



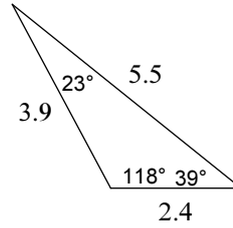
obtuse isosceles

861)



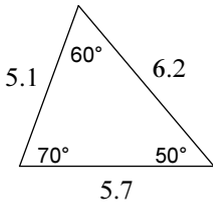
acute isosceles

862)



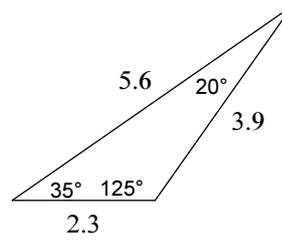
obtuse scalene

863)



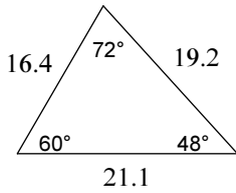
acute scalene

864)



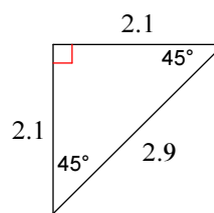
obtuse scalene

865)



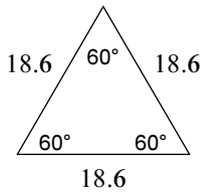
acute scalene

866)



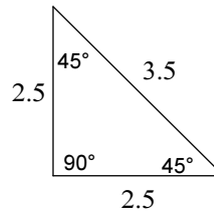
right isosceles

867)



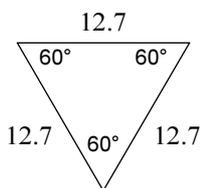
equilateral

868)



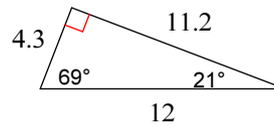
right isosceles

869)



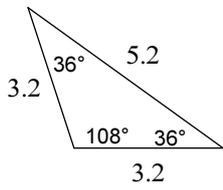
equilateral

870)



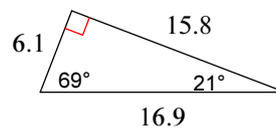
right scalene

871)



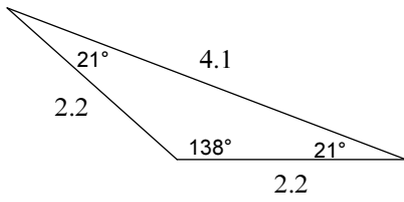
obtuse isosceles

872)



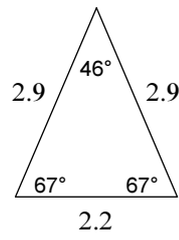
right scalene

873)



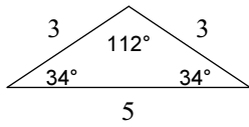
obtuse isosceles

874)



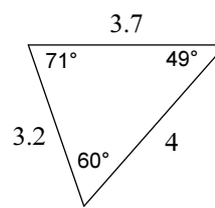
acute isosceles

875)



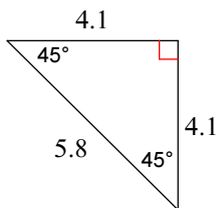
obtuse isosceles

876)



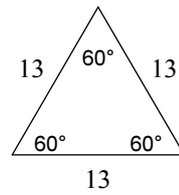
acute scalene

877)



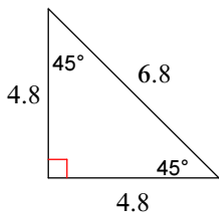
right isosceles

878)



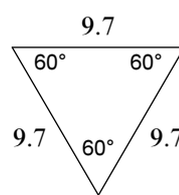
equilateral

879)



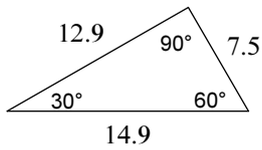
right isosceles

880)



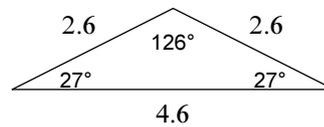
equilateral

881)



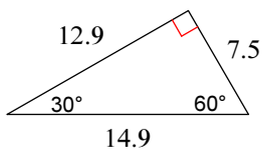
right scalene

882)



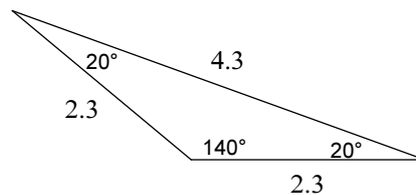
obtuse isosceles

883)



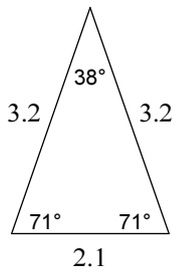
right scalene

884)



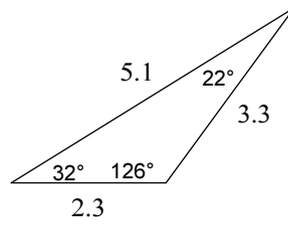
obtuse isosceles

885)



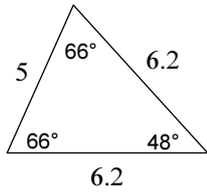
acute isosceles

886)



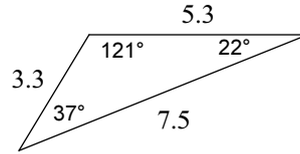
obtuse scalene

887)



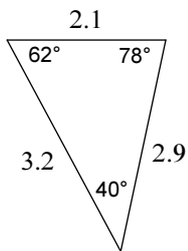
acute isosceles

888)



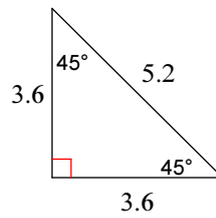
obtuse scalene

889)



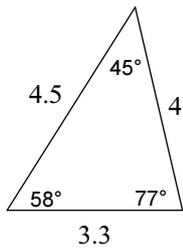
acute scalene

890)



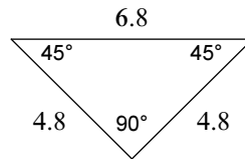
right isosceles

891)



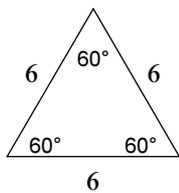
acute scalene

892)



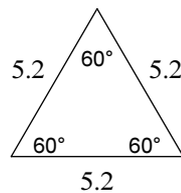
right isosceles

893)



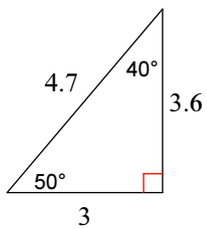
equilateral

894)



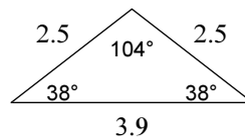
equilateral

895)



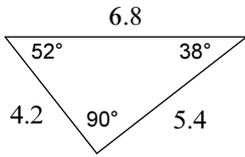
right scalene

896)



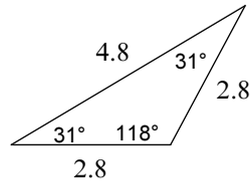
obtuse isosceles

897)



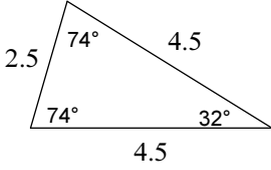
right scalene

898)



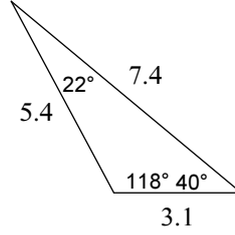
obtuse isosceles

899)



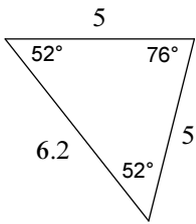
acute isosceles

900)



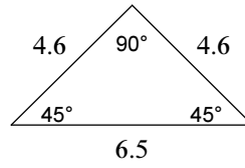
obtuse scalene

901)



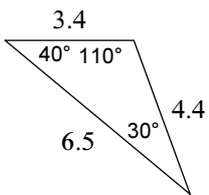
acute isosceles

902)



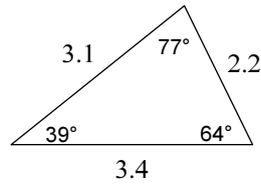
right isosceles

903)



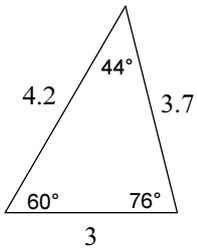
obtuse scalene

904)



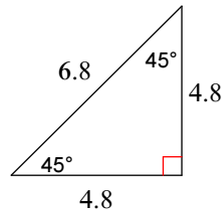
acute scalene

905)



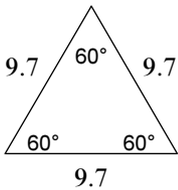
acute scalene

906)



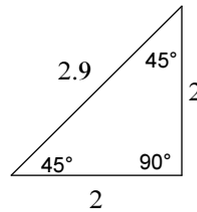
right isosceles

907)



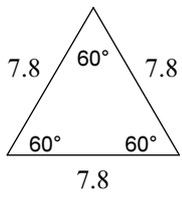
equilateral

908)



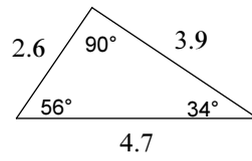
right isosceles

909)



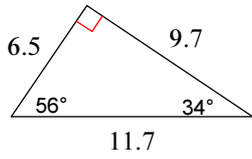
equilateral

910)



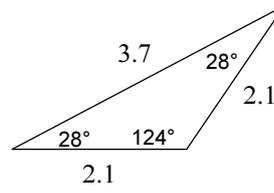
right scalene

911)



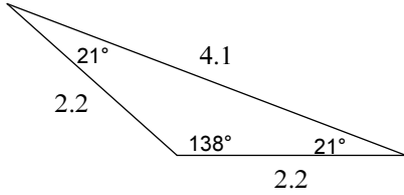
right scalene

912)



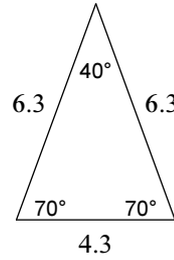
obtuse isosceles

913)



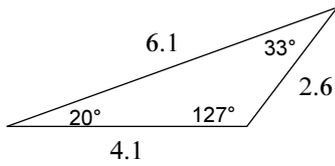
obtuse isosceles

914)



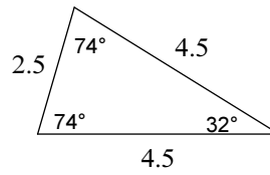
acute isosceles

915)



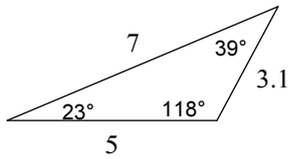
obtuse scalene

916)



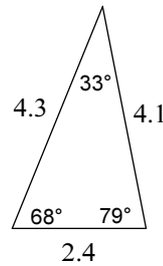
acute isosceles

917)



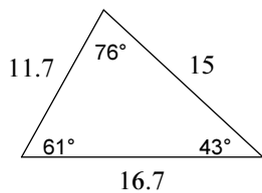
obtuse scalene

918)



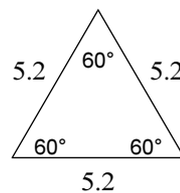
acute scalene

919)



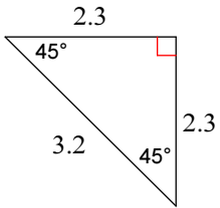
acute scalene

920)



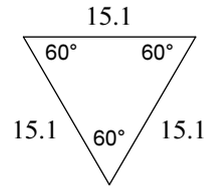
equilateral

921)



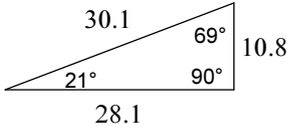
right isosceles

922)



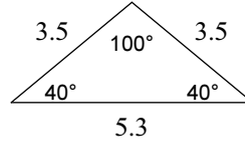
equilateral

923)



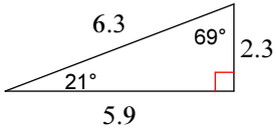
right scalene

924)



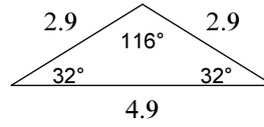
obtuse isosceles

925)



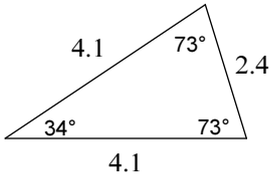
right scalene

926)



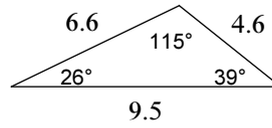
obtuse isosceles

927)



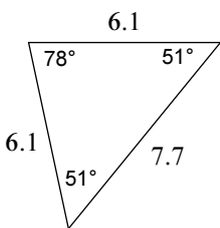
acute isosceles

928)



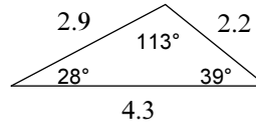
obtuse scalene

929)



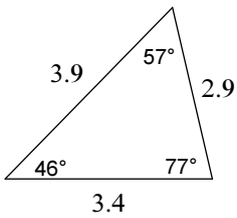
acute isosceles

930)



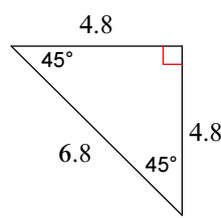
obtuse scalene

931)



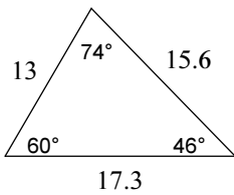
acute scalene

932)



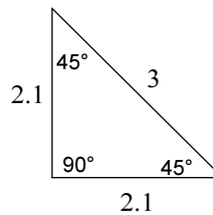
right isosceles

933)



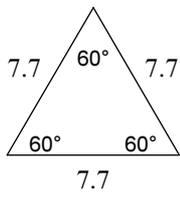
acute scalene

934)



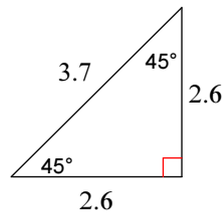
right isosceles

935)



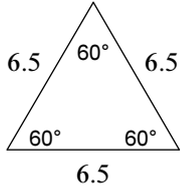
equilateral

936)



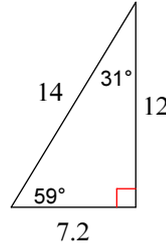
right isosceles

937)



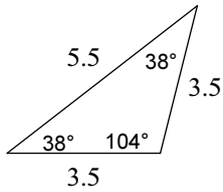
equilateral

938)



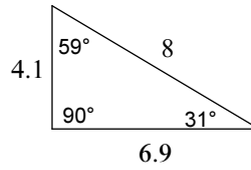
right scalene

939)



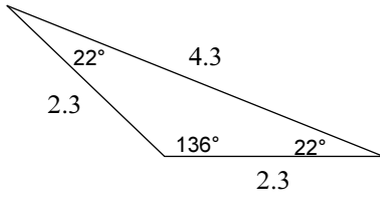
obtuse isosceles

940)



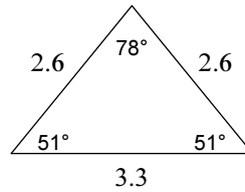
right scalene

941)



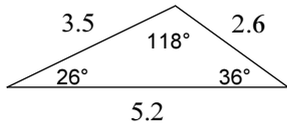
obtuse isosceles

942)



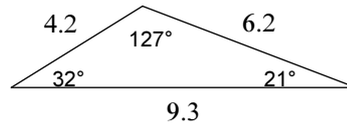
acute isosceles

943)



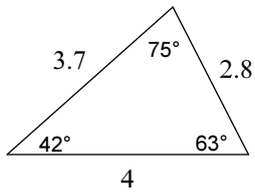
obtuse scalene

944)



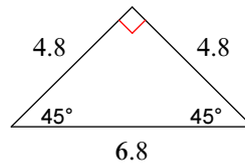
obtuse scalene

945)



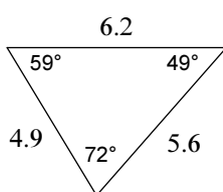
acute scalene

946)



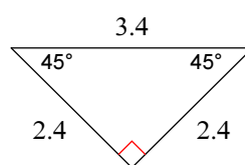
right isosceles

947)



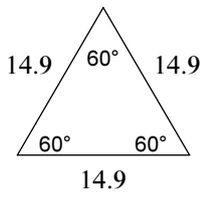
acute scalene

948)



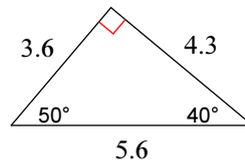
right isosceles

949)



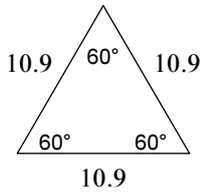
equilateral

950)



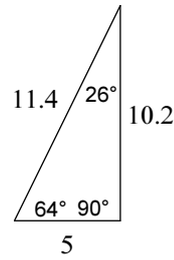
right scalene

951)



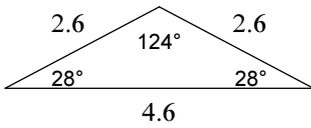
equilateral

952)



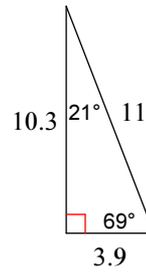
right scalene

953)



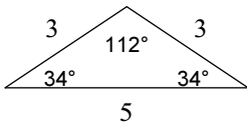
obtuse isosceles

954)



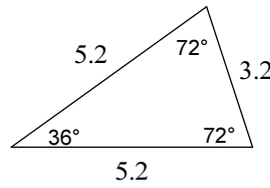
right scalene

955)



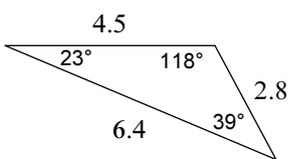
obtuse isosceles

956)



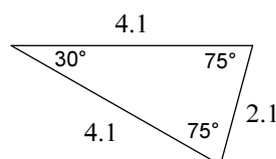
acute isosceles

957)



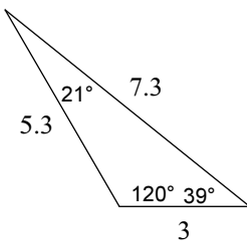
obtuse scalene

958)



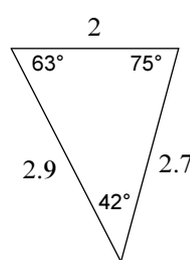
acute isosceles

959)



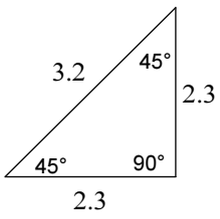
obtuse scalene

960)



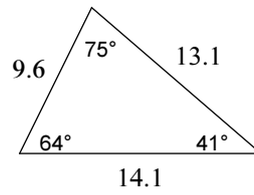
acute scalene

961)



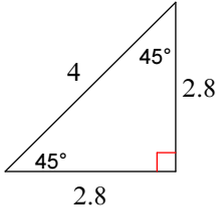
right isosceles

962)



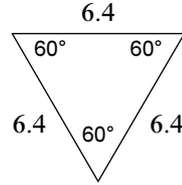
acute scalene

963)



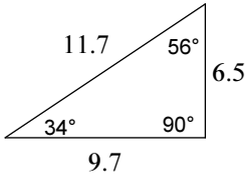
right isosceles

964)



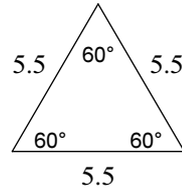
equilateral

965)



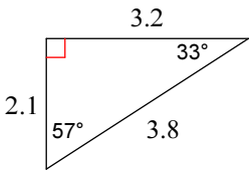
right scalene

966)



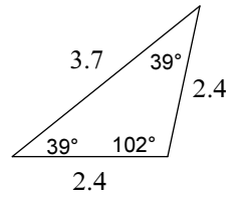
equilateral

967)



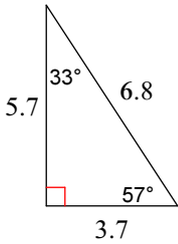
right scalene

968)



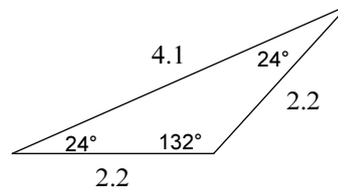
obtuse isosceles

969)



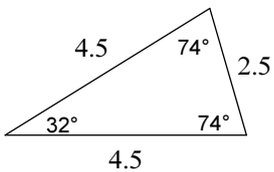
right scalene

970)



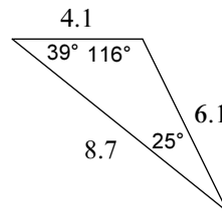
obtuse isosceles

971)



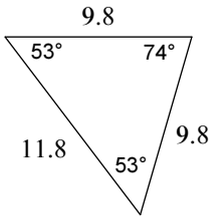
acute isosceles

972)



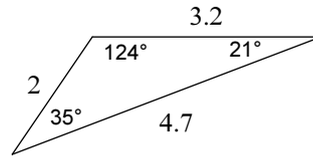
obtuse scalene

973)



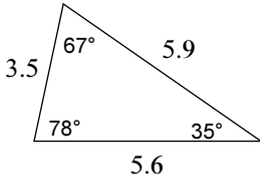
acute isosceles

974)



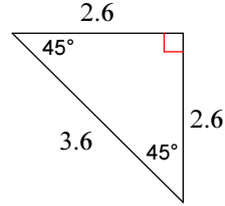
obtuse scalene

975)



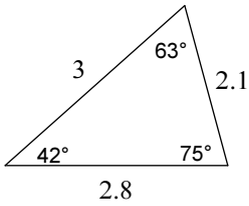
acute scalene

976)



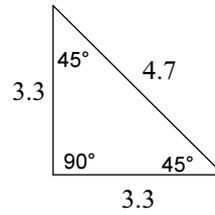
right isosceles

977)



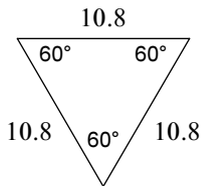
acute scalene

978)



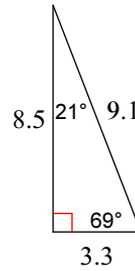
right isosceles

979)



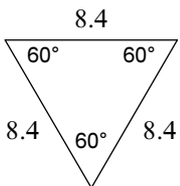
equilateral

980)



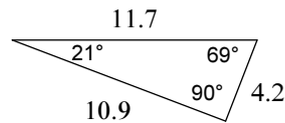
right scalene

981)



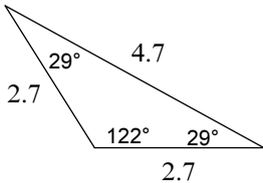
equilateral

982)



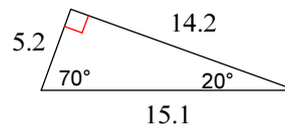
right scalene

983)

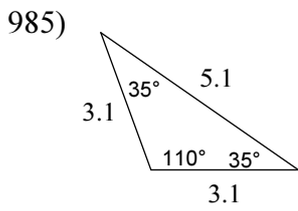


obtuse isosceles

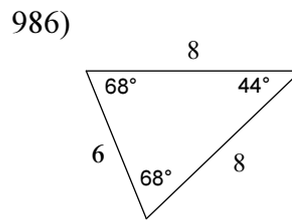
984)



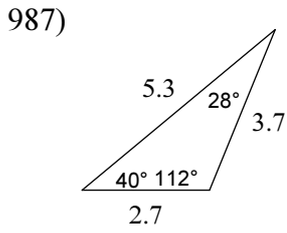
right scalene



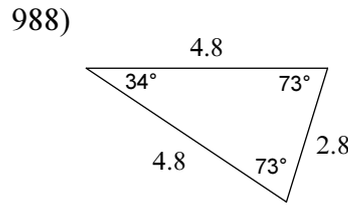
obtuse isosceles



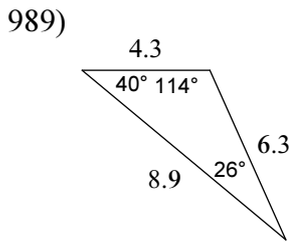
acute isosceles



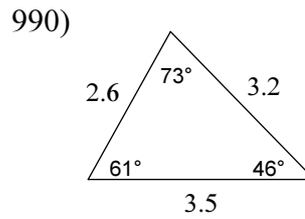
obtuse scalene



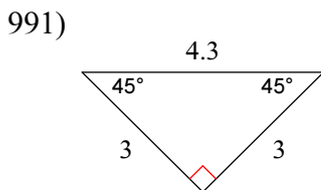
acute isosceles



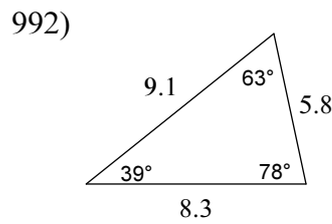
obtuse scalene



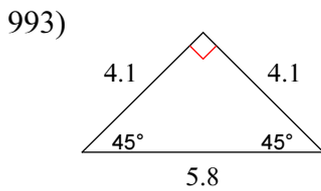
acute scalene



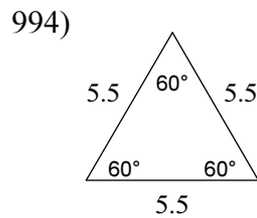
right isosceles



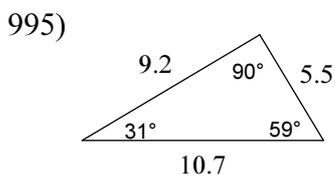
acute scalene



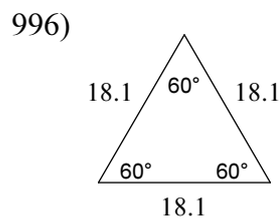
right isosceles



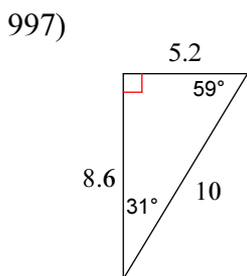
equilateral



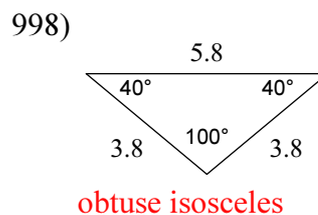
right scalene



equilateral

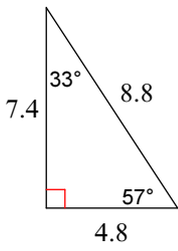


right scalene



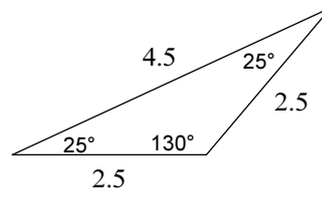
obtuse isosceles

999)



right scalene

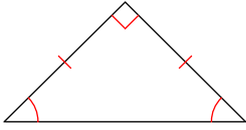
1000)



obtuse isosceles

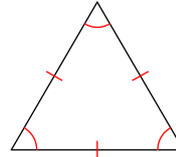
Determine each triangle by mark of each side and angle:

1001)



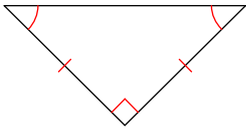
right isosceles

1002)



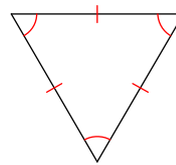
equilateral

1003)



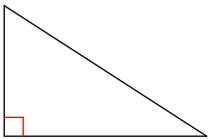
right isosceles

1004)



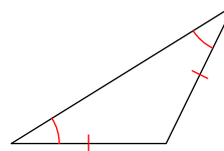
equilateral

1005)



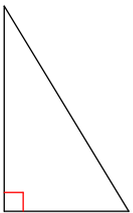
right scalene

1006)



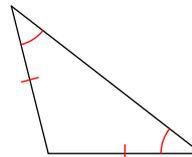
obtuse isosceles

1007)



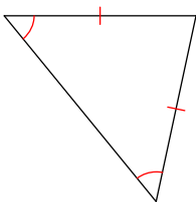
right scalene

1008)



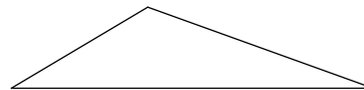
obtuse isosceles

1009)



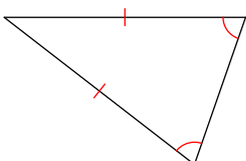
acute isosceles

1010)



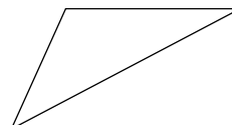
obtuse scalene

1011)

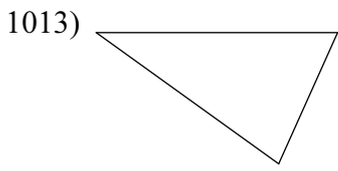


acute isosceles

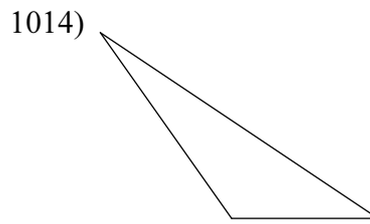
1012)



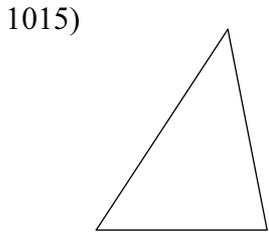
obtuse scalene



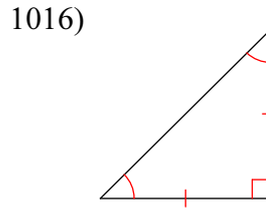
acute scalene



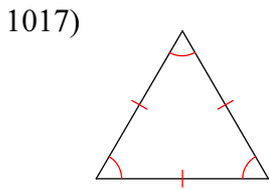
obtuse scalene



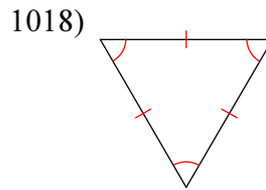
acute scalene



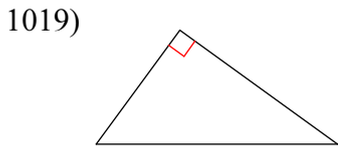
right isosceles



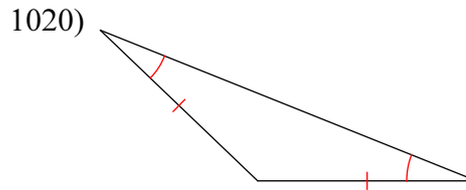
equilateral



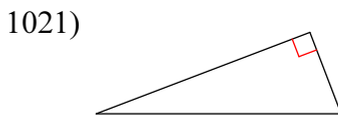
equilateral



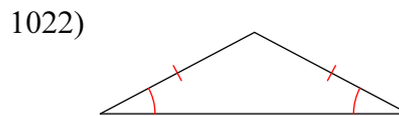
right scalene



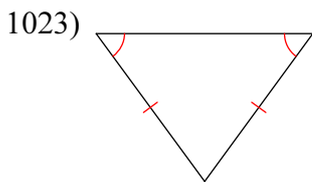
obtuse isosceles



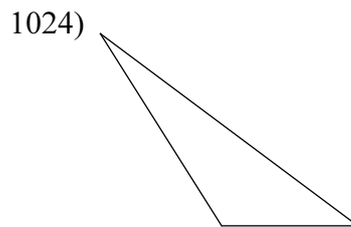
right scalene



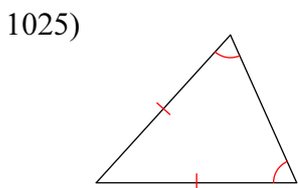
obtuse isosceles



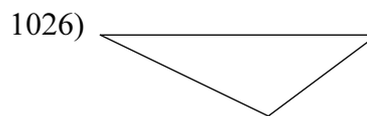
acute isosceles



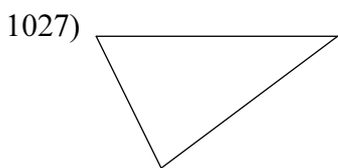
obtuse scalene



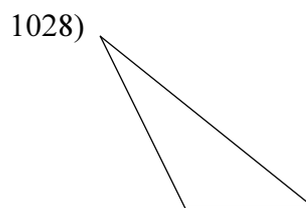
acute isosceles



obtuse scalene

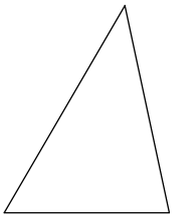


acute scalene



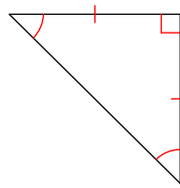
obtuse scalene

1029)



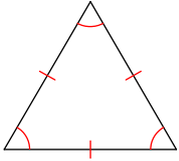
acute scalene

1030)



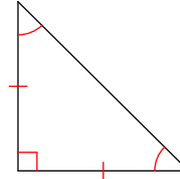
right isosceles

1031)



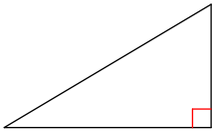
equilateral

1032)



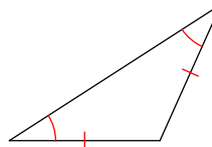
right isosceles

1033)



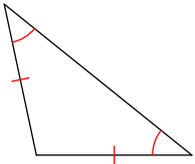
right scalene

1034)



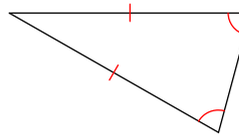
obtuse isosceles

1035)



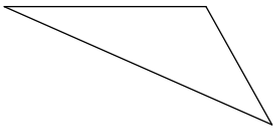
obtuse isosceles

1036)



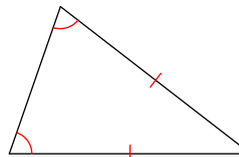
acute isosceles

1037)



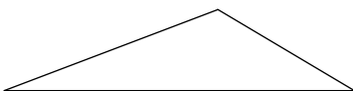
obtuse scalene

1038)



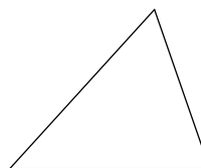
acute isosceles

1039)



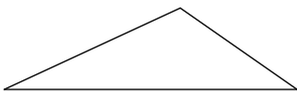
obtuse scalene

1040)



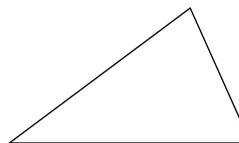
acute scalene

1041)



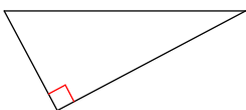
obtuse scalene

1042)



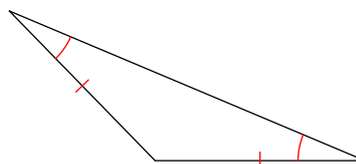
acute scalene

1043)



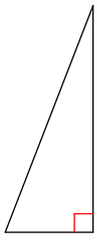
right scalene

1044)



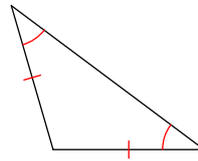
obtuse isosceles

1045)



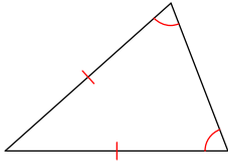
right scalene

1046)



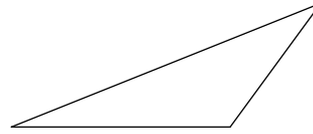
obtuse isosceles

1047)



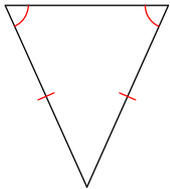
acute isosceles

1048)



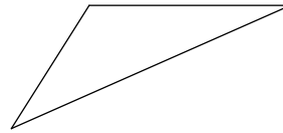
obtuse scalene

1049)



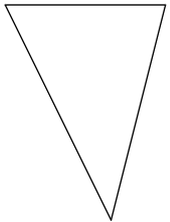
acute isosceles

1050)



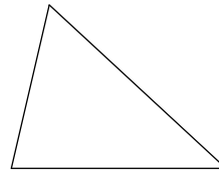
obtuse scalene

1051)



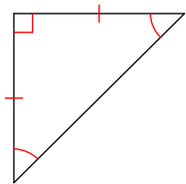
acute scalene

1052)



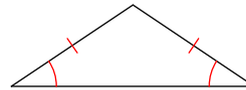
acute scalene

1053)



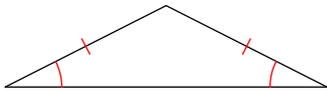
right isosceles

1054)



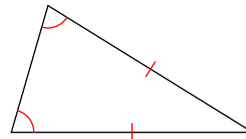
obtuse isosceles

1055)



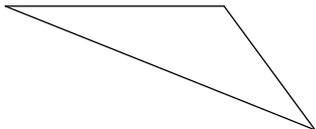
obtuse isosceles

1056)



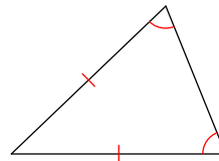
acute isosceles

1057)

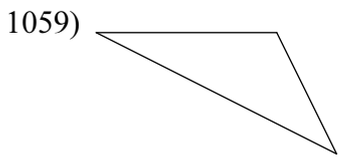


obtuse scalene

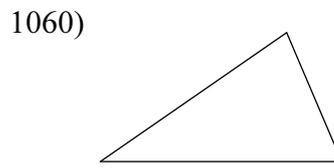
1058)



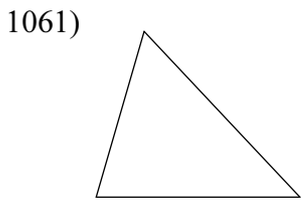
acute isosceles



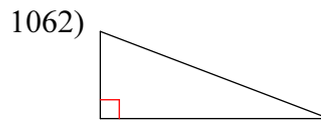
obtuse scalene



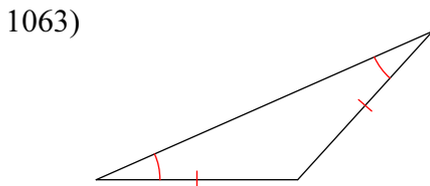
acute scalene



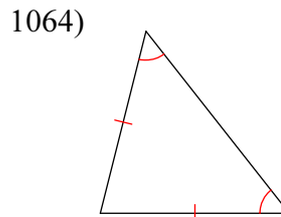
acute scalene



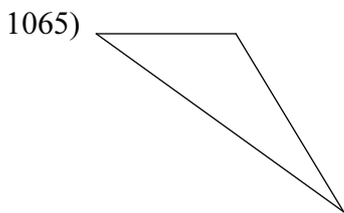
right scalene



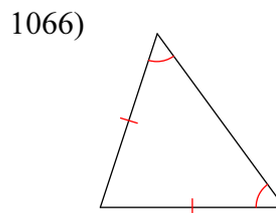
obtuse isosceles



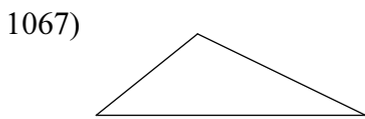
acute isosceles



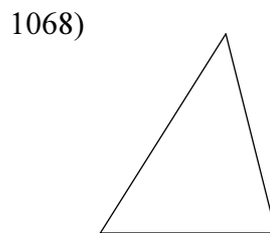
obtuse scalene



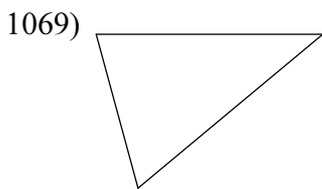
acute isosceles



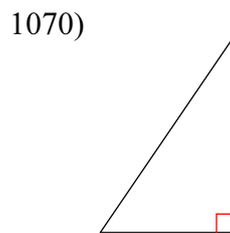
obtuse scalene



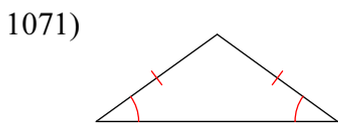
acute scalene



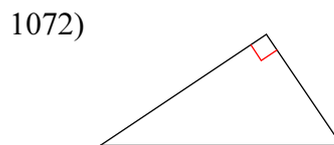
acute scalene



right scalene

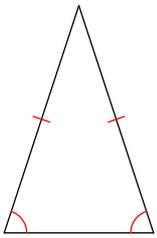


obtuse isosceles



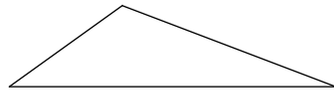
right scalene

1073)



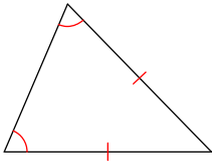
acute isosceles

1074)



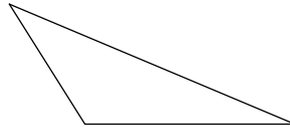
obtuse scalene

1075)



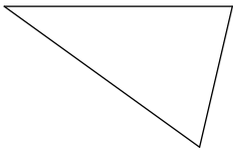
acute isosceles

1076)



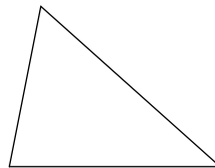
obtuse scalene

1077)



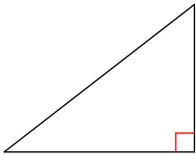
acute scalene

1078)



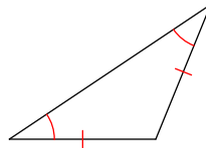
acute scalene

1079)



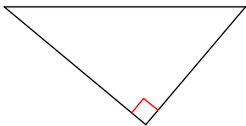
right scalene

1080)



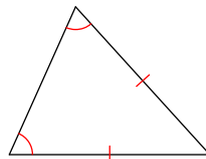
obtuse isosceles

1081)



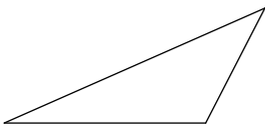
right scalene

1082)



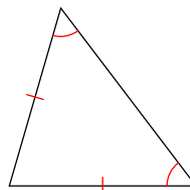
acute isosceles

1083)



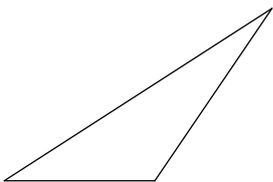
obtuse scalene

1084)



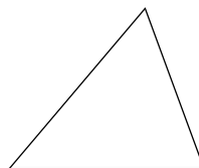
acute isosceles

1085)



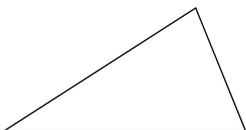
obtuse scalene

1086)

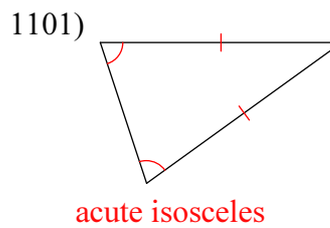
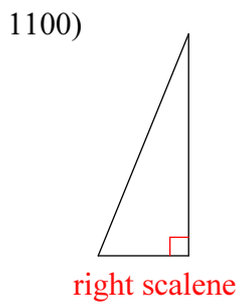
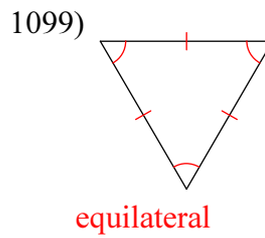
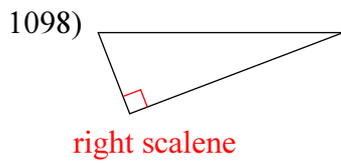
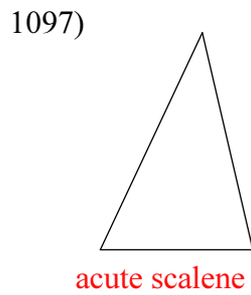
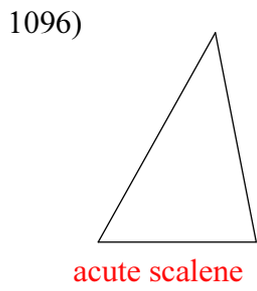
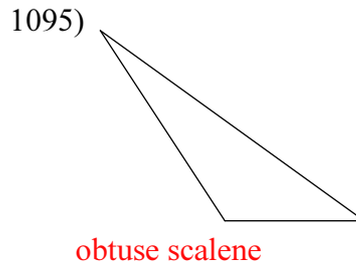
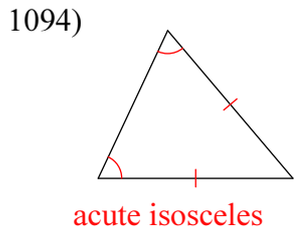
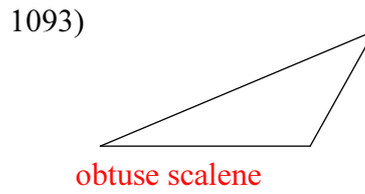
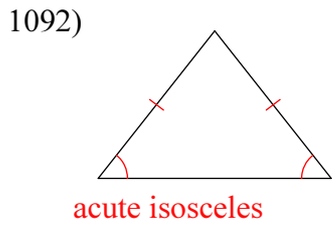
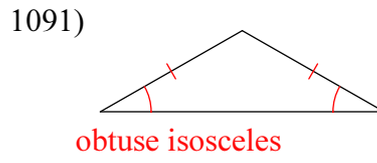
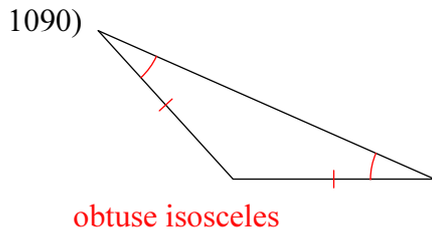
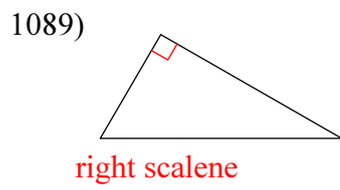
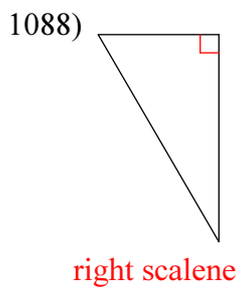


acute scalene

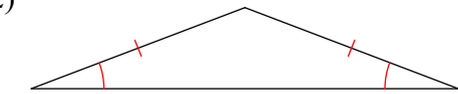
1087)



acute scalene

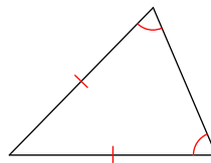


1102)



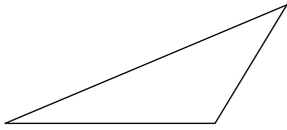
obtuse isosceles

1103)



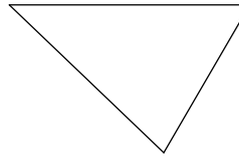
acute isosceles

1104)



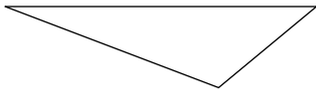
obtuse scalene

1105)



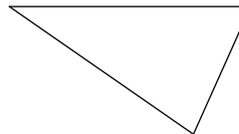
acute scalene

1106)



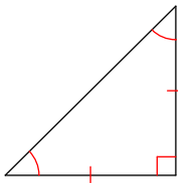
obtuse scalene

1107)



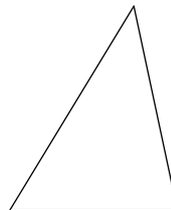
acute scalene

1108)



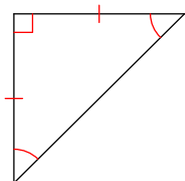
right isosceles

1109)



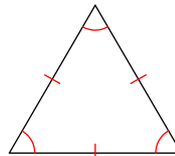
acute scalene

1110)



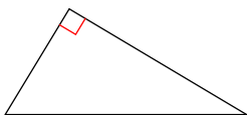
right isosceles

1111)



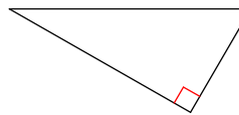
equilateral

1112)



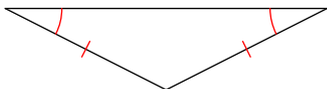
right scalene

1113)



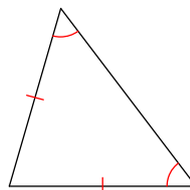
right scalene

1114)



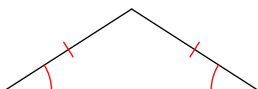
obtuse isosceles

1115)



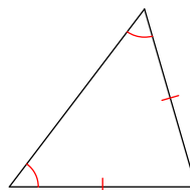
acute isosceles

1116)

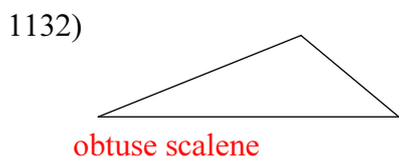
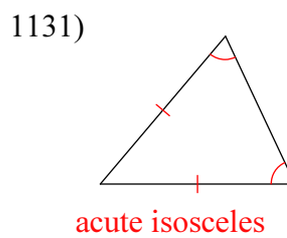
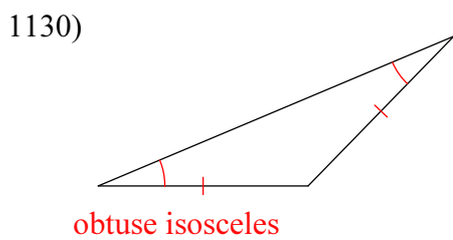
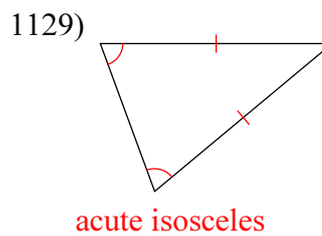
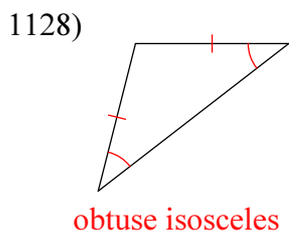
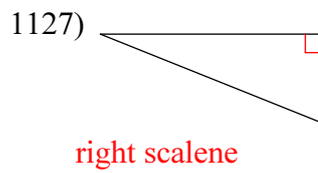
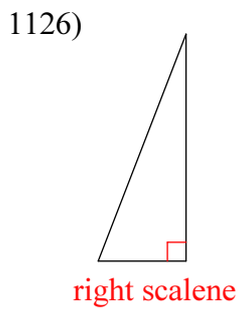
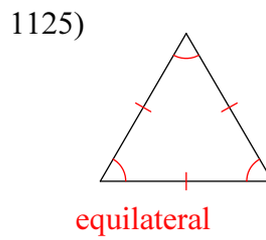
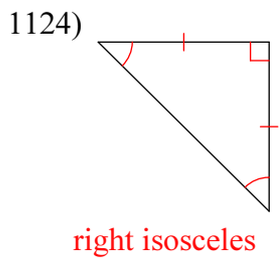
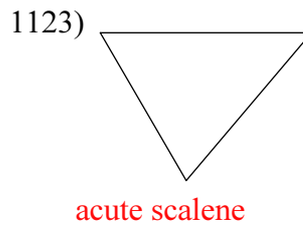
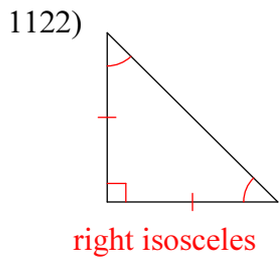
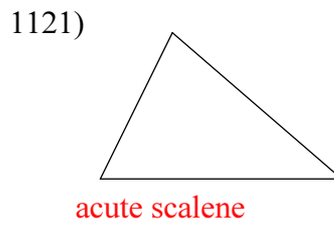
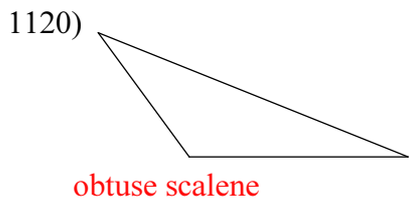
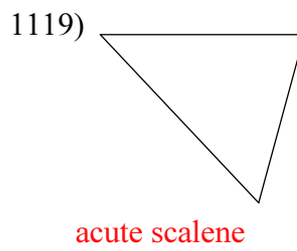
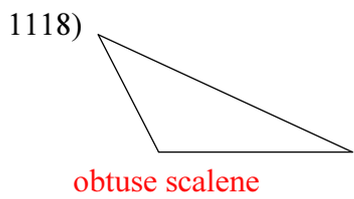


obtuse isosceles

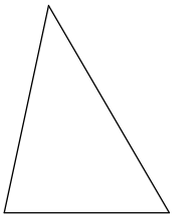
1117)



acute isosceles

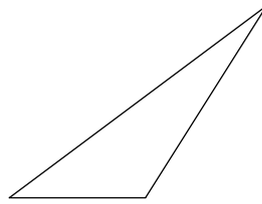


1133)



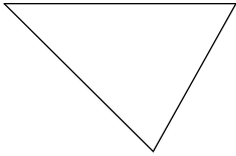
acute scalene

1134)



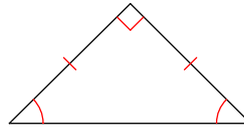
obtuse scalene

1135)



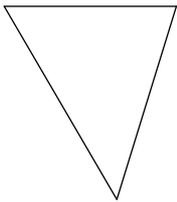
acute scalene

1136)



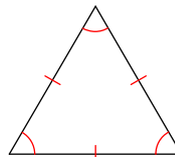
right isosceles

1137)



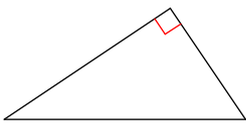
acute scalene

1138)



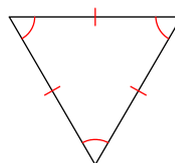
equilateral

1139)



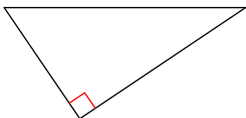
right scalene

1140)



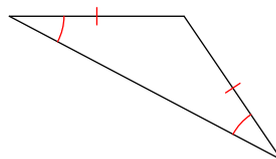
equilateral

1141)



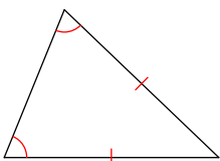
right scalene

1142)



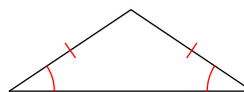
obtuse isosceles

1143)



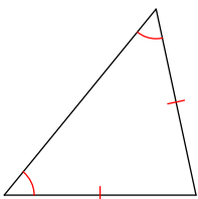
acute isosceles

1144)



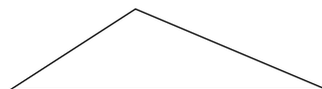
obtuse isosceles

1145)



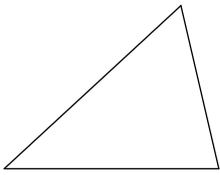
acute isosceles

1146)



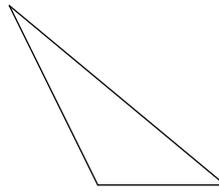
obtuse scalene

1147)



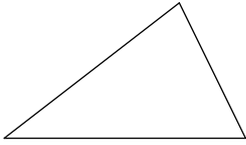
acute scalene

1148)



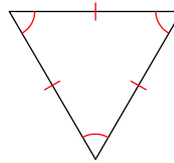
obtuse scalene

1149)



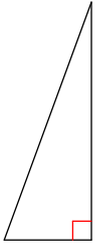
acute scalene

1150)



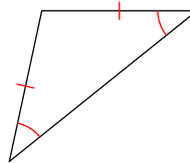
equilateral

1151)



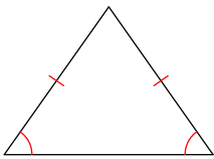
right scalene

1152)



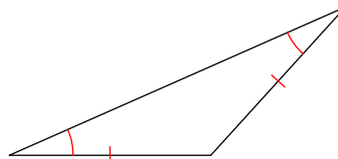
obtuse isosceles

1153)



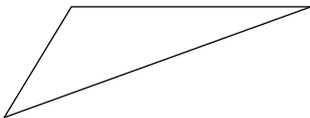
acute isosceles

1154)



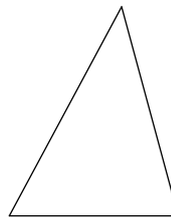
obtuse isosceles

1155)



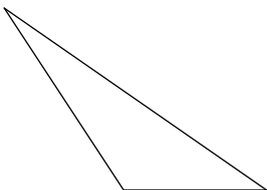
obtuse scalene

1156)



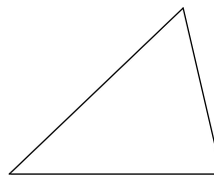
acute scalene

1157)



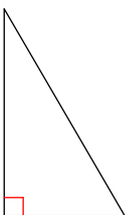
obtuse scalene

1158)



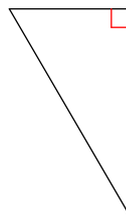
acute scalene

1159)

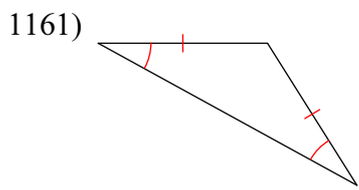


right scalene

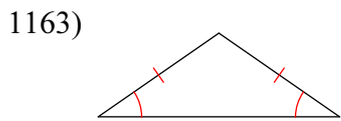
1160)



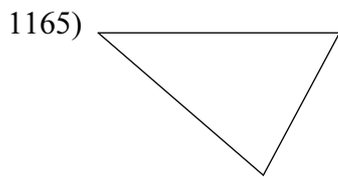
right scalene



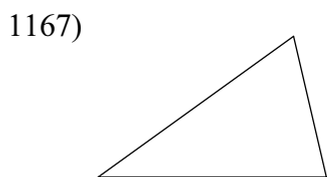
obtuse isosceles



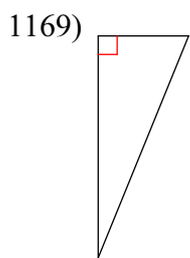
obtuse isosceles



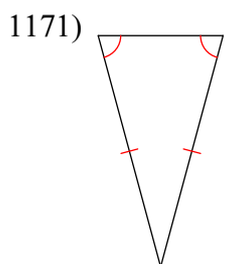
acute scalene



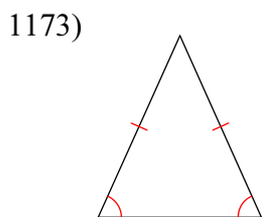
acute scalene



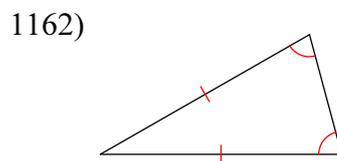
right scalene



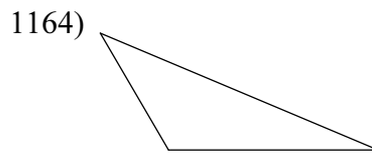
acute isosceles



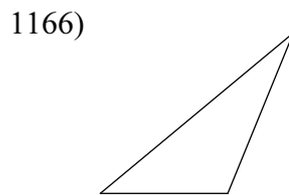
acute isosceles



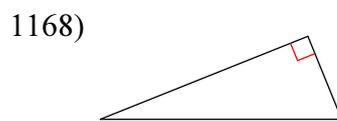
acute isosceles



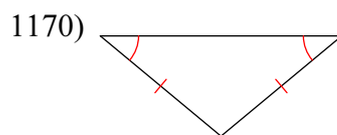
obtuse scalene



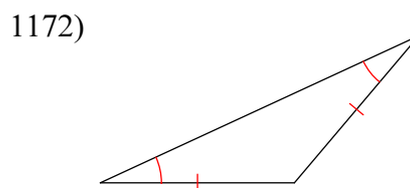
obtuse scalene



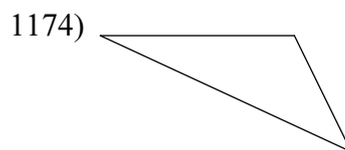
right scalene



obtuse isosceles

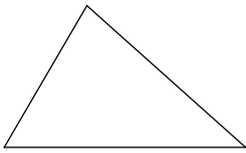


obtuse isosceles



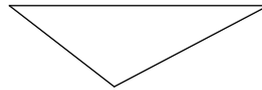
obtuse scalene

1175)



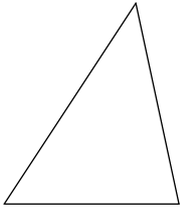
acute scalene

1176)



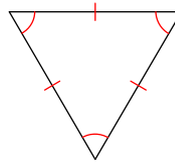
obtuse scalene

1177)



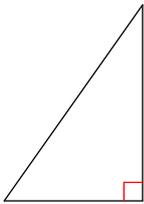
acute scalene

1178)



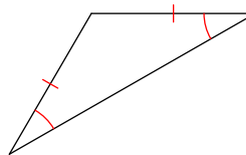
equilateral

1179)



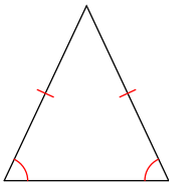
right scalene

1180)



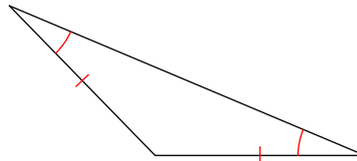
obtuse isosceles

1181)



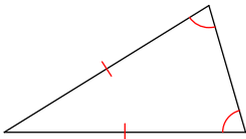
acute isosceles

1182)



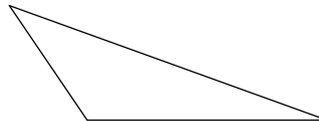
obtuse isosceles

1183)



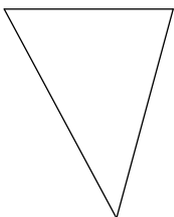
acute isosceles

1184)



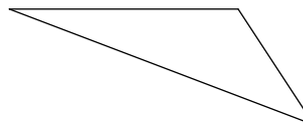
obtuse scalene

1185)



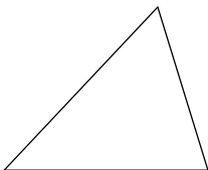
acute scalene

1186)



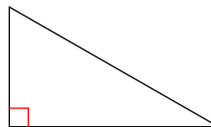
obtuse scalene

1187)

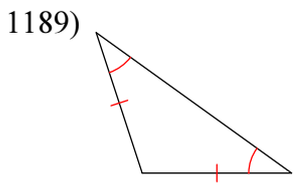


acute scalene

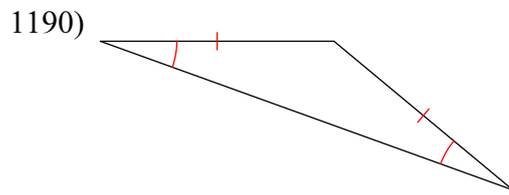
1188)



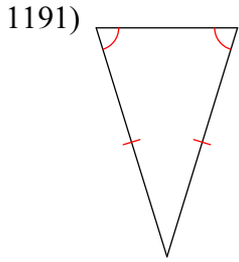
right scalene



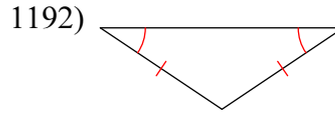
obtuse isosceles



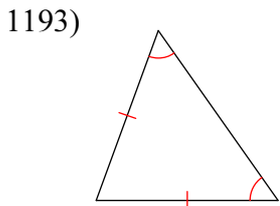
obtuse isosceles



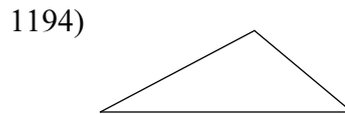
acute isosceles



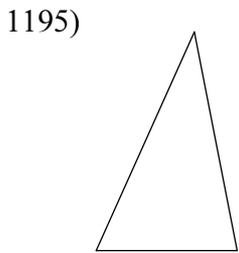
obtuse isosceles



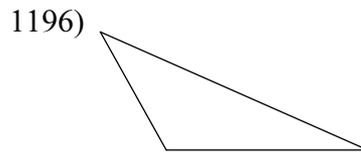
acute isosceles



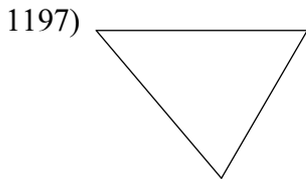
obtuse scalene



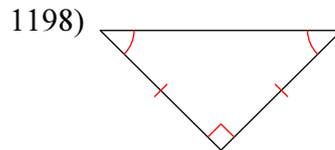
acute scalene



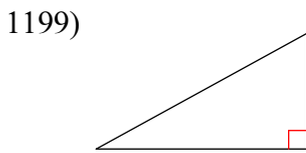
obtuse scalene



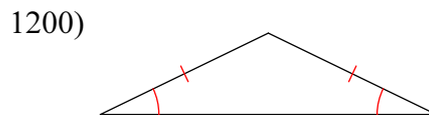
acute scalene



right isosceles



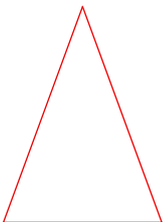
right scalene



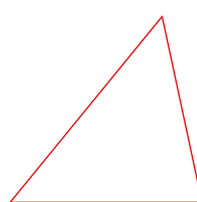
obtuse isosceles

**Sketch an example of triangle:**

1201) acute isosceles



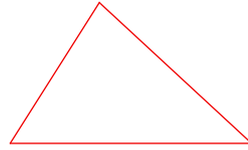
1202) acute isosceles



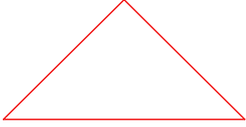
1203) obtuse scalene



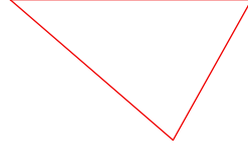
1204) acute scalene



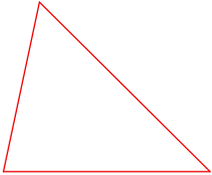
1205) right isosceles



1206) acute scalene



1207) acute scalene



1208) right obtuse

Not possible

1209) scalene isosceles

Not possible

1210) scalene isosceles

Not possible

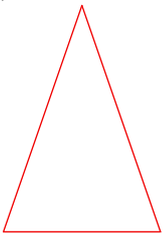
1211) right equilateral

Not possible

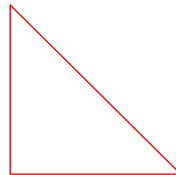
1212) right equilateral

Not possible

1213) acute isosceles



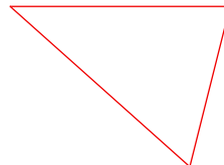
1214) right isosceles



1215) obtuse scalene



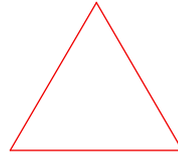
1216) acute scalene



1217) right scalene



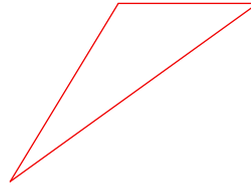
1218) equilateral



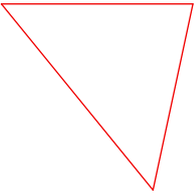
1219) right scalene



1220) obtuse scalene



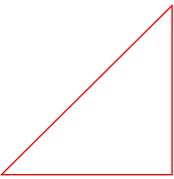
1221) acute isosceles



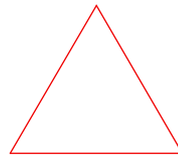
1222) obtuse scalene



1223) right isosceles



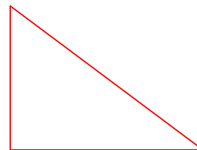
1224) equilateral



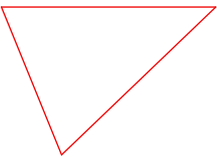
1225) right scalene



1226) right scalene



1227) acute isosceles



1228) obtuse scalene



1229) acute obtuse

Not possible

1230) scalene isosceles

Not possible

1231) obtuse equilateral

Not possible

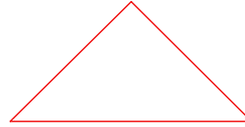
1232) right obtuse

Not possible

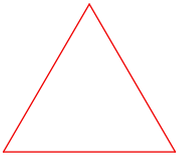
1233) scalene isosceles

Not possible

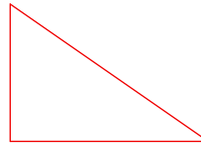
1234) right isosceles



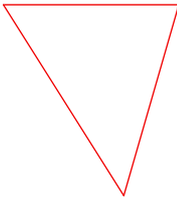
1235) equilateral



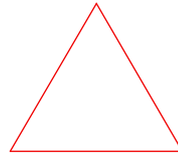
1236) right scalene



1237) acute scalene



1238) equilateral



1239) right equilateral

Not possible

1240) obtuse equilateral

Not possible

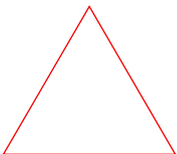
1241) acute obtuse

Not possible

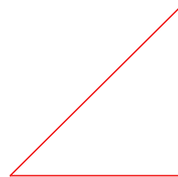
1242) acute obtuse

Not possible

1243) equilateral



1244) right isosceles



1245) right obtuse

Not possible

1246) right equilateral

Not possible

1247) acute right

Not possible

1248) acute obtuse

Not possible

1249) right obtuse

Not possible

1250) acute right

Not possible

1251) acute obtuse

Not possible

1252) obtuse equilateral

Not possible

1253) acute right

Not possible

1254) obtuse equilateral

Not possible

1255) acute right

Not possible

1256) right obtuse

Not possible

1257) scalene isosceles

Not possible

1258) acute right

Not possible

1259) obtuse equilateral

Not possible

1260) right equilateral

Not possible