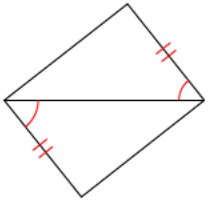


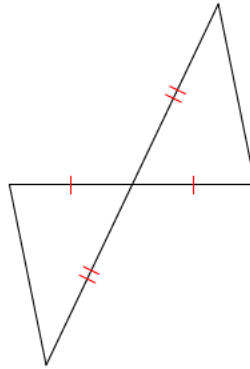
Prove of triangle congruence

Put the statement that is proof that triangles are congruent:

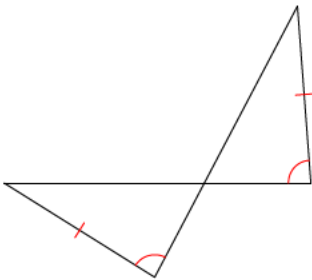
1)



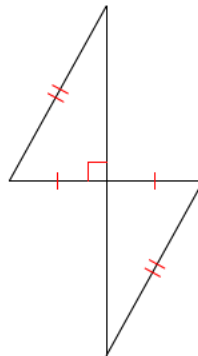
2)



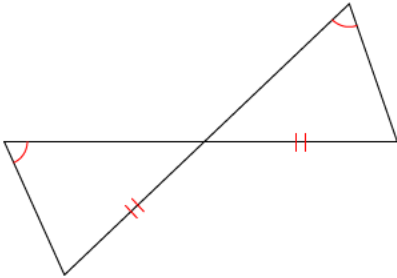
3)



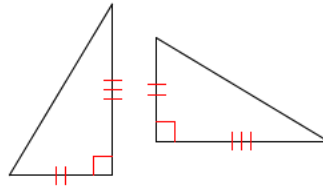
4)



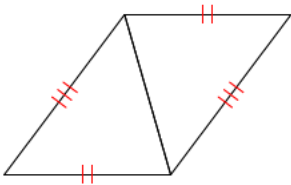
5)



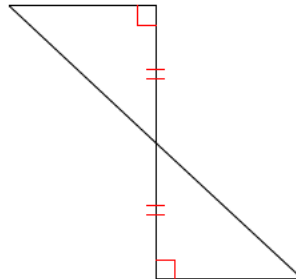
6)



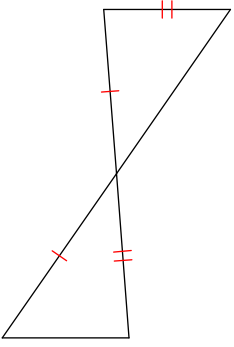
7)



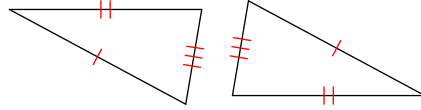
8)



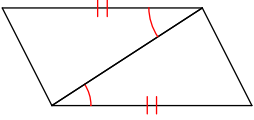
9)



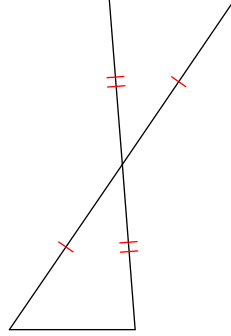
10)



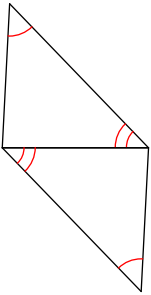
11)



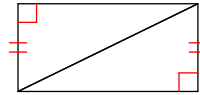
12)



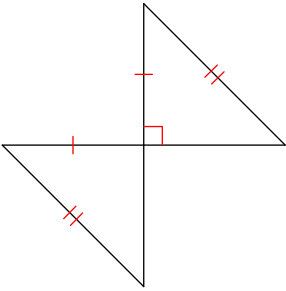
13)



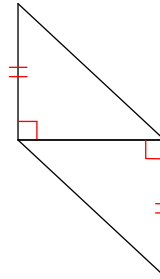
14)



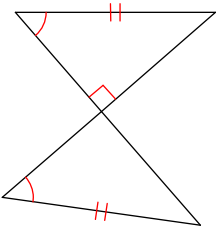
15)



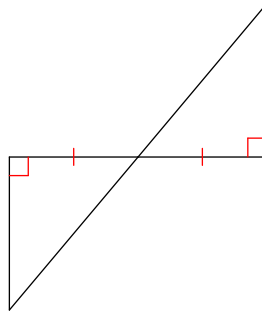
16)

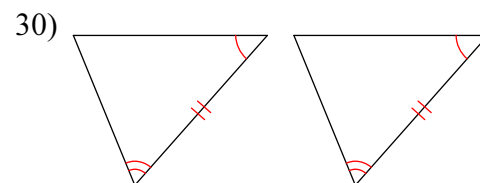
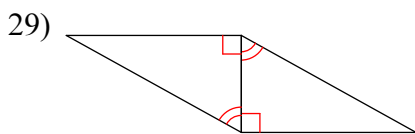
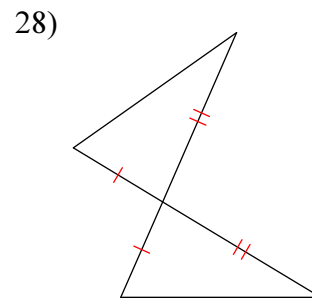
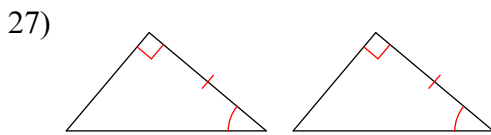
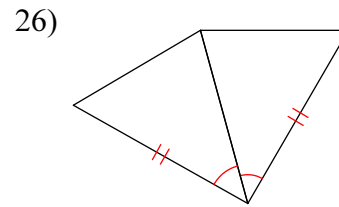
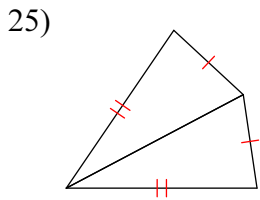
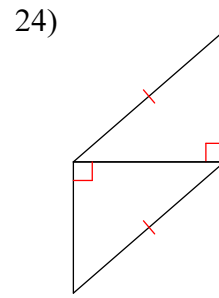
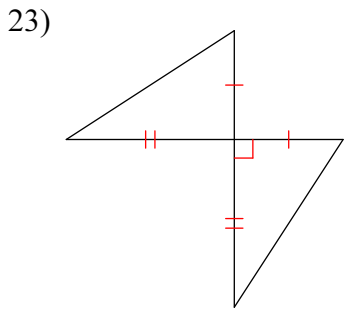
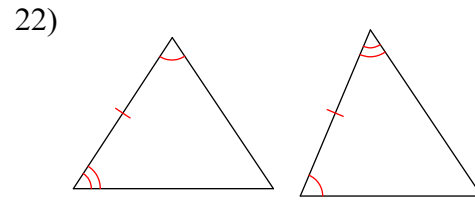
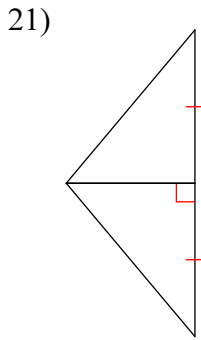
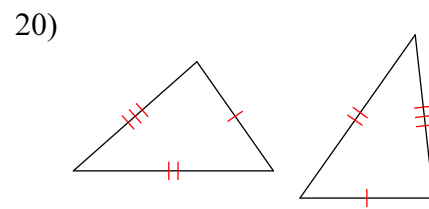
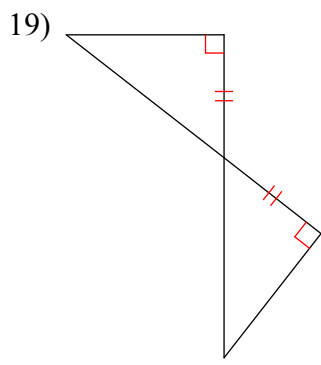


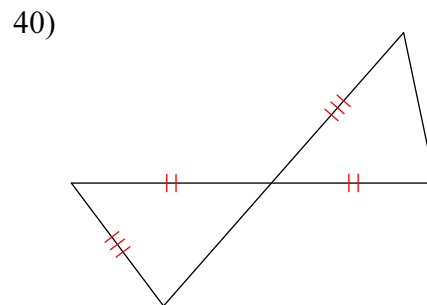
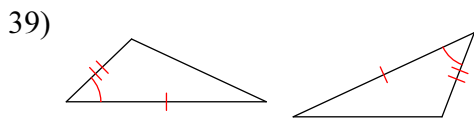
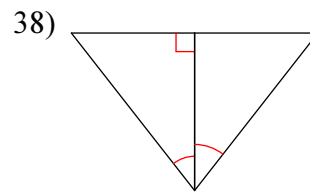
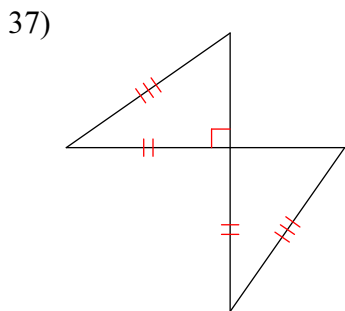
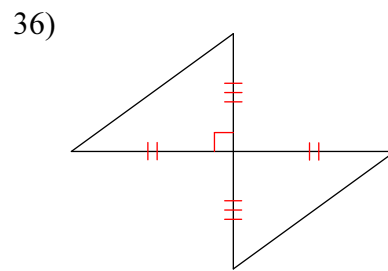
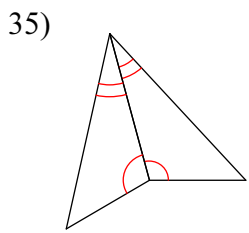
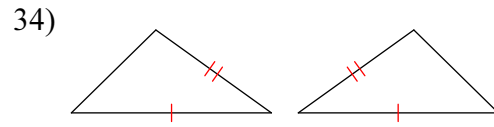
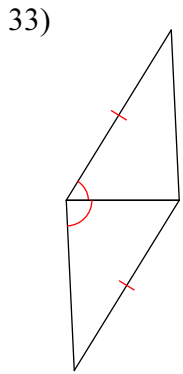
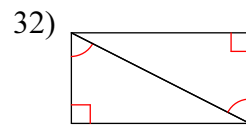
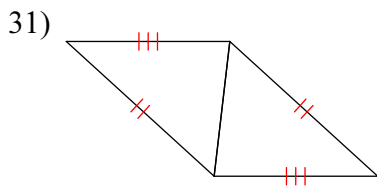
17)

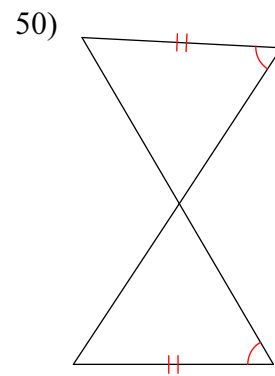
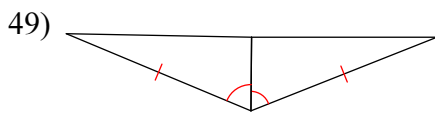
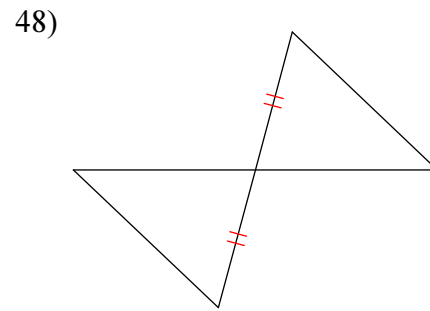
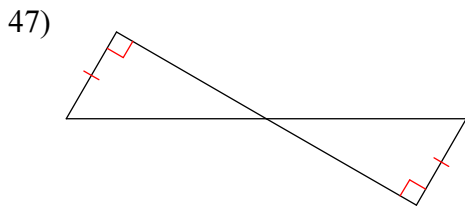
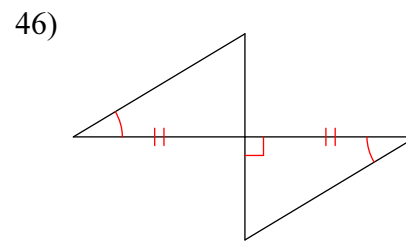
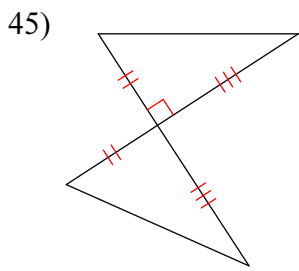
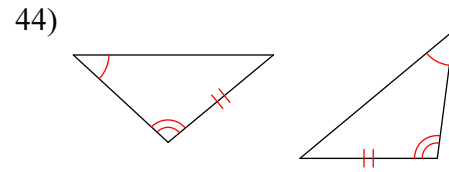
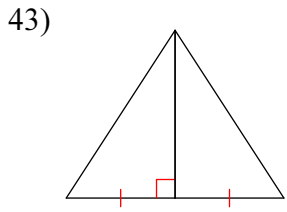
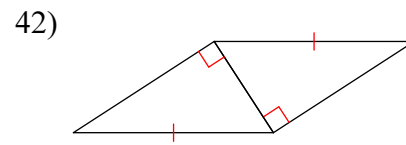
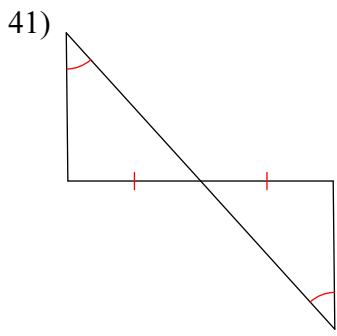


18)

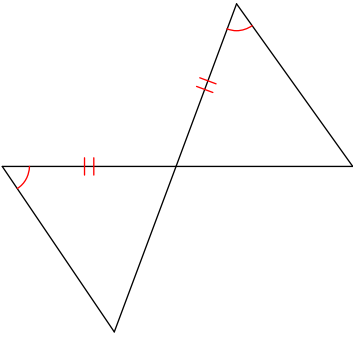




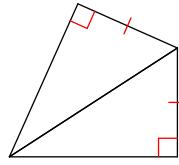




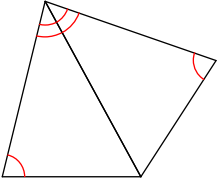
51)



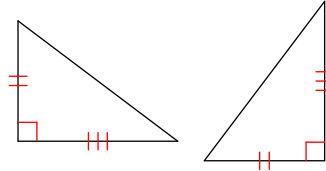
52)



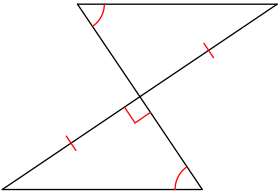
53)



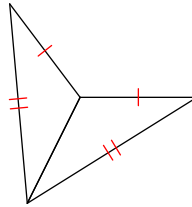
54)



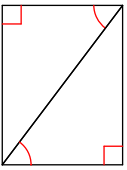
55)



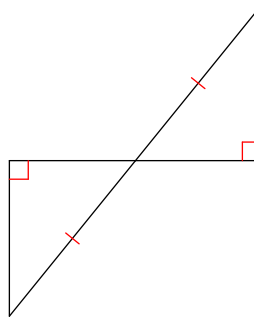
56)



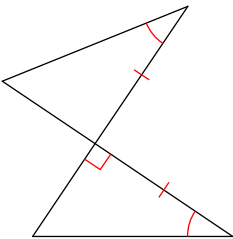
57)



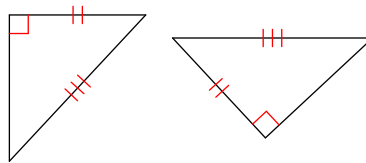
58)



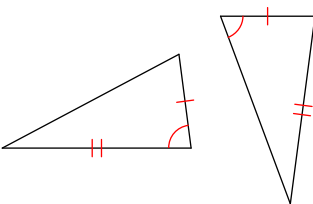
59)



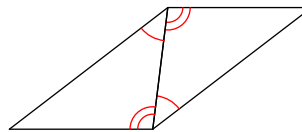
60)



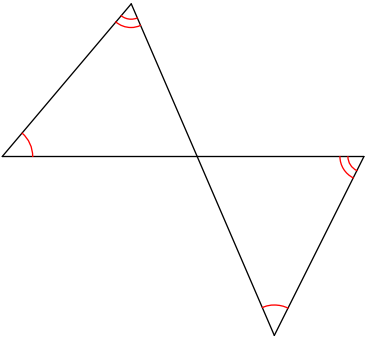
61)



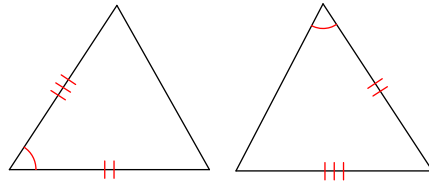
62)



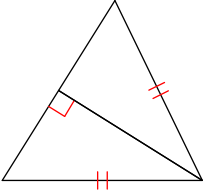
63)



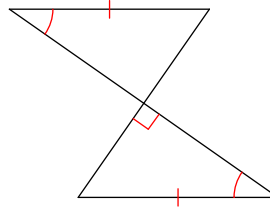
64)



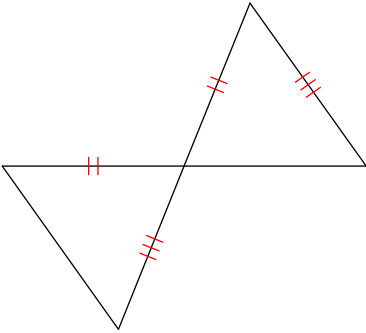
65)



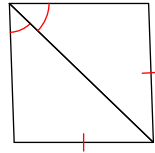
66)



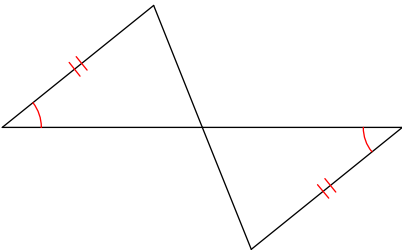
67)



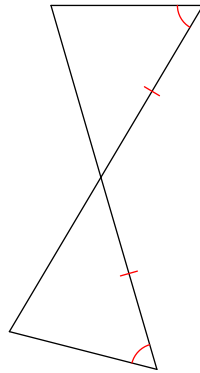
68)



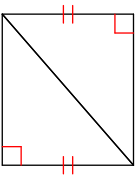
69)



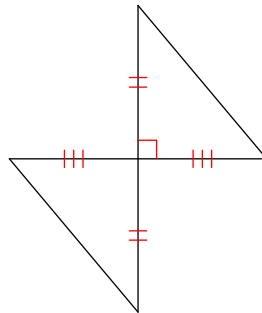
70)



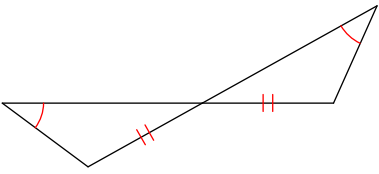
71)



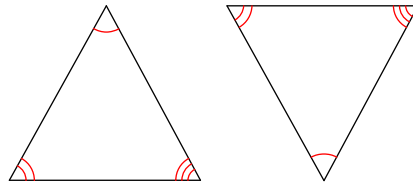
72)



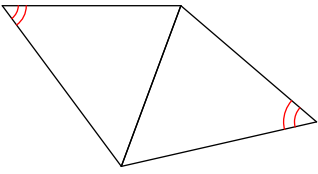
73)



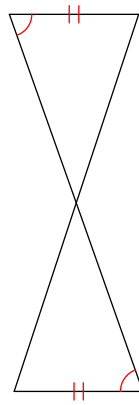
74)



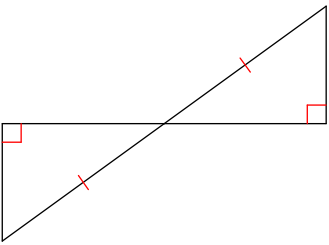
75)



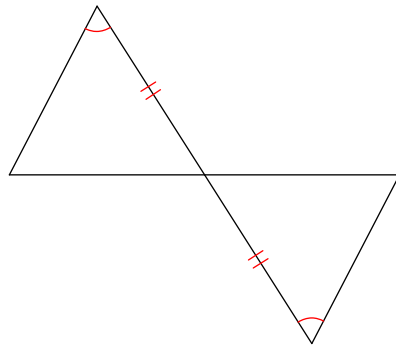
76)



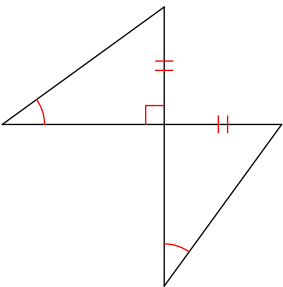
77)



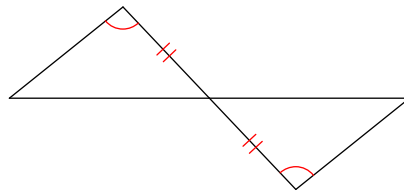
78)



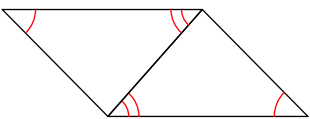
79)



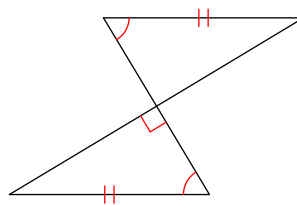
80)



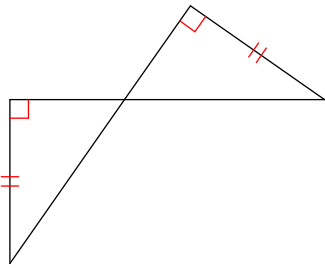
81)



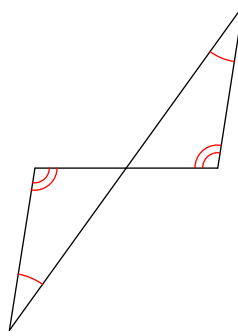
82)



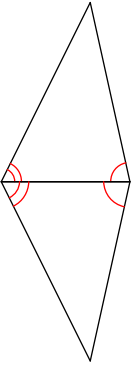
83)



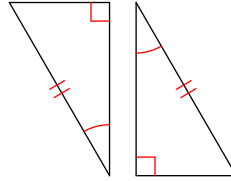
84)



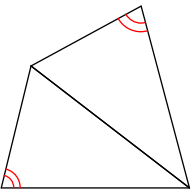
85)



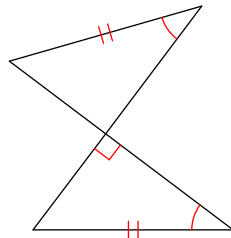
86)



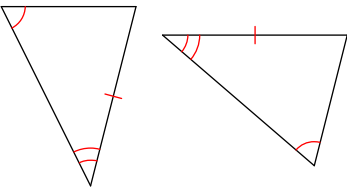
87)



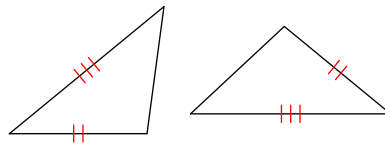
88)



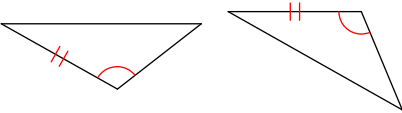
89)



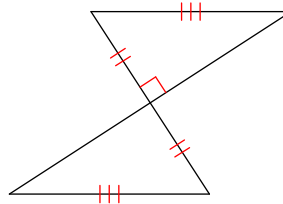
90)



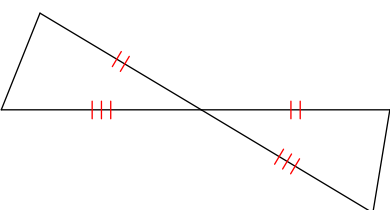
91)



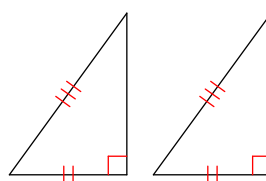
92)

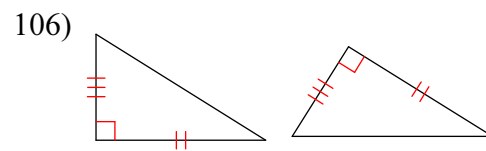
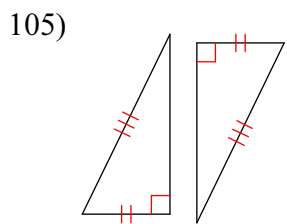
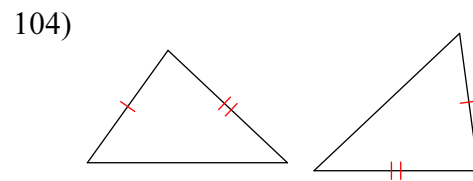
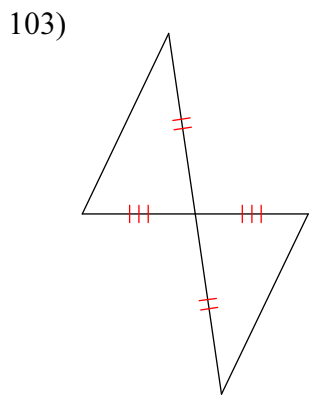
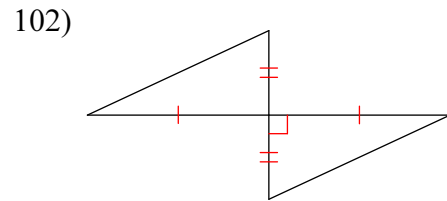
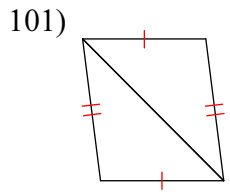
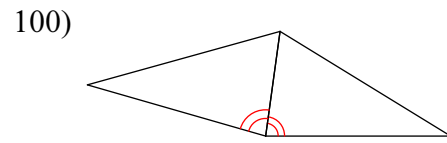
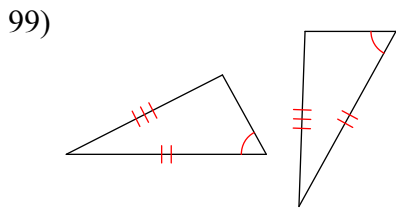
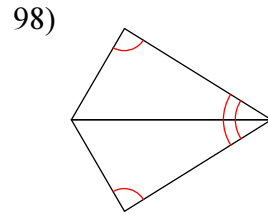
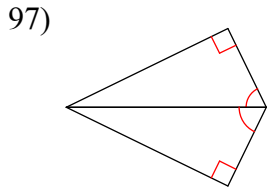
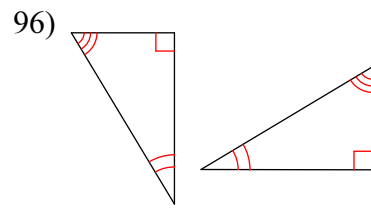
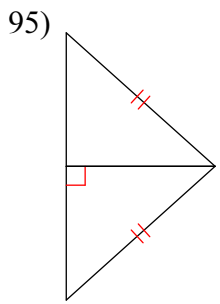


93)

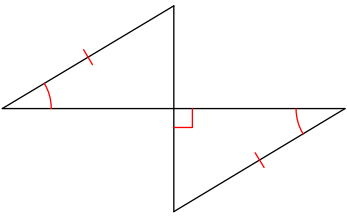


94)

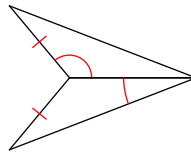




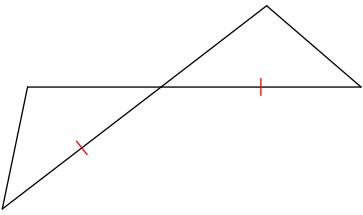
107)



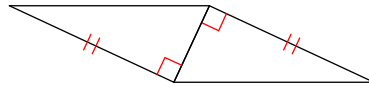
108)



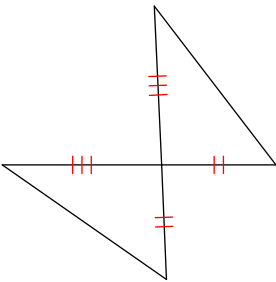
109)



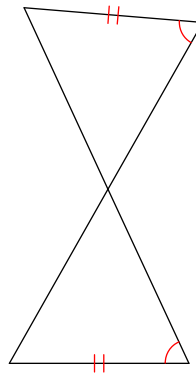
110)



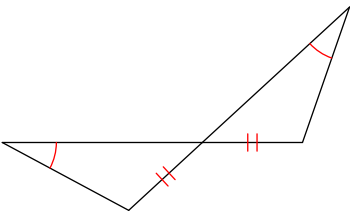
111)



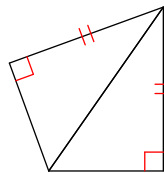
112)



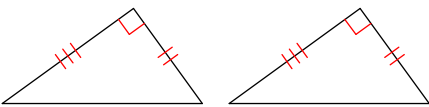
113)



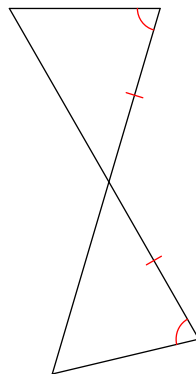
114)



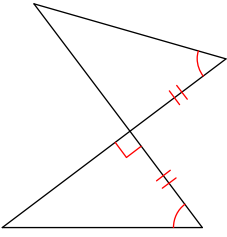
115)



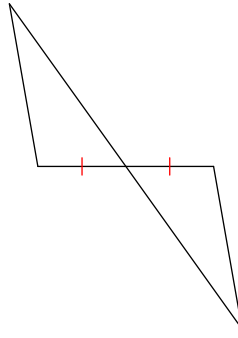
116)



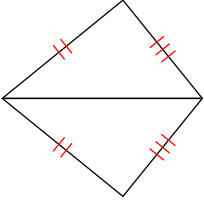
117)



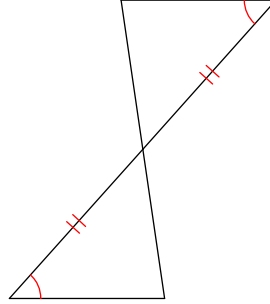
118)



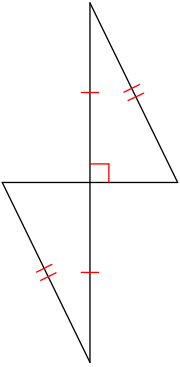
119)



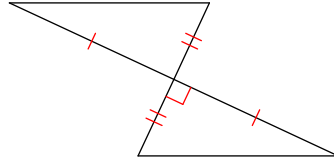
120)



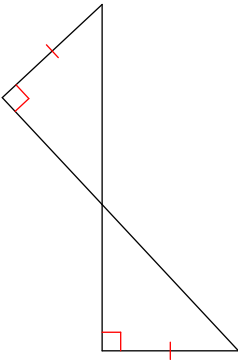
121)



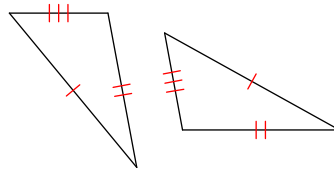
122)



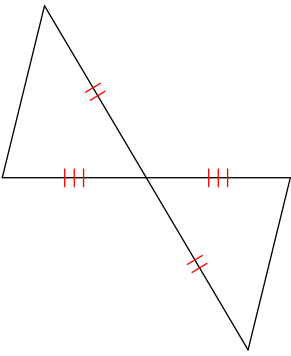
123)



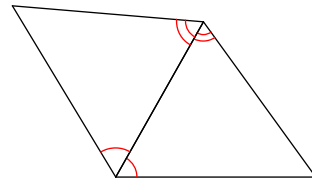
124)



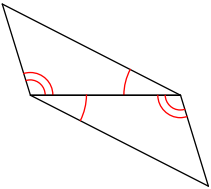
125)



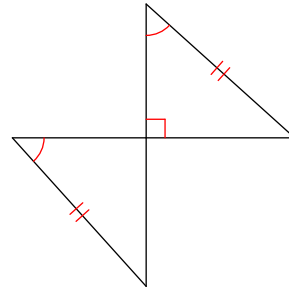
126)



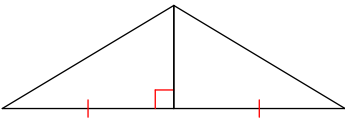
127)



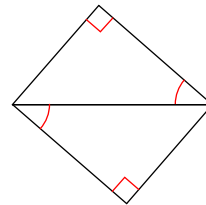
128)



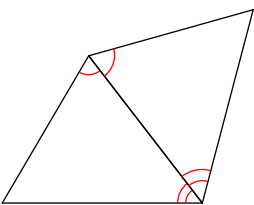
129)



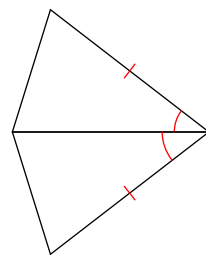
130)



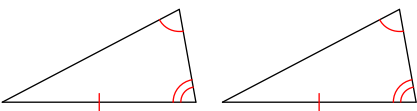
131)



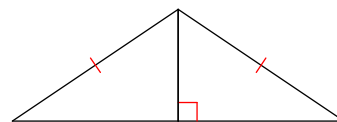
132)



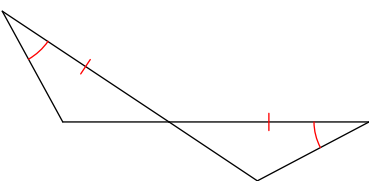
133)



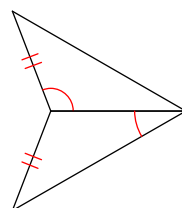
134)

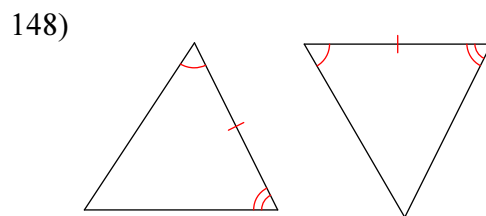
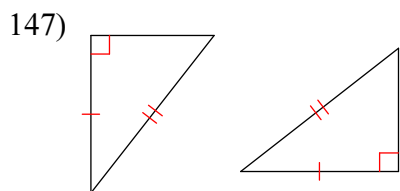
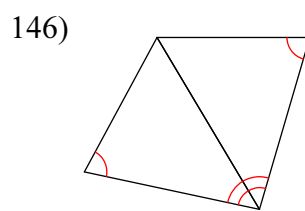
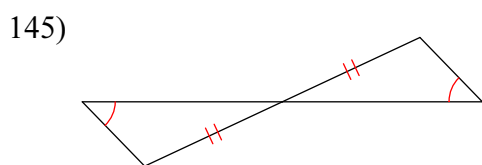
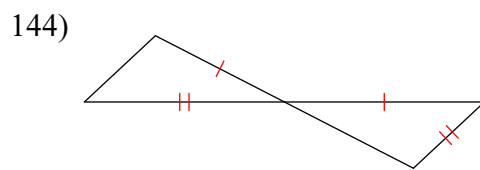
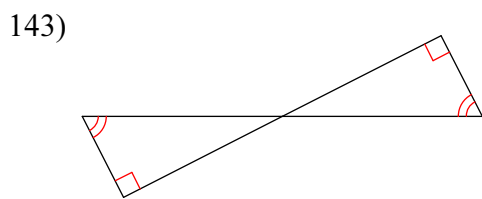
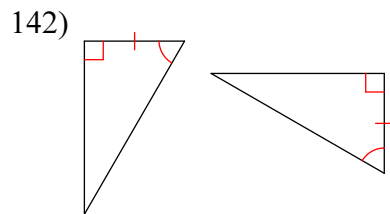
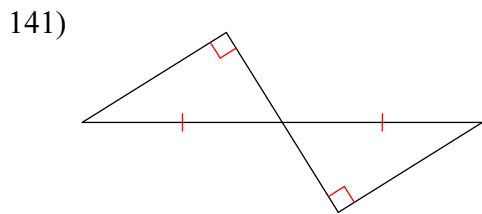
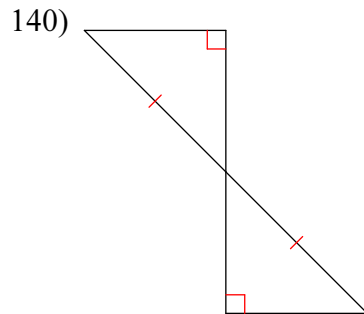
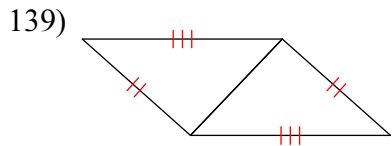
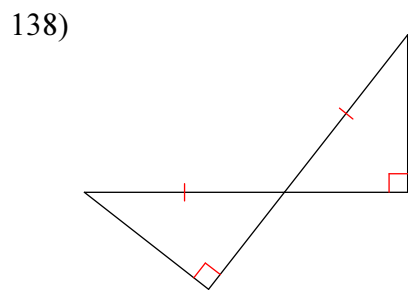
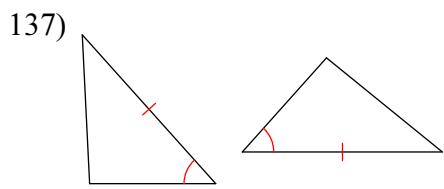


135)

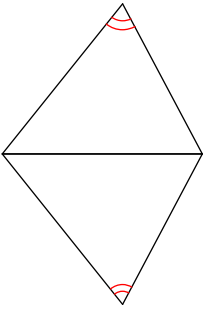


136)

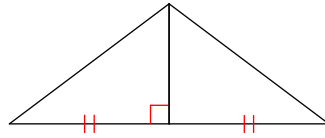




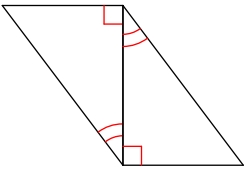
149)



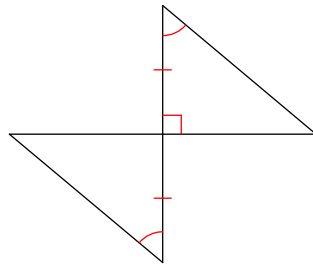
150)



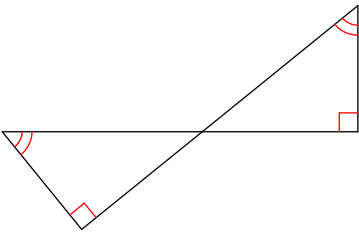
151)



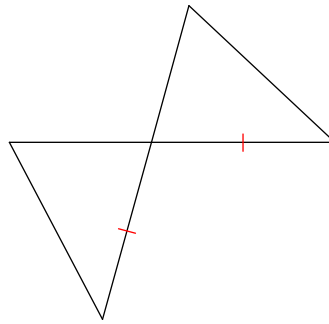
152)



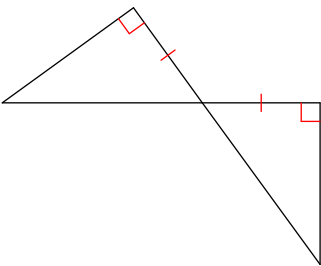
153)



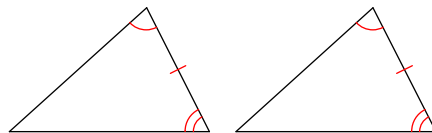
154)



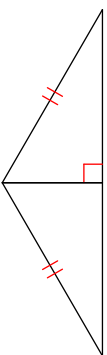
155)



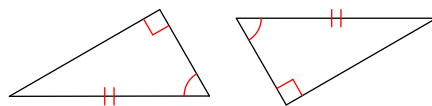
156)

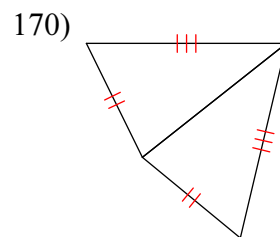
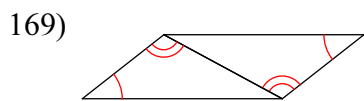
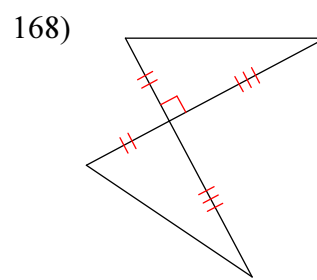
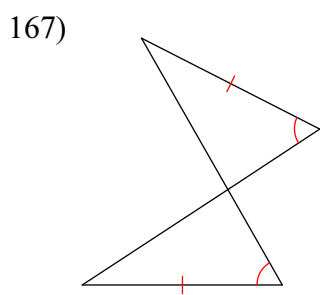
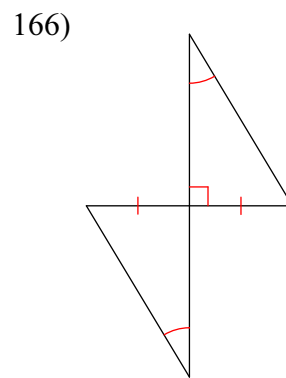
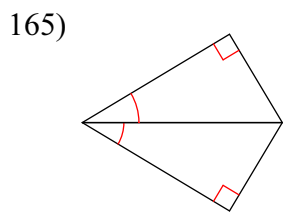
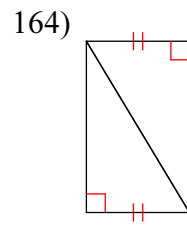
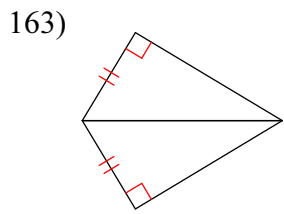
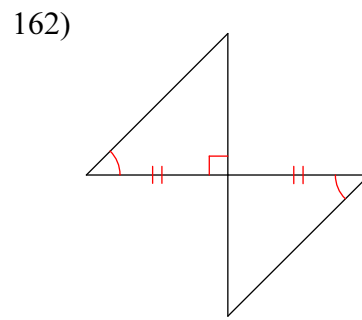
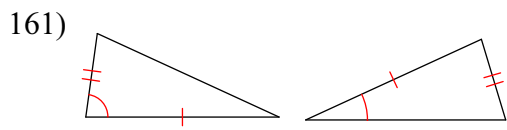
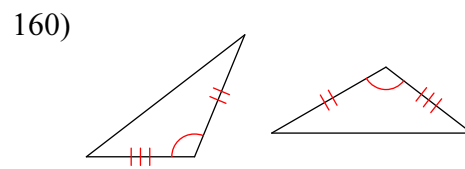
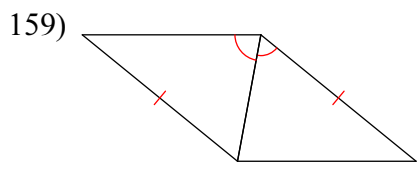


157)

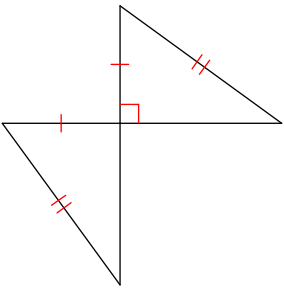


158)

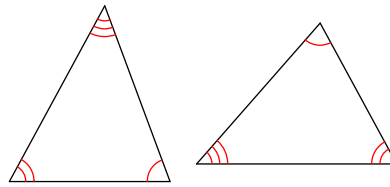




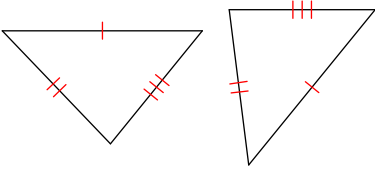
171)



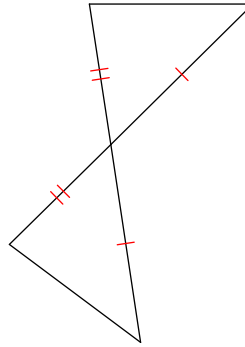
172)



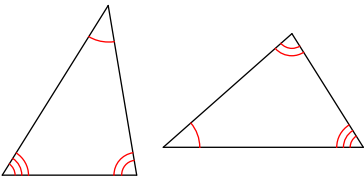
173)



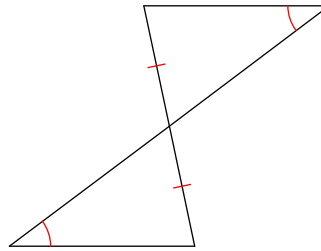
174)



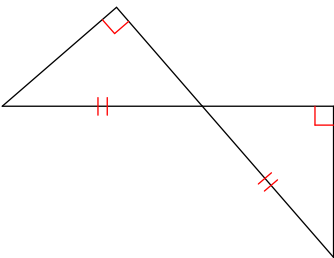
175)



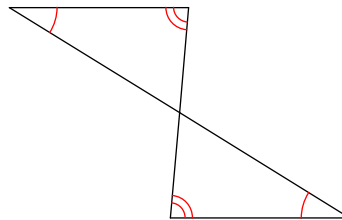
176)



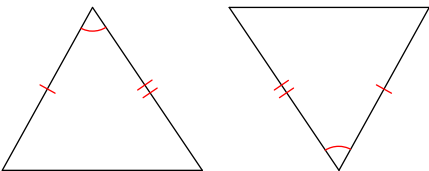
177)



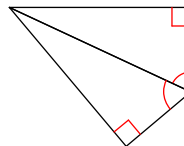
178)

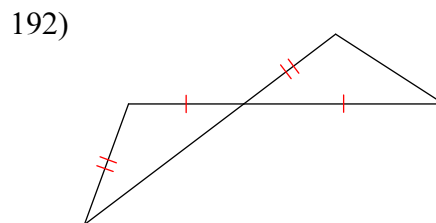
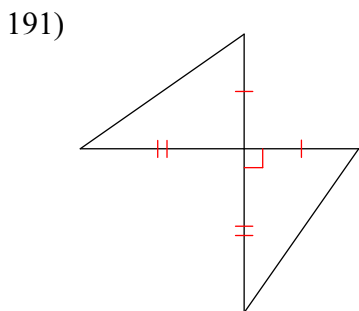
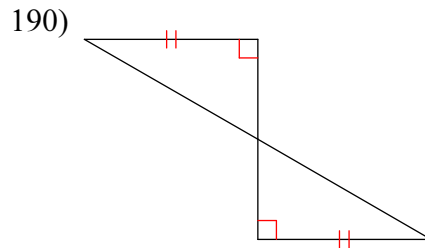
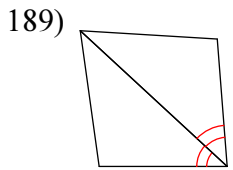
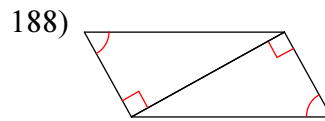
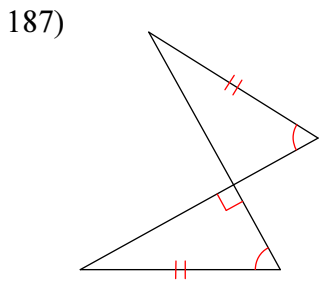
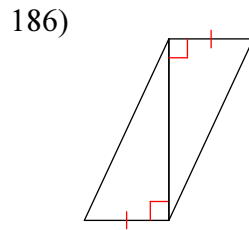
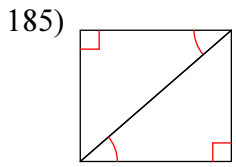
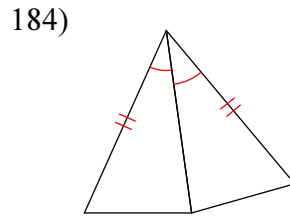
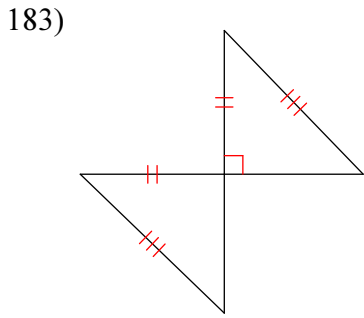
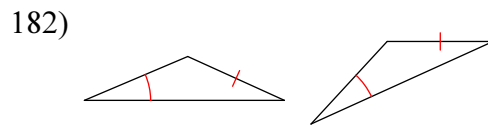
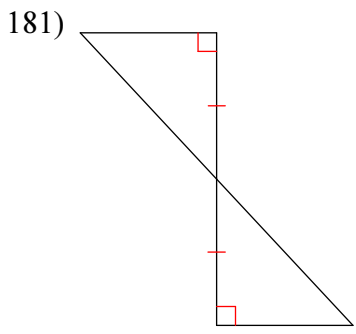


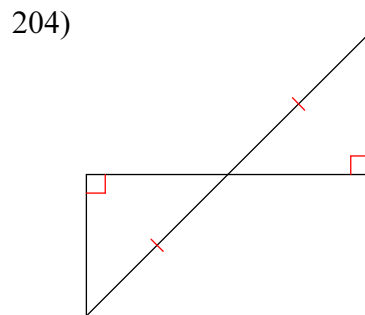
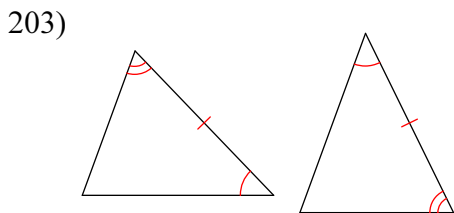
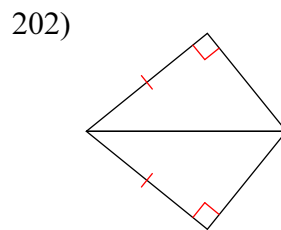
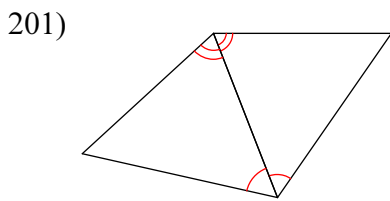
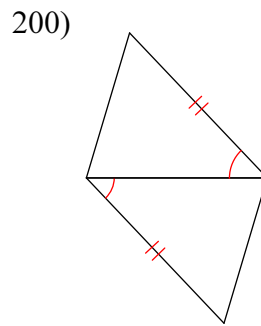
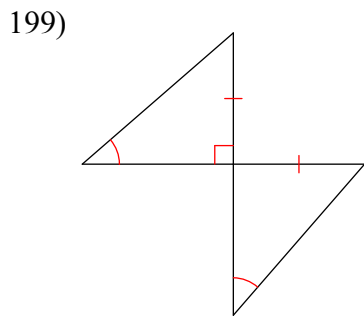
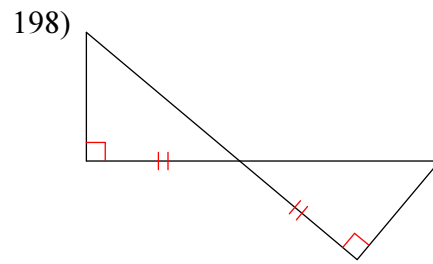
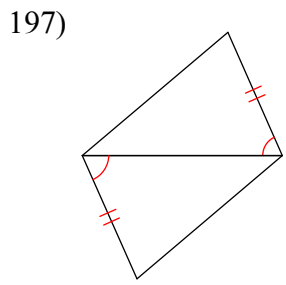
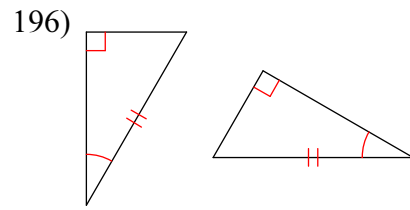
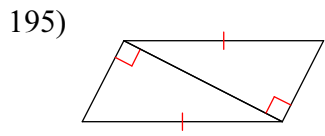
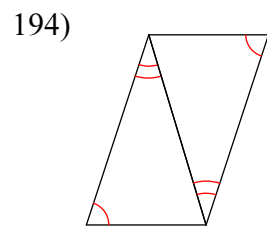
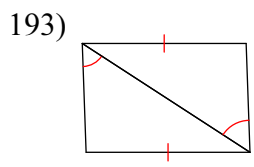
179)



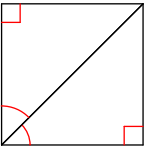
180)



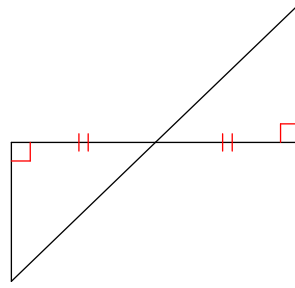




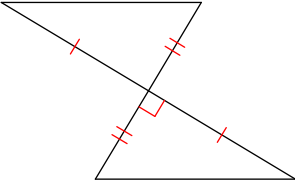
205)



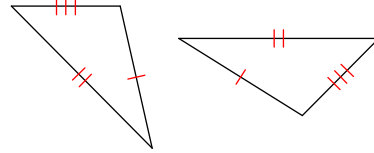
206)



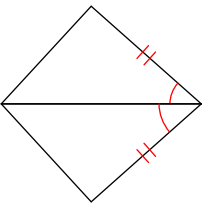
207)



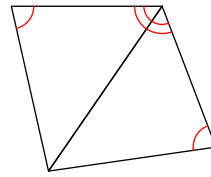
208)



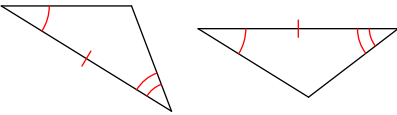
209)



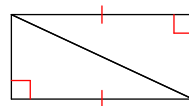
210)



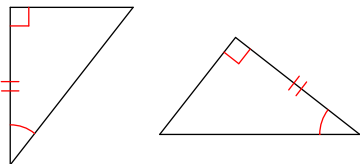
211)



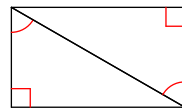
212)



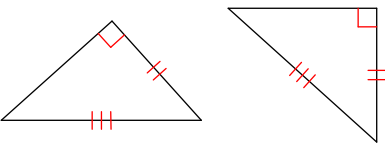
213)



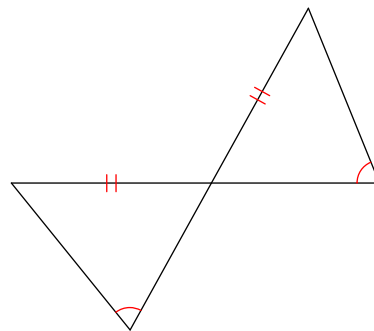
214)



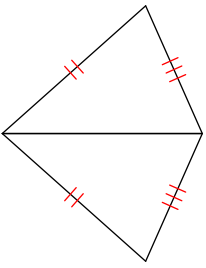
215)



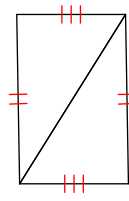
216)



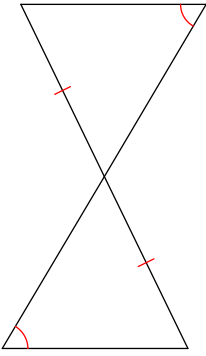
217)



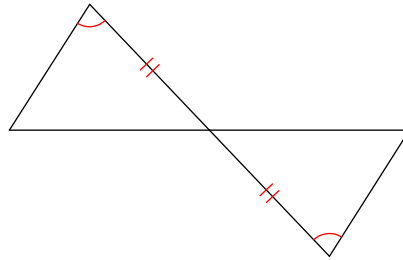
218)



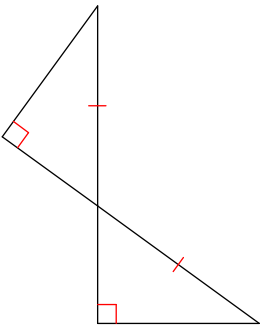
219)



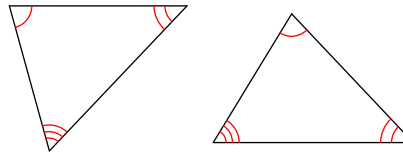
220)



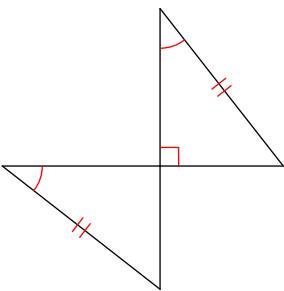
221)



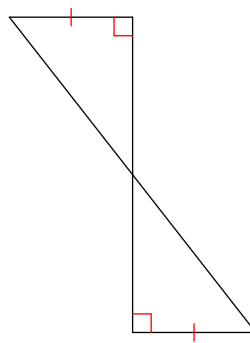
222)



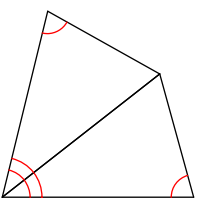
223)



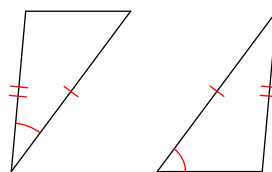
224)



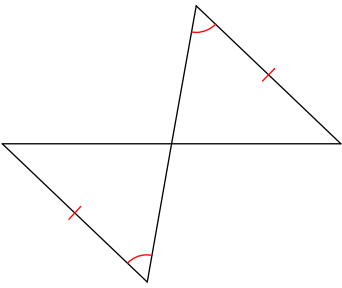
225)



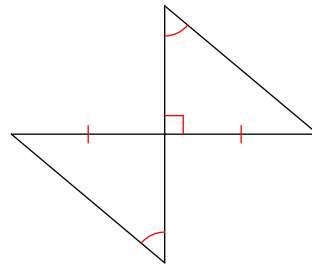
226)



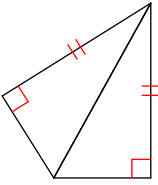
227)



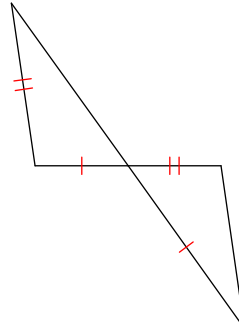
228)



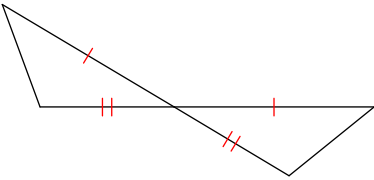
229)



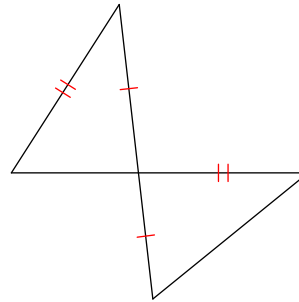
230)



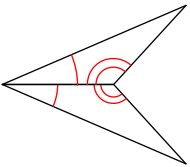
231)



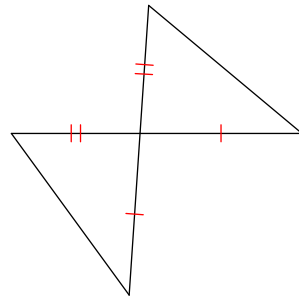
232)



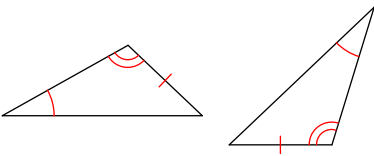
233)



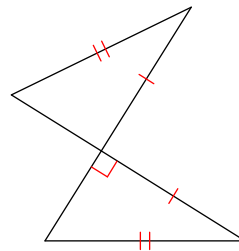
234)



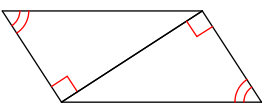
235)



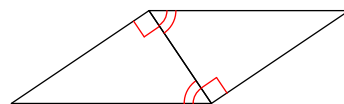
236)



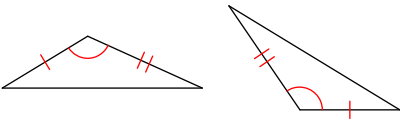
237)



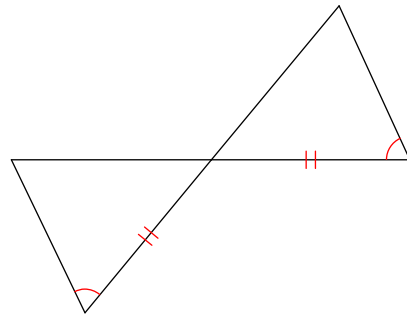
238)



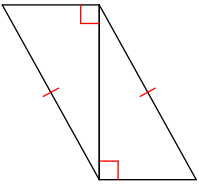
239)



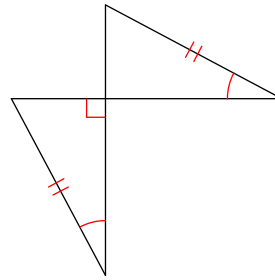
240)



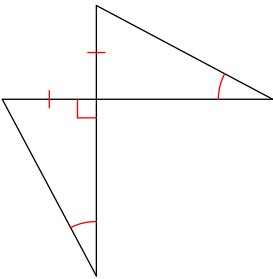
241)



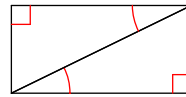
242)



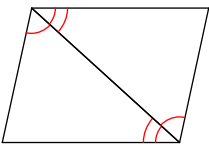
243)



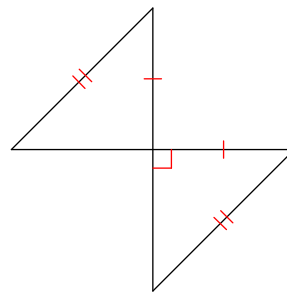
244)



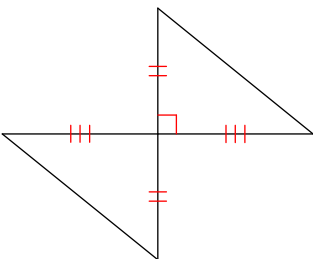
245)



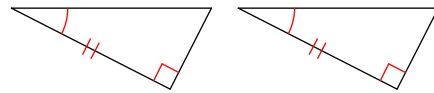
246)



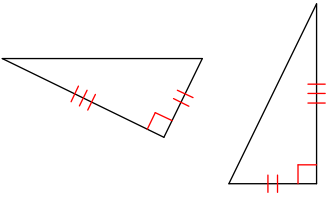
247)



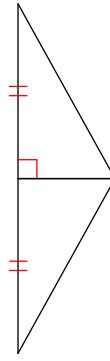
248)



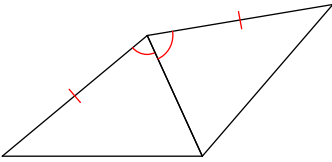
249)



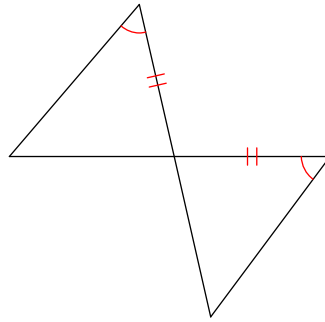
250)



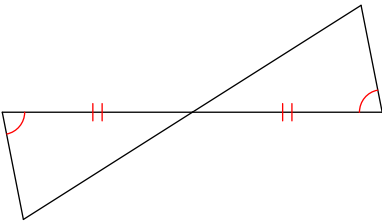
251)



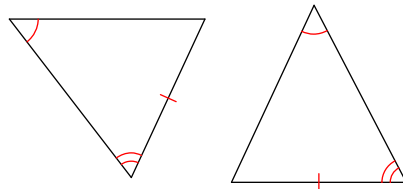
252)



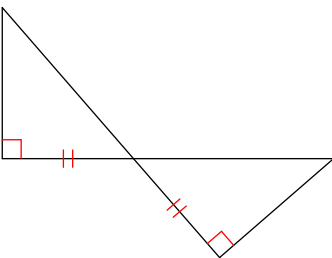
253)



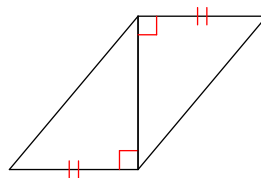
254)



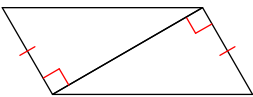
255)



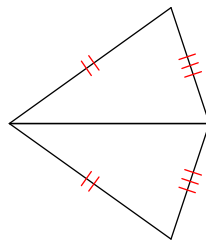
256)

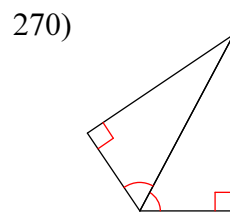
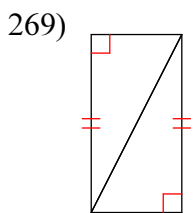
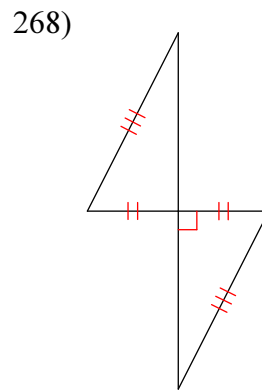
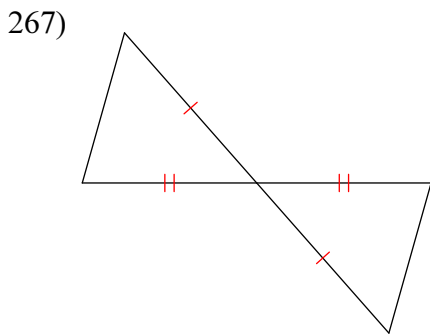
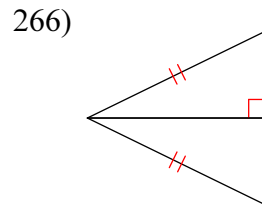
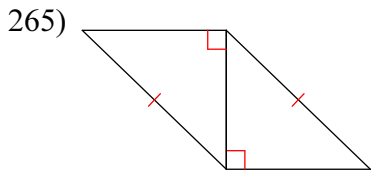
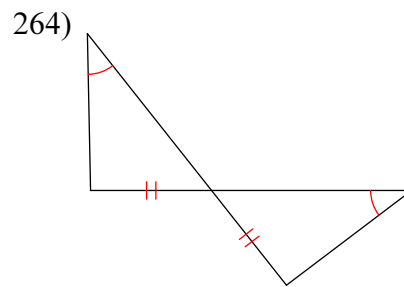
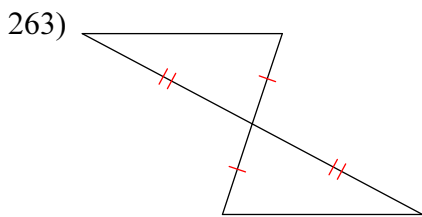
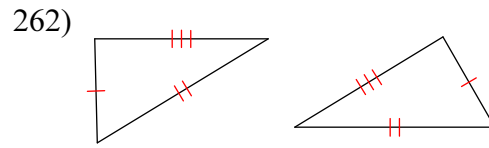
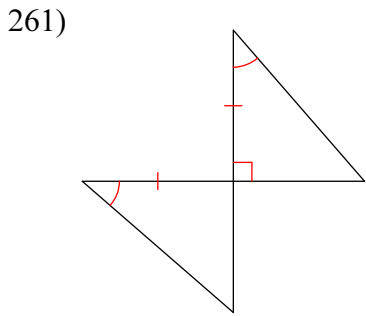
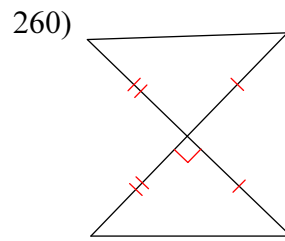
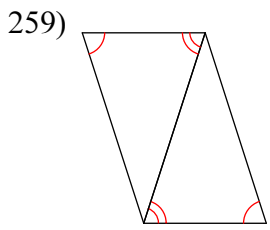


257)

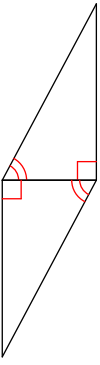


258)

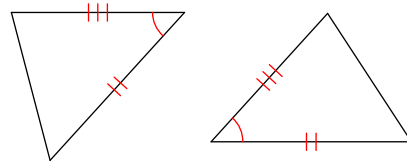




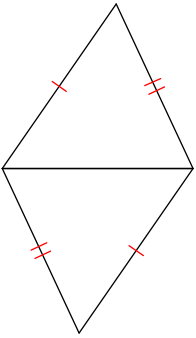
271)



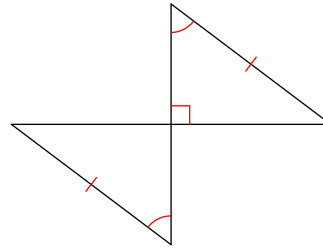
272)



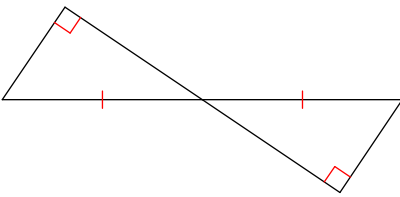
273)



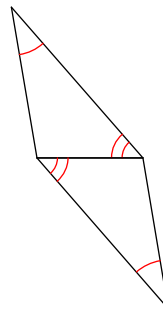
274)



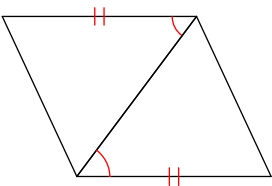
275)



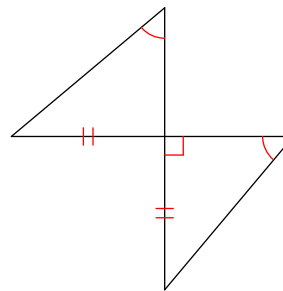
276)



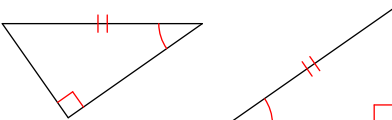
277)



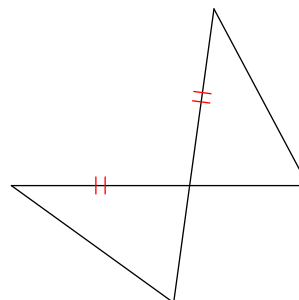
278)



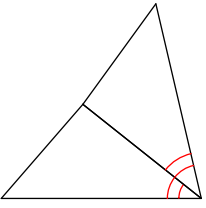
279)



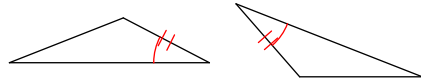
280)



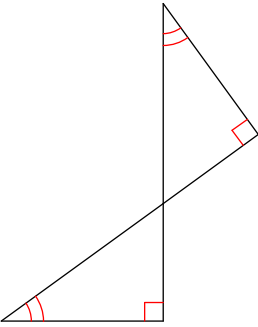
281)



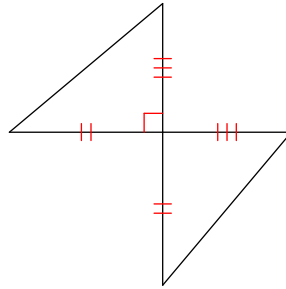
282)



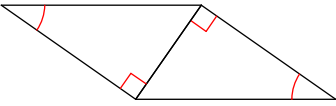
283)



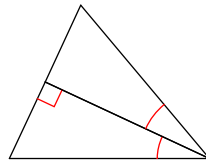
284)



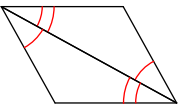
285)



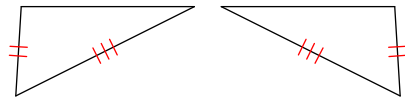
286)



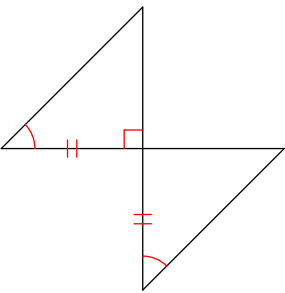
287)



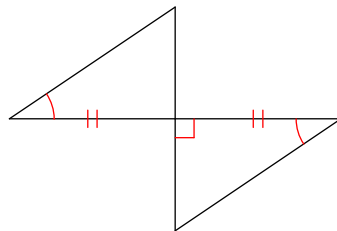
288)



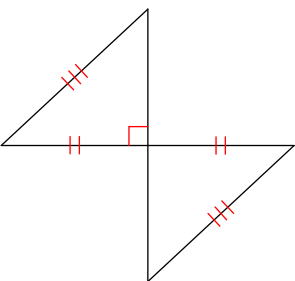
289)



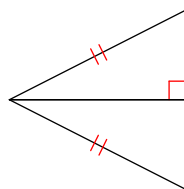
290)



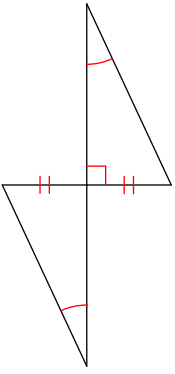
291)



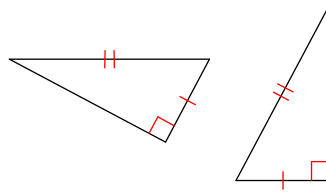
292)



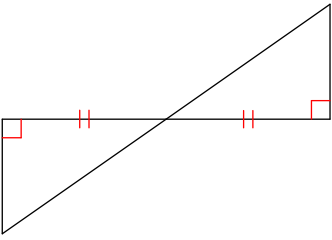
293)



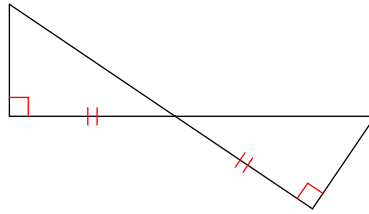
294)



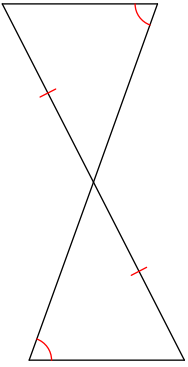
295)



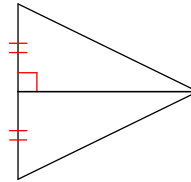
296)



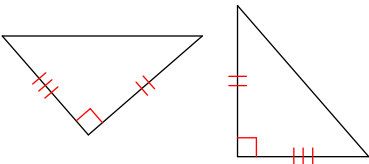
297)



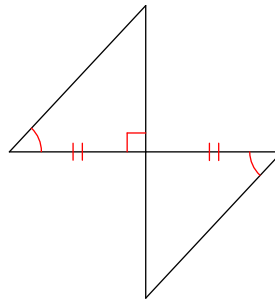
298)



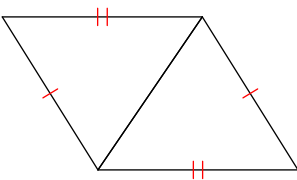
299)



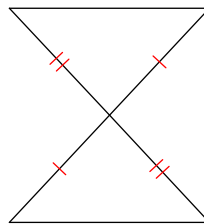
300)



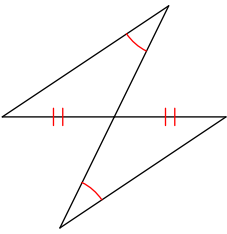
301)



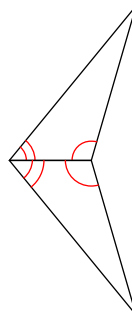
302)



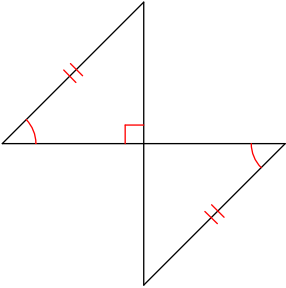
303)



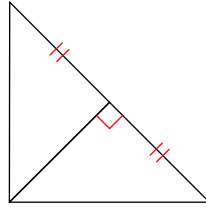
304)



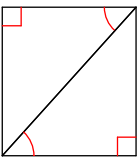
305)



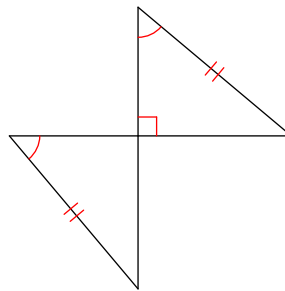
306)



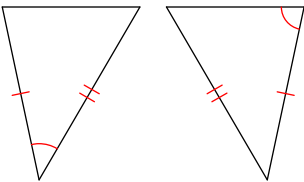
307)



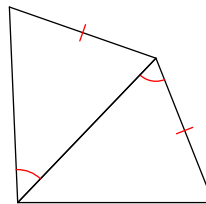
308)



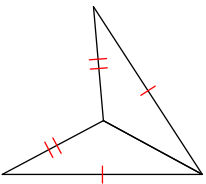
309)



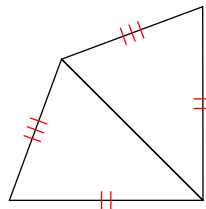
310)



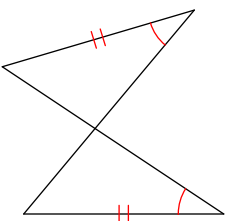
311)



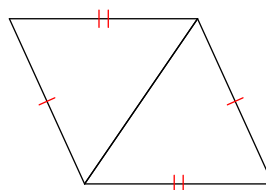
312)



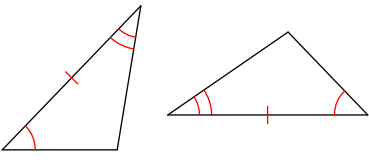
313)



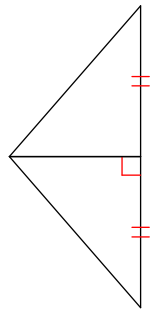
314)



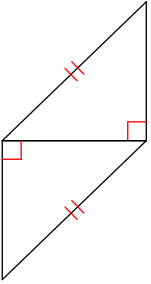
315)



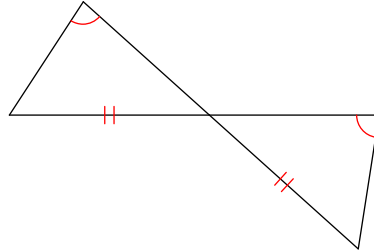
316)



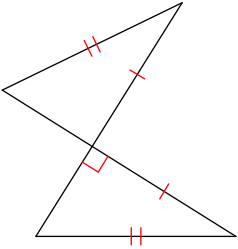
317)



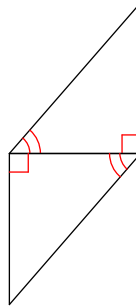
318)



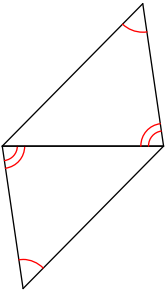
319)



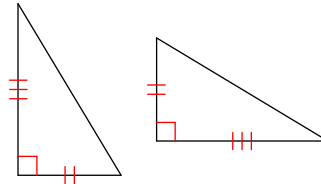
320)



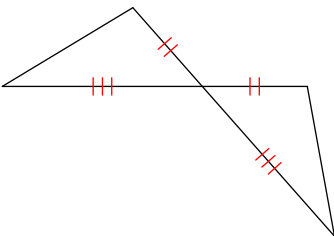
321)



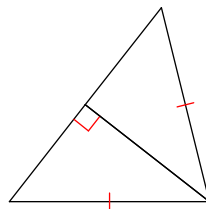
322)



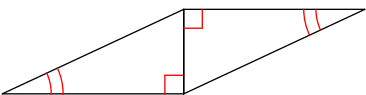
323)



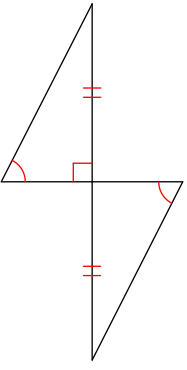
324)



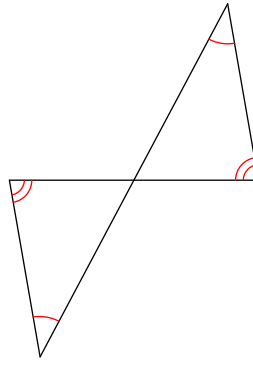
325)



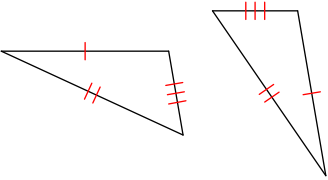
326)



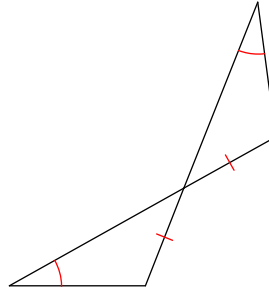
327)



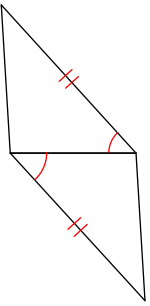
328)



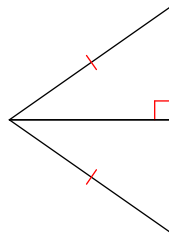
329)



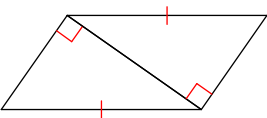
330)



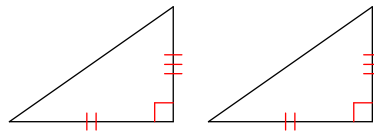
331)



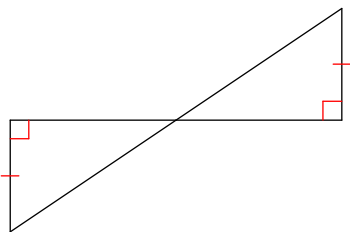
332)



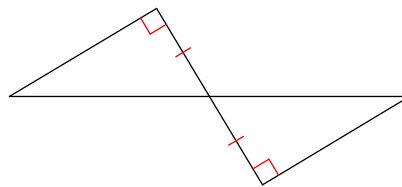
333)



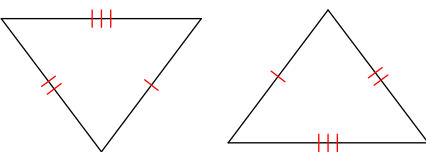
334)



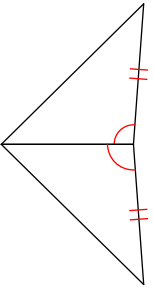
335)



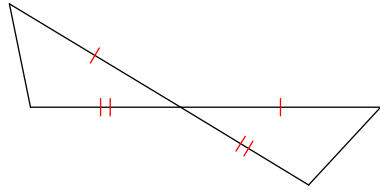
336)



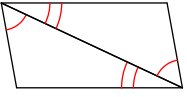
337)



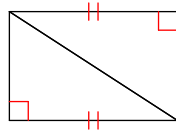
338)



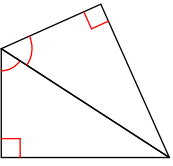
339)



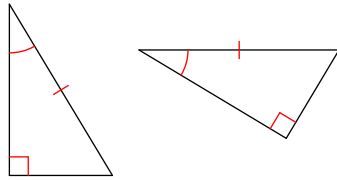
340)



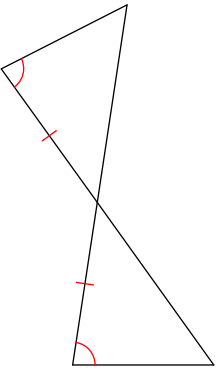
341)



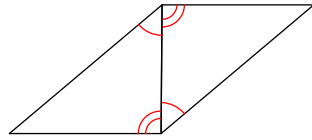
342)



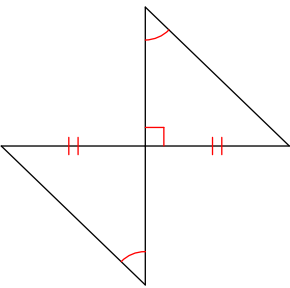
343)



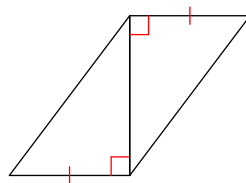
344)



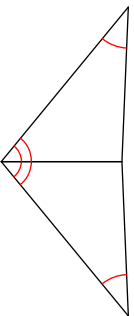
345)



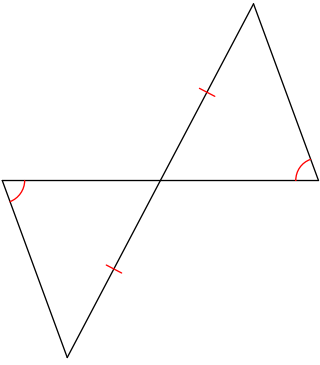
346)



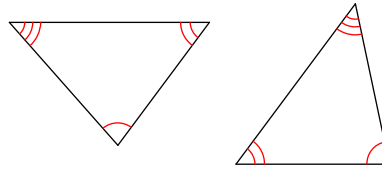
347)



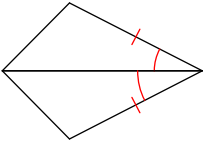
348)



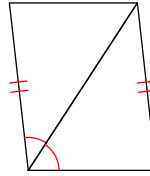
349)



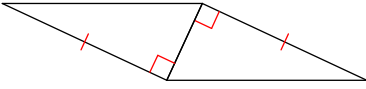
350)



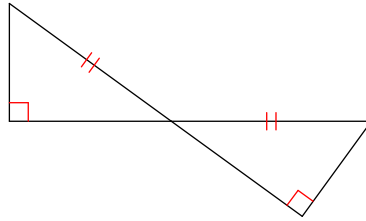
351)



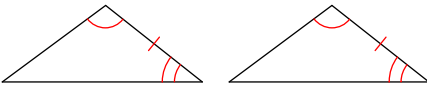
352)



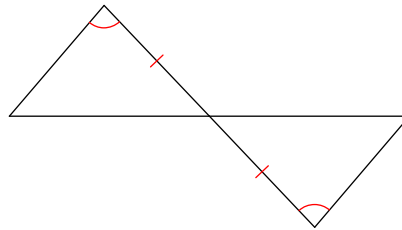
353)



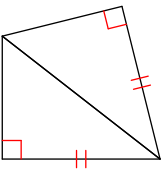
354)



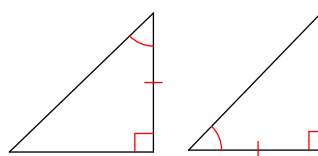
355)



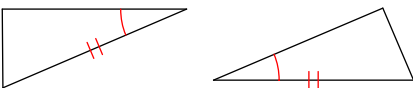
356)



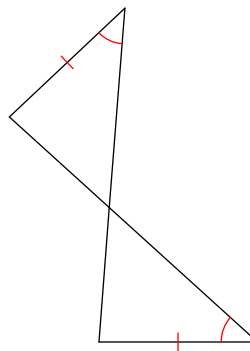
357)

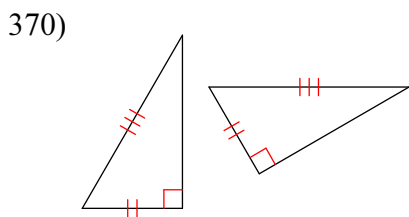
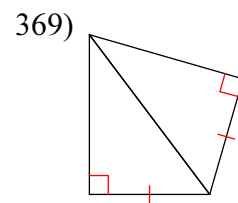
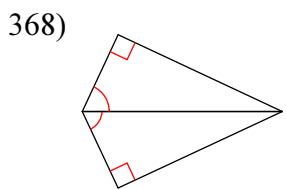
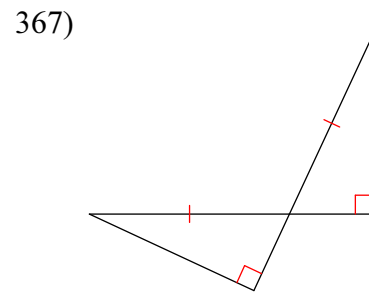
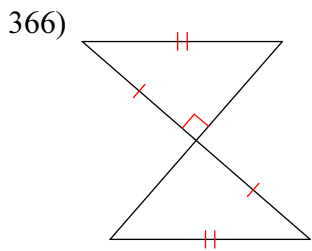
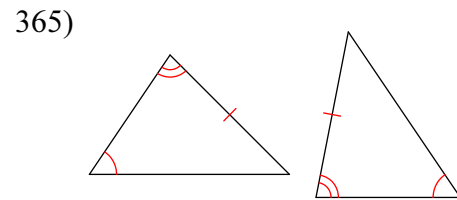
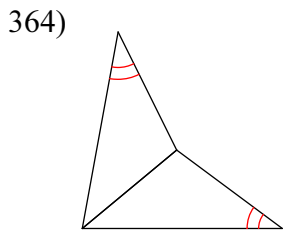
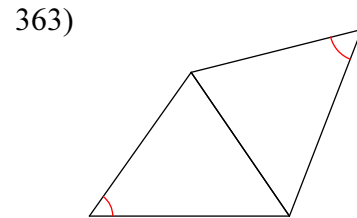
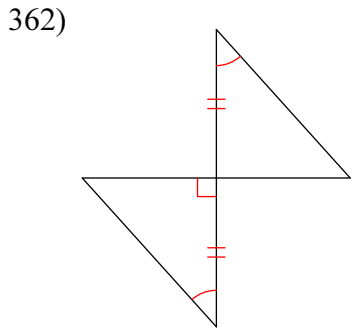
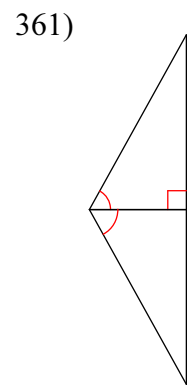
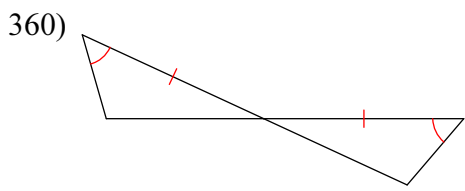


358)

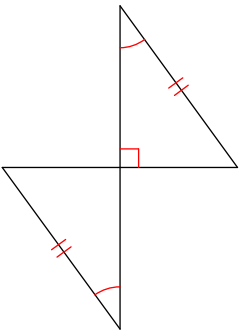


359)

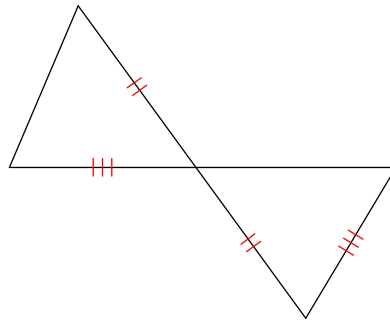




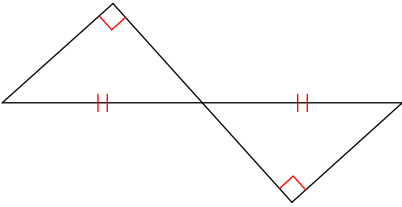
371)



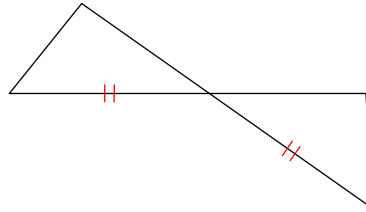
372)



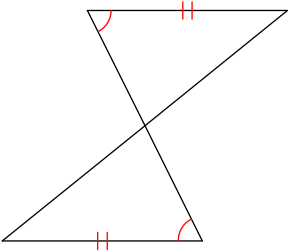
373)



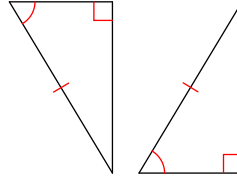
374)



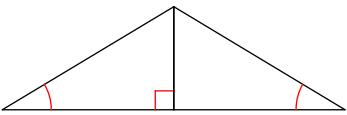
375)



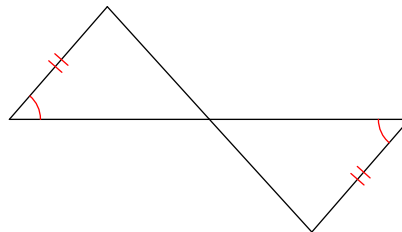
376)



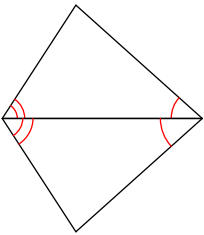
377)



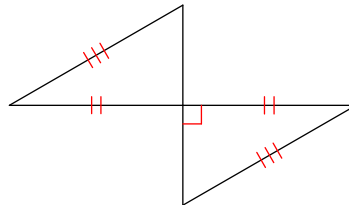
378)



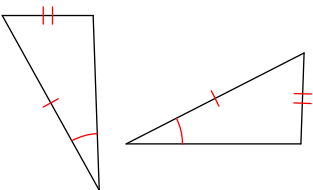
379)



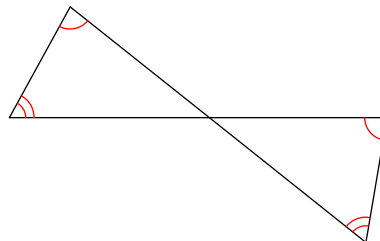
380)



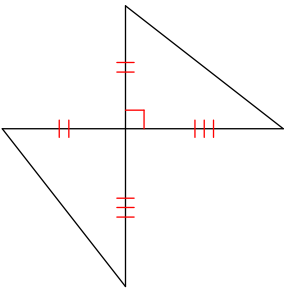
381)



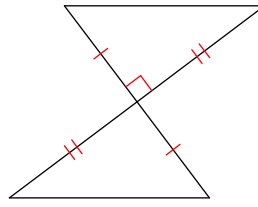
382)



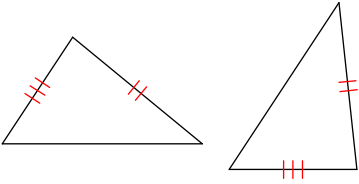
383)



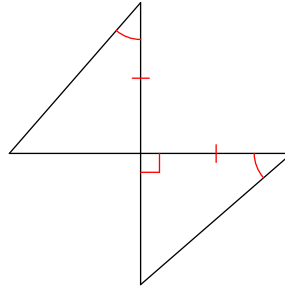
384)



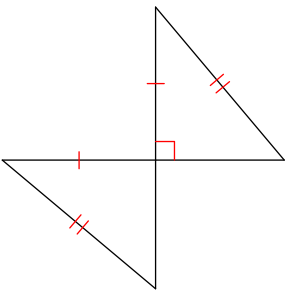
385)



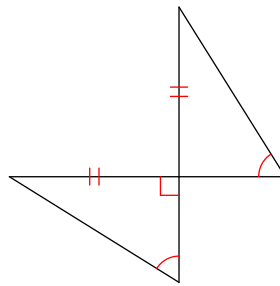
386)



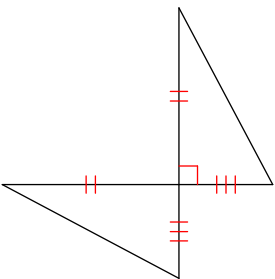
387)



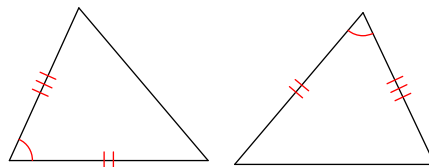
388)



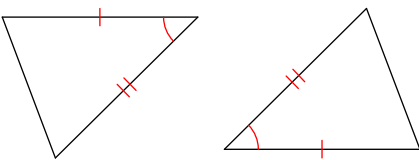
389)



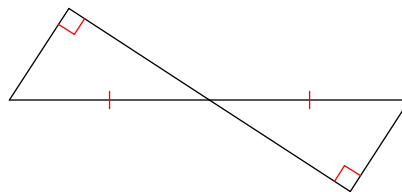
390)



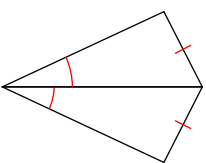
391)



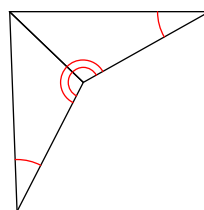
392)



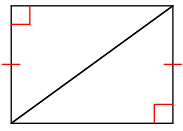
393)



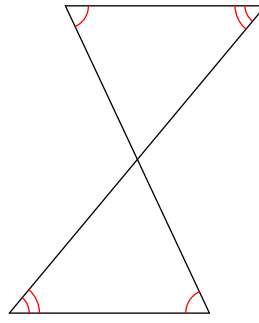
394)



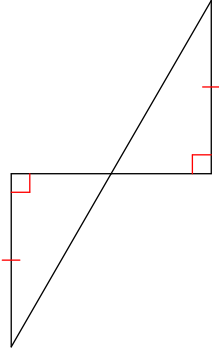
395)



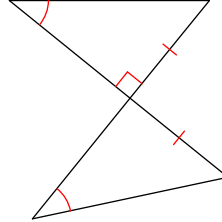
396)



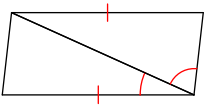
397)



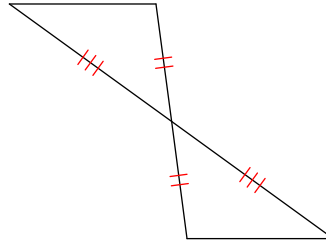
398)



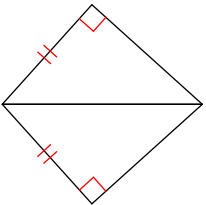
399)



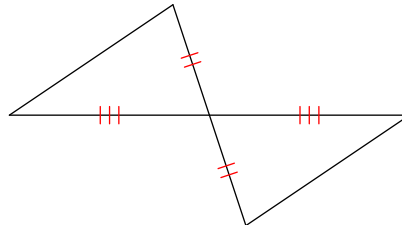
400)



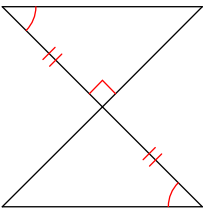
401)



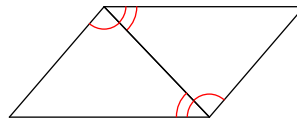
402)



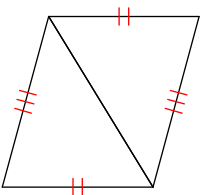
403)



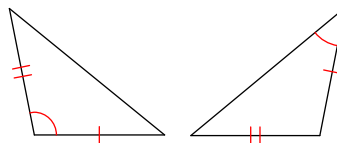
404)



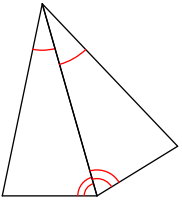
405)



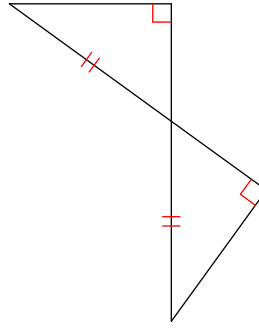
406)



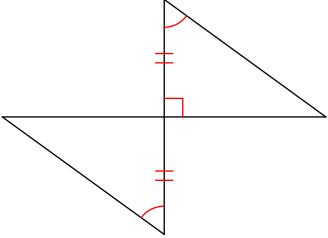
407)



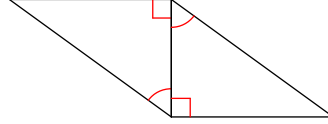
408)



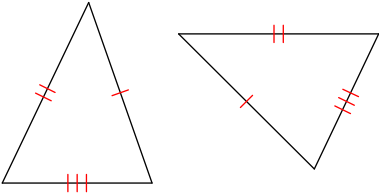
409)



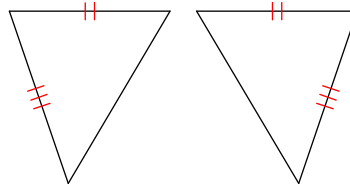
410)



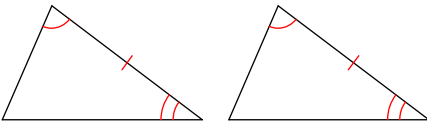
411)



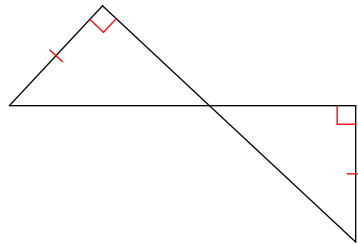
412)



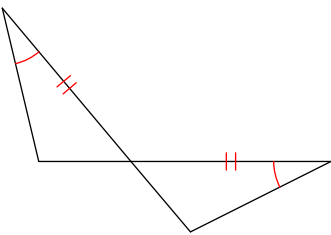
413)



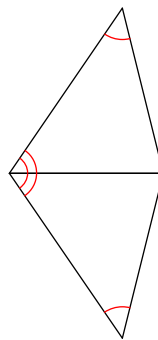
414)



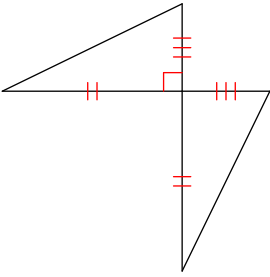
415)



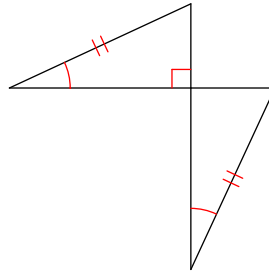
416)



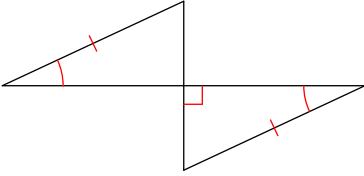
417)



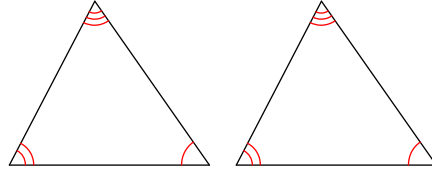
418)



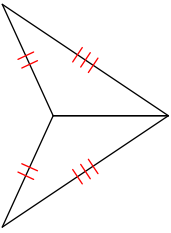
419)



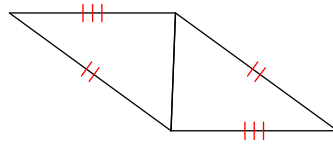
420)



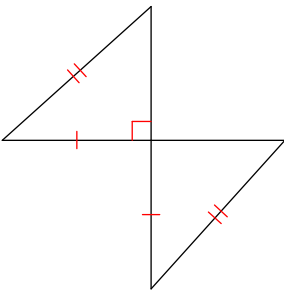
421)



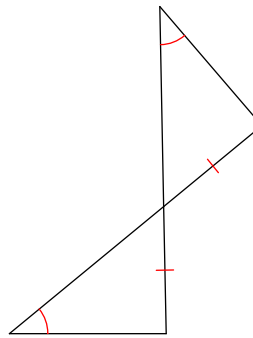
422)



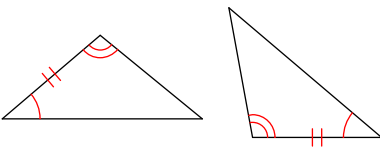
423)



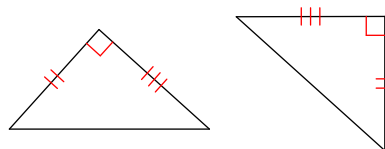
424)



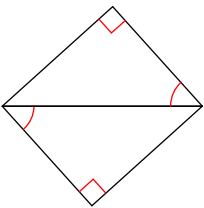
425)



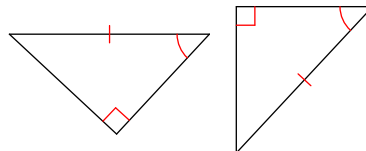
426)



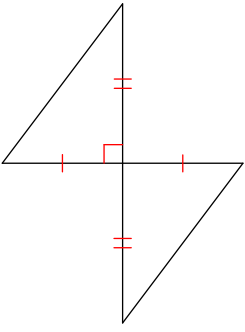
427)



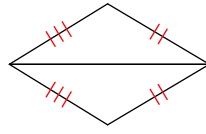
428)



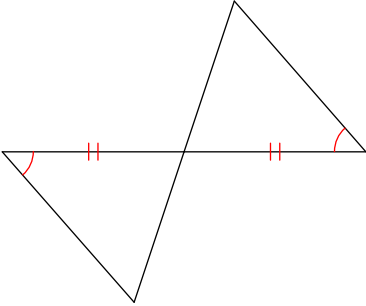
429)



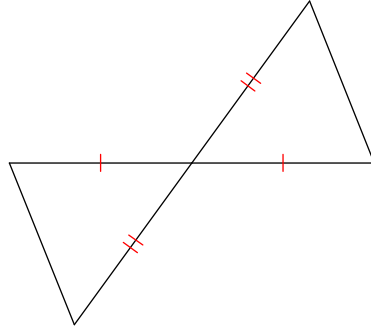
430)



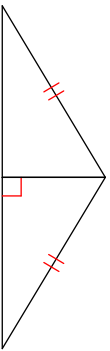
431)



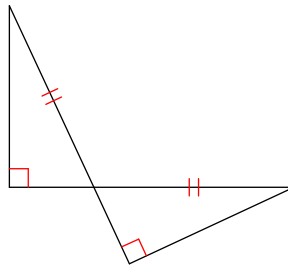
432)



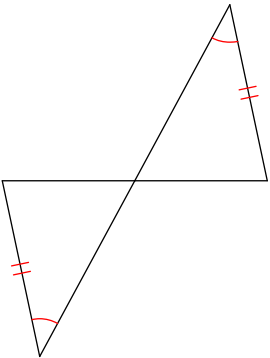
433)



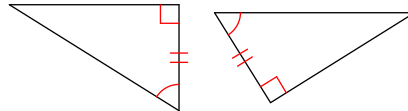
434)



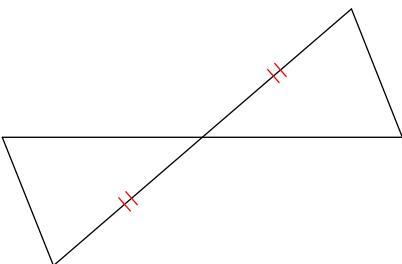
435)



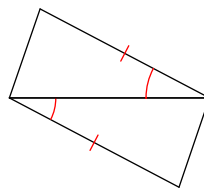
436)



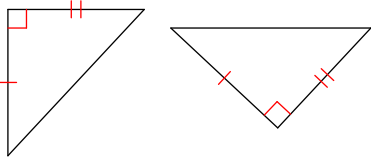
437)



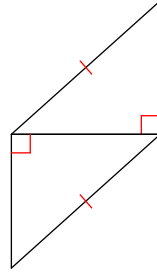
438)



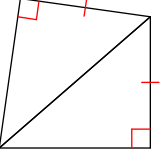
439)



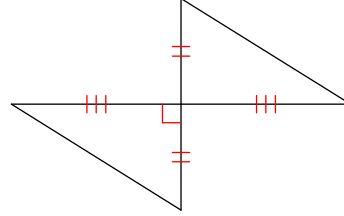
440)



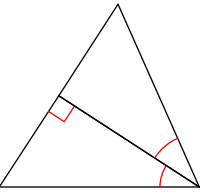
441)



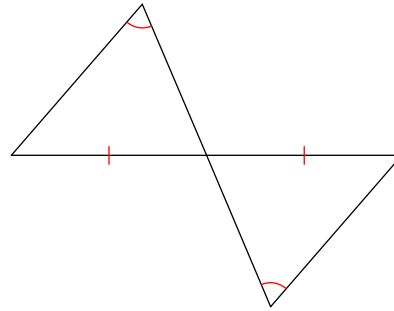
442)



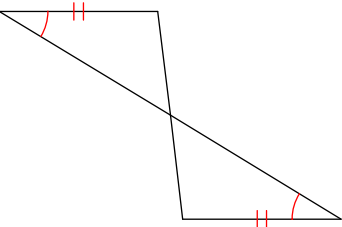
443)



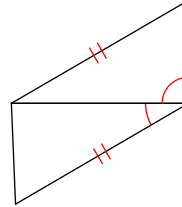
444)



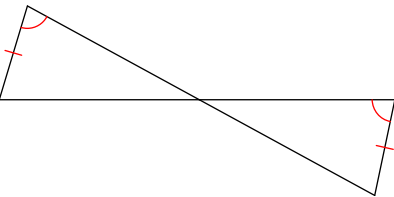
445)



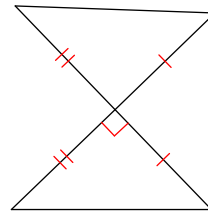
446)



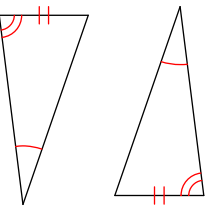
447)



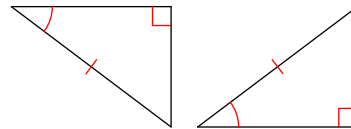
448)

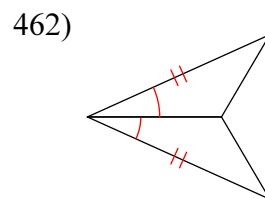
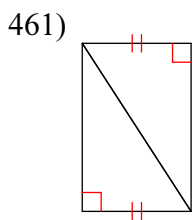
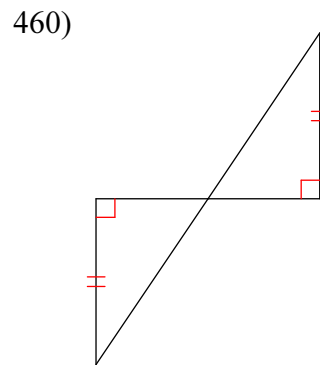
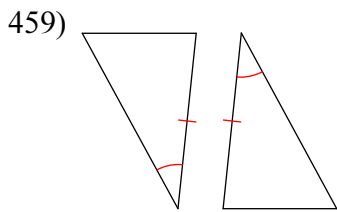
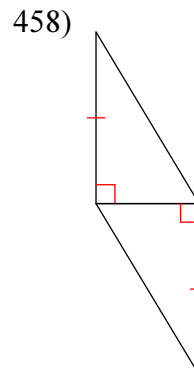
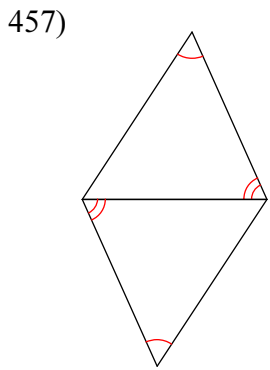
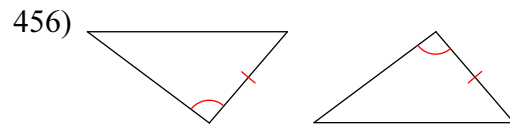
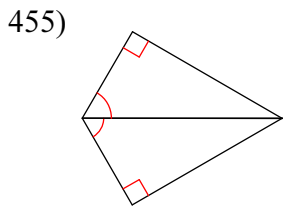
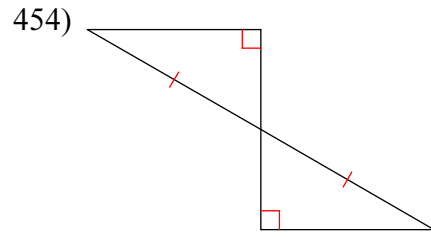
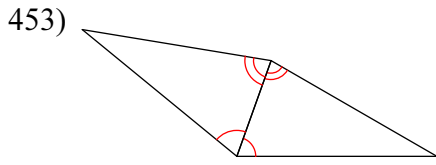
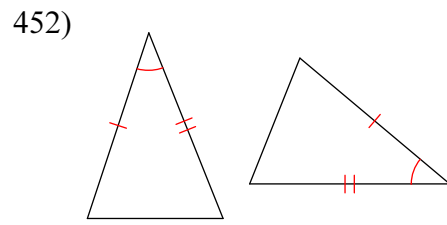
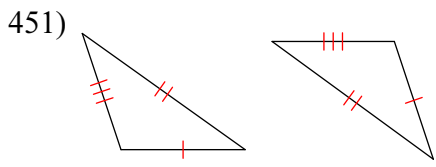


449)

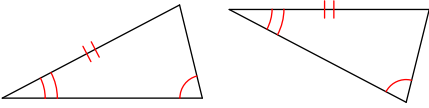


450)

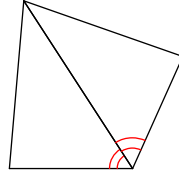




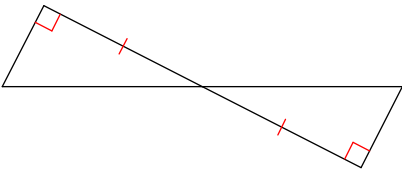
463)



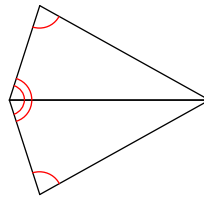
464)



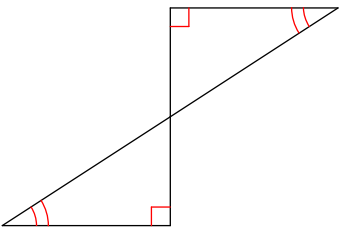
465)



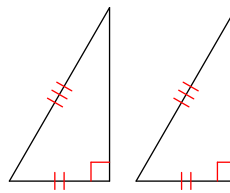
466)



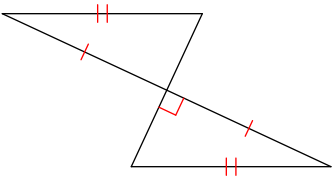
467)



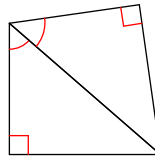
468)



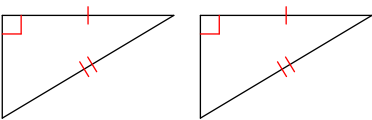
469)



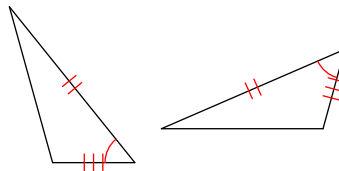
470)



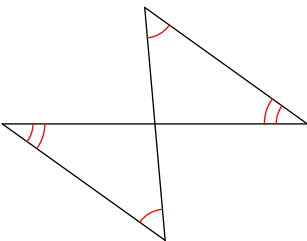
471)



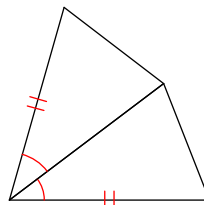
472)



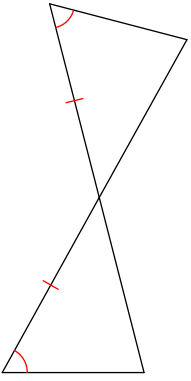
473)



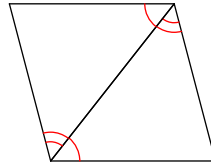
474)



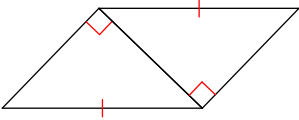
475)



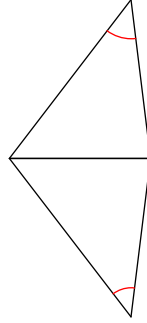
476)



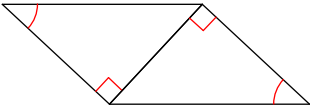
477)



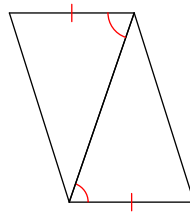
478)



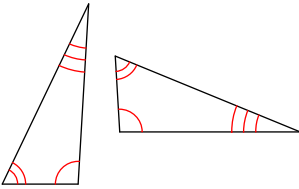
479)



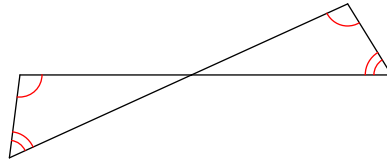
480)



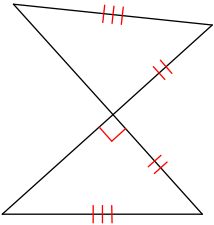
481)



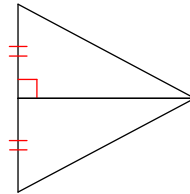
482)



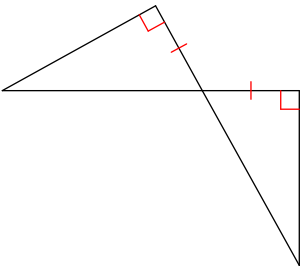
483)



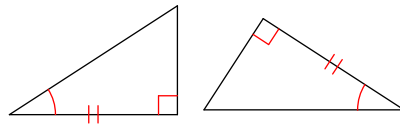
484)



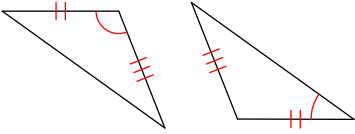
485)



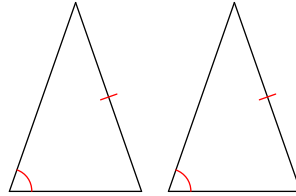
486)



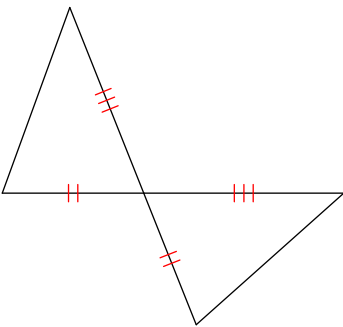
487)



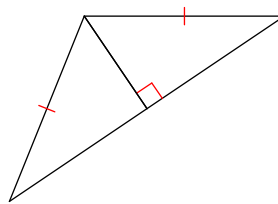
488)



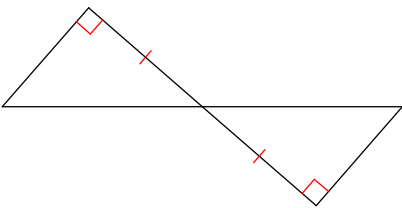
489)



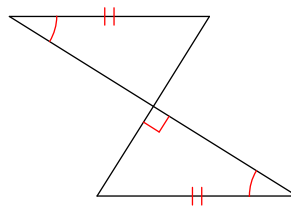
490)



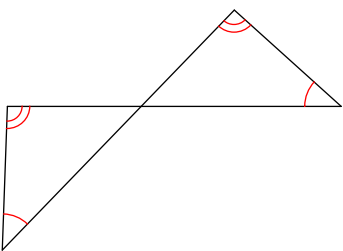
491)



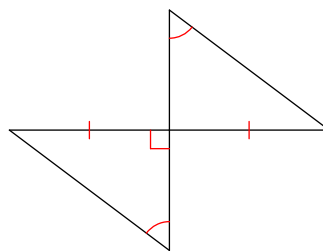
492)



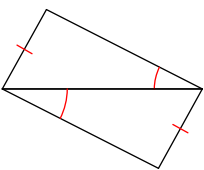
493)



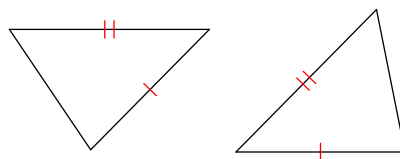
494)



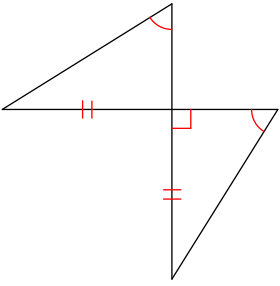
495)



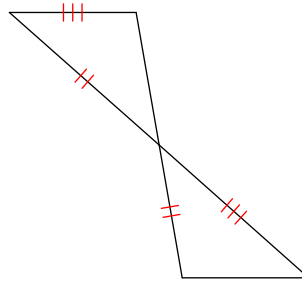
496)



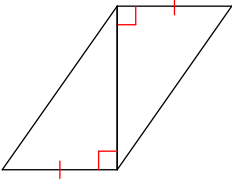
497)



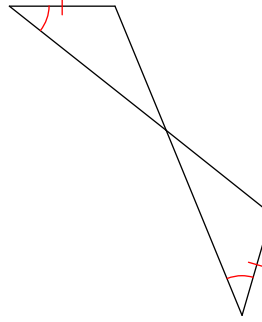
498)



499)

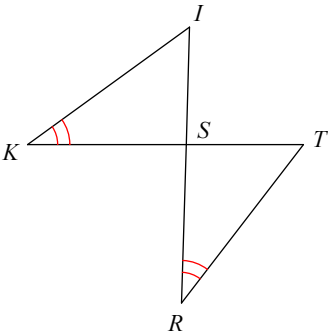


500)

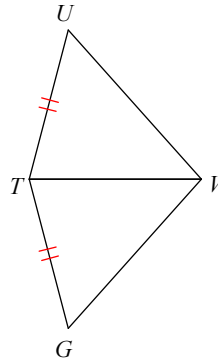


State what information you need to prove that triangles are congruent:

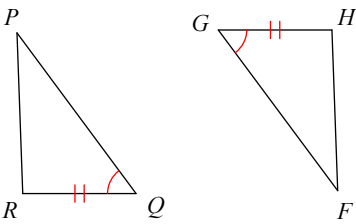
501) ASA



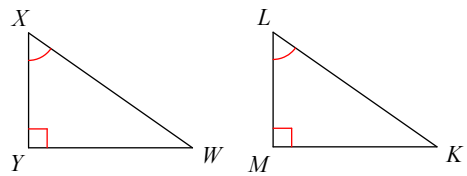
502) SSS



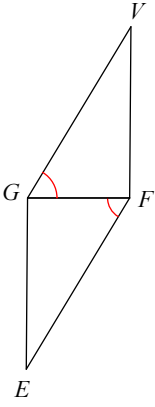
503) AAS



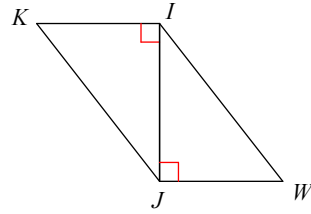
504) HA



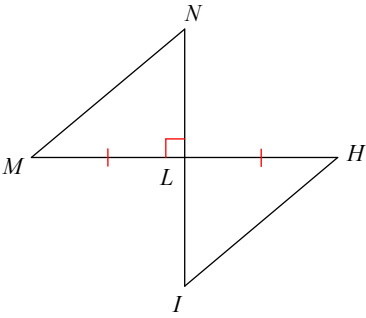
505) ASA



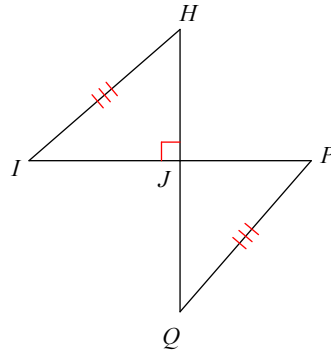
506) HL



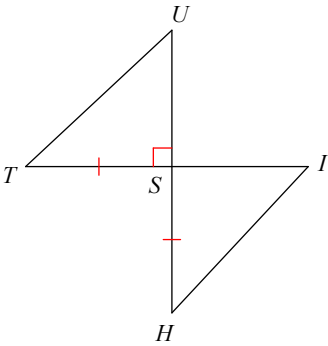
507) LL



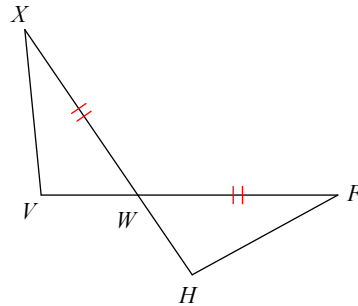
508) HL



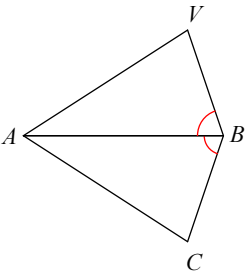
509) LA



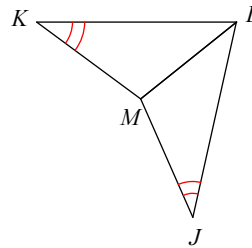
510) SAS



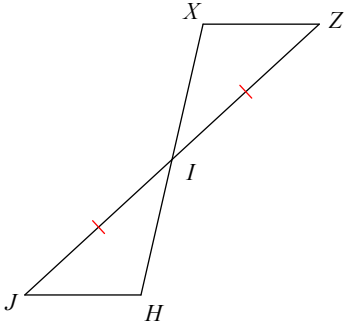
511) ASA



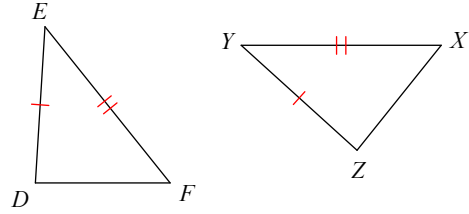
512) AAS



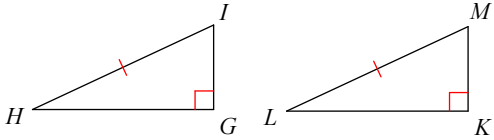
513) SAS



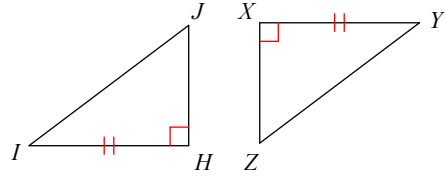
514) SAS



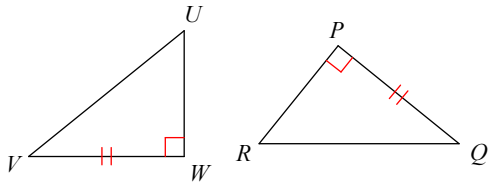
515) HA



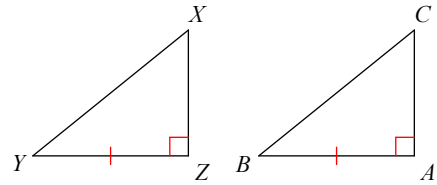
516) LA



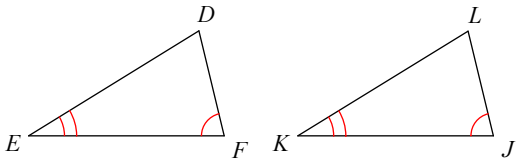
517) LL



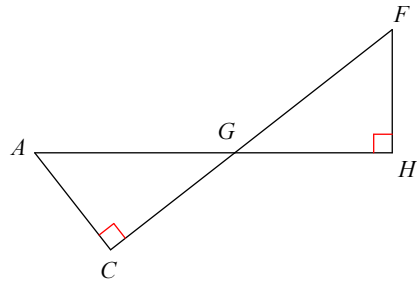
518) LL



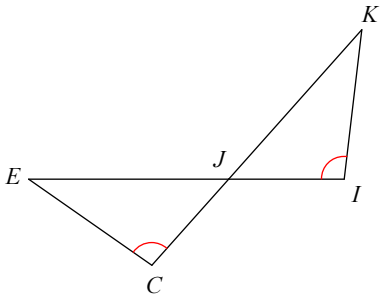
519) ASA



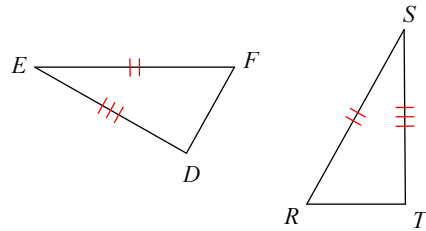
520) LA



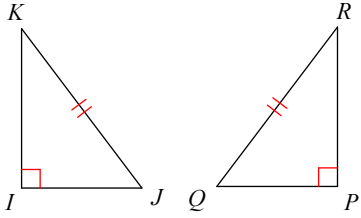
521) ASA



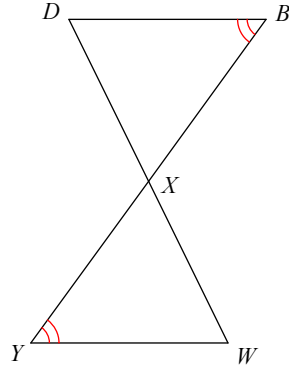
522) SSS



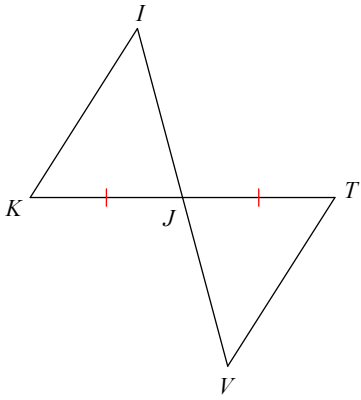
523) HL



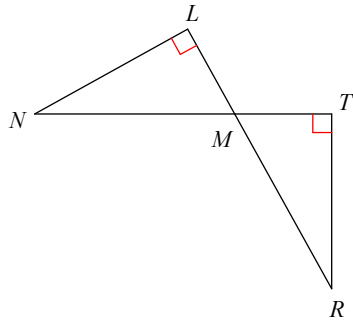
524) ASA



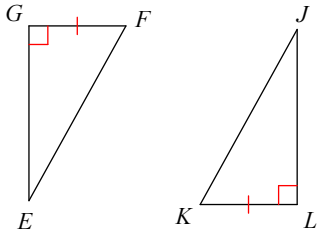
525) AAS



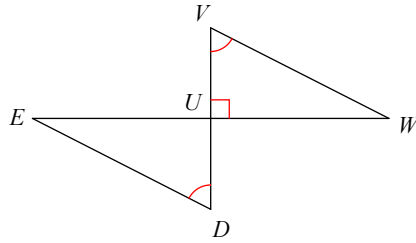
526) HA



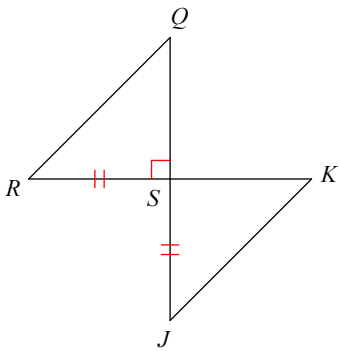
527) HL



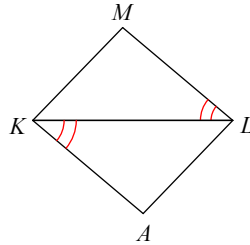
528) HA



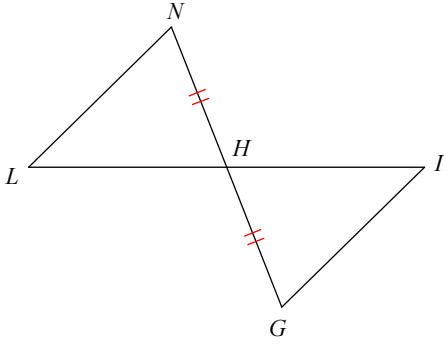
529) HL



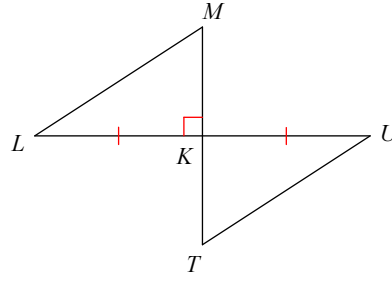
530) SAS



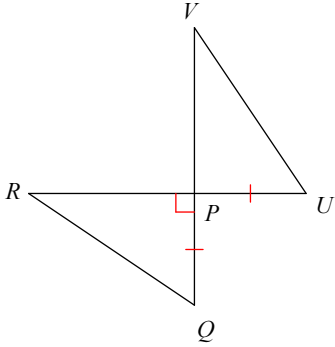
531) ASA



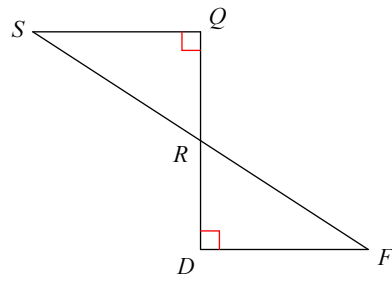
532) HL



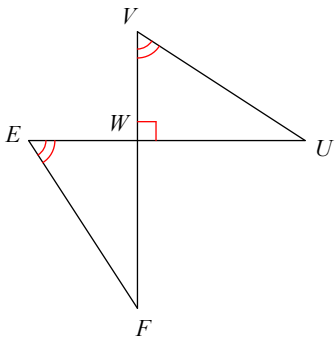
533) LL



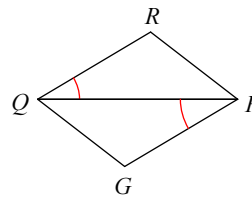
534) HA



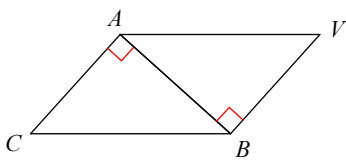
535) HA



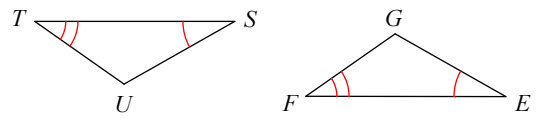
536) ASA



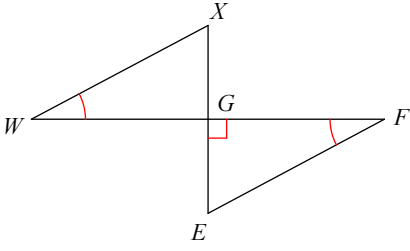
537) HL



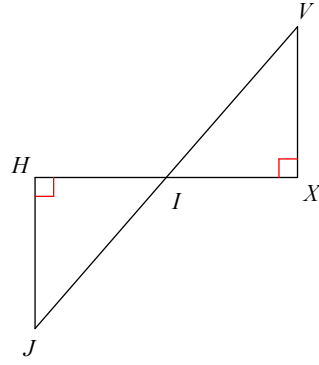
538) ASA



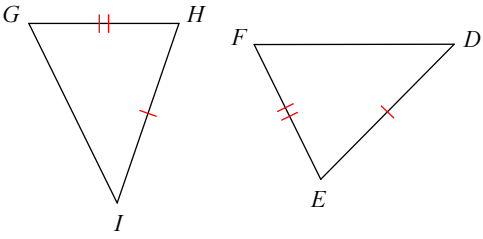
539) HA



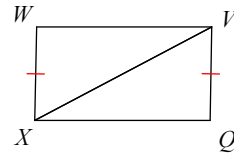
540) LA



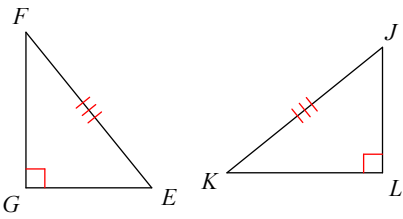
541) SSS



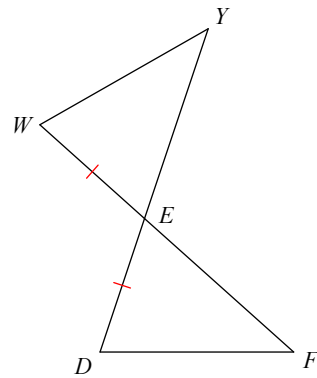
542) SSS



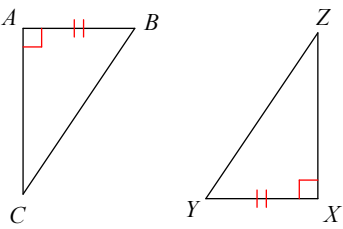
543) HL



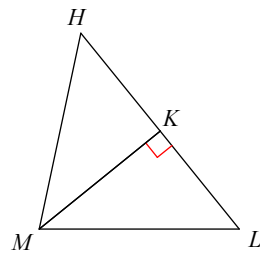
544) ASA



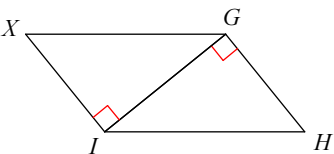
545) HL



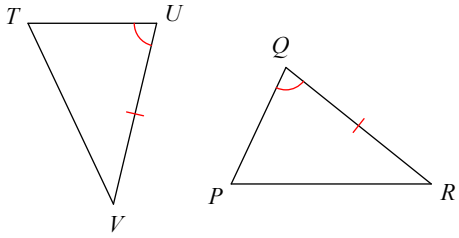
546) LL



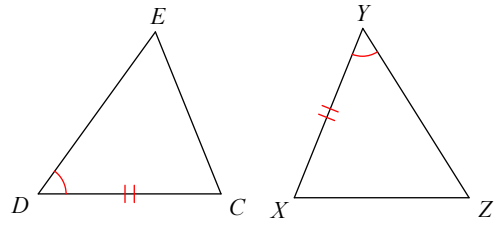
547) LL



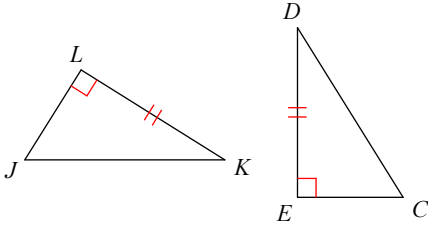
548) AAS



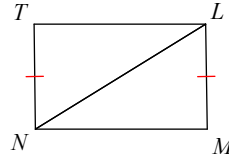
549) SAS



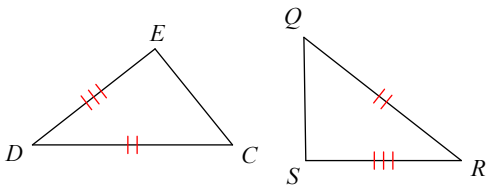
550) LA



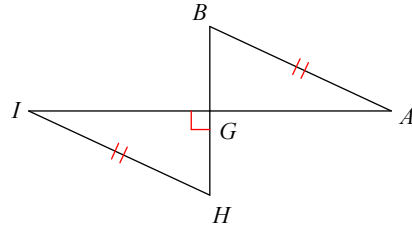
551) SSS



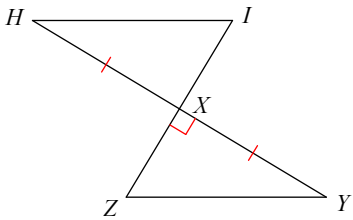
552) SAS



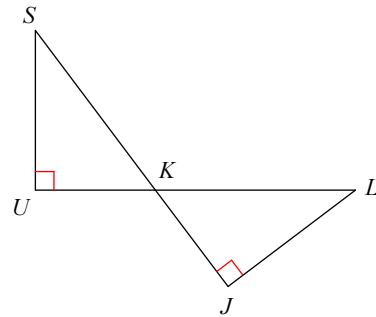
553) HL



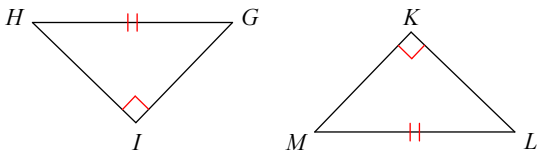
554) LA



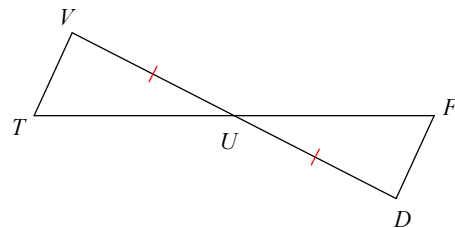
555) LA



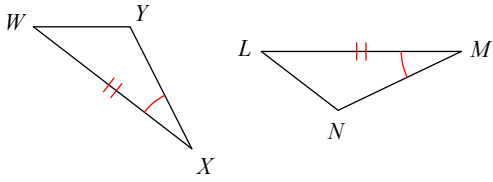
556) HA



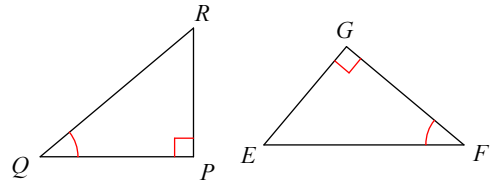
557) SAS



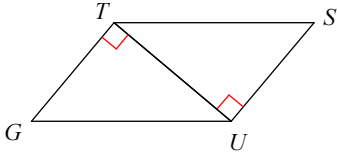
558) SAS



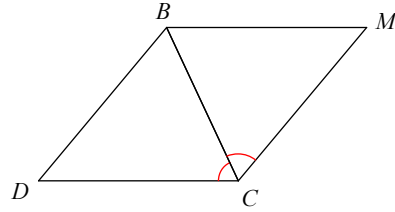
559) HA



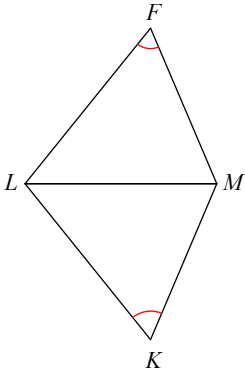
560) LA



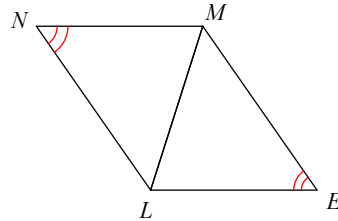
561) ASA



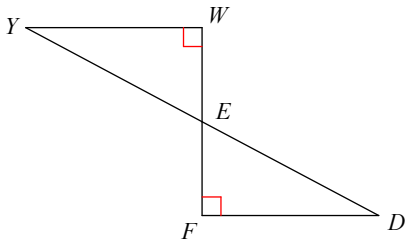
562) AAS



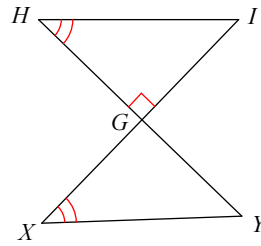
563) AAS



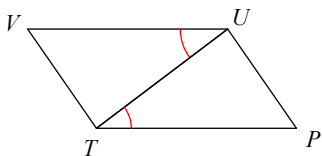
564) HA



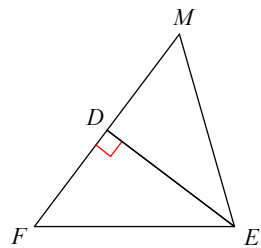
565) LA



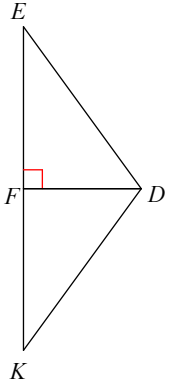
566) AAS



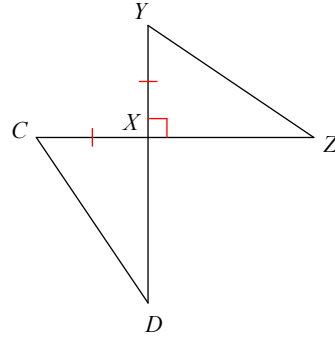
567) LA



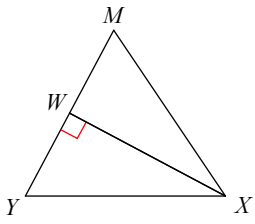
568) LL



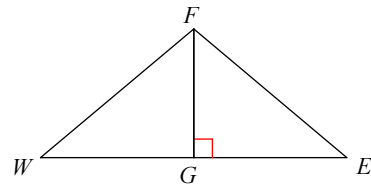
569) LA



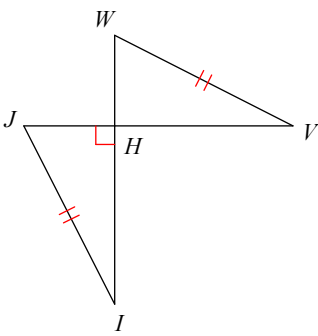
570) HL



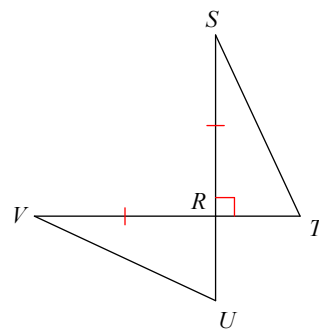
571) HL



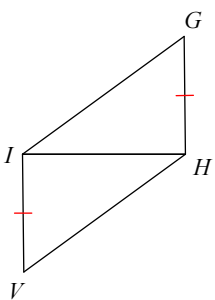
572) HL



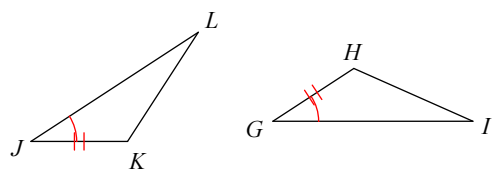
573) LL



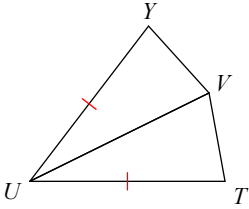
574) SAS



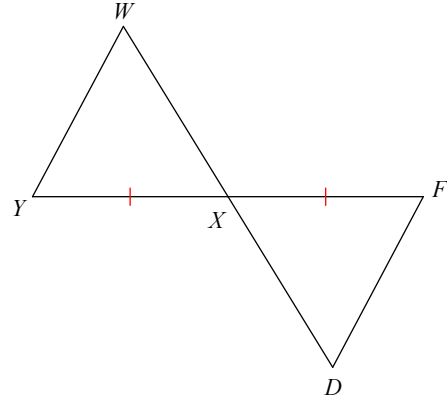
575) ASA



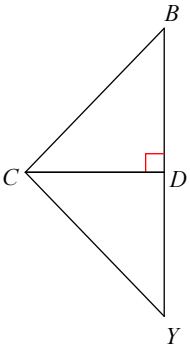
576) SAS



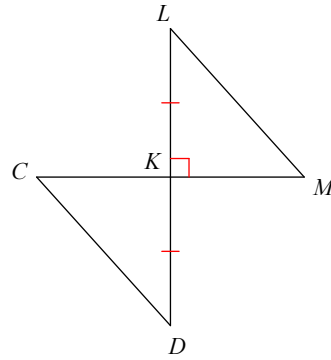
577) AAS



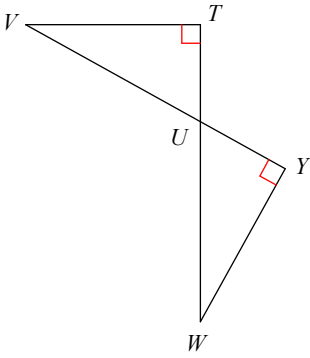
578) LA



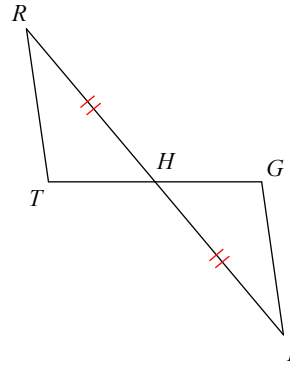
579) LA



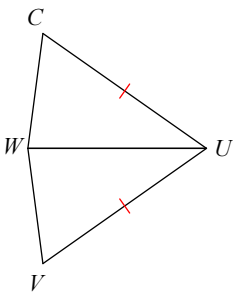
580) HA



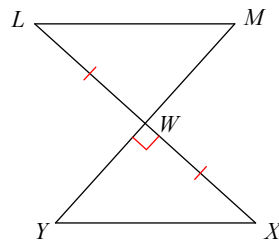
581) ASA



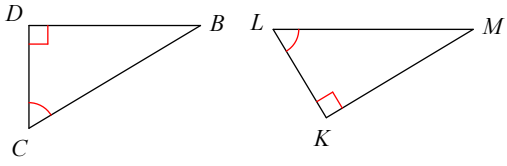
582) SSS



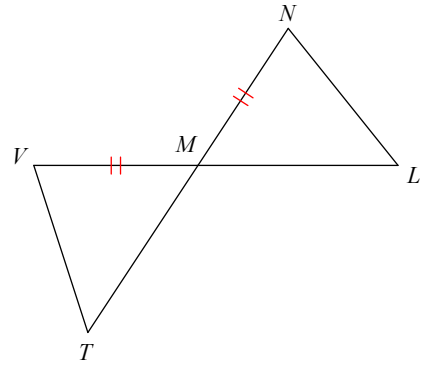
583) HL



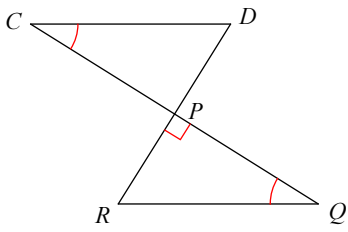
584) LA



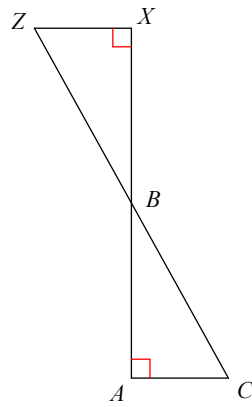
585) AAS



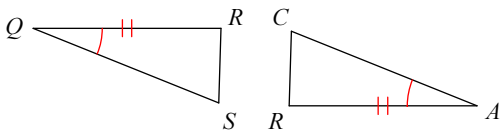
586) LA



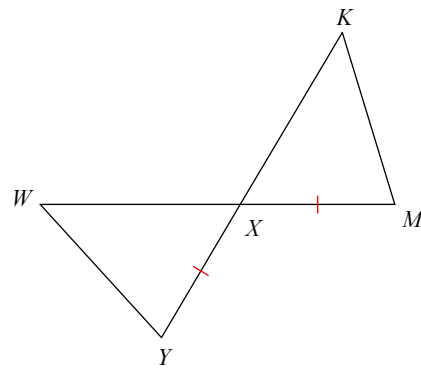
587) LA



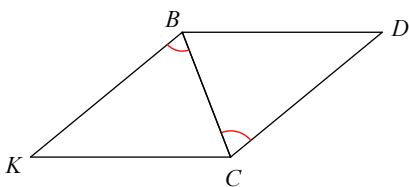
588) ASA



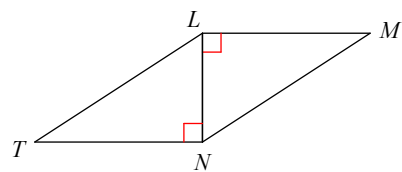
589) AAS



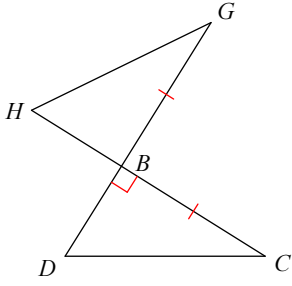
590) AAS



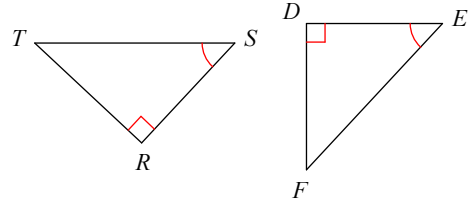
591) LL



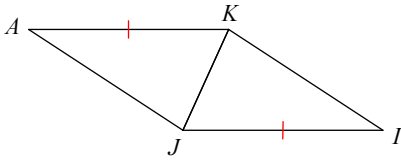
592) HL



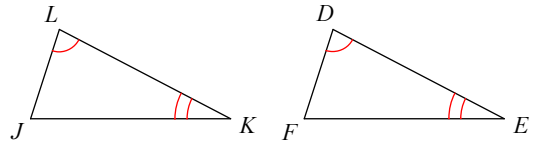
593) LA



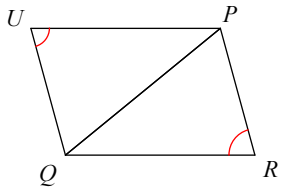
594) SAS



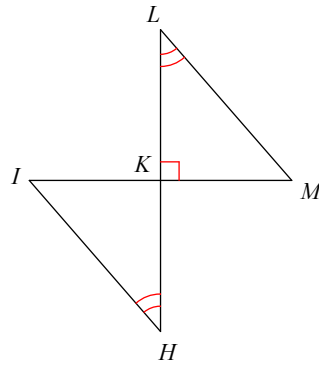
595) AAS



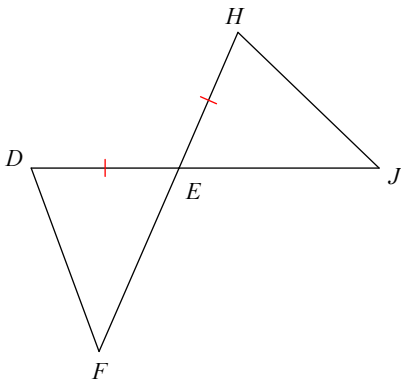
596) AAS



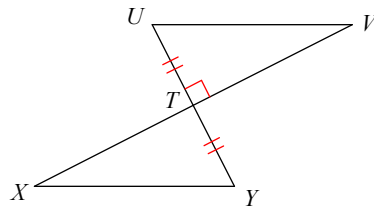
597) LA



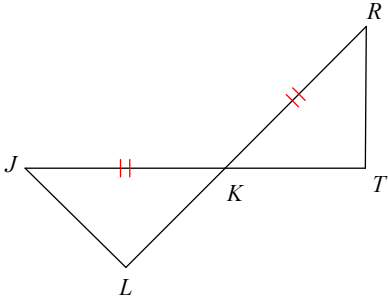
598) ASA



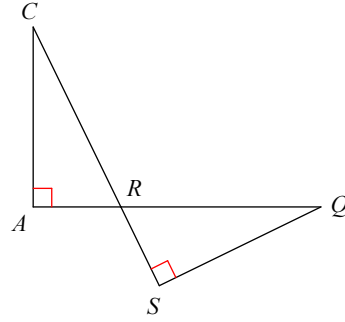
599) LL



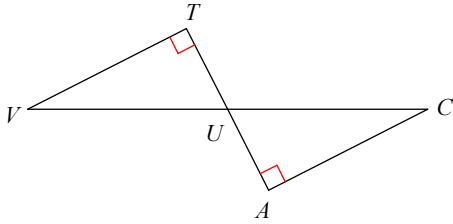
600) SAS



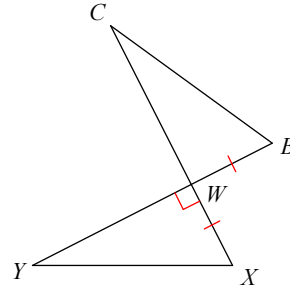
601) HA



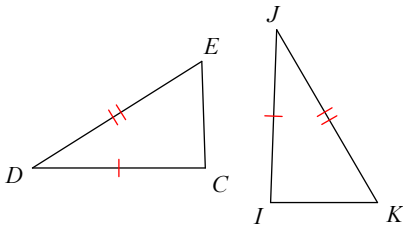
602) LA



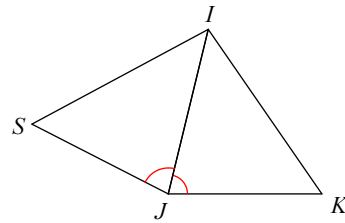
603) LA



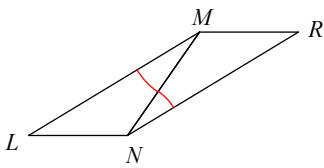
604) SSS



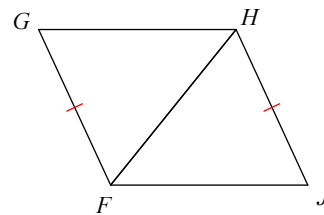
605) SAS



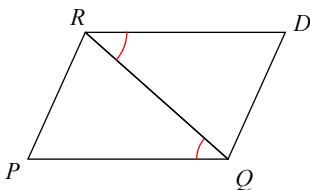
606) AAS



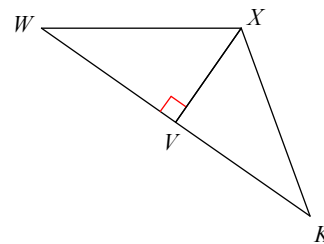
607) SSS



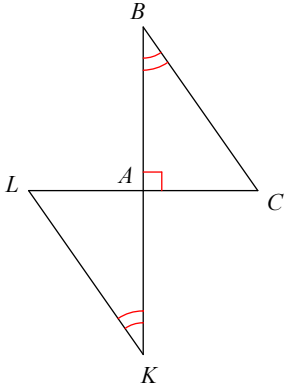
608) ASA



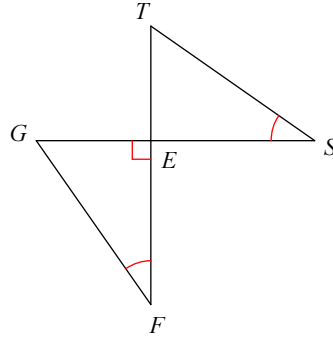
609) LL



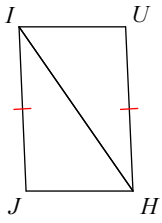
610) HA



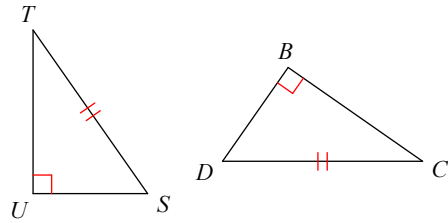
611) HA



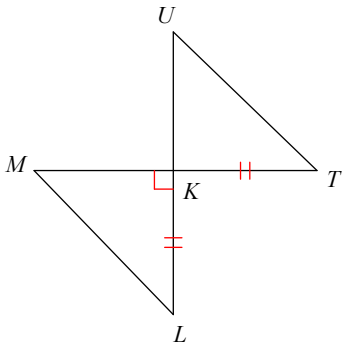
612) SAS



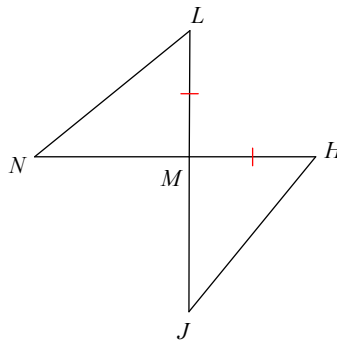
613) HL



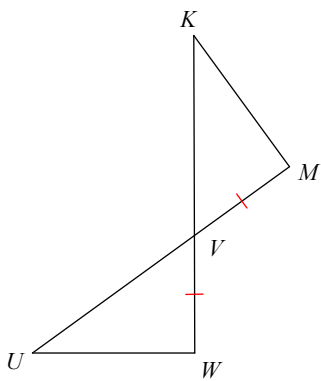
614) LL



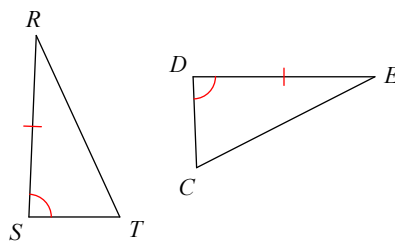
615) ASA



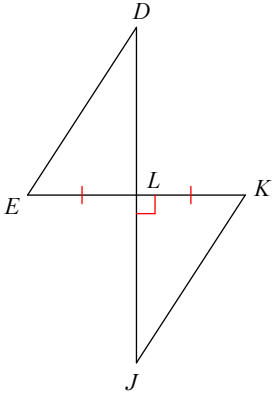
616) AAS



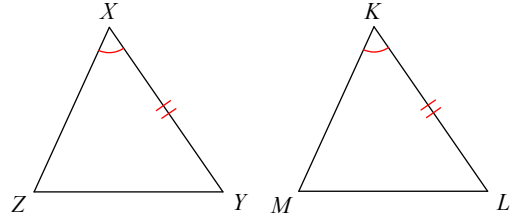
617) AAS



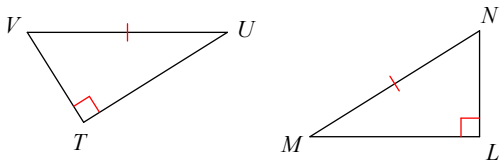
618) LL



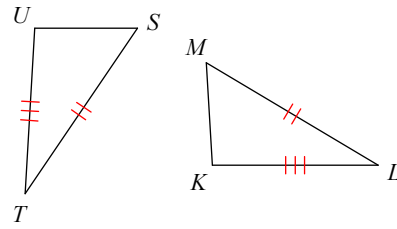
619) ASA



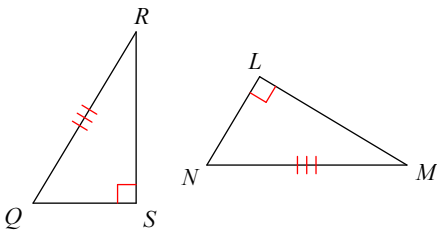
620) HA



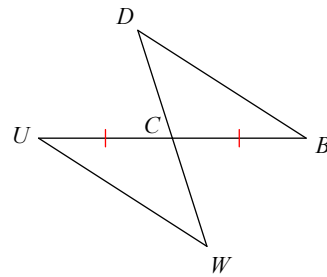
621) SAS



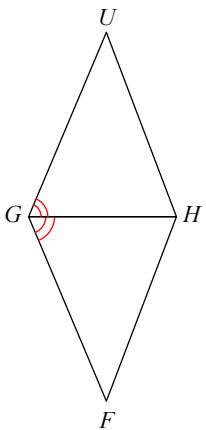
622) HL



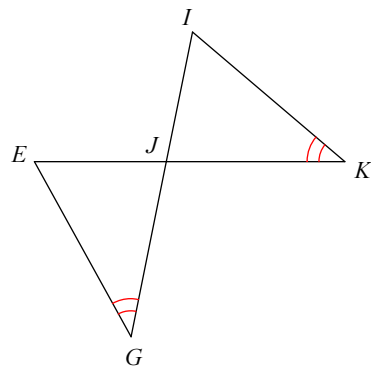
623) SAS



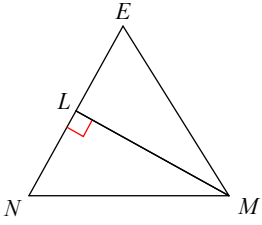
624) AAS



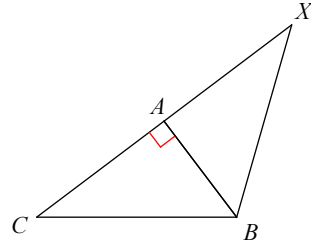
625) ASA



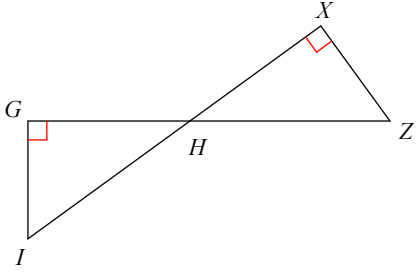
626) HL



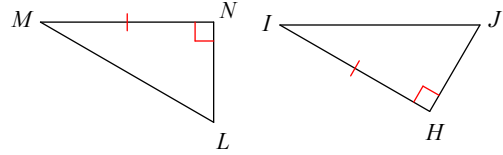
627) LA



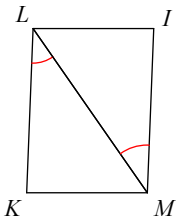
628) LA



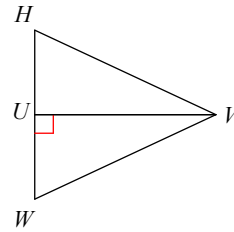
629) LL



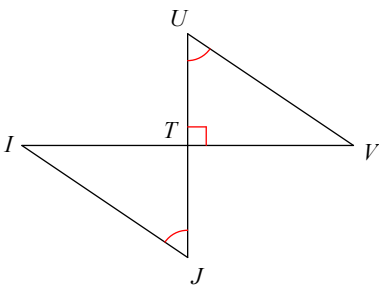
630) SAS



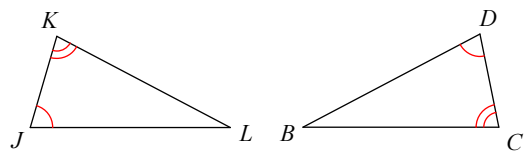
631) LA



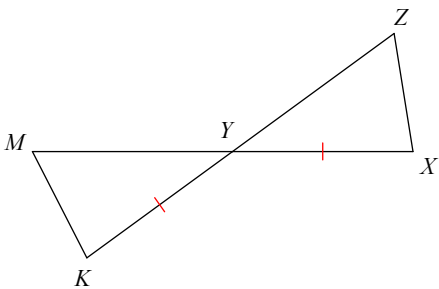
632) HA



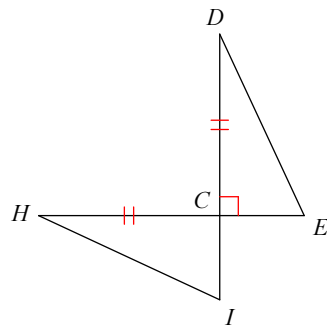
633) ASA



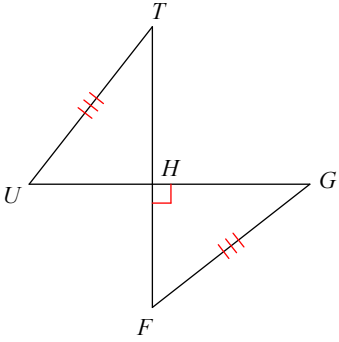
634) SAS



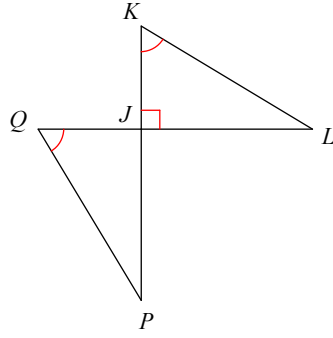
635) LL



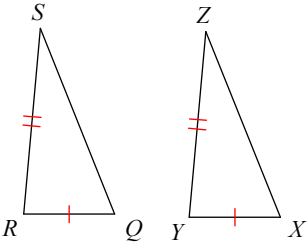
636) HL



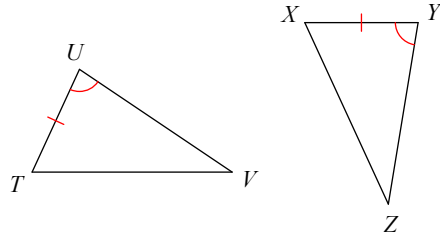
637) LA



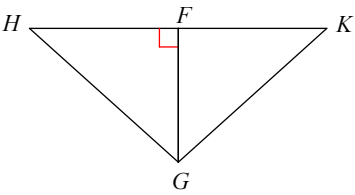
638) SSS



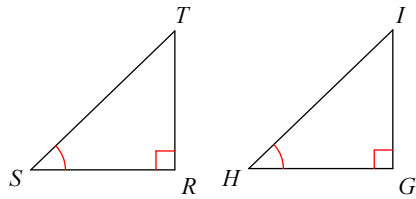
639) SAS



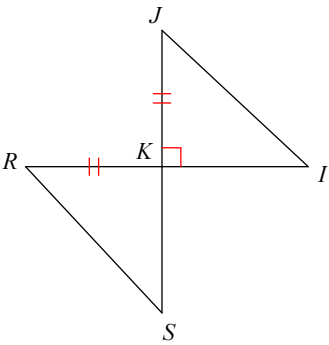
640) HL



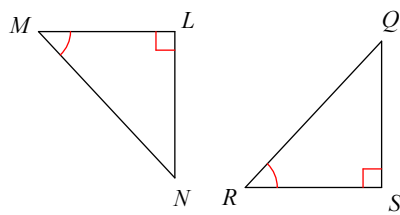
641) LA



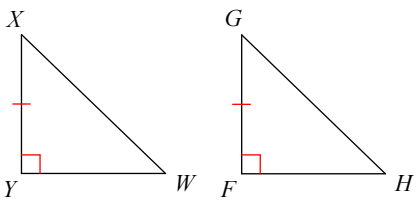
642) HL



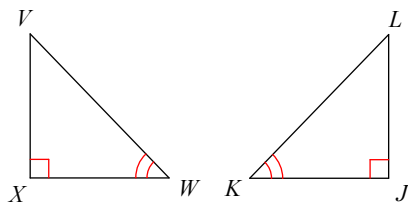
643) HA



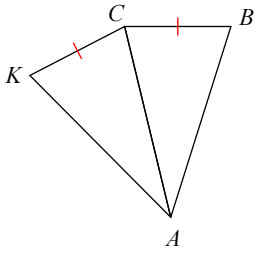
644) LL



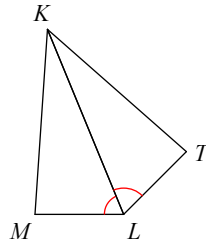
645) LA



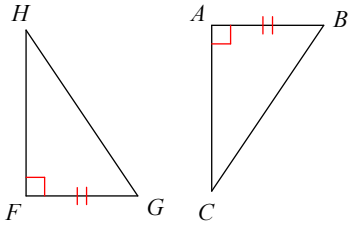
646) SSS



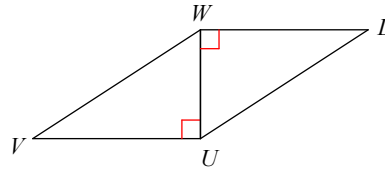
647) ASA



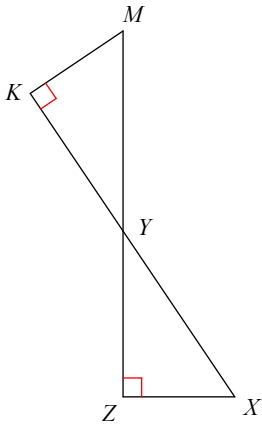
648) LA



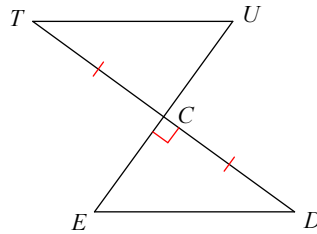
649) LL



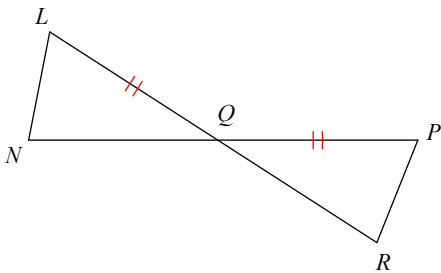
650) HA



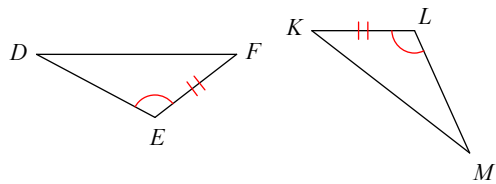
651) LA



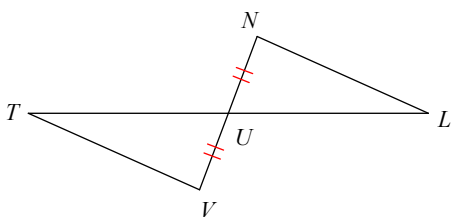
652) AAS



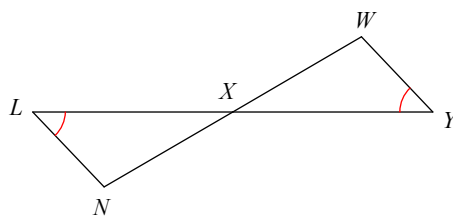
653) SAS



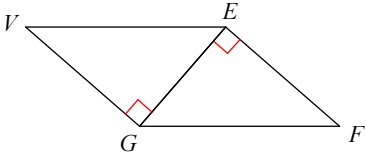
654) AAS



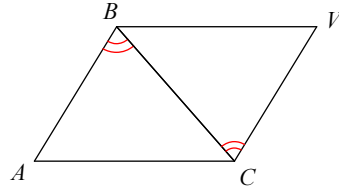
655) ASA



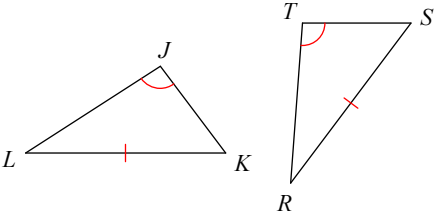
656) LL



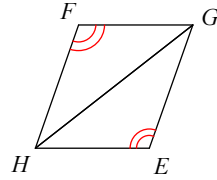
657) AAS



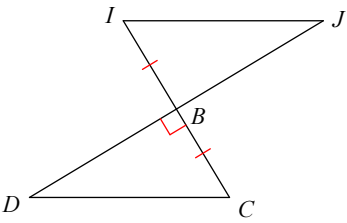
658) AAS



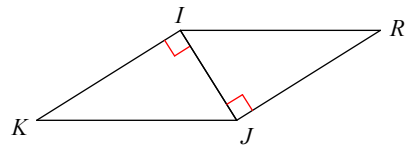
659) AAS



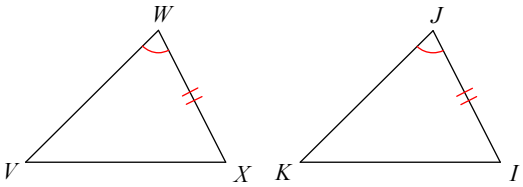
660) LL



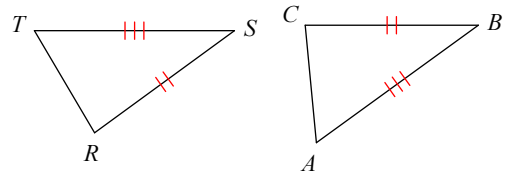
661) LA



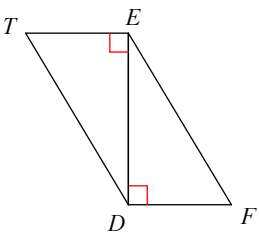
662) AAS



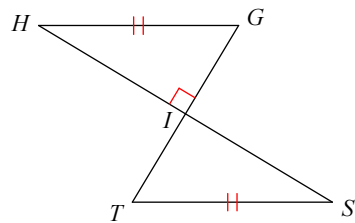
663) SAS



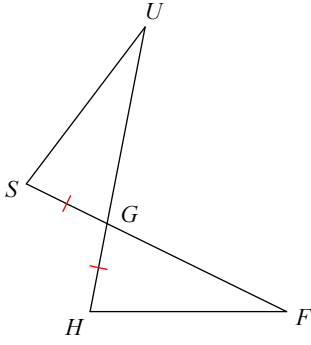
664) HL



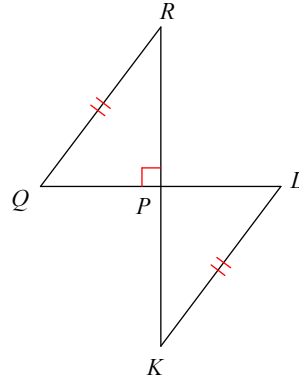
665) HL



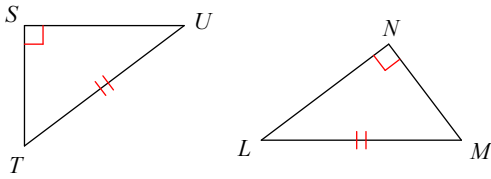
666) SAS



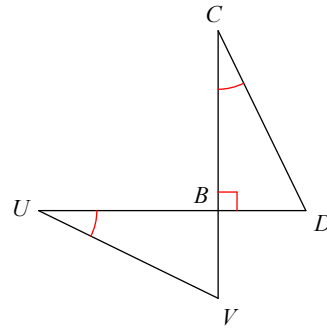
667) HL



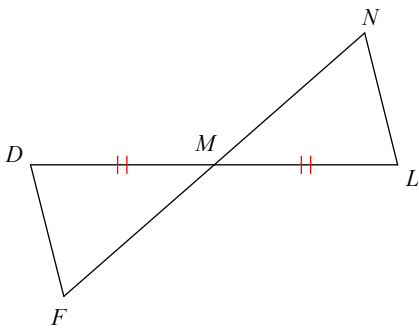
668) HA



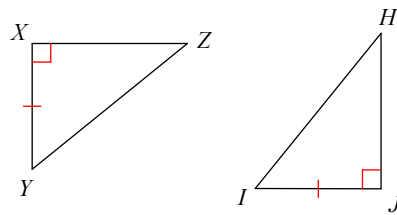
669) LA



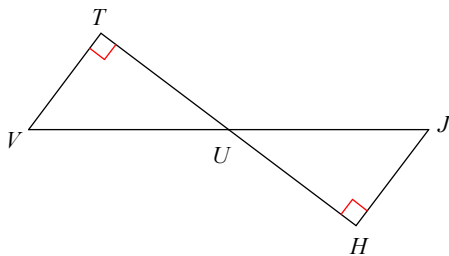
670) SAS



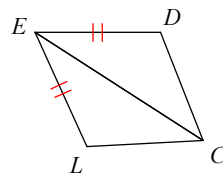
671) HL



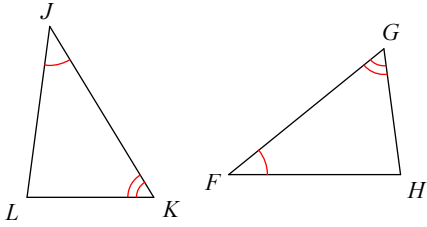
672) HA



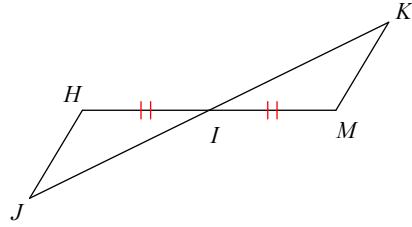
673) SSS



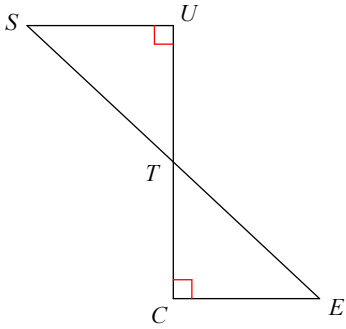
674) ASA



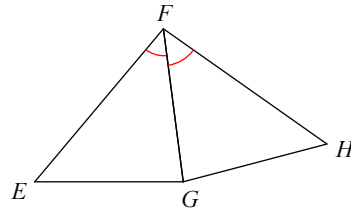
675) ASA



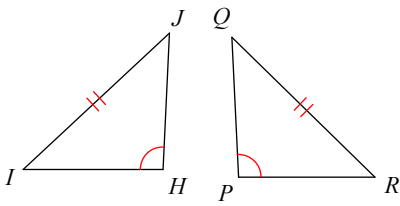
676) HA



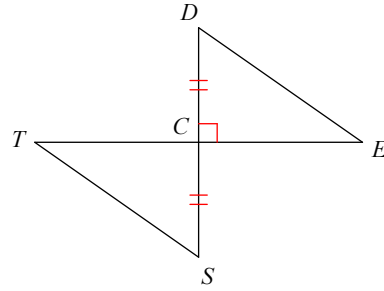
677) SAS



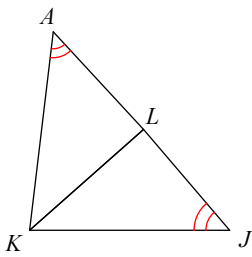
678) AAS



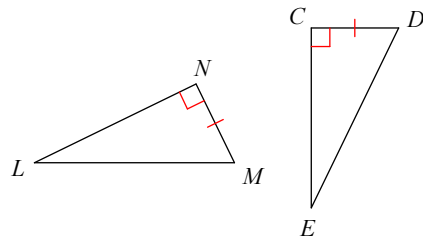
679) HL



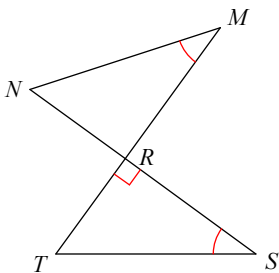
680) AAS



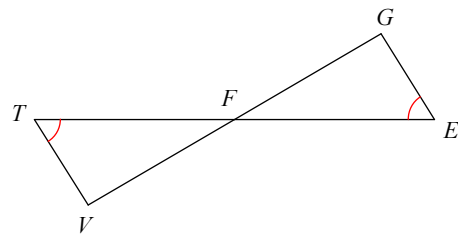
681) LA



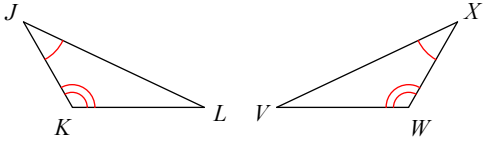
682) HA



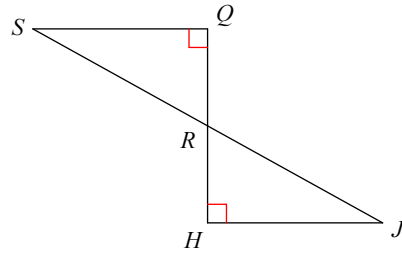
683) ASA



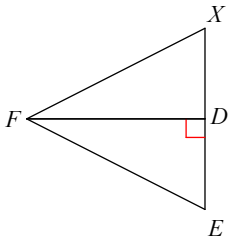
684) AAS



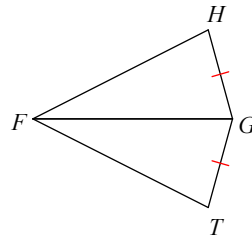
685) LA



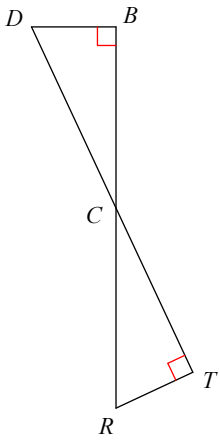
686) LL



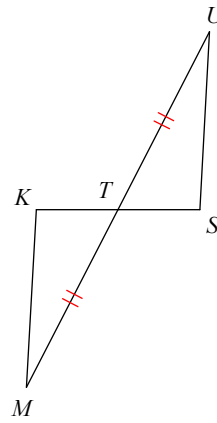
687) SAS



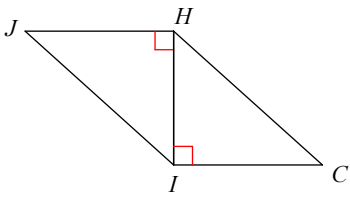
688) LA



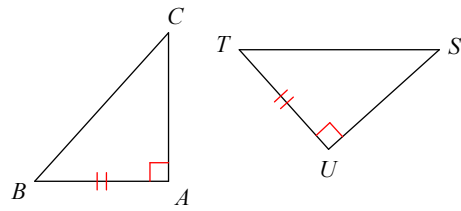
689) AAS



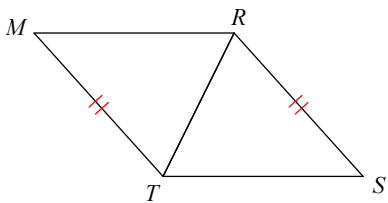
690) LA



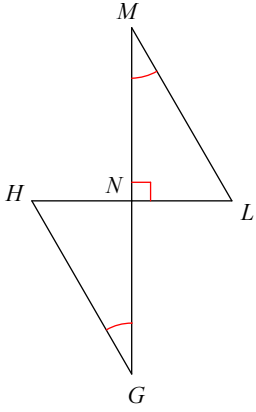
691) HL



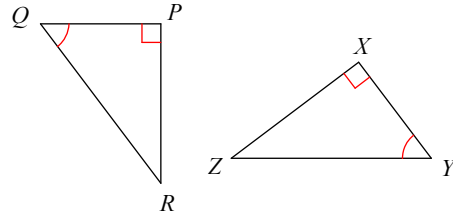
692) SSS



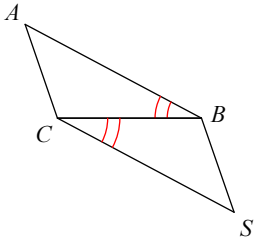
693) LA



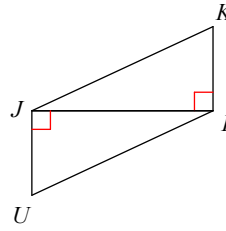
694) HA



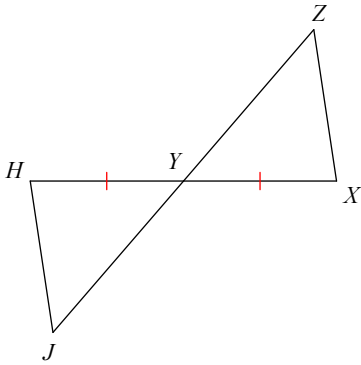
695) SAS



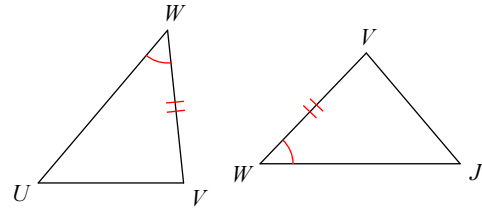
696) HL



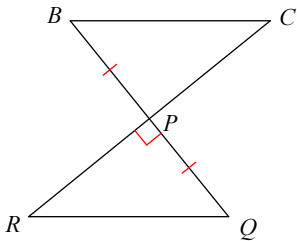
697) ASA



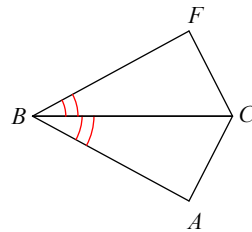
698) ASA



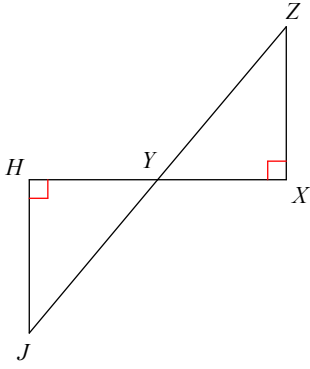
699) LA



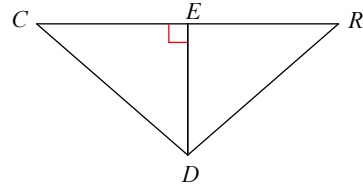
700) AAS



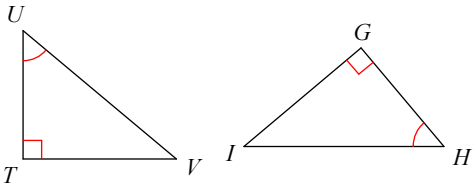
701) HA



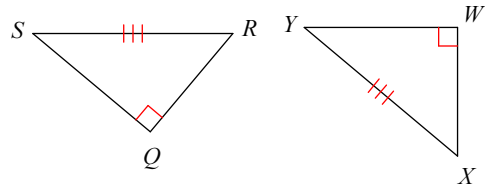
702) LA



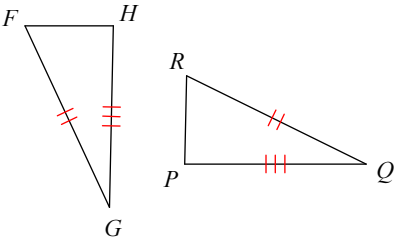
703) HA



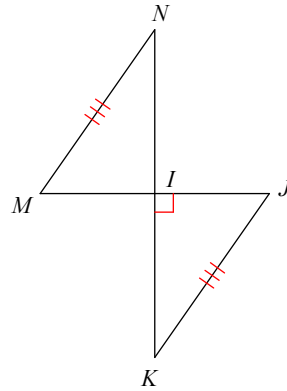
704) HL



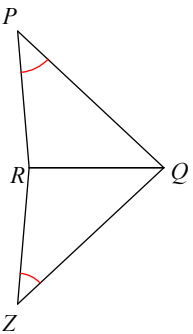
705) SSS



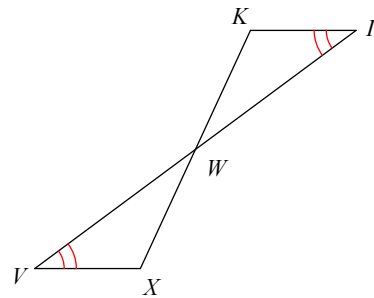
706) HL



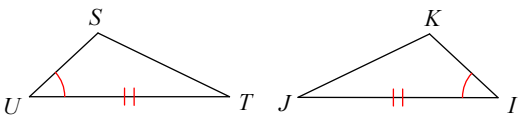
707) AAS



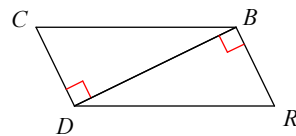
708) ASA



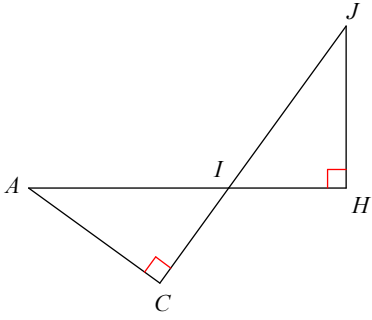
709) ASA



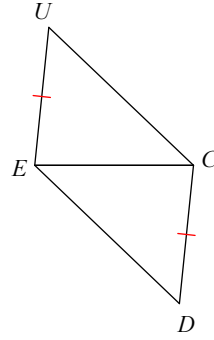
710) LL



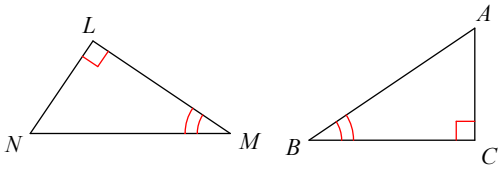
711) HA



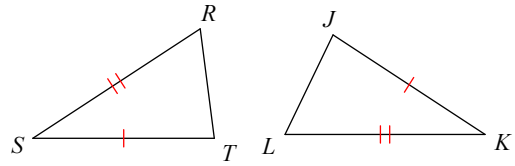
712) SSS



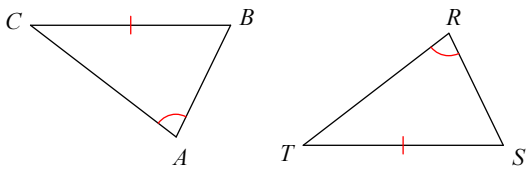
713) LA



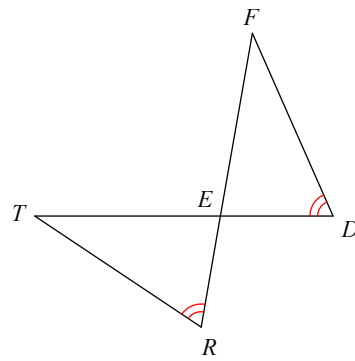
714) SSS



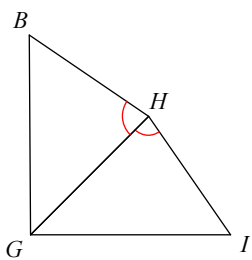
715) AAS



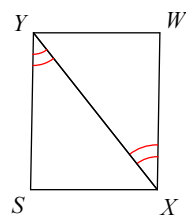
716) ASA



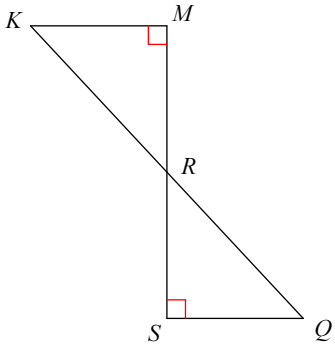
717) ASA



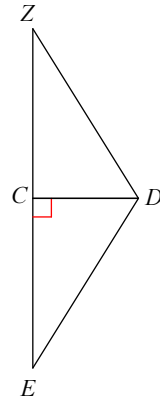
718) AAS



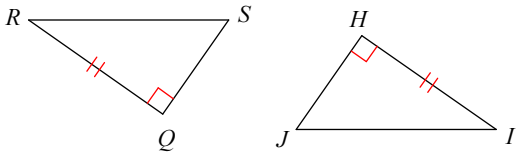
719) HA



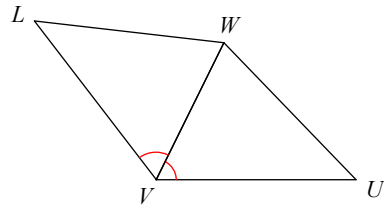
720) HL



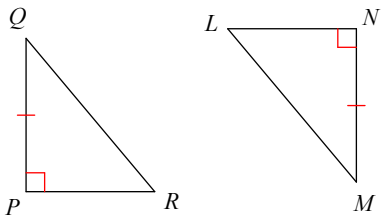
721) LA



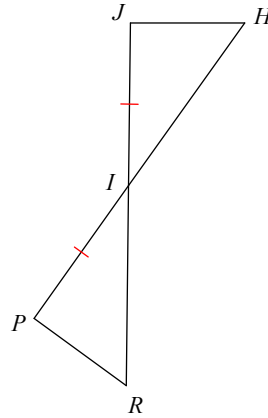
722) SAS



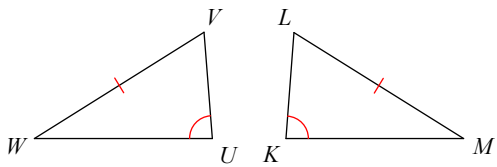
723) HL



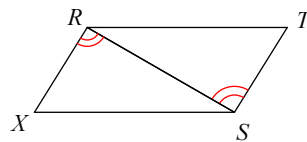
724) AAS



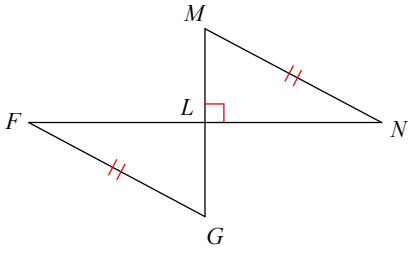
725) AAS



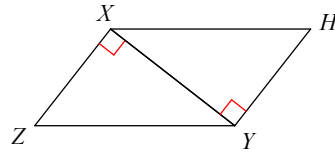
726) AAS



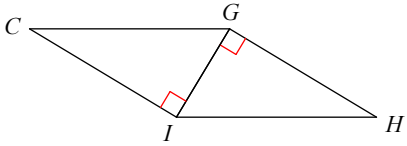
727) HL



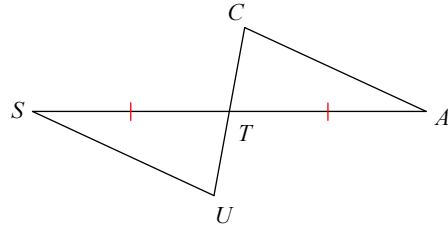
728) HL



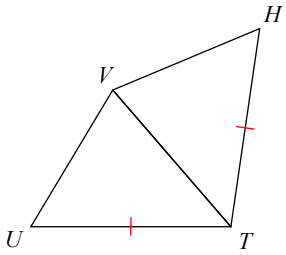
729) LL



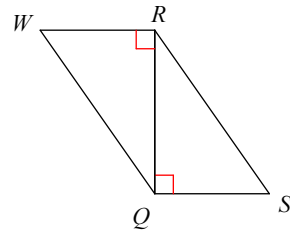
730) SAS



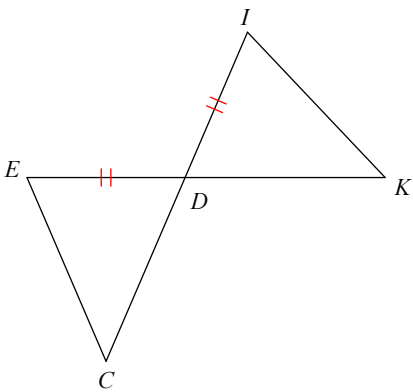
731) SSS



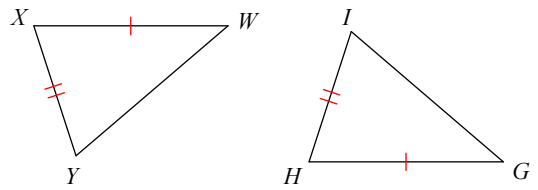
732) HL



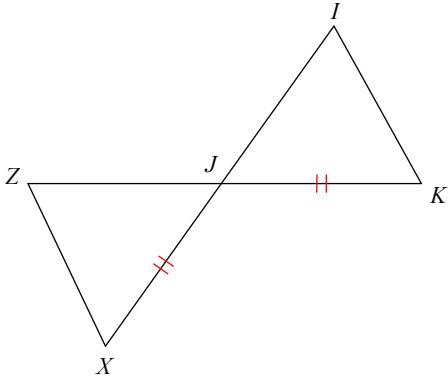
733) SAS



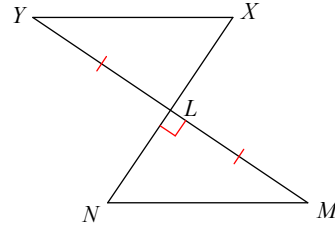
734) SAS



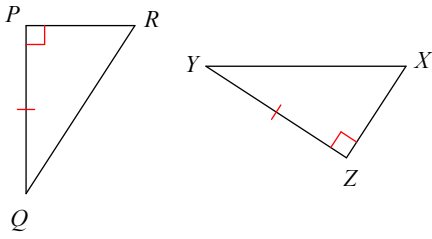
735) ASA



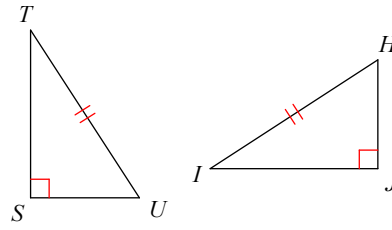
736) HL



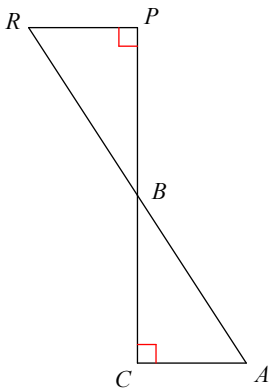
737) LL



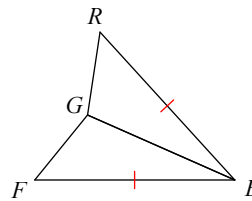
738) HA



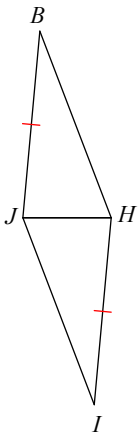
739) LA



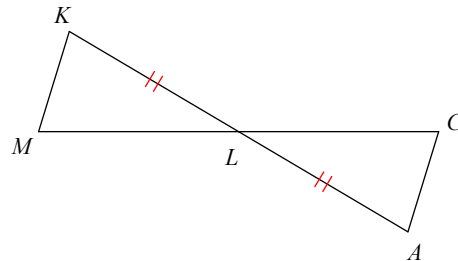
740) SSS



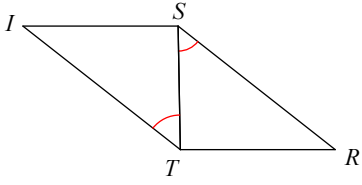
741) SSS



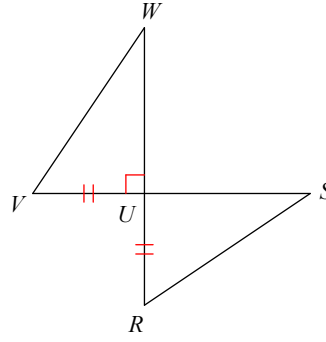
742) SAS



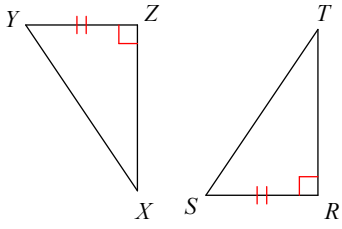
743) ASA



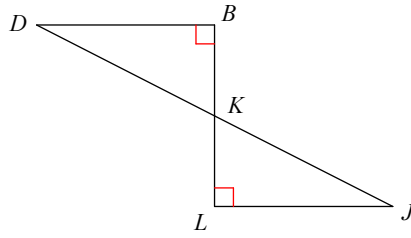
744) HL



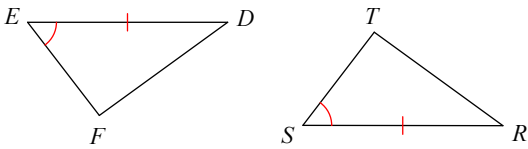
745) LL



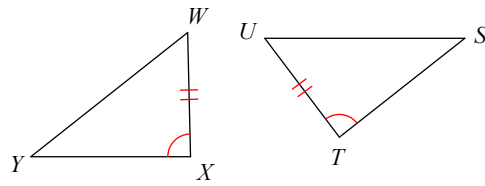
746) LA



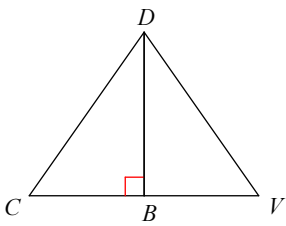
747) SAS



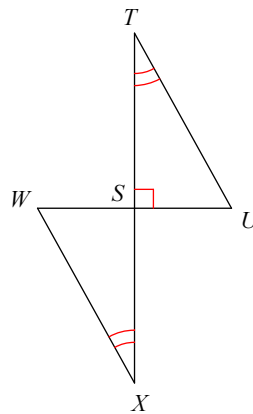
748) AAS



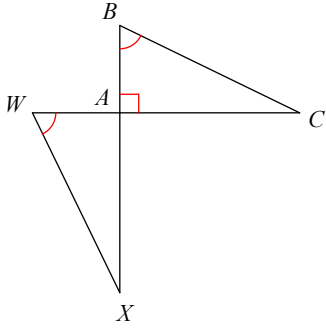
749) LL



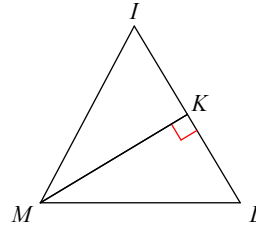
750) LA



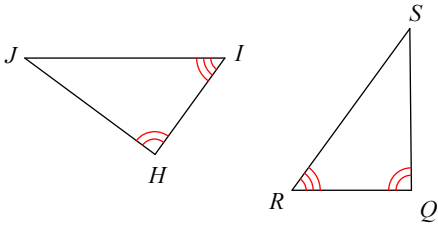
751) HA



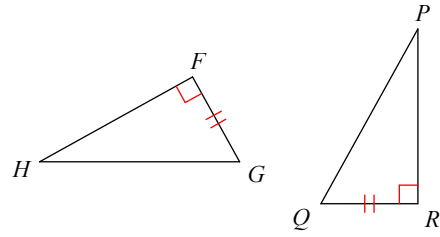
752) LL



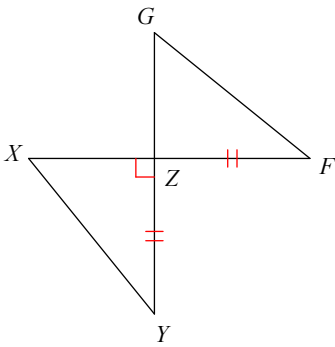
753) AAS



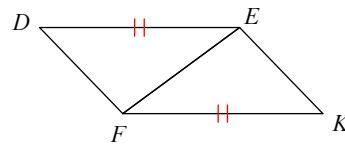
754) LA



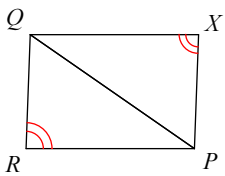
755) LA



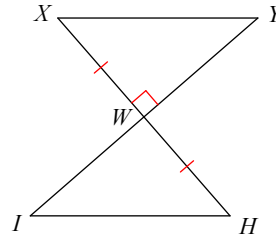
756) SAS



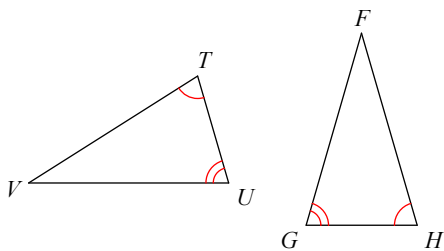
757) AAS



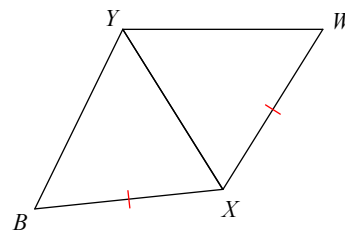
758) HL



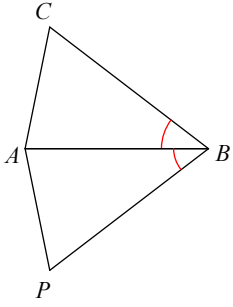
759) AAS



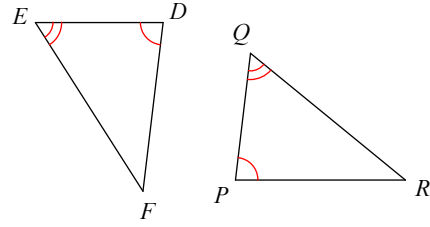
760) SAS



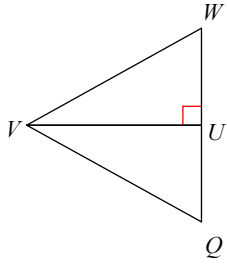
761) AAS



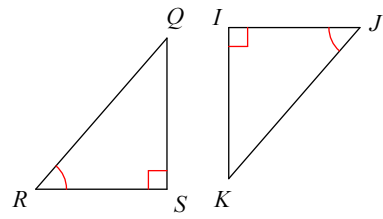
762) ASA



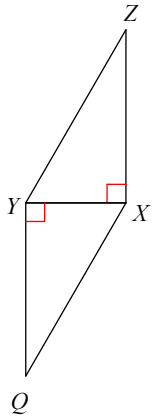
763) LA



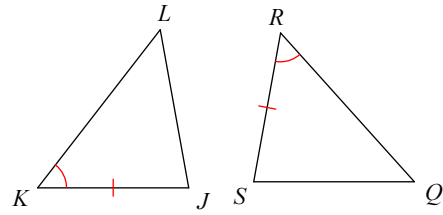
764) HA



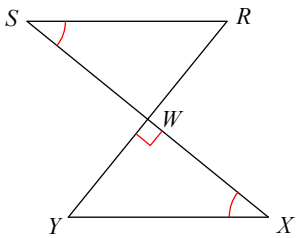
765) LA



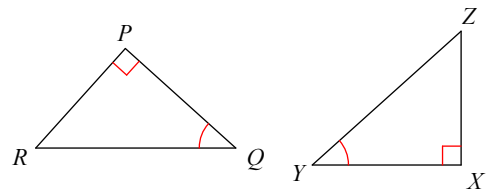
766) SAS



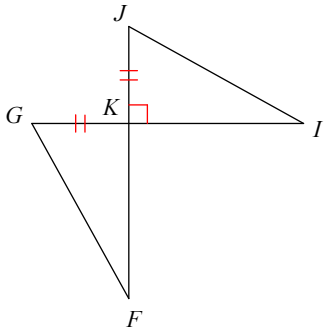
767) HA



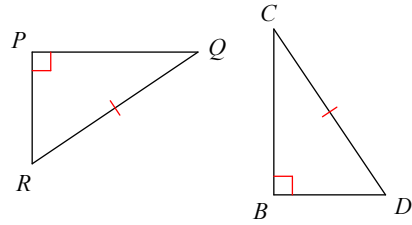
768) LA



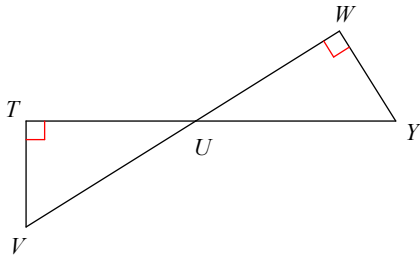
769) LL



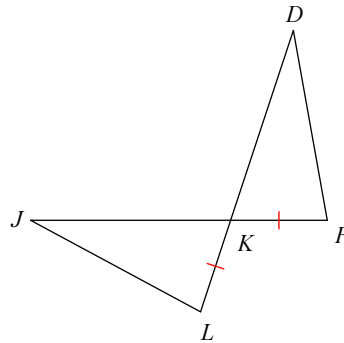
770) HA



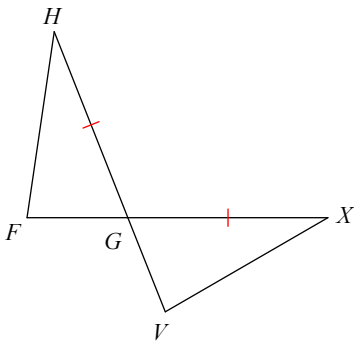
771) HA



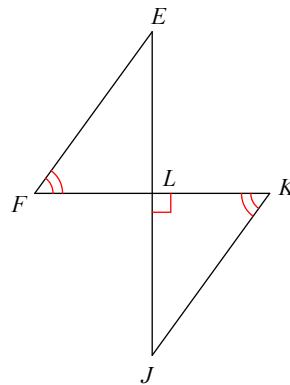
772) AAS



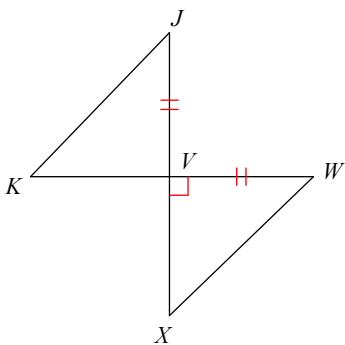
773) ASA



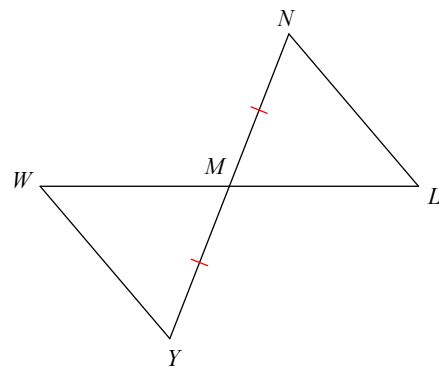
774) HA



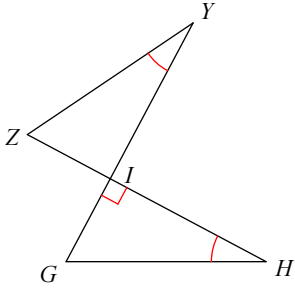
775) LL



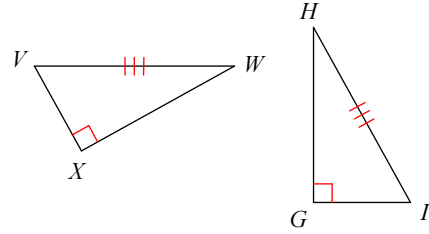
776) AAS



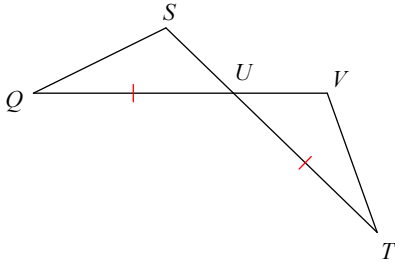
777) LA



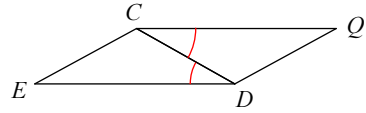
778) HL



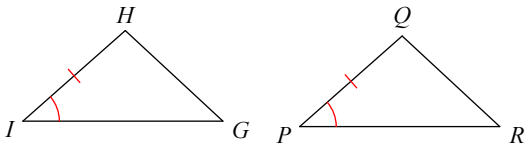
779) SAS



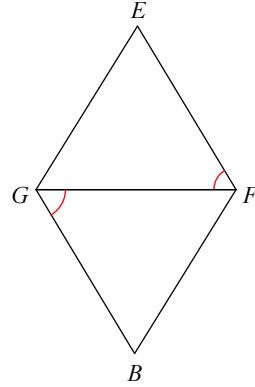
780) ASA



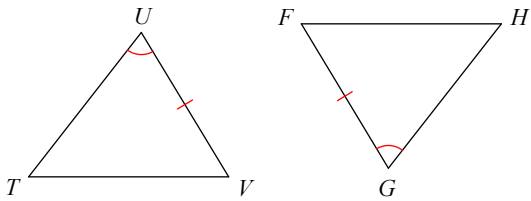
781) ASA



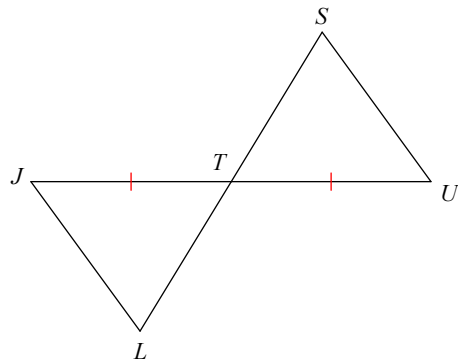
782) SAS



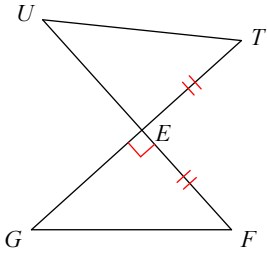
783) AAS



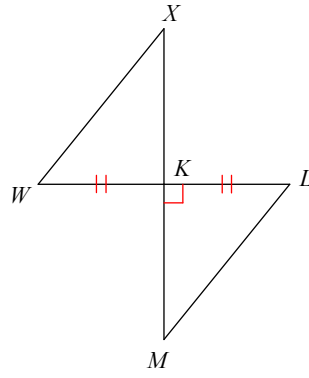
784) ASA



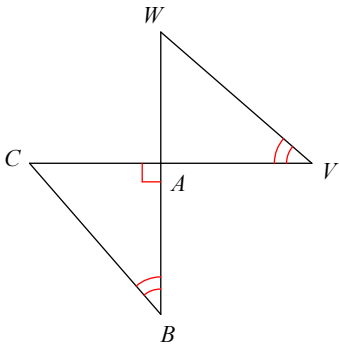
785) HL



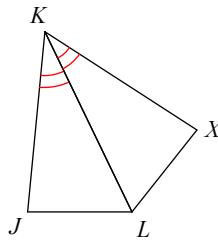
786) LL



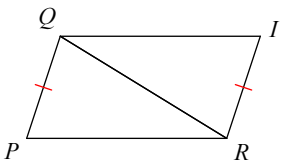
787) HA



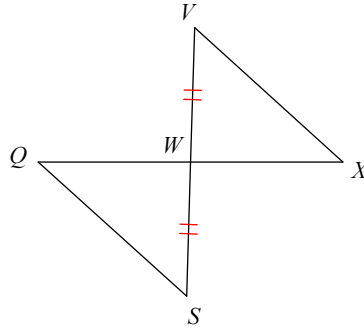
788) AAS



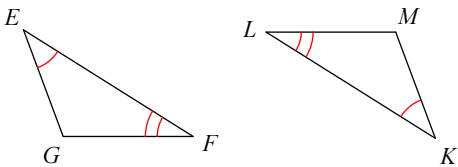
789) SAS



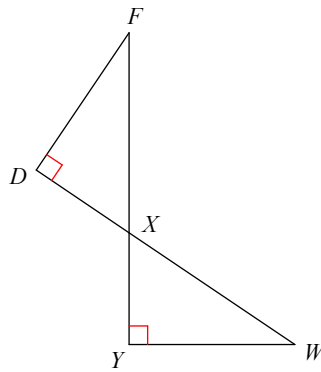
790) AAS



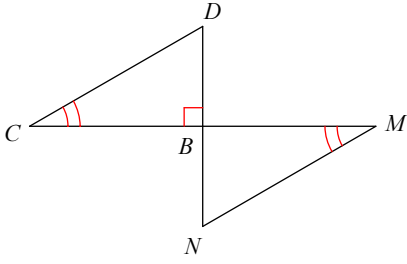
791) ASA



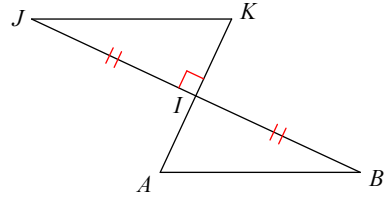
792) LA



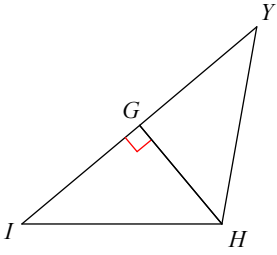
793) LA



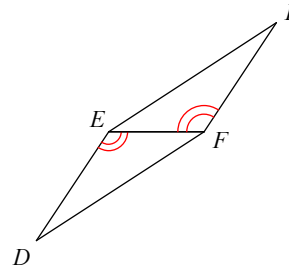
794) LL



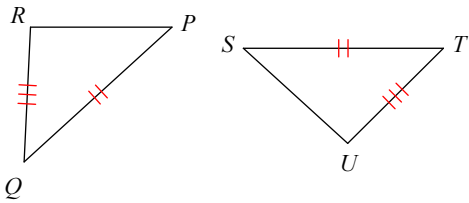
795) HL



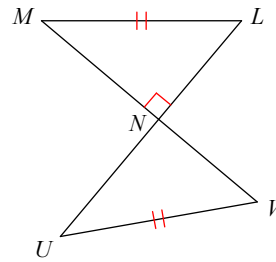
796) SAS



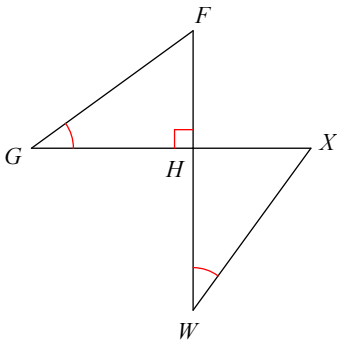
797) SAS



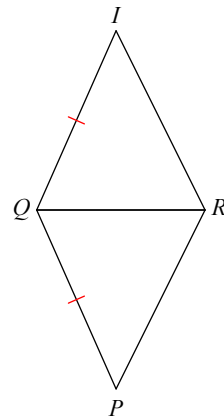
798) HL



799) LA



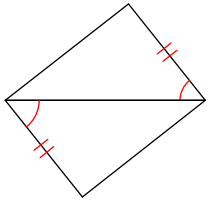
800) SAS



Prove of triangle congruence

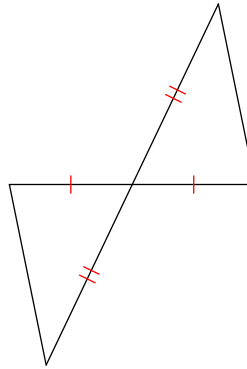
Put the statement that is proof that triangles are congruent:

1)



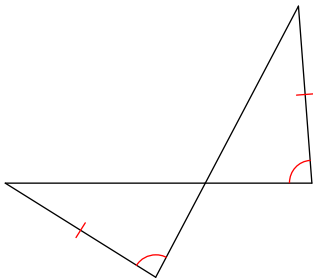
SAS

2)



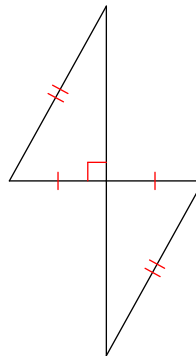
SAS

3)



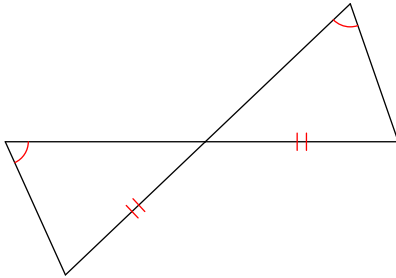
AAS

4)



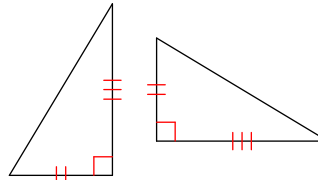
HL

5)



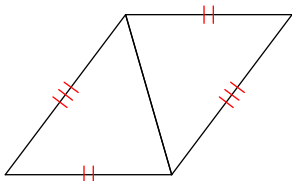
AAS

6)



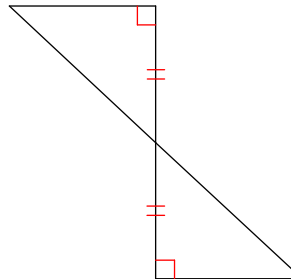
LL

7)



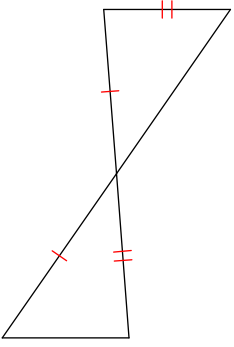
SSS

8)



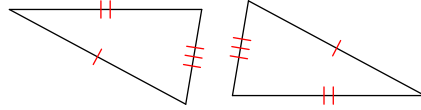
LA

9)



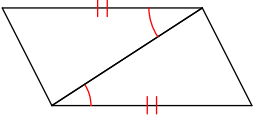
Not congruent

10)



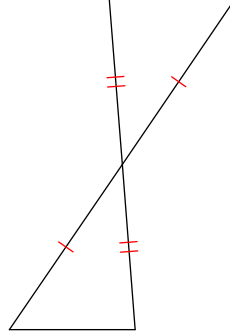
SSS

11)



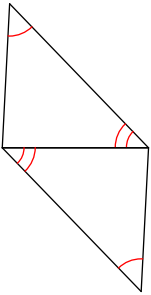
SAS

12)



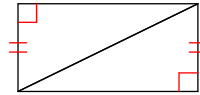
SAS

13)



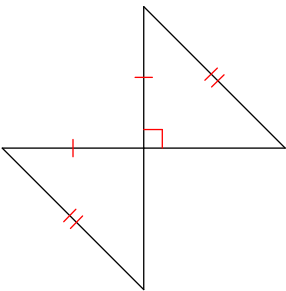
AAS

14)



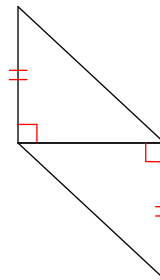
HL

15)



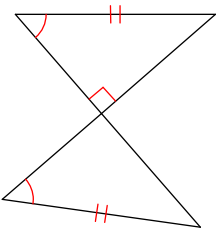
HL

16)



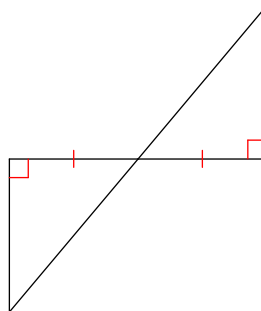
LL

17)

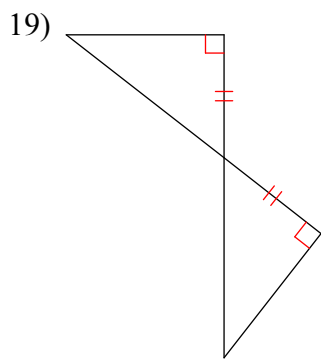


HA

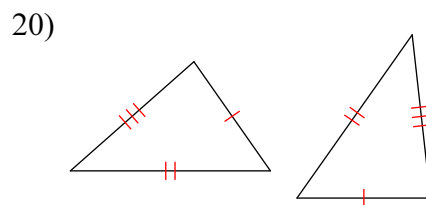
18)



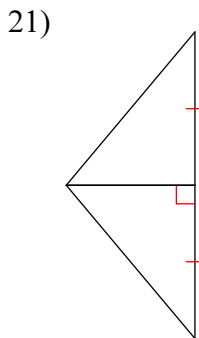
LA



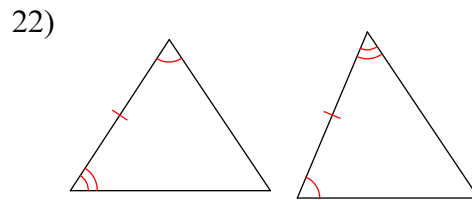
LA



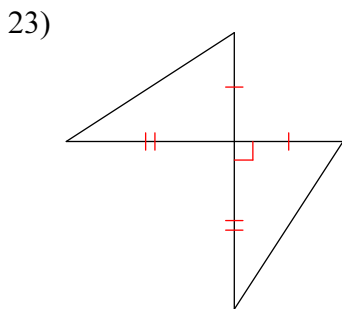
SSS



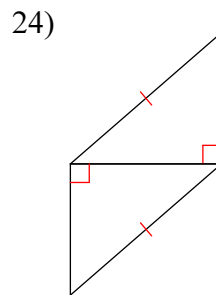
LL



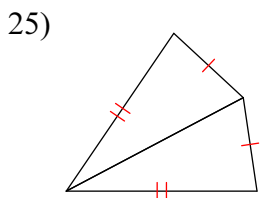
ASA



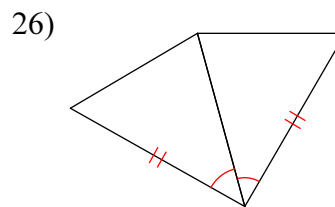
LL



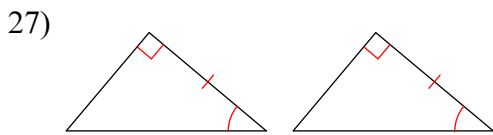
HL



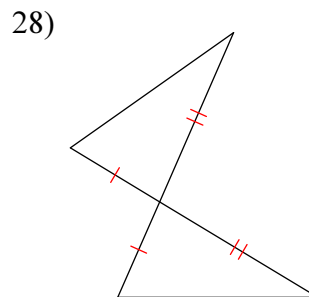
SSS



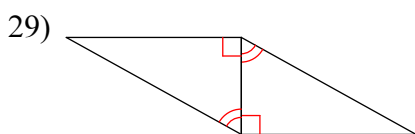
SAS



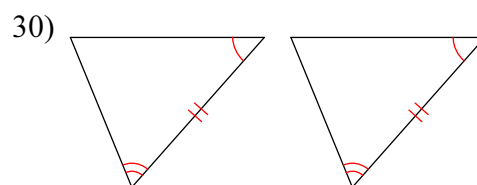
LA



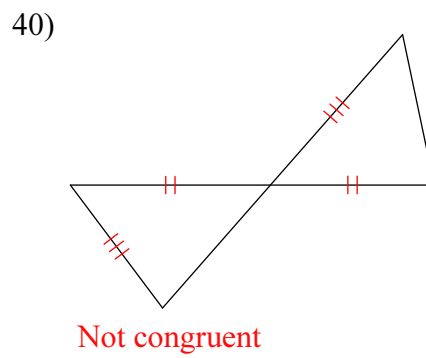
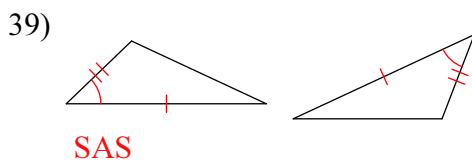
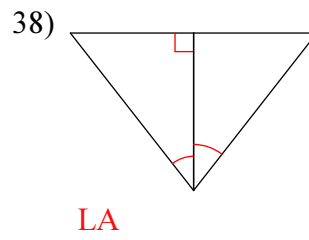
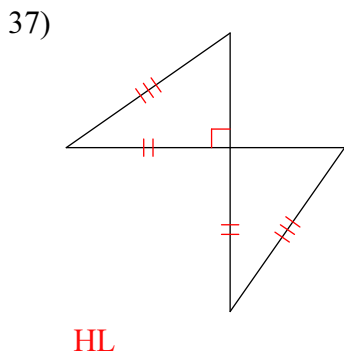
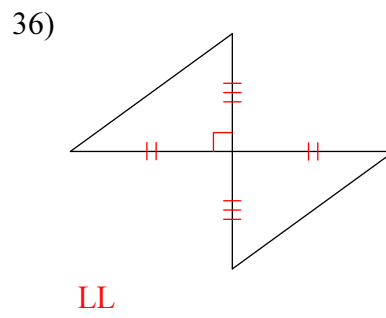
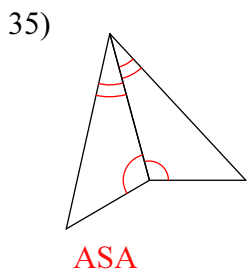
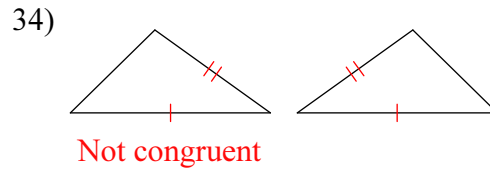
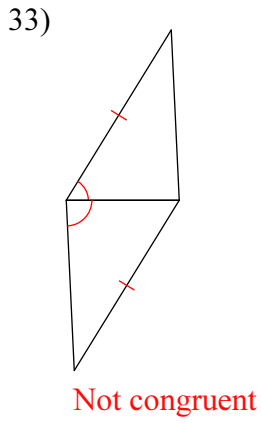
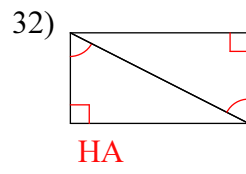
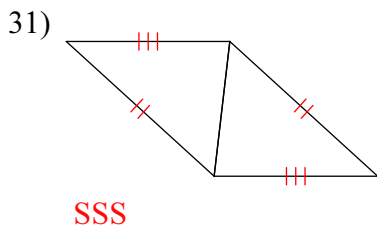
SAS

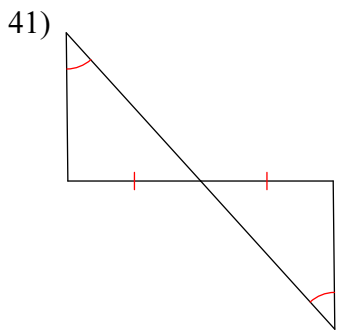


LA

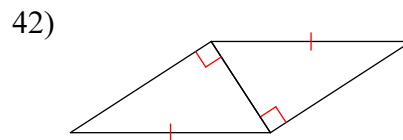


ASA

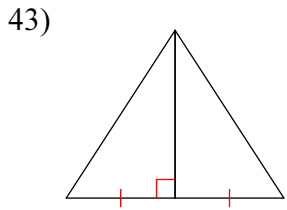




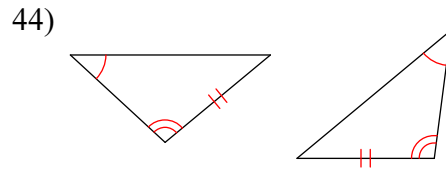
AAS



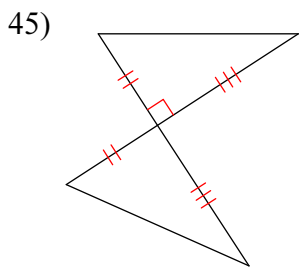
HL



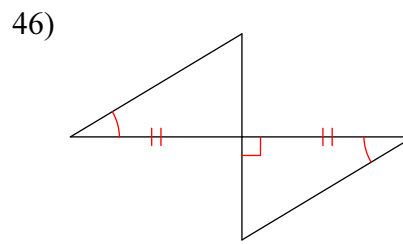
LL



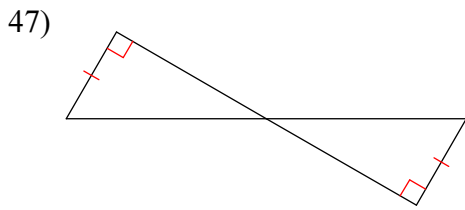
AAS



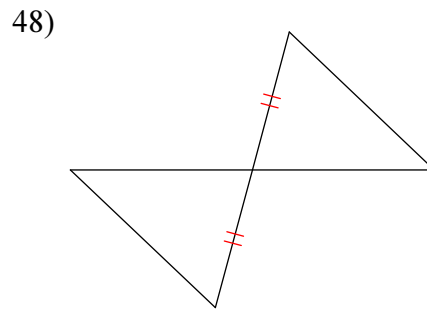
LL



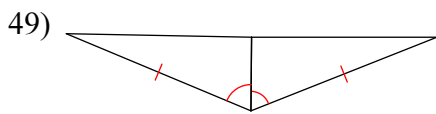
LA



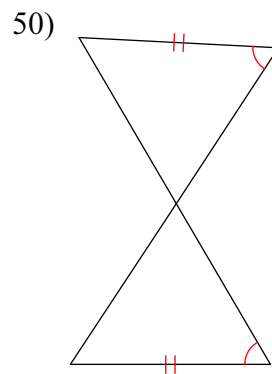
LA



Not congruent

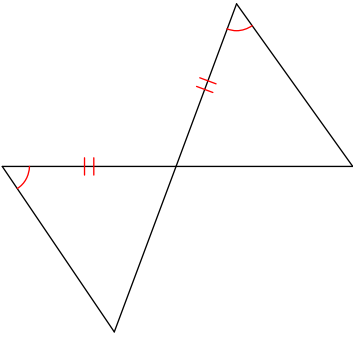


SAS



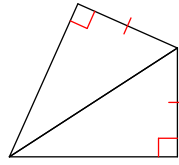
AAS

51)



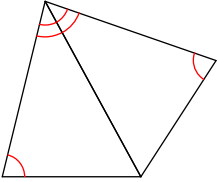
ASA

52)



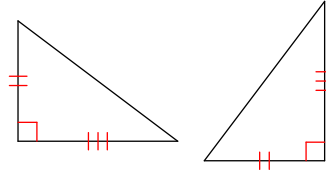
HL

53)



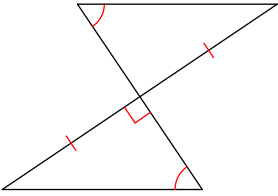
AAS

54)



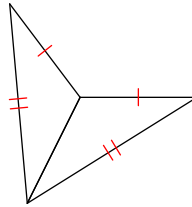
LL

55)



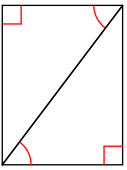
LA

56)



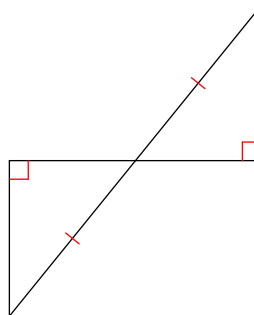
SSS

57)



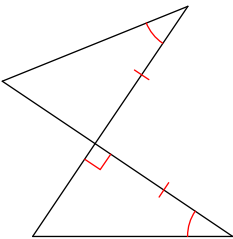
HA

58)



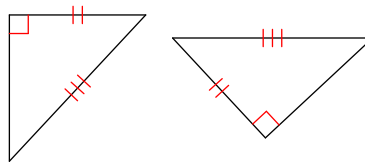
HA

59)



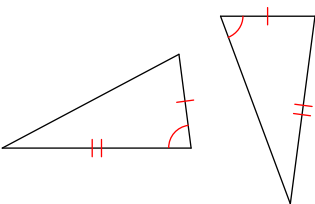
LA

60)



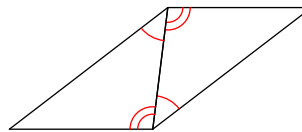
HL

61)



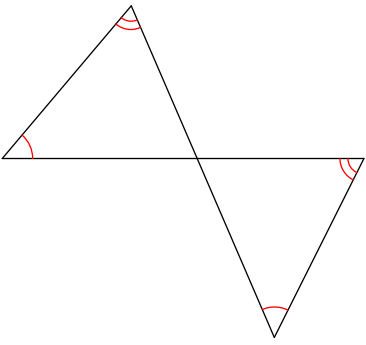
Not congruent

62)



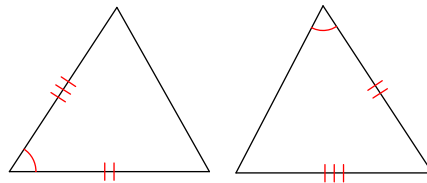
ASA

63)



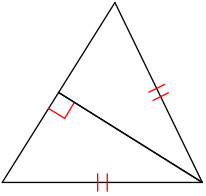
Not congruent

64)



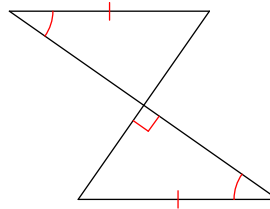
Not congruent

65)



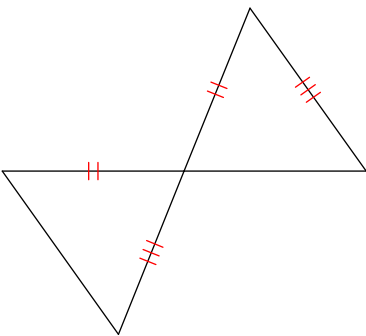
HL

66)



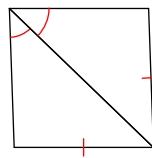
HA

67)



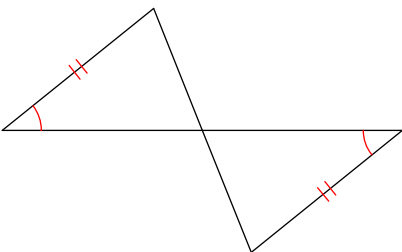
Not congruent

68)



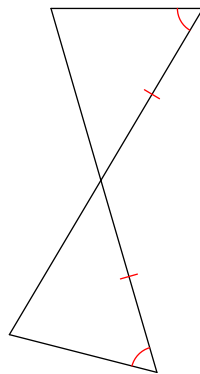
Not congruent

69)



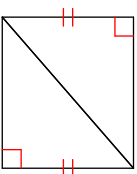
AAS

70)



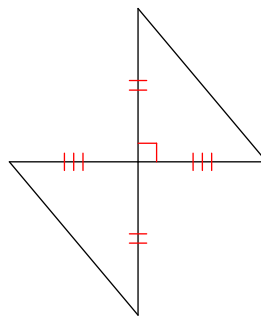
ASA

71)



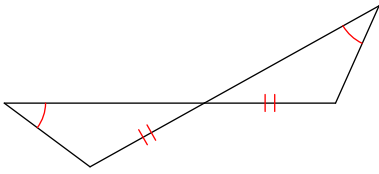
HL

72)



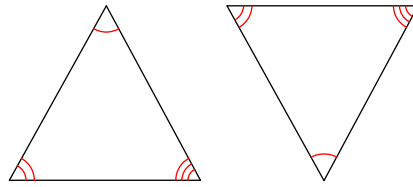
LL

73)



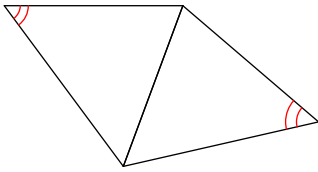
AAS

74)



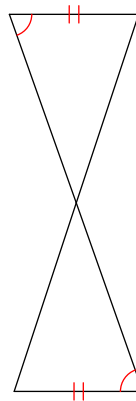
Not congruent

75)



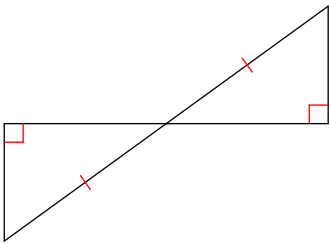
Not congruent

76)



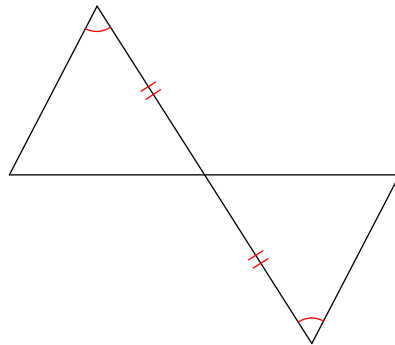
AAS

77)



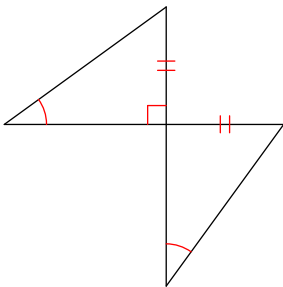
HA

78)



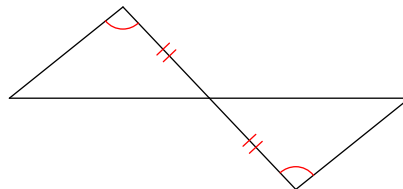
ASA

79)



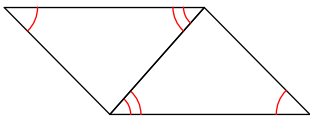
LA

80)



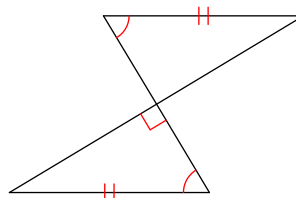
ASA

81)



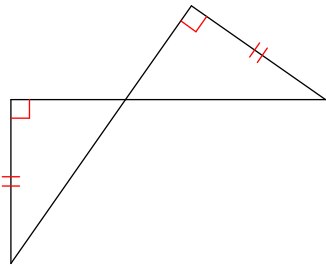
AAS

82)



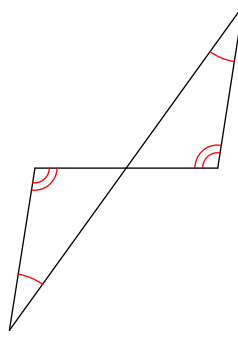
HA

83)



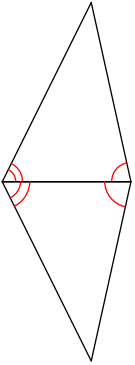
LA

84)



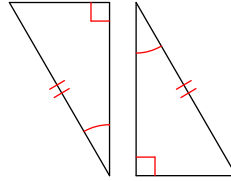
Not congruent

85)



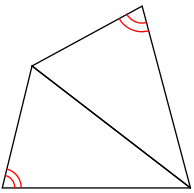
ASA

86)



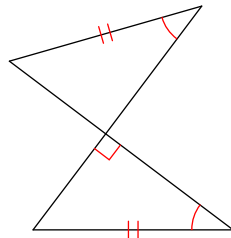
HA

87)



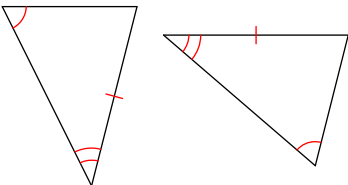
Not congruent

88)



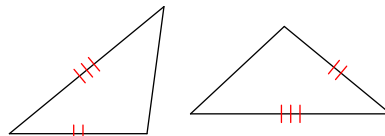
HA

89)



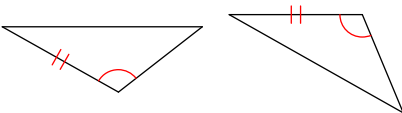
AAS

90)



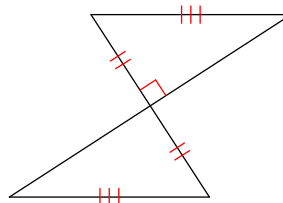
Not congruent

91)



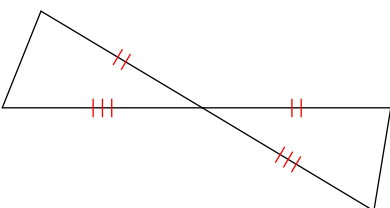
Not congruent

92)



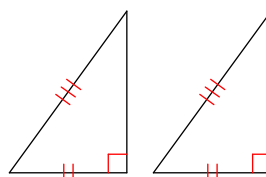
HL

93)

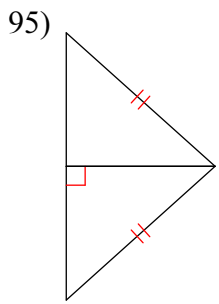


SAS

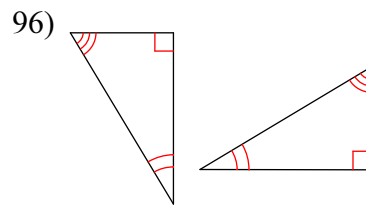
94)



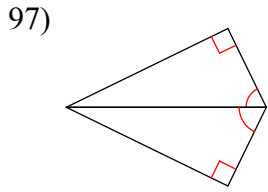
HL



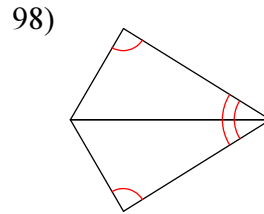
HL



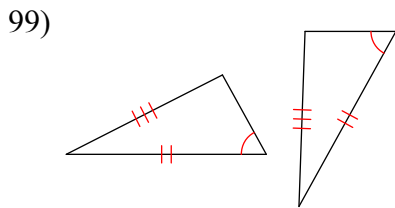
Not congruent



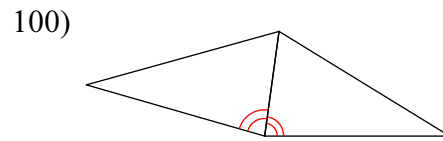
HA



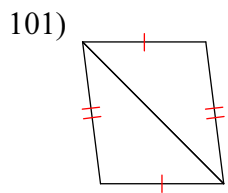
AAS



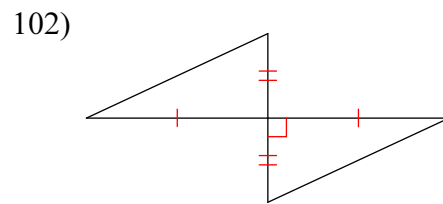
Not congruent



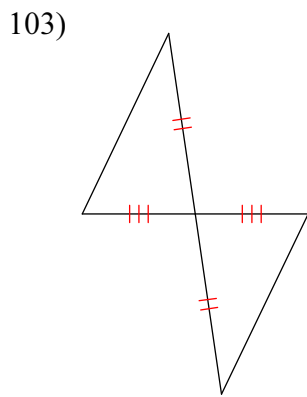
Not congruent



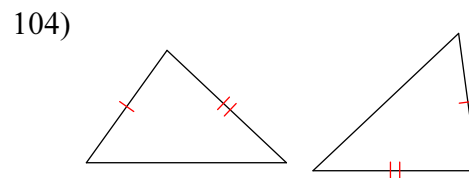
SSS



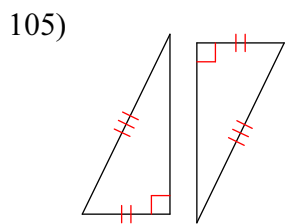
LL



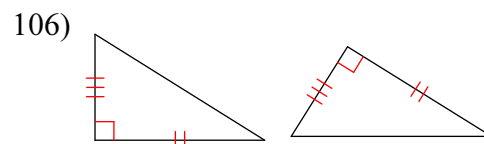
SAS



Not congruent

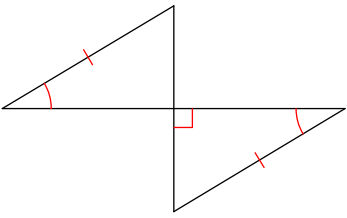


HL



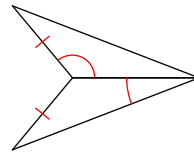
LL

107)



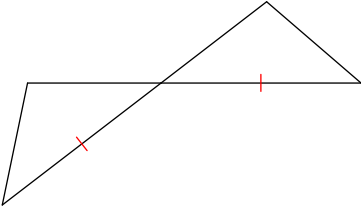
HA

108)



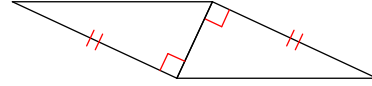
Not congruent

109)



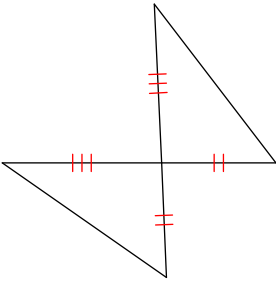
Not congruent

110)



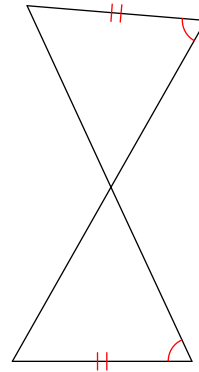
LL

111)



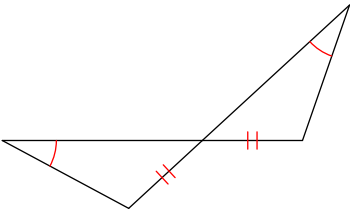
SAS

112)



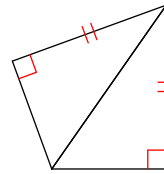
AAS

113)



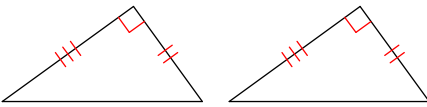
AAS

114)



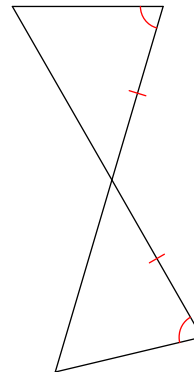
HL

115)

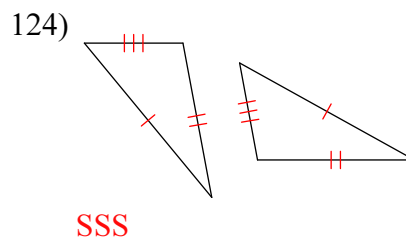
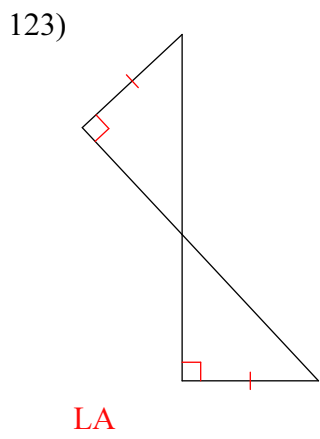
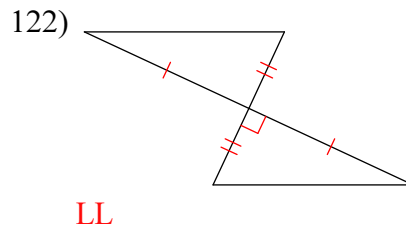
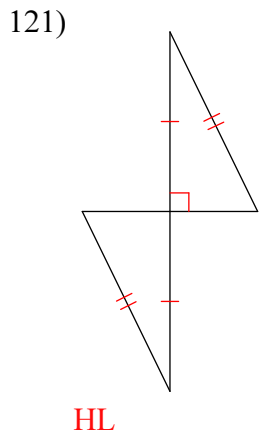
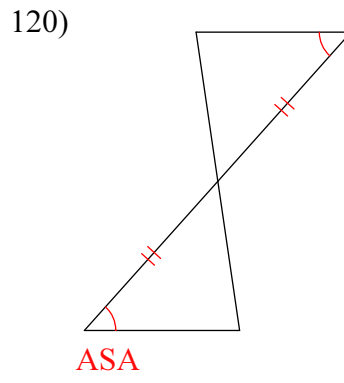
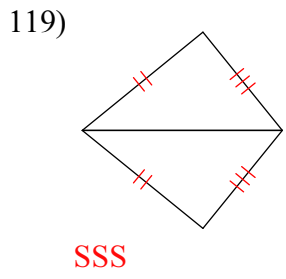
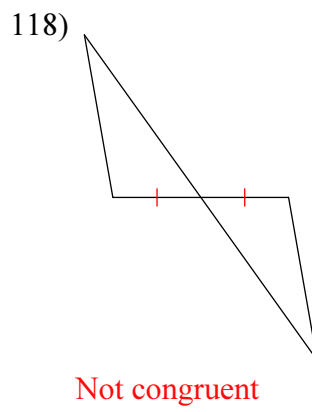
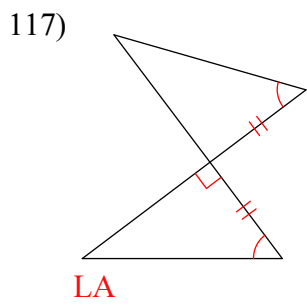


LL

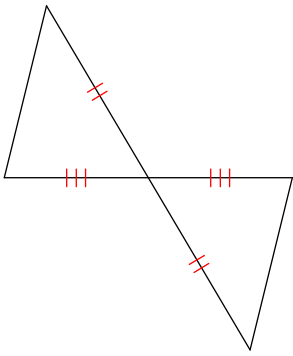
116)



ASA

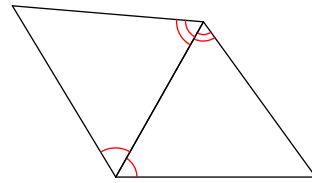


125)



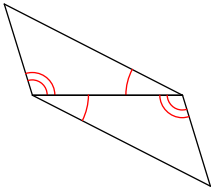
SAS

126)



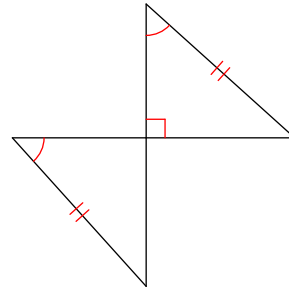
ASA

127)



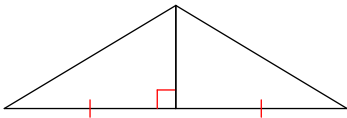
ASA

128)



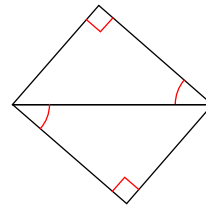
HA

129)



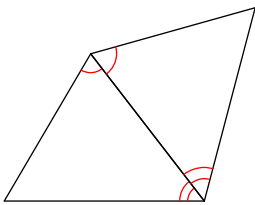
LL

130)



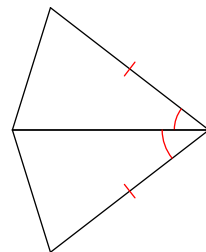
HA

131)



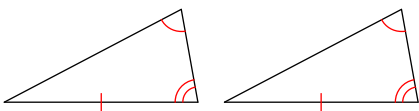
ASA

132)



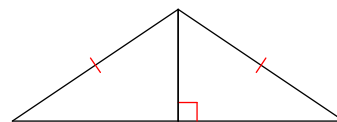
SAS

133)



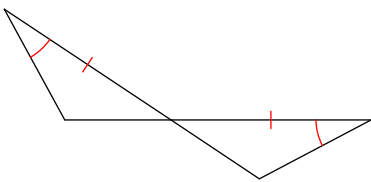
AAS

134)



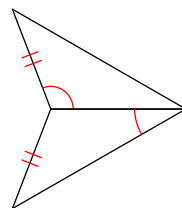
HL

135)

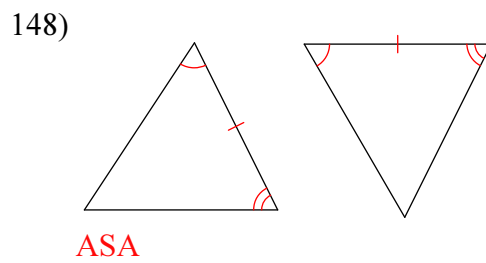
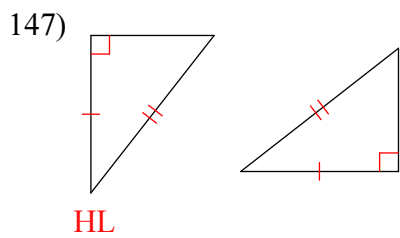
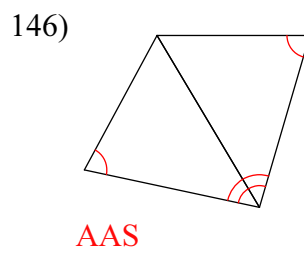
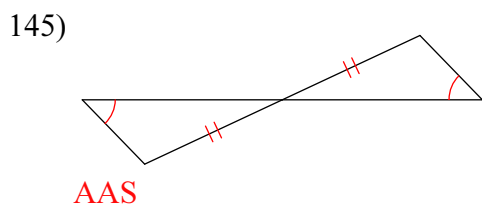
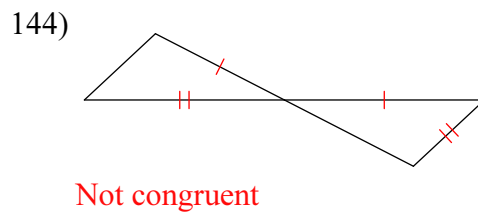
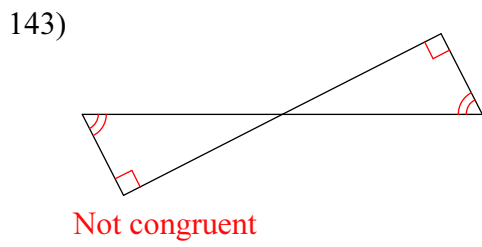
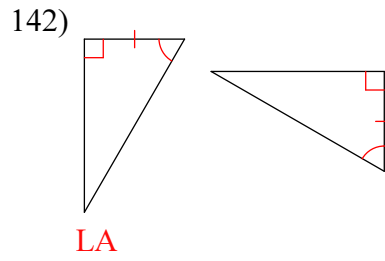
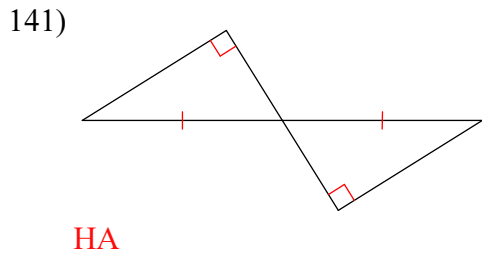
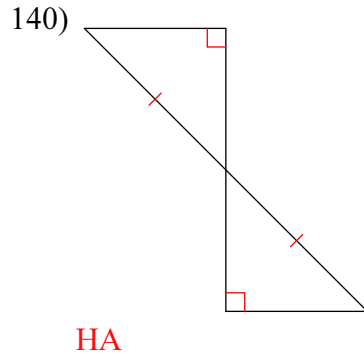
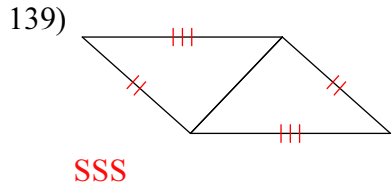
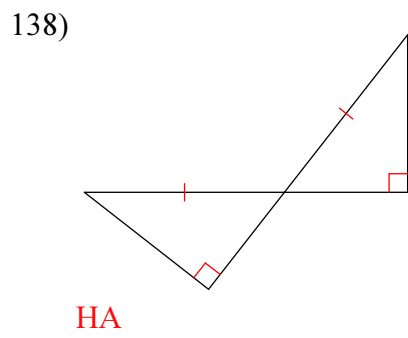
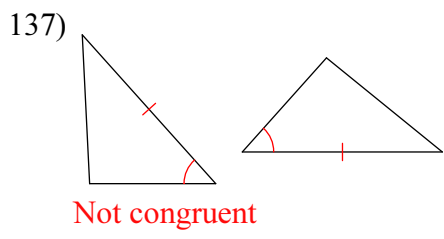


ASA

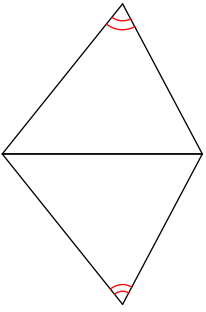
136)



Not congruent

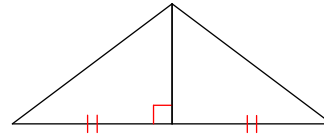


149)



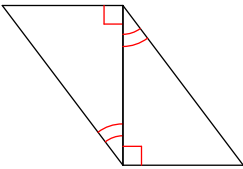
Not congruent

150)



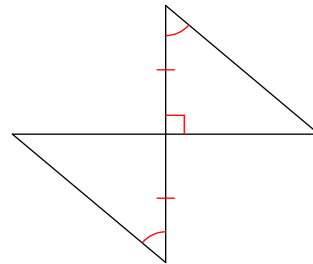
LL

151)



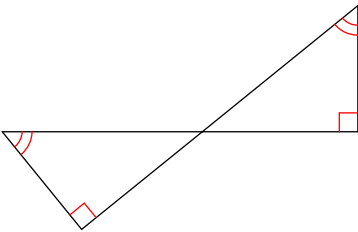
LA

152)



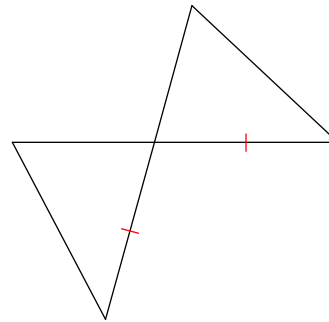
LA

153)



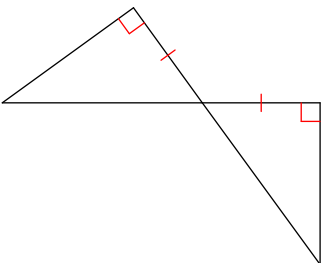
Not congruent

154)



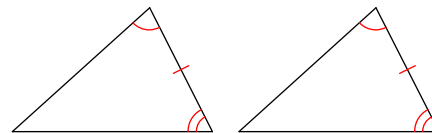
Not congruent

155)



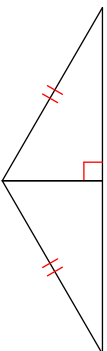
LA

156)



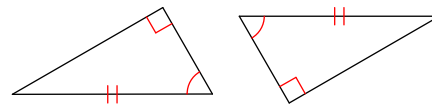
ASA

157)

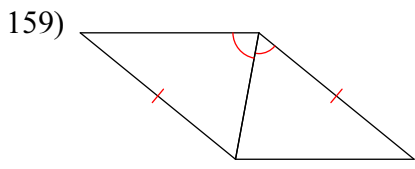


HL

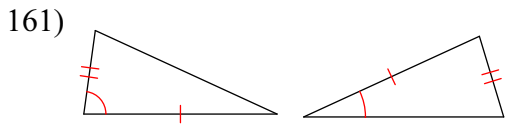
158)



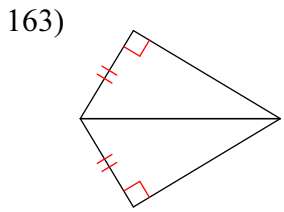
HA



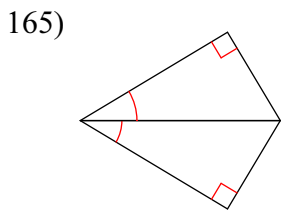
Not congruent



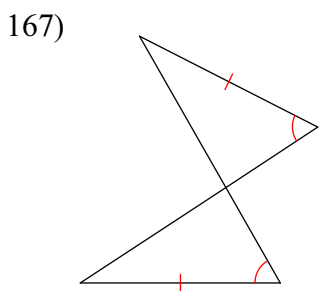
Not congruent



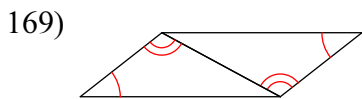
HL



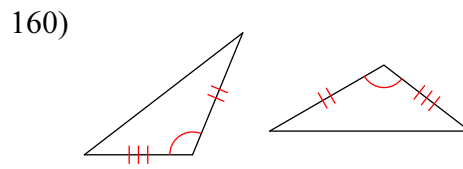
HA



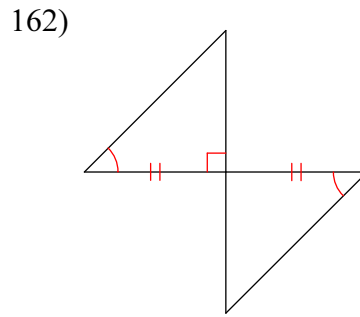
AAS



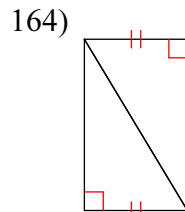
AAS



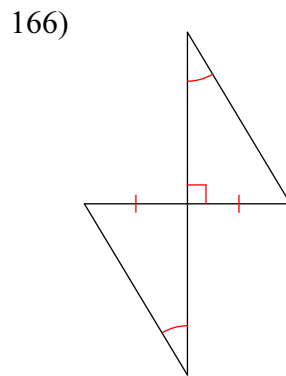
SAS



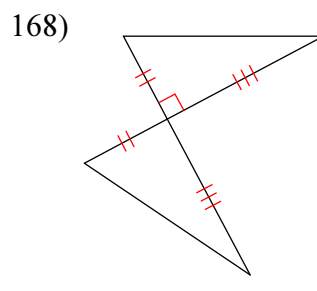
LA



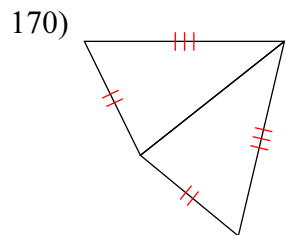
HL



LA

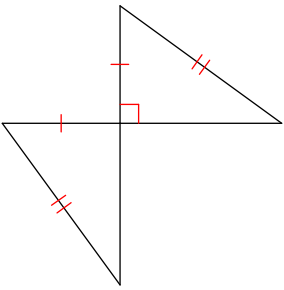


LL



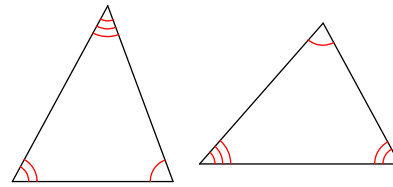
SSS

171)



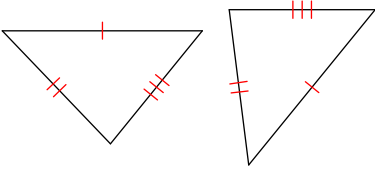
HL

172)



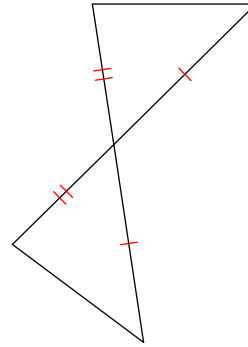
Not congruent

173)



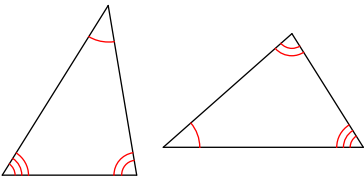
SSS

174)



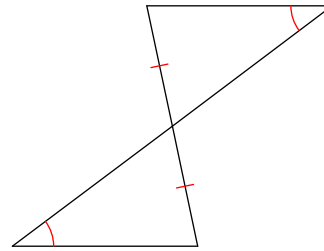
SAS

175)



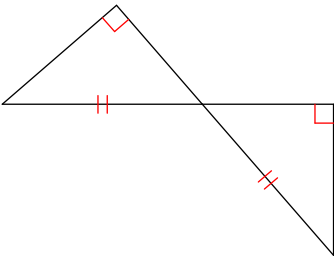
Not congruent

176)



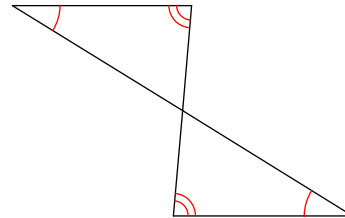
AAS

177)



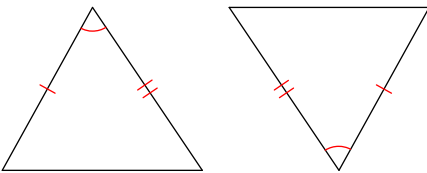
HA

178)



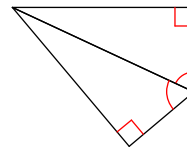
Not congruent

179)

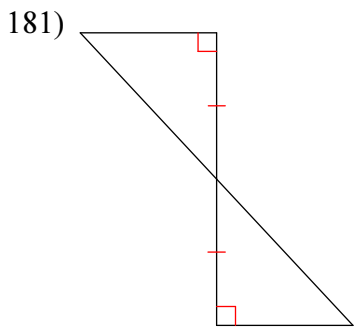


SAS

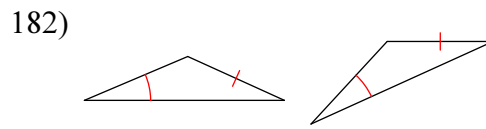
180)



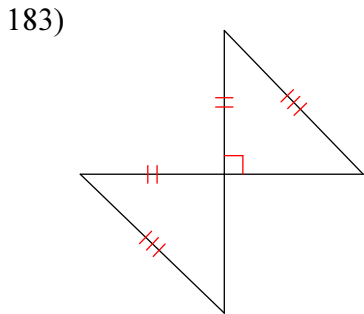
HA



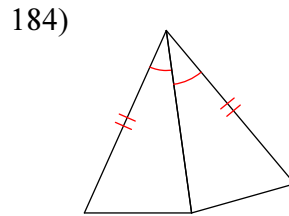
LA



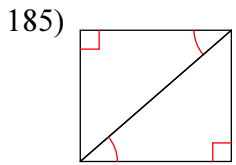
Not congruent



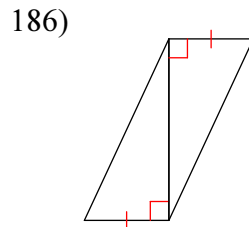
HL



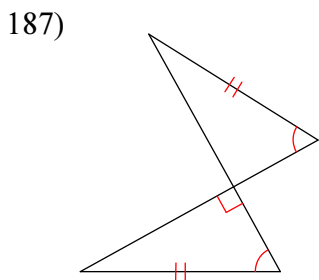
SAS



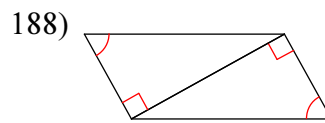
HA



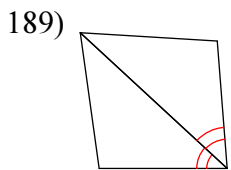
LL



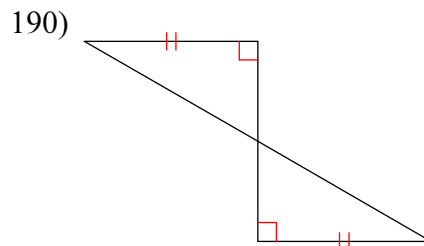
HA



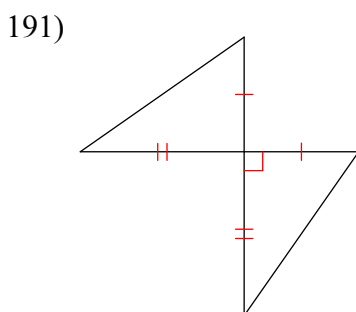
LA



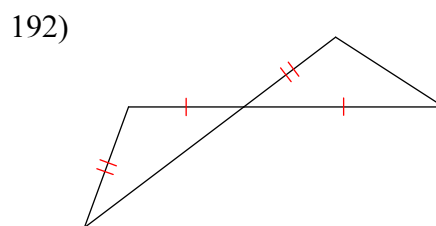
Not congruent



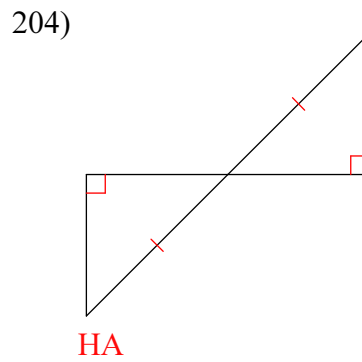
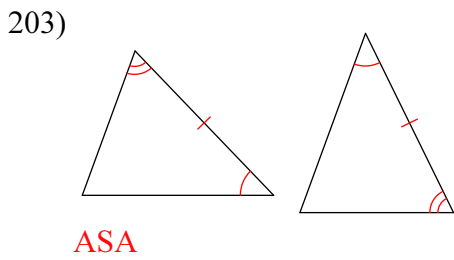
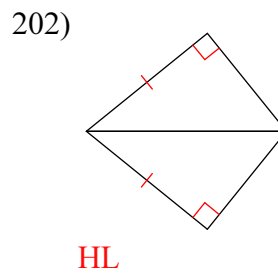
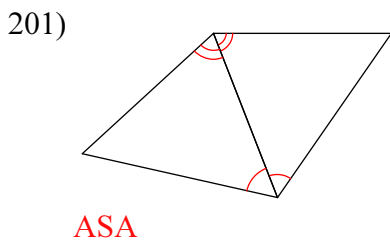
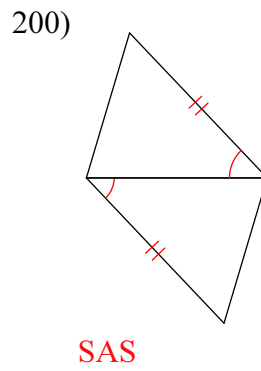
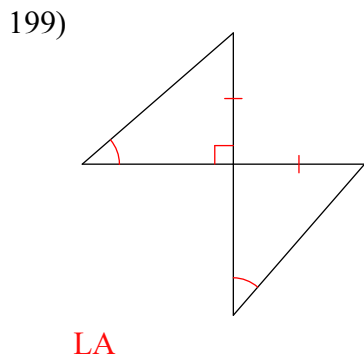
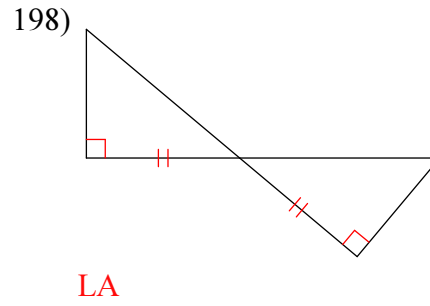
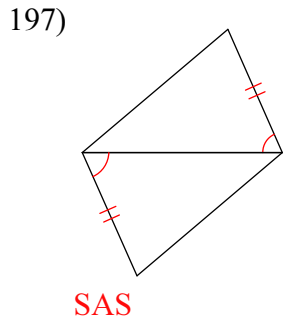
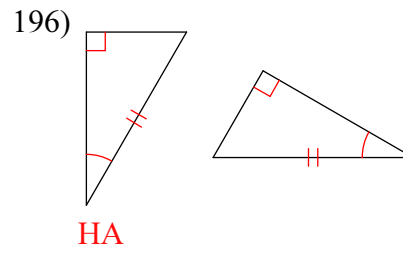
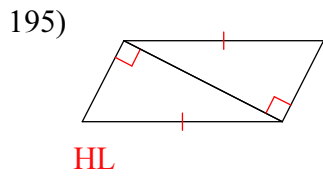
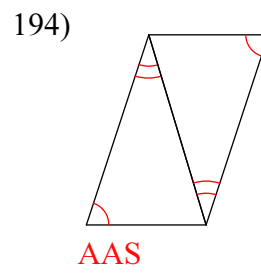
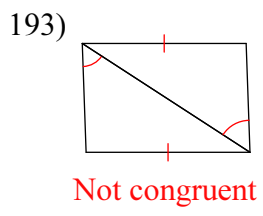
LA

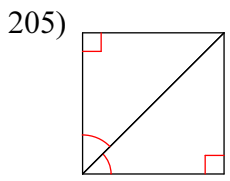


LL

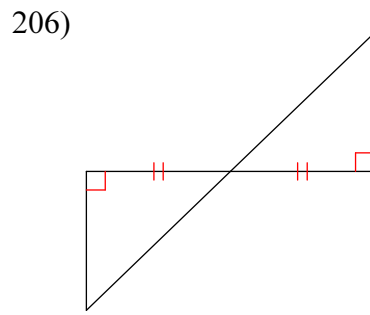


Not congruent

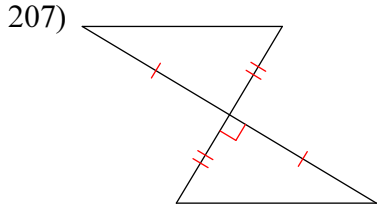




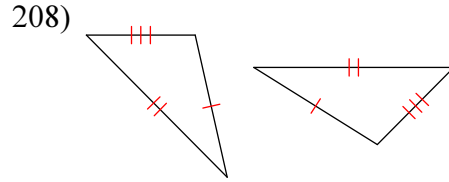
HA



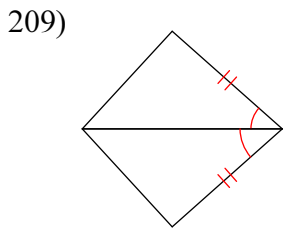
LA



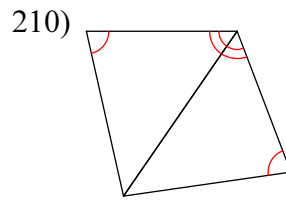
LL



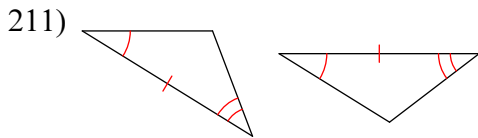
SSS



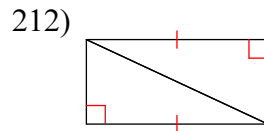
SAS



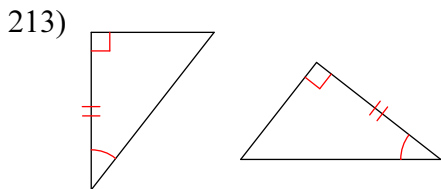
AAS



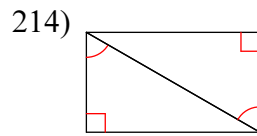
ASA



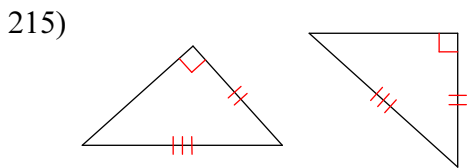
HL



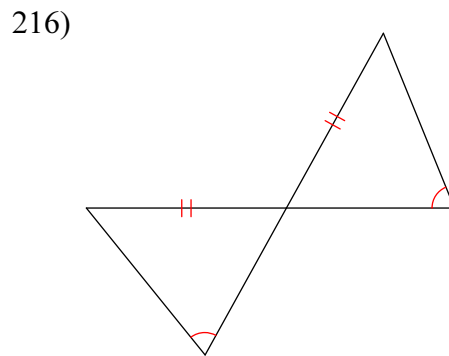
LA



HA

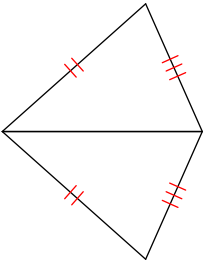


HL



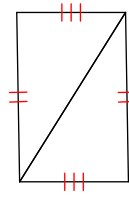
AAS

217)



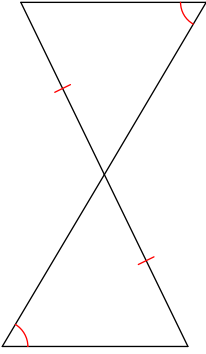
SSS

218)



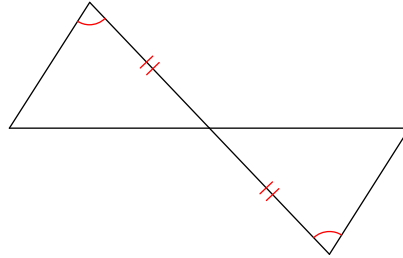
SSS

219)



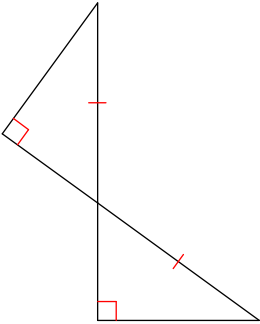
AAS

220)



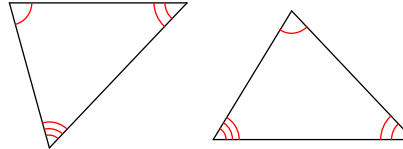
ASA

221)



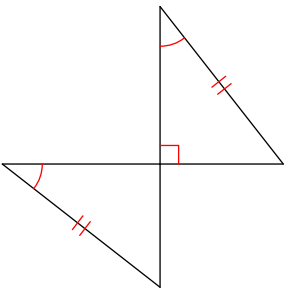
HA

222)



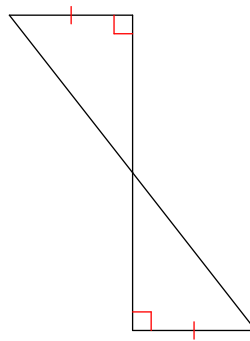
Not congruent

223)



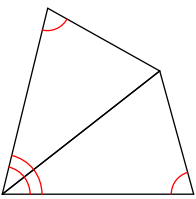
HA

224)



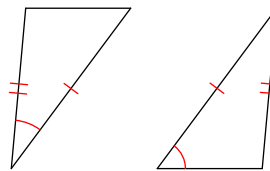
LA

225)



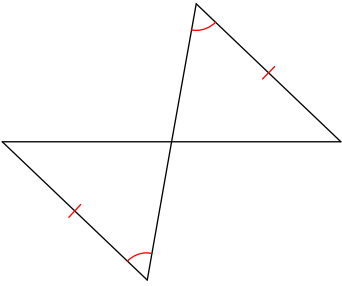
AAS

226)



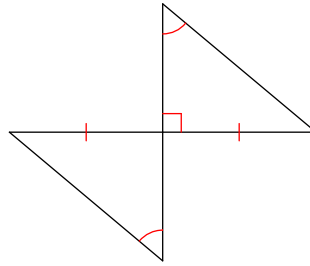
Not congruent

227)



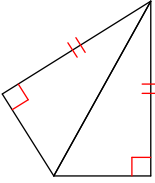
AAS

228)



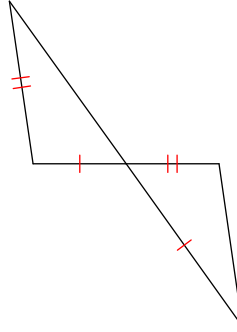
LA

229)



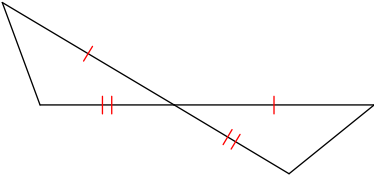
HL

230)



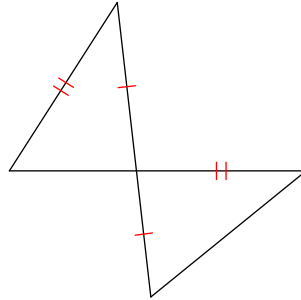
Not congruent

231)



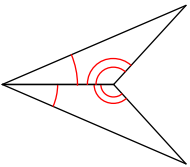
SAS

232)



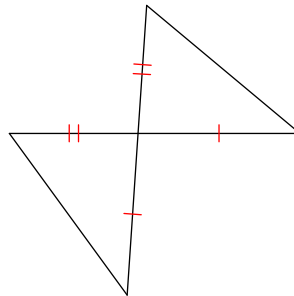
Not congruent

233)



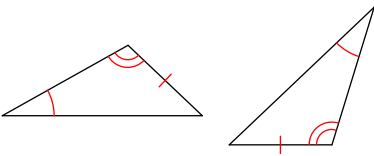
ASA

234)



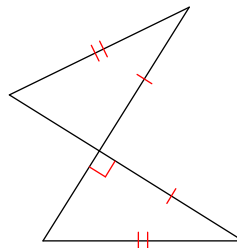
SAS

235)



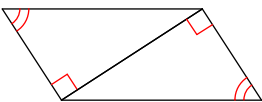
AAS

236)



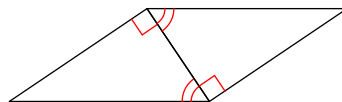
HL

237)



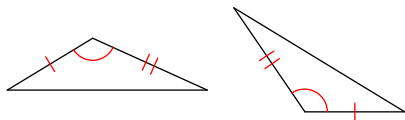
LA

238)



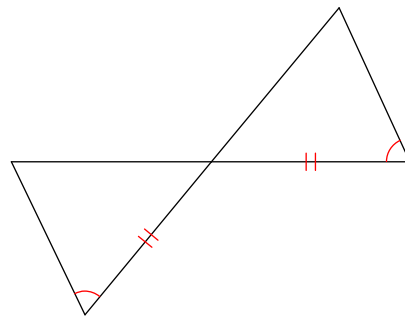
LA

239)



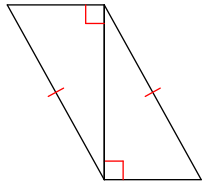
SAS

240)



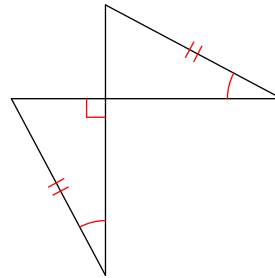
ASA

241)



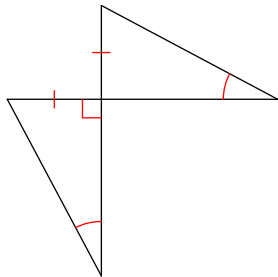
HL

242)



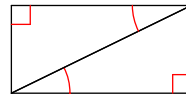
HA

243)



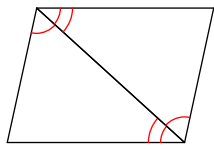
LA

244)



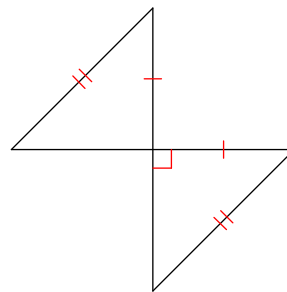
HA

245)



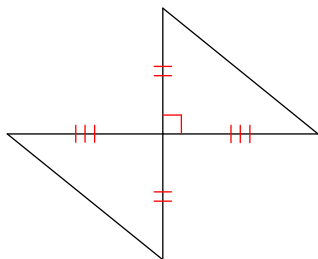
ASA

246)



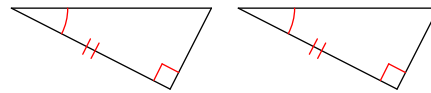
HL

247)



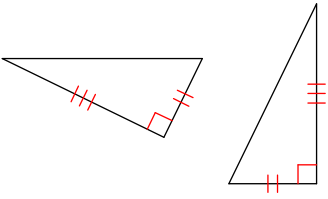
LL

248)



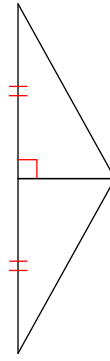
LA

249)



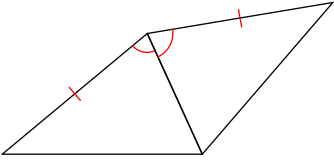
LL

250)



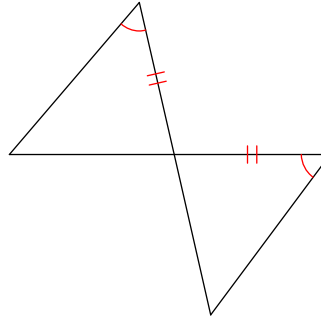
LL

251)



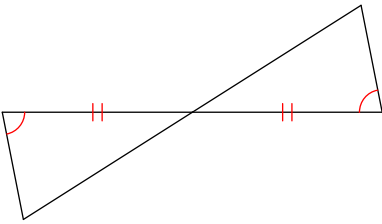
SAS

252)



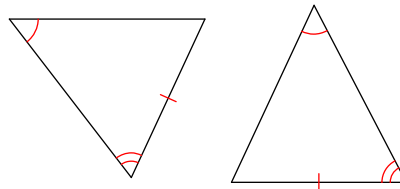
ASA

253)



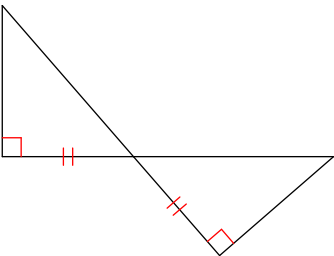
ASA

254)



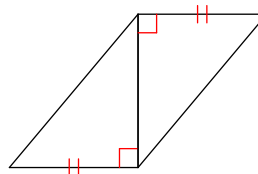
AAS

255)



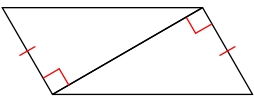
LA

256)



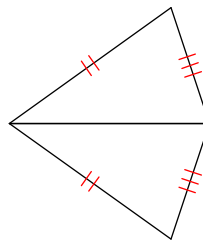
LL

257)

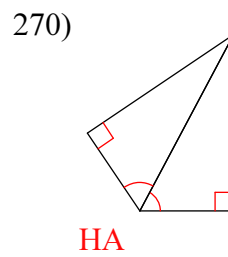
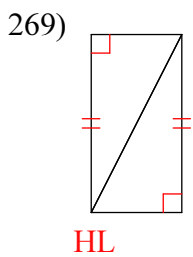
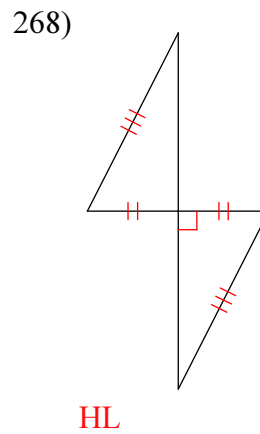
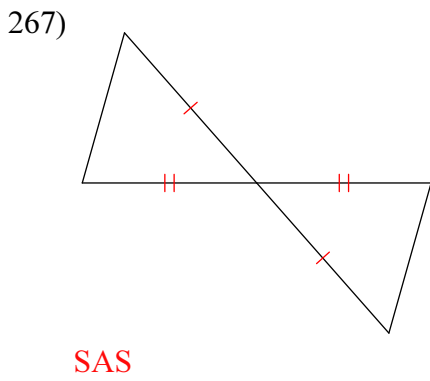
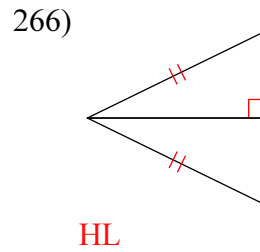
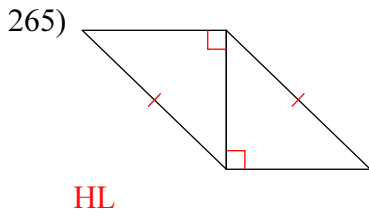
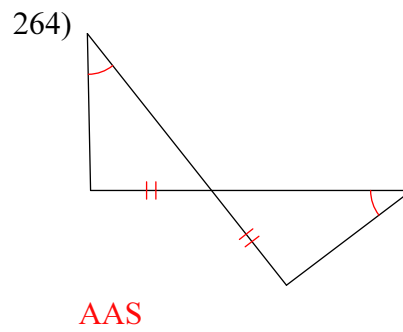
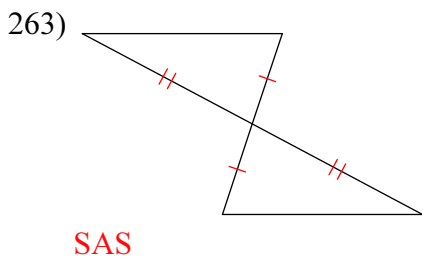
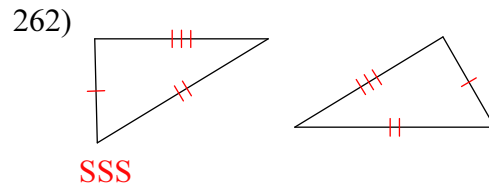
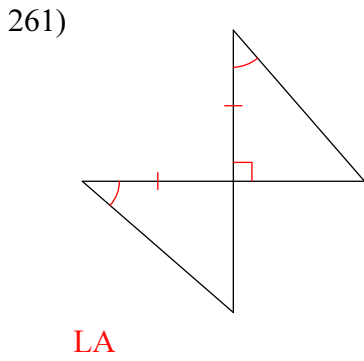
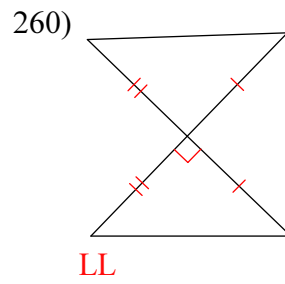
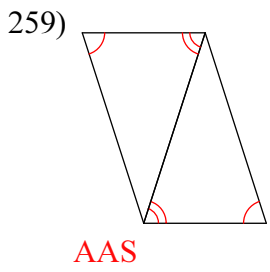


LL

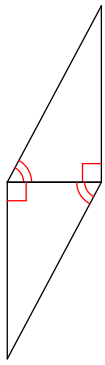
258)



SSS

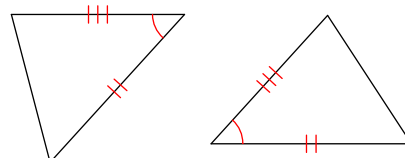


271)



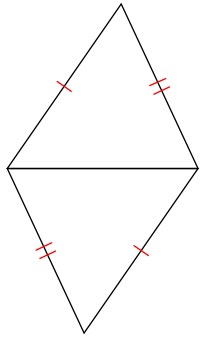
LA

272)



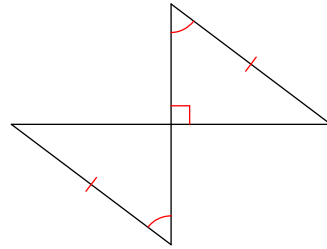
SAS

273)



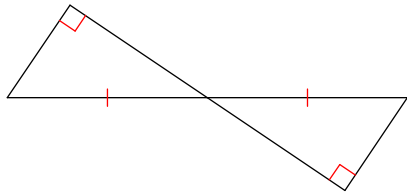
SSS

274)



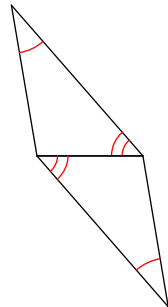
HA

275)



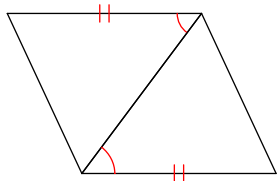
HA

276)



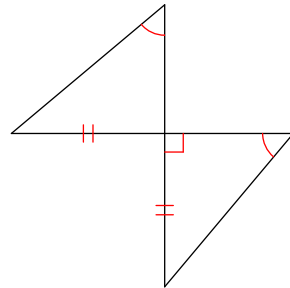
AAS

277)



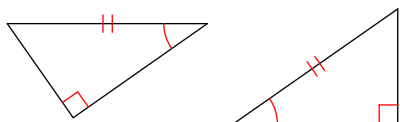
SAS

278)



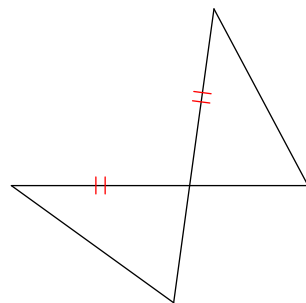
LA

279)



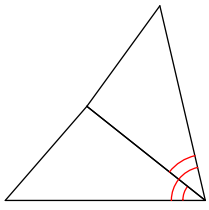
HA

280)



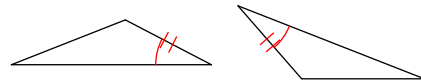
Not congruent

281)



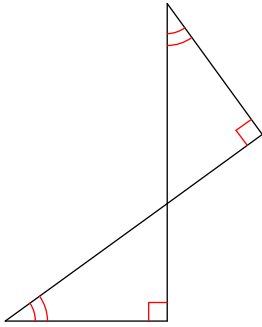
Not congruent

282)



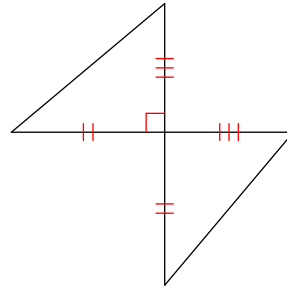
Not congruent

283)



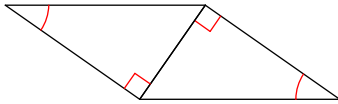
Not congruent

284)



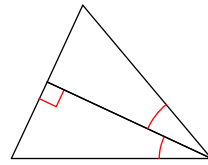
LL

285)



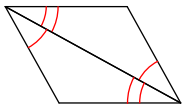
LA

286)



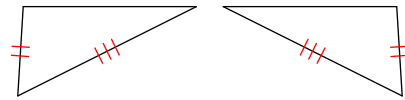
LA

287)



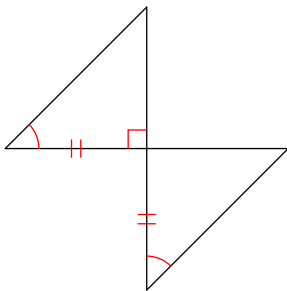
ASA

288)



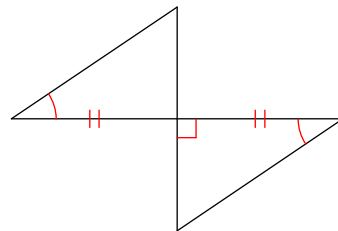
Not congruent

289)



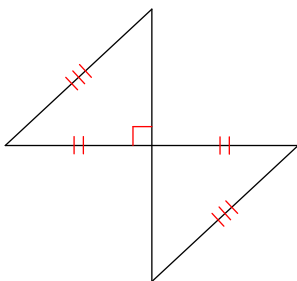
LA

290)



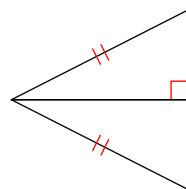
LA

291)



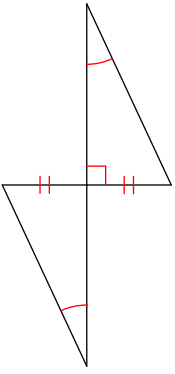
HL

292)



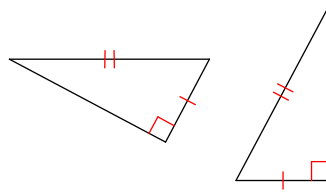
HL

293)



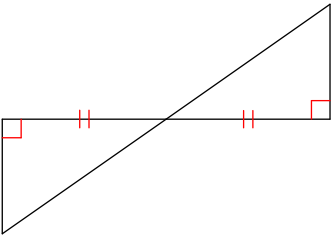
LA

294)



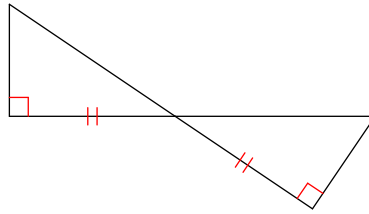
HL

295)



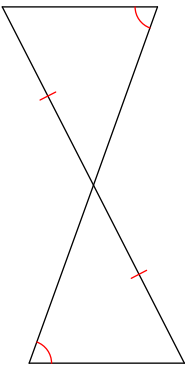
LA

296)



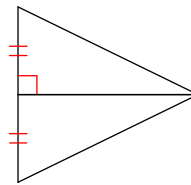
LA

297)



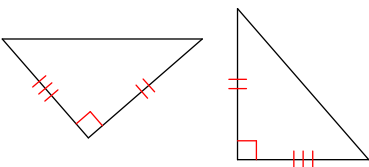
AAS

298)



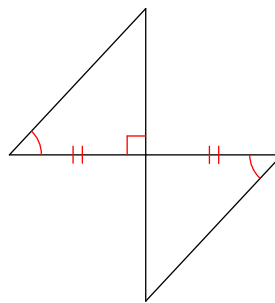
LL

299)



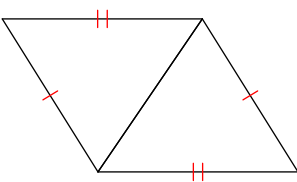
LL

300)



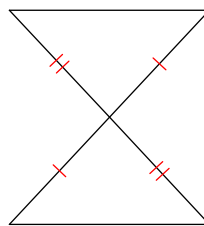
LA

301)



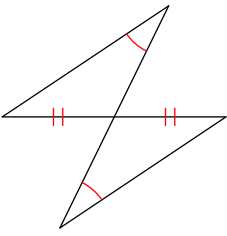
SSS

302)



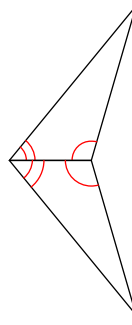
SAS

303)



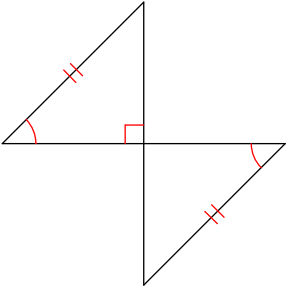
AAS

304)



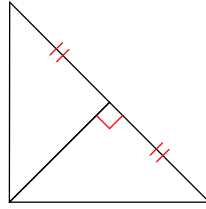
ASA

305)



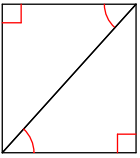
HA

306)



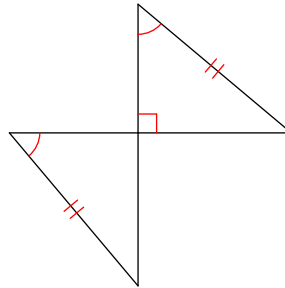
LL

307)



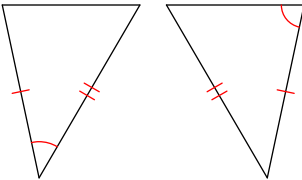
HA

308)



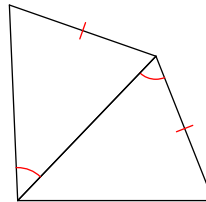
HA

309)



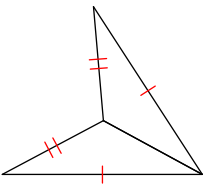
Not congruent

310)



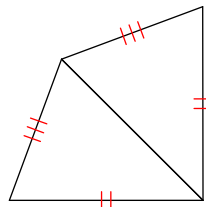
Not congruent

311)



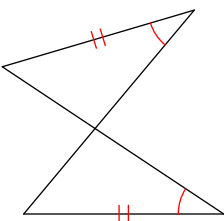
SSS

312)



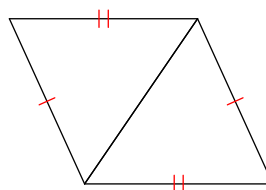
SSS

313)



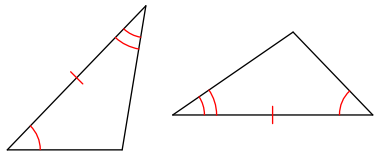
AAS

314)



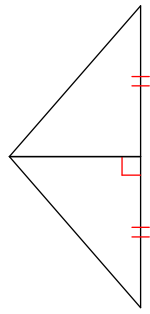
SSS

315)



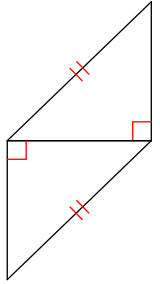
ASA

316)



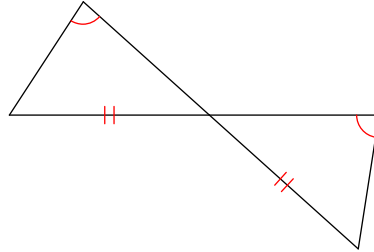
LL

317)



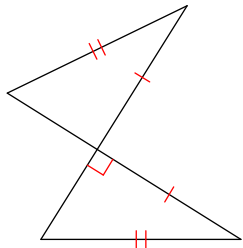
HL

318)



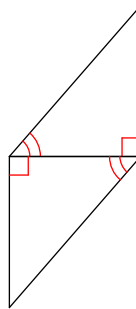
AAS

319)



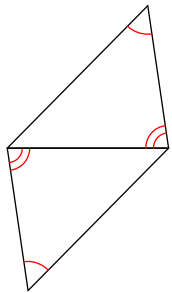
HL

320)



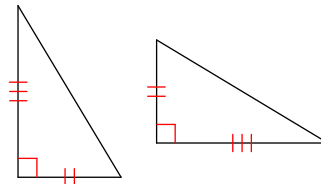
LA

321)



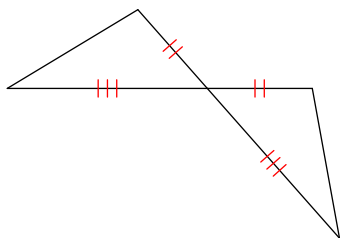
AAS

322)



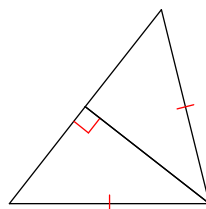
LL

323)



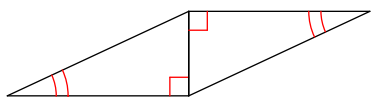
SAS

324)



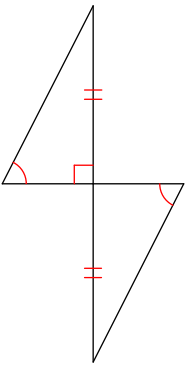
HL

325)



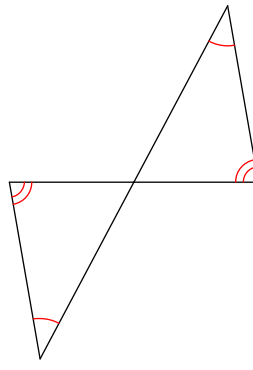
LA

326)



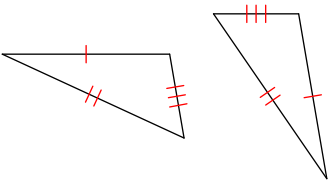
LA

327)



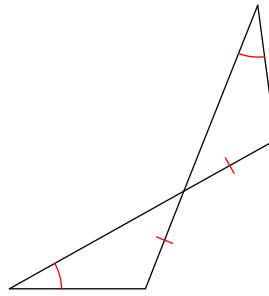
Not congruent

328)



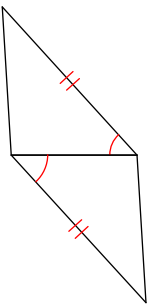
SSS

329)



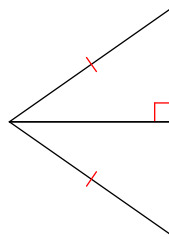
AAS

330)



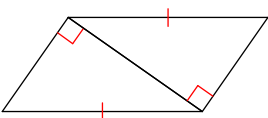
SAS

331)



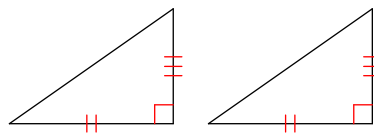
HL

332)



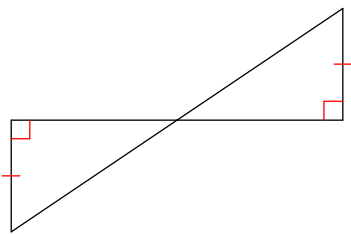
HL

333)



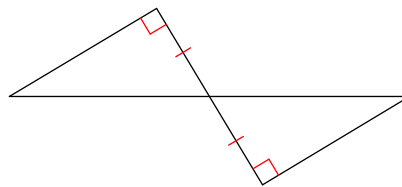
LL

334)



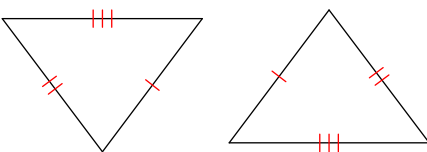
LA

335)



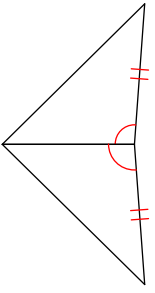
LA

336)



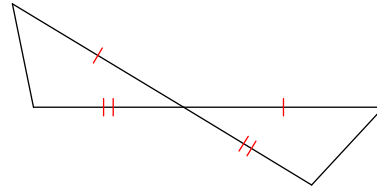
SSS

337)



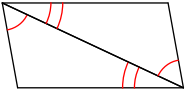
SAS

338)



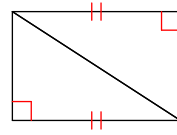
SAS

339)



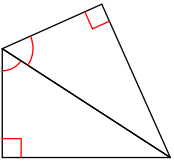
ASA

340)



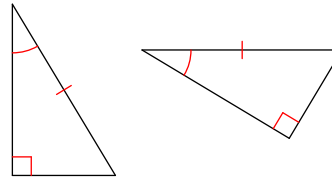
HL

341)



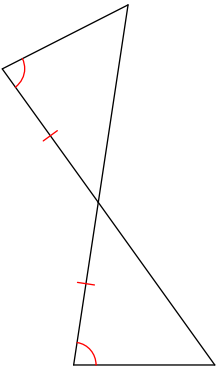
HA

342)



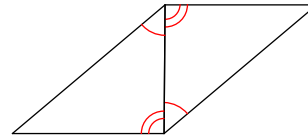
HA

343)



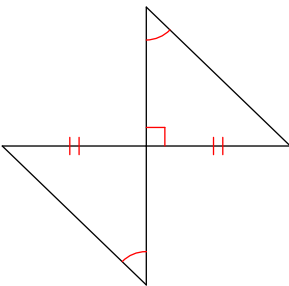
ASA

344)



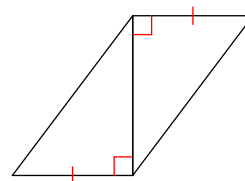
ASA

345)



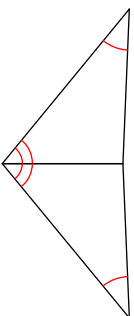
LA

346)



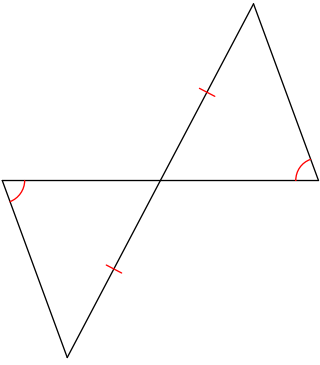
LL

347)



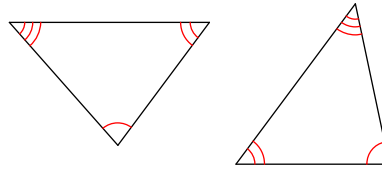
AAS

348)



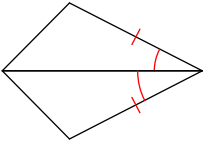
AAS

349)



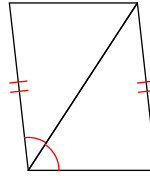
Not congruent

350)



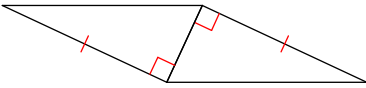
SAS

351)



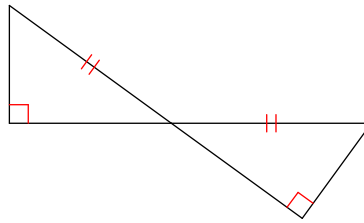
Not congruent

352)



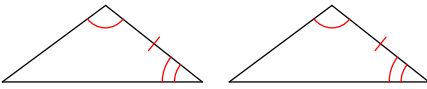
LL

353)



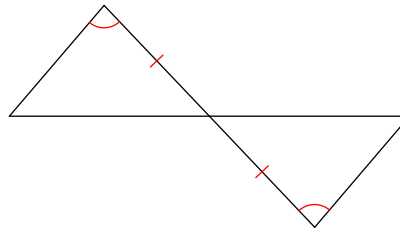
HA

354)



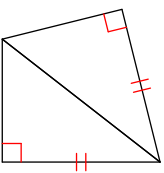
ASA

355)



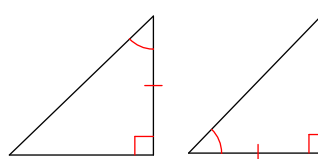
ASA

356)



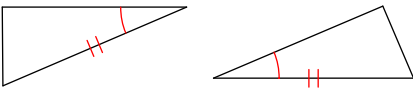
HL

357)



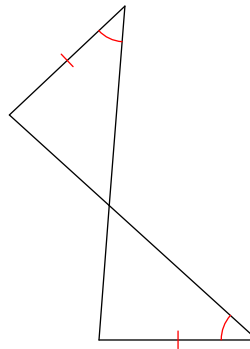
LA

358)

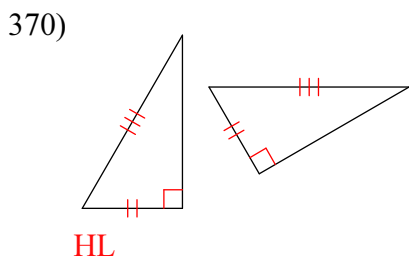
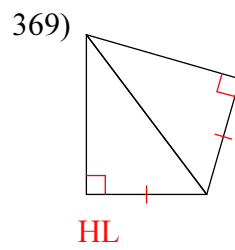
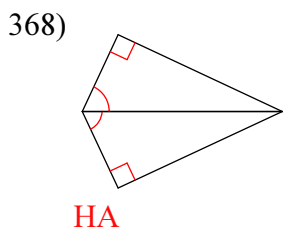
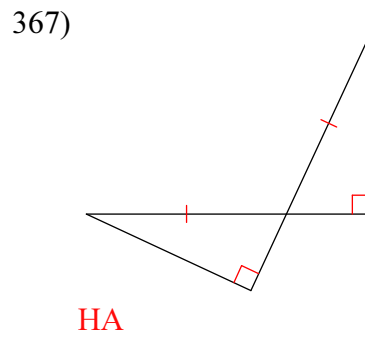
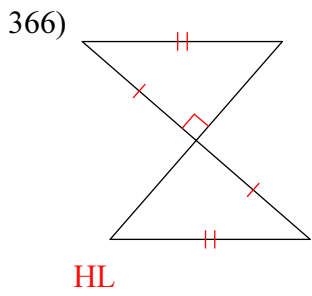
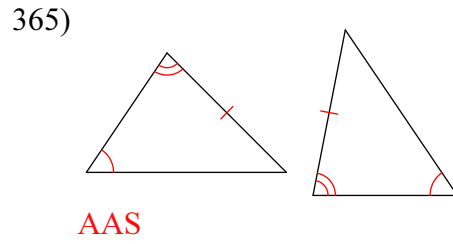
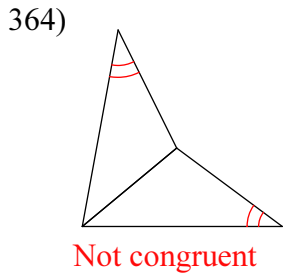
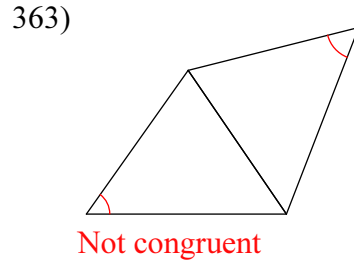
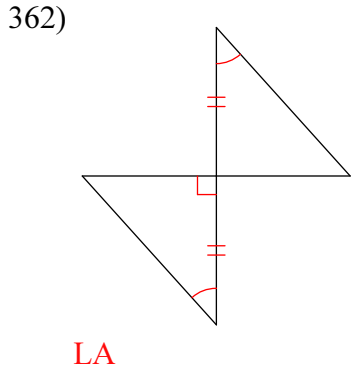
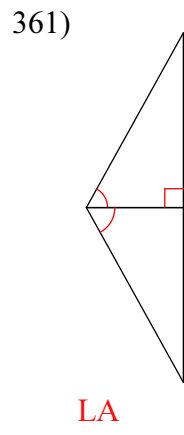
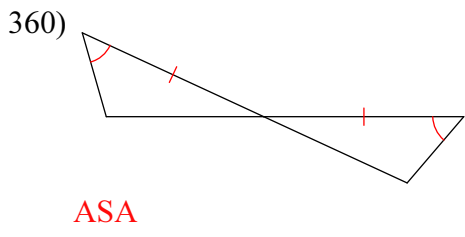


Not congruent

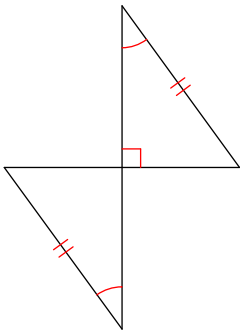
359)



AAS

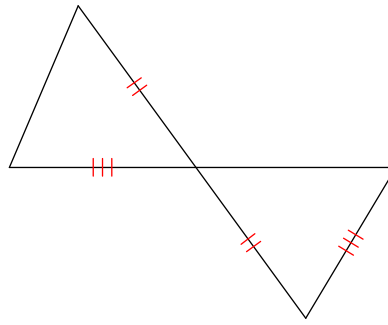


371)



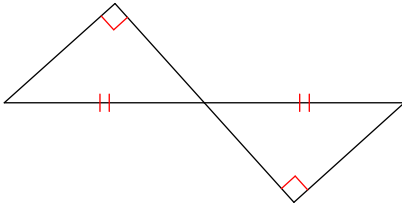
HA

372)



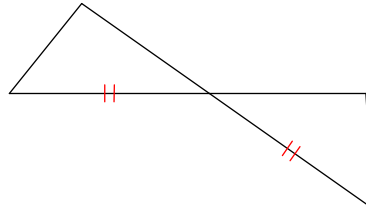
Not congruent

373)



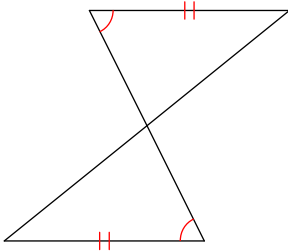
HA

374)



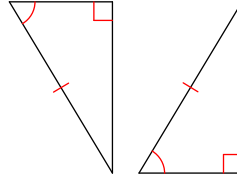
Not congruent

375)



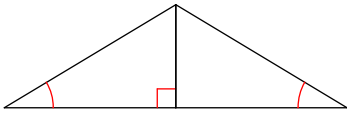
AAS

376)



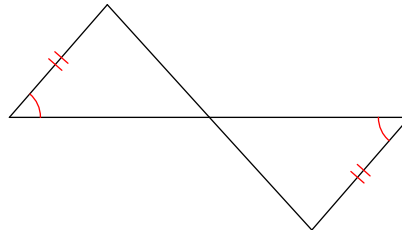
HA

377)



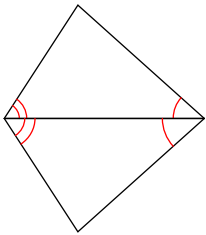
LA

378)



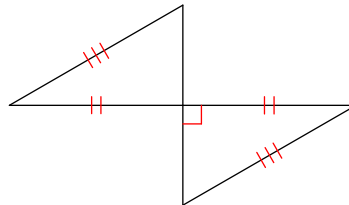
AAS

379)



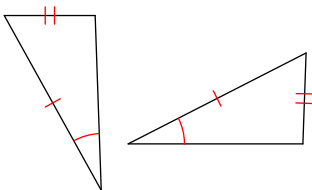
ASA

380)



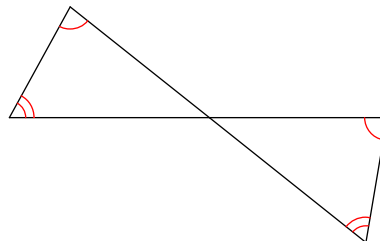
HL

381)



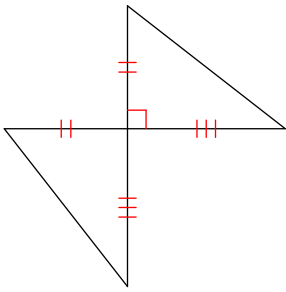
Not congruent

382)



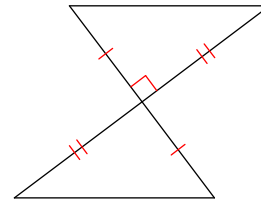
Not congruent

383)



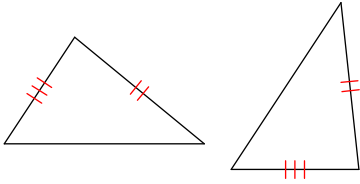
LL

384)



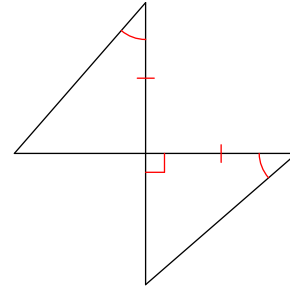
LL

385)



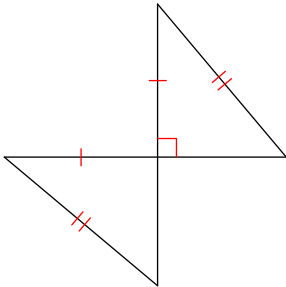
Not congruent

386)



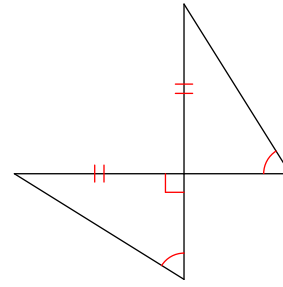
LA

387)



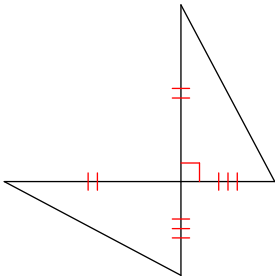
HL

388)



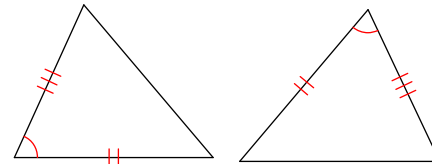
LA

389)



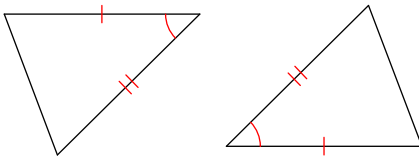
LL

390)



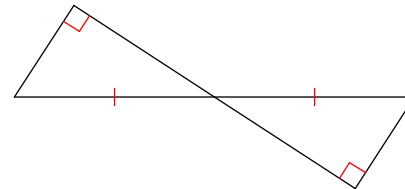
SAS

391)



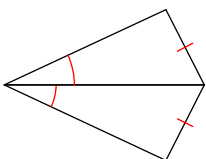
SAS

392)



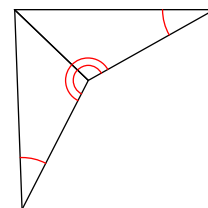
HA

393)

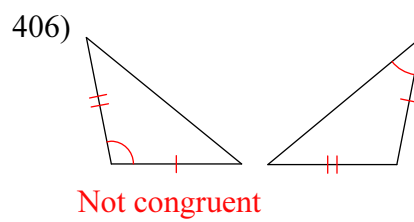
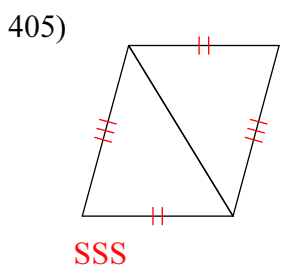
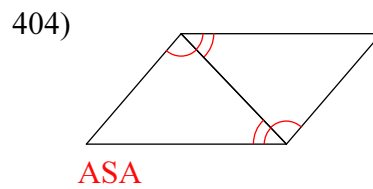
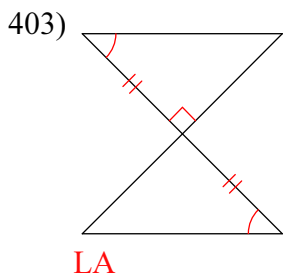
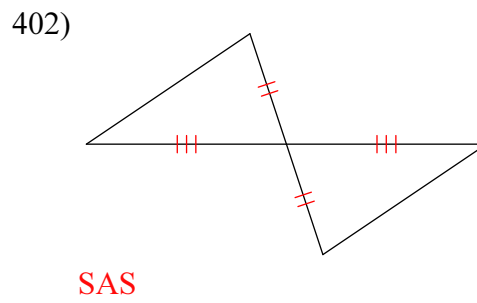
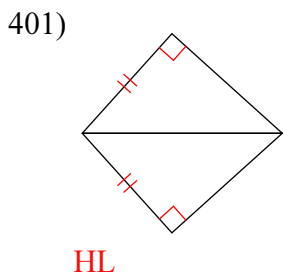
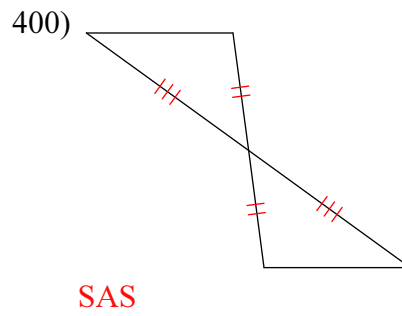
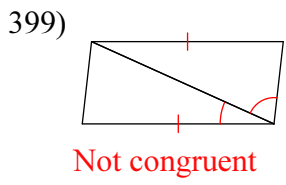
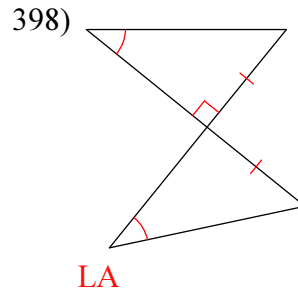
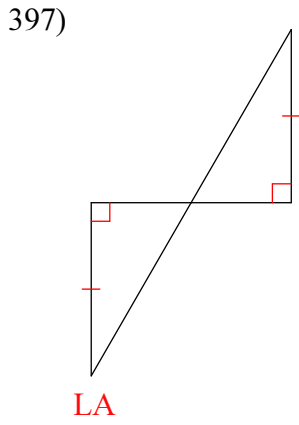
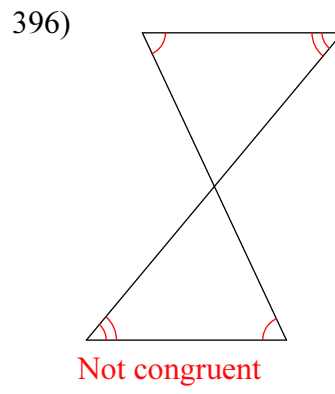
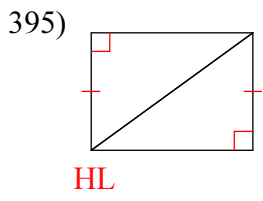


Not congruent

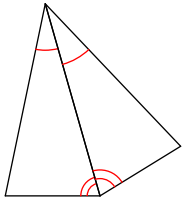
394)



AAS

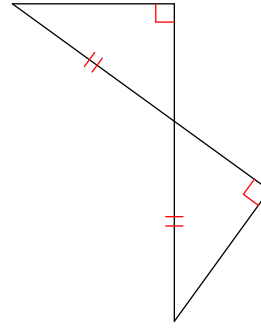


407)



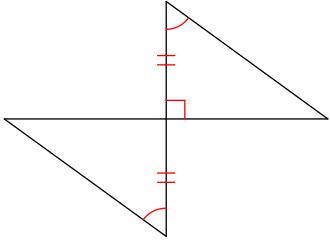
ASA

408)



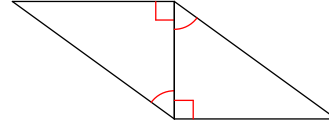
HA

409)



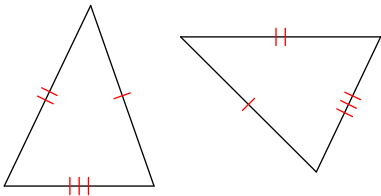
LA

410)



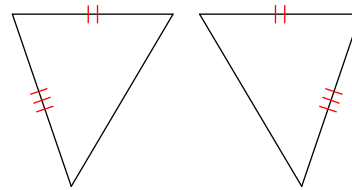
LA

411)



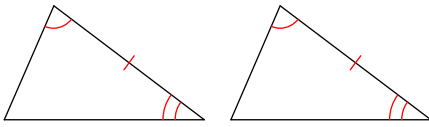
SSS

412)



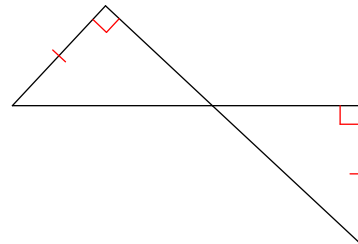
Not congruent

413)



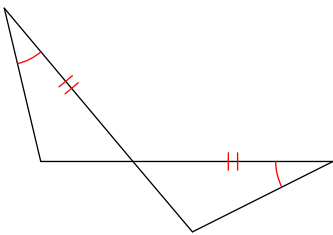
ASA

414)



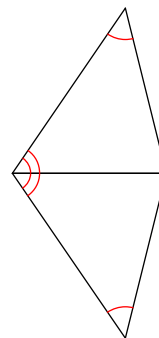
LA

415)



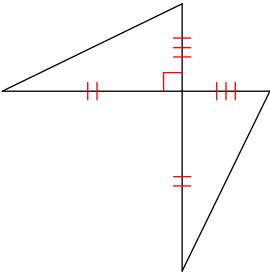
ASA

416)



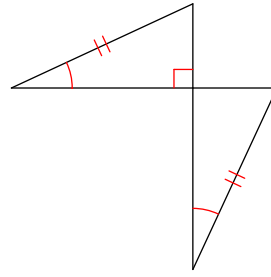
AAS

417)



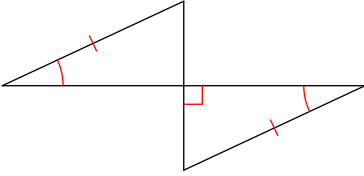
LL

418)



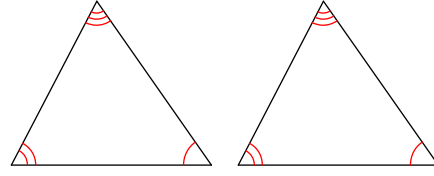
HA

419)



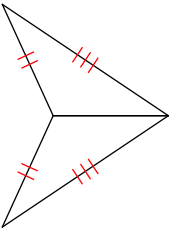
HA

420)



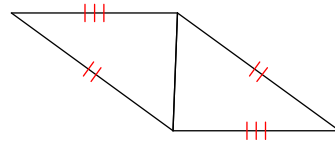
Not congruent

421)



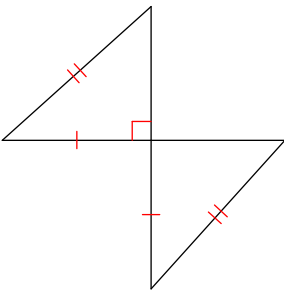
SSS

422)



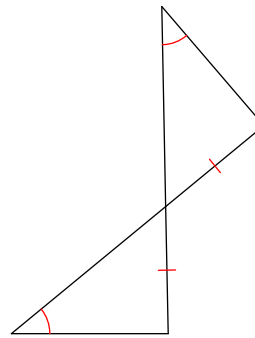
SSS

423)



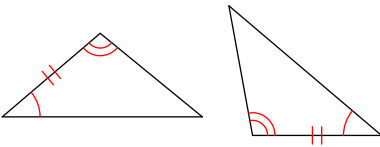
HL

424)



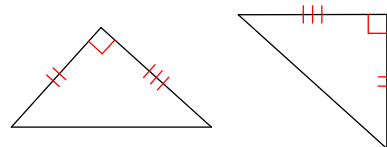
AAS

425)



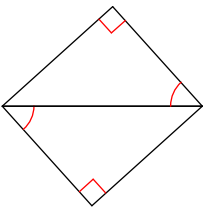
ASA

426)



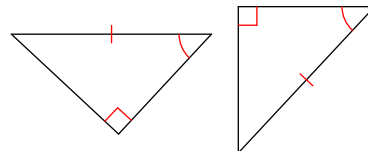
LL

427)



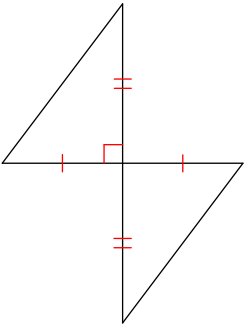
HA

428)



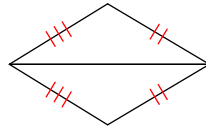
HA

429)



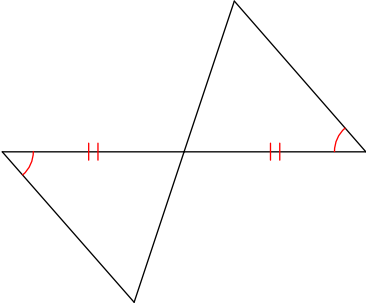
LL

430)



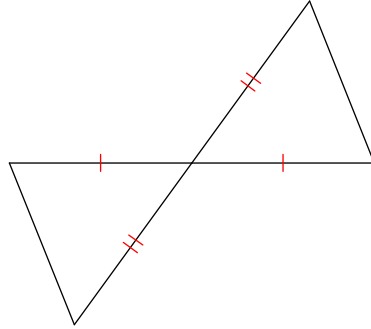
SSS

431)



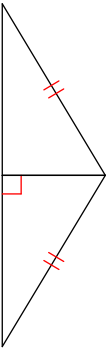
ASA

432)



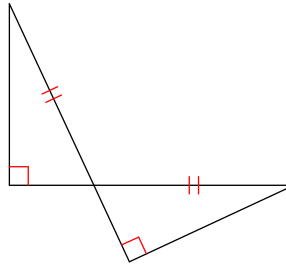
SAS

433)



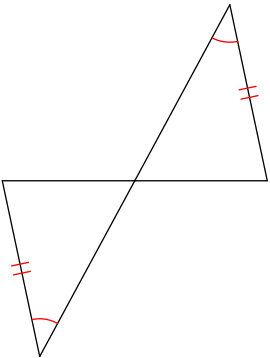
HL

434)



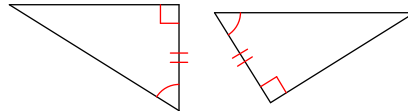
HA

435)



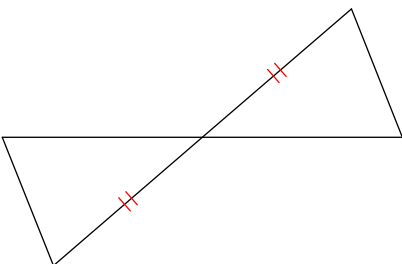
AAS

436)



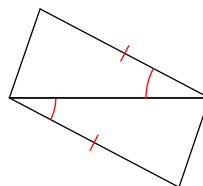
LA

437)

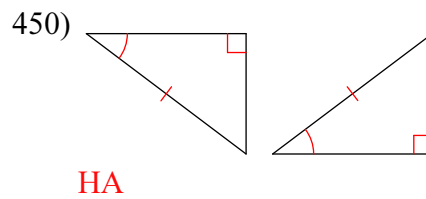
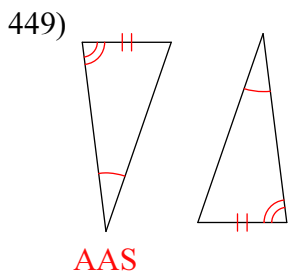
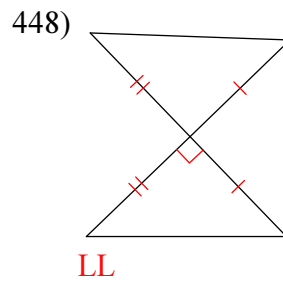
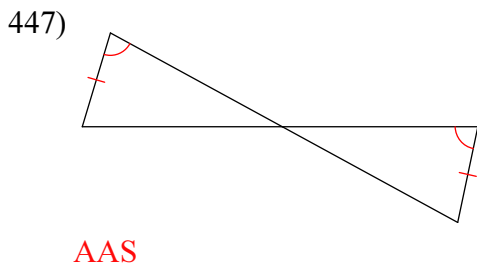
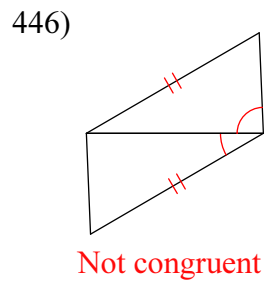
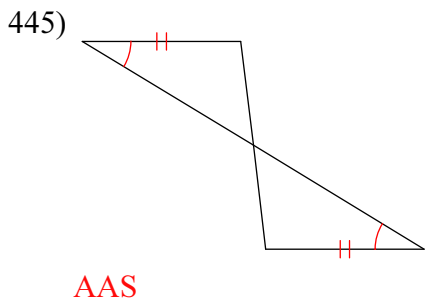
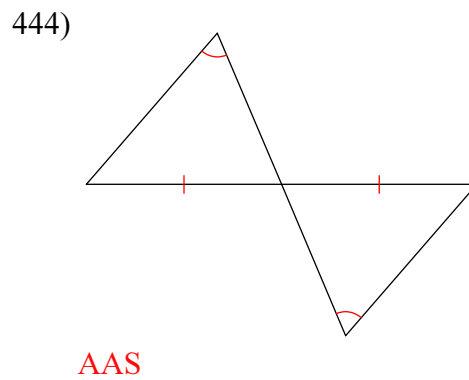
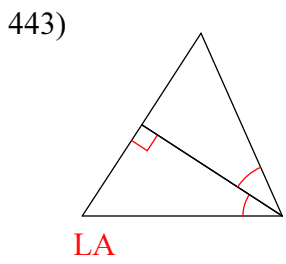
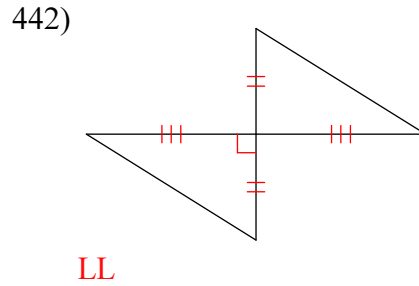
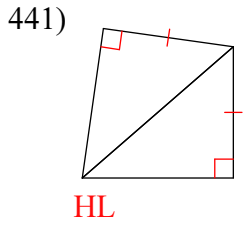
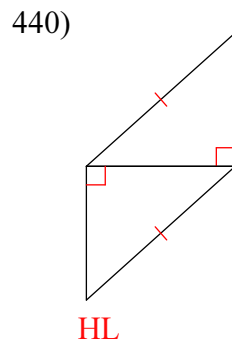
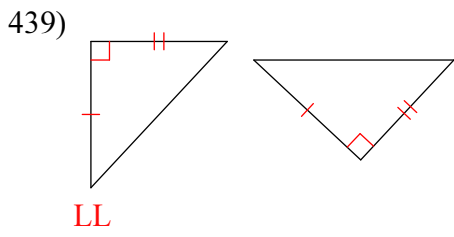


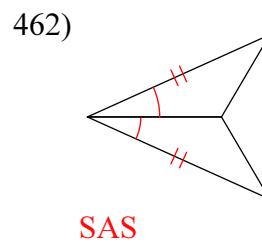
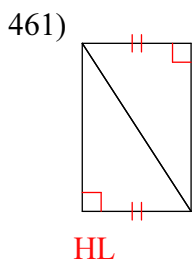
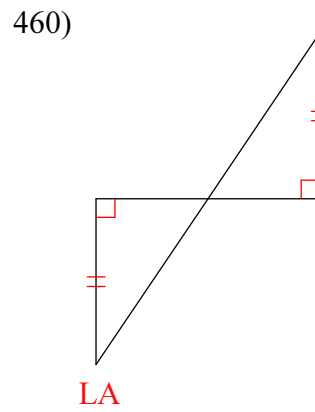
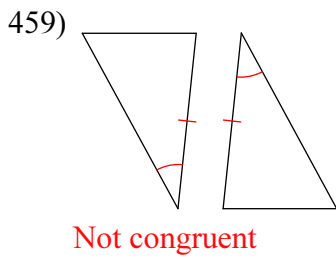
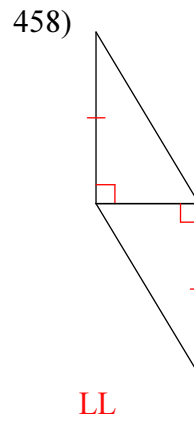
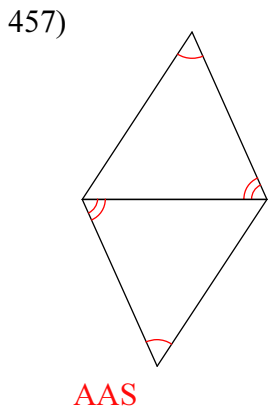
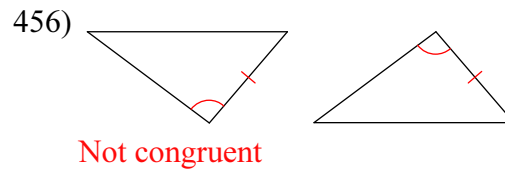
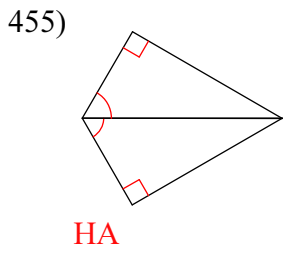
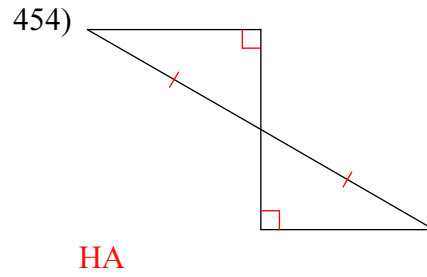
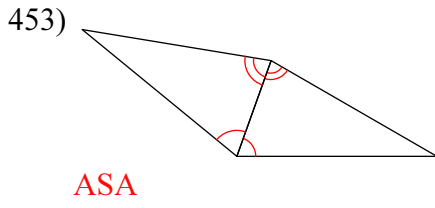
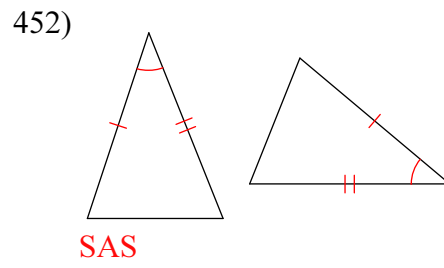
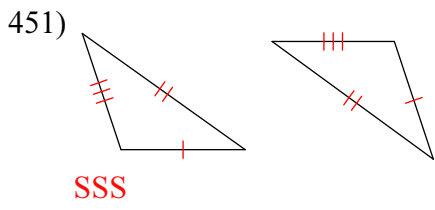
Not congruent

438)

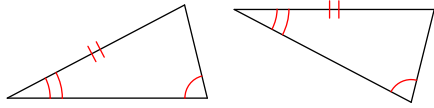


SAS



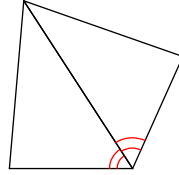


463)



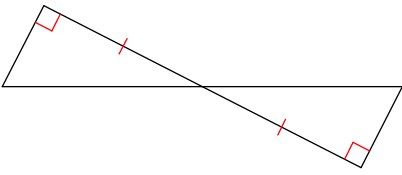
AAS

464)



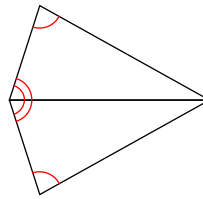
Not congruent

465)



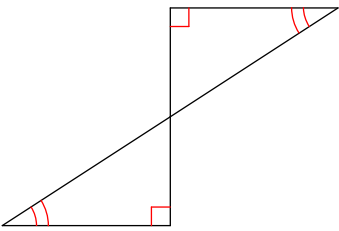
LA

466)



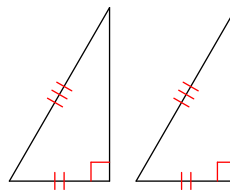
AAS

467)



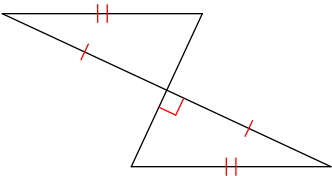
Not congruent

468)



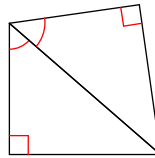
HL

469)



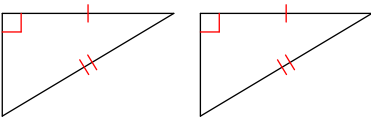
HL

470)



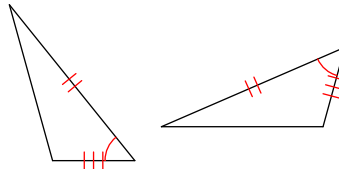
HA

471)



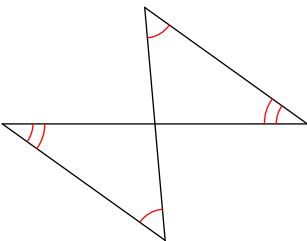
HL

472)



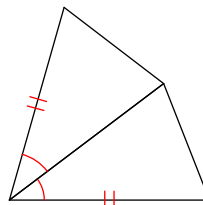
SAS

473)



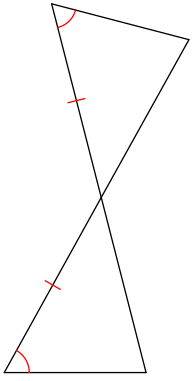
Not congruent

474)



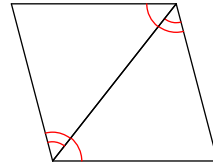
SAS

475)



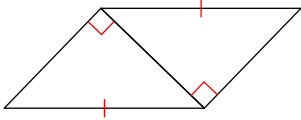
ASA

476)



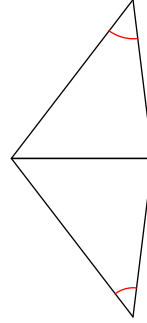
ASA

477)



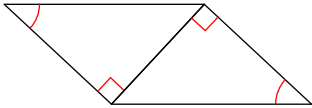
HL

478)



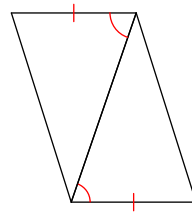
Not congruent

479)



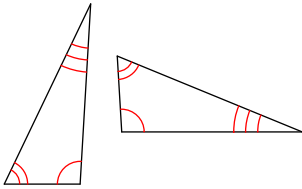
LA

480)



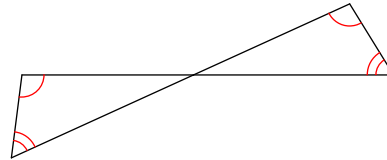
SAS

481)



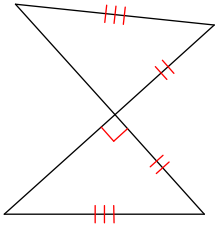
Not congruent

482)



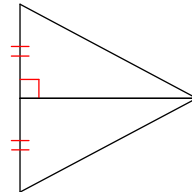
Not congruent

483)



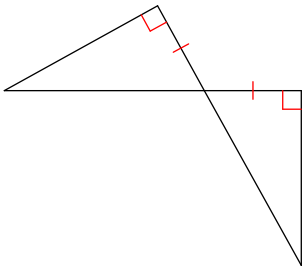
HL

484)



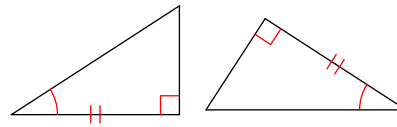
LL

485)



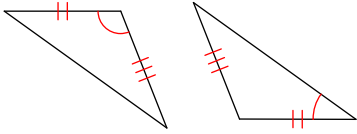
LA

486)



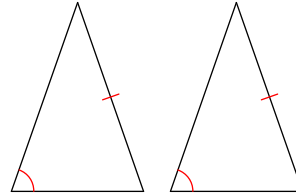
LA

487)



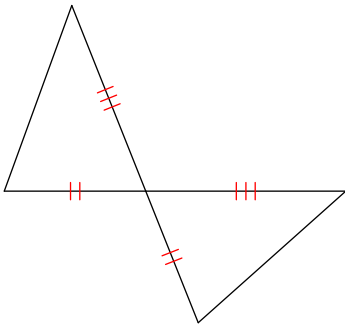
Not congruent

488)



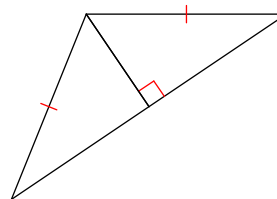
Not congruent

489)



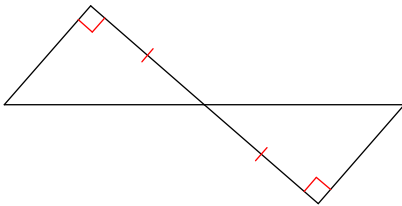
SAS

490)



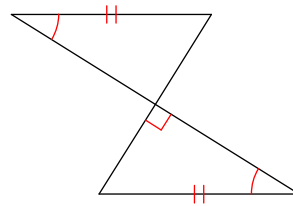
HL

491)



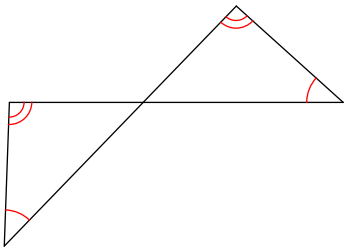
LA

492)



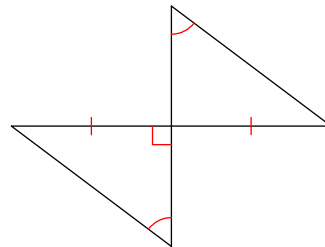
HA

493)



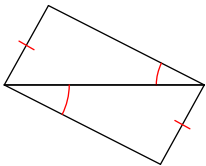
Not congruent

494)



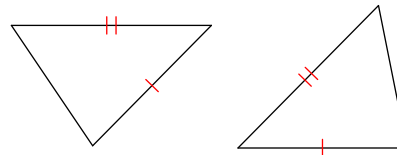
LA

495)



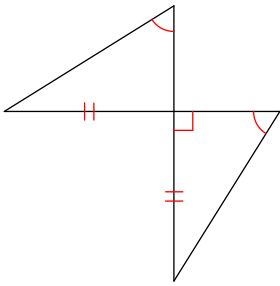
Not congruent

496)



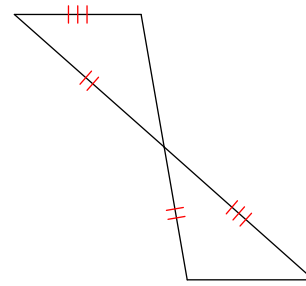
Not congruent

497)



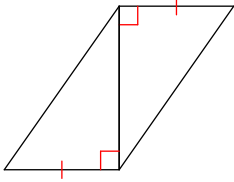
LA

498)



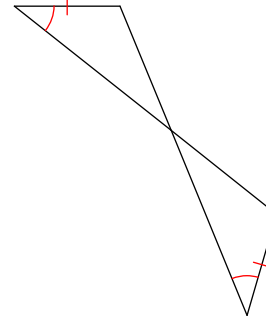
Not congruent

499)



LL

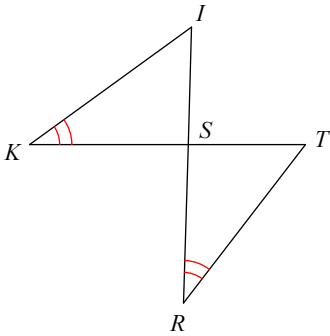
500)



AAS

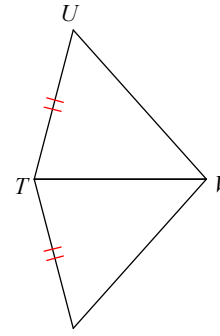
State what information you need to prove that triangles are congruent:

501) ASA



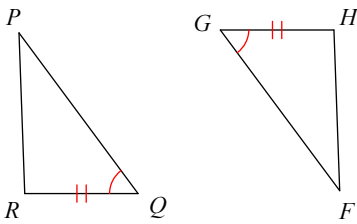
$\overline{RS} \cong \overline{KS}$

502) SSS



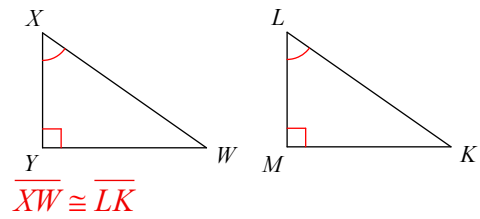
$\overline{UV} \cong \overline{GV}$

503) AAS



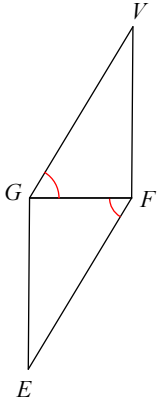
$\angle P \cong \angle F$

504) HA



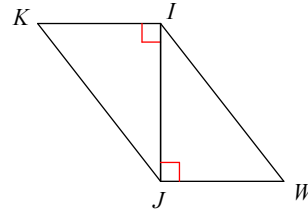
$\overline{XW} \cong \overline{LK}$

505) ASA



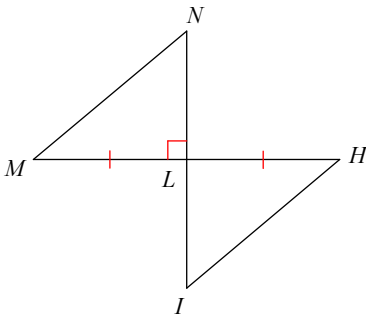
$$\angle EGF \cong \angle VFG$$

506) HL



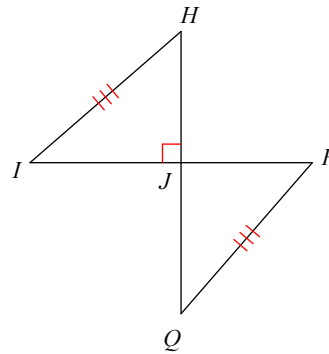
$$\overline{JK} \cong \overline{IW}$$

507) LL



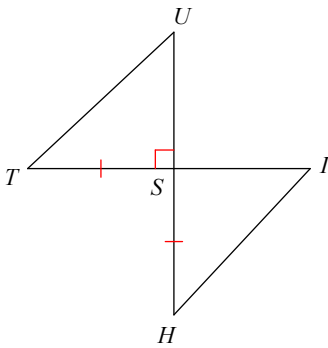
$$\overline{NL} \cong \overline{IL}$$

508) HL



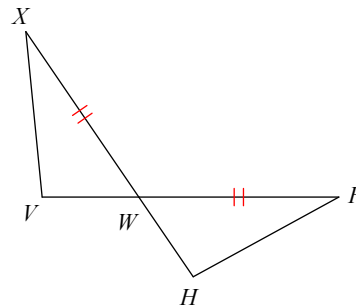
$$\overline{JI} \cong \overline{JQ} \text{ or } \overline{HJ} \cong \overline{PJ}$$

509) LA



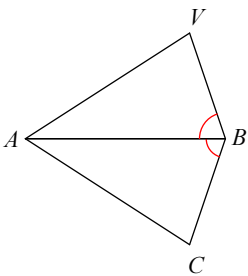
$$\angle T \cong \angle H \text{ or } \angle U \cong \angle I$$

510) SAS



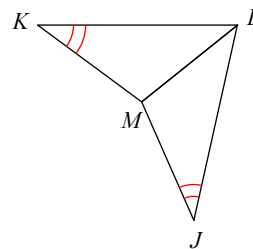
$$\overline{WV} \cong \overline{WH}$$

511) ASA



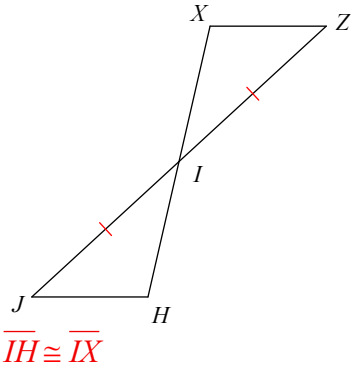
$$\angle CAB \cong \angle VAB$$

512) AAS

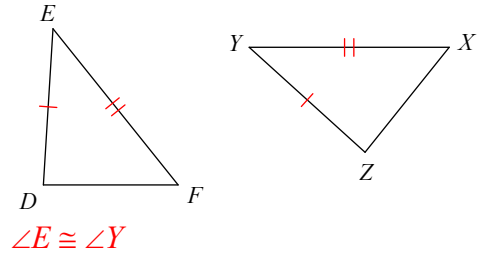


$$\angle KLM \cong \angle JLM \text{ or } \angle LMK \cong \angle LMJ$$

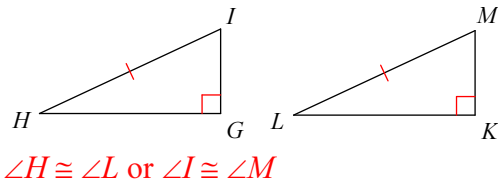
513) SAS



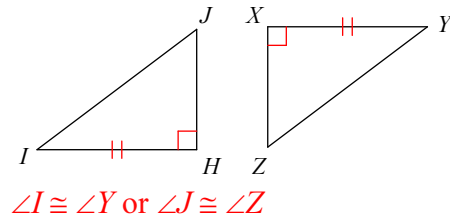
514) SAS



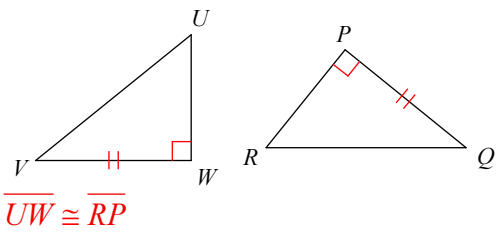
515) HA



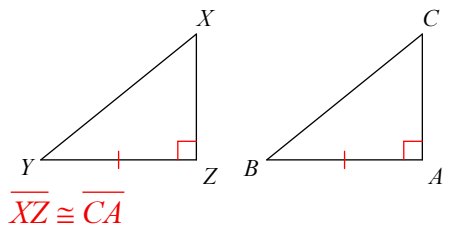
516) LA



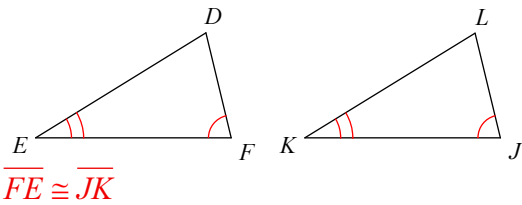
517) LL



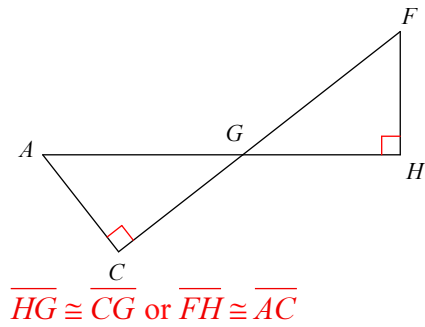
518) LL



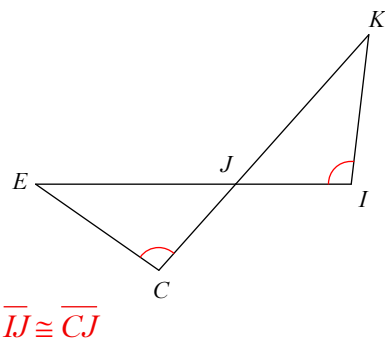
519) ASA



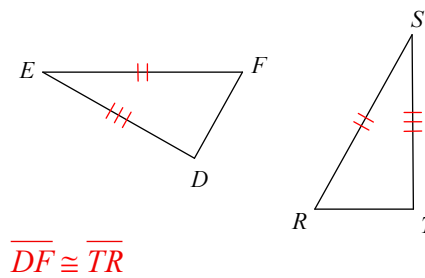
520) LA



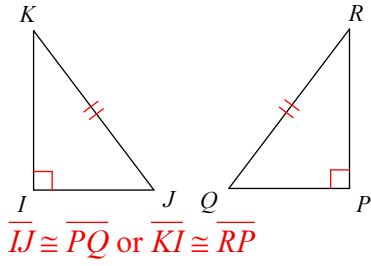
521) ASA



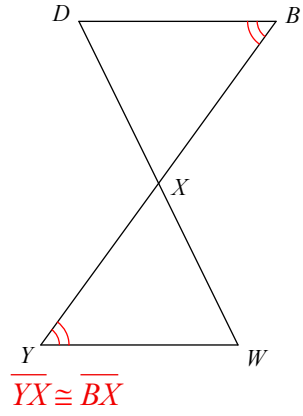
522) SSS



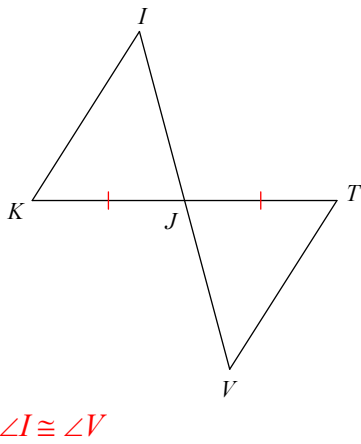
523) HL



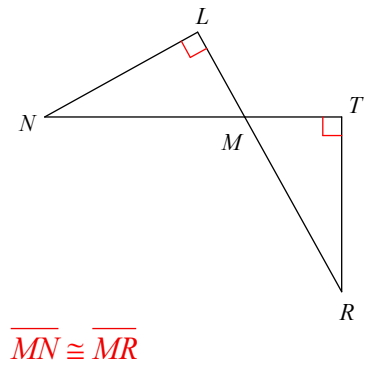
524) ASA



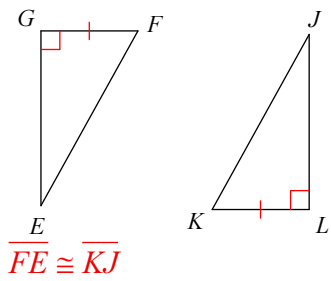
525) AAS



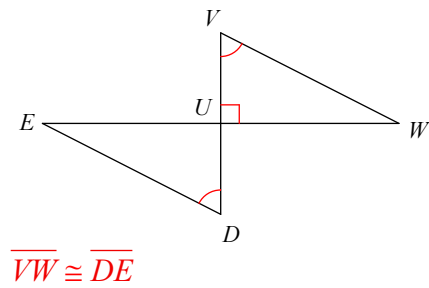
526) HA



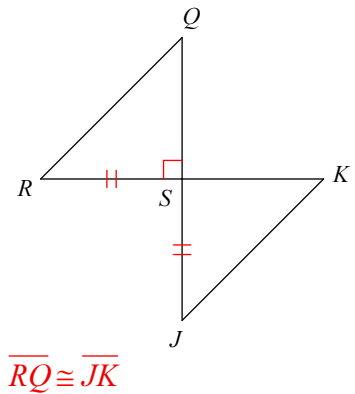
527) HL



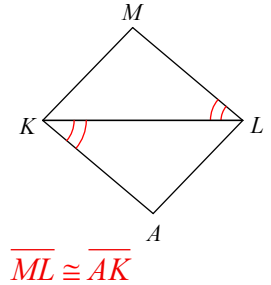
528) HA



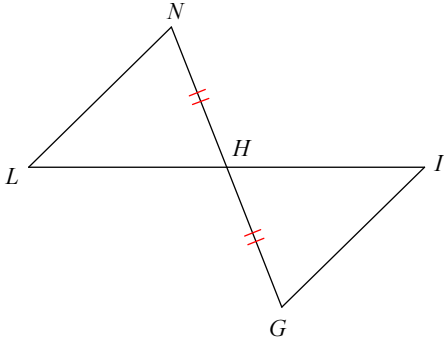
529) HL



530) SAS

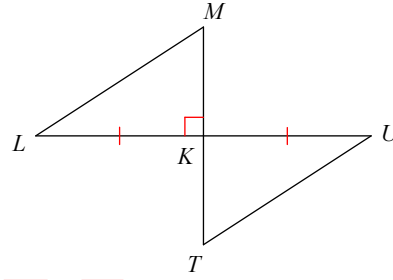


531) ASA



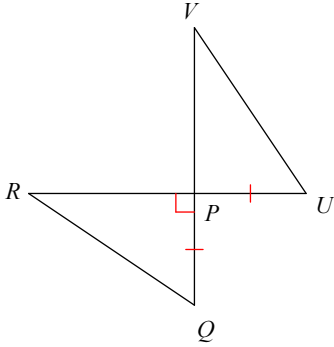
$$\angle G \cong \angle N$$

532) HL



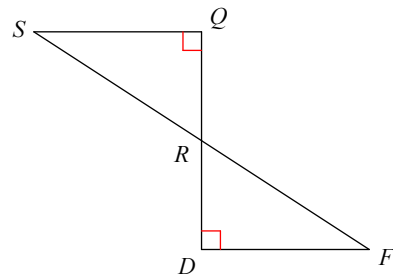
$$\overline{LM} \cong \overline{UT}$$

533) LL



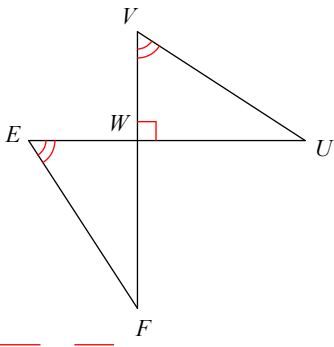
$$\overline{RP} \cong \overline{VP}$$

534) HA



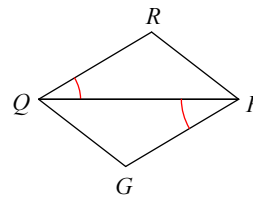
$$\overline{RS} \cong \overline{RF}$$

535) HA



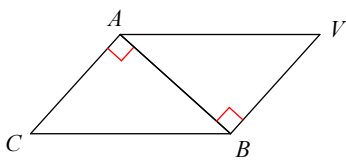
$$\overline{VU} \cong \overline{EF}$$

536) ASA



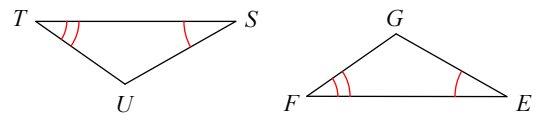
$$\angle RPQ \cong \angle GQP$$

537) HL



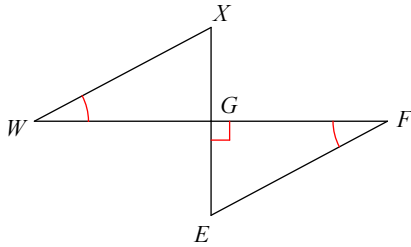
$$\overline{BC} \cong \overline{AV}$$

538) ASA



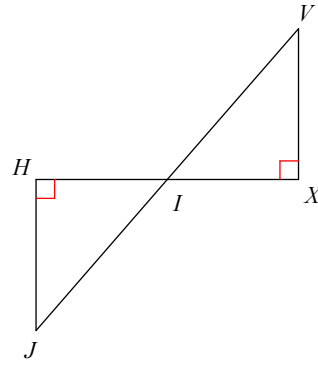
$$\overline{ST} \cong \overline{EF}$$

539) HA



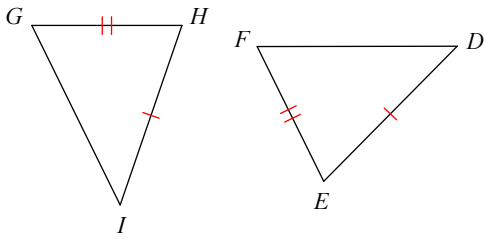
$$\overline{FE} \cong \overline{WX}$$

540) LA



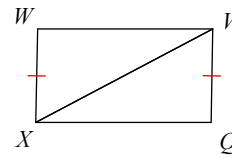
$$\overline{HI} \cong \overline{XI} \text{ or } \overline{JH} \cong \overline{VX}$$

541) SSS



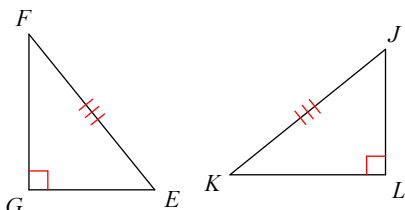
$$\overline{GI} \cong \overline{FD}$$

542) SSS



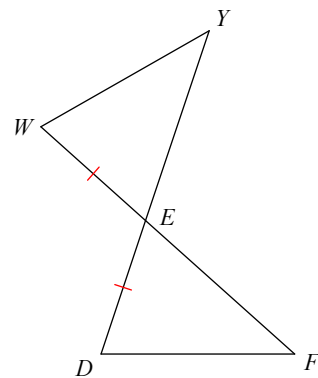
$$\overline{WV} \cong \overline{QX}$$

543) HL



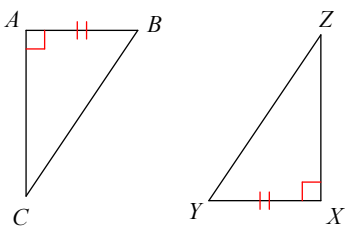
$$\overline{GF} \cong \overline{LK} \text{ or } \overline{EG} \cong \overline{JL}$$

544) ASA



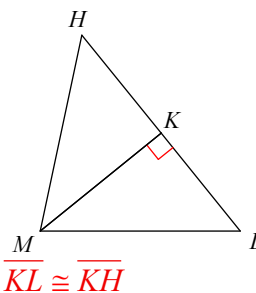
$$\angle D \cong \angle W$$

545) HL



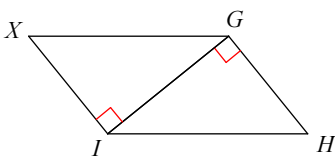
$$\overline{BC} \cong \overline{YZ}$$

546) LL



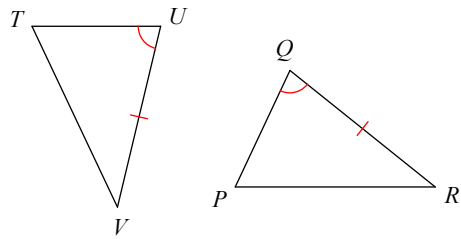
$$\overline{KL} \cong \overline{KH}$$

547) LL



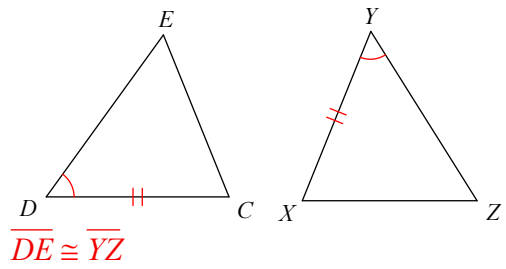
$$\overline{GH} \cong \overline{IX}$$

548) AAS



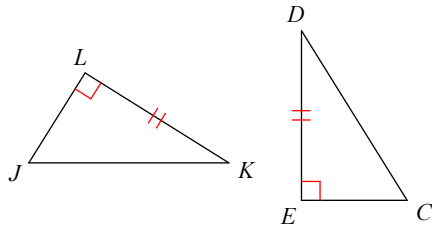
$$\angle T \cong \angle P$$

549) SAS



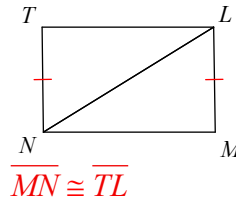
$$\overline{DE} \cong \overline{YZ}$$

550) LA



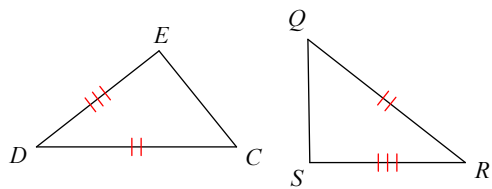
$$\angle K \cong \angle D \text{ or } \angle J \cong \angle C$$

551) SSS



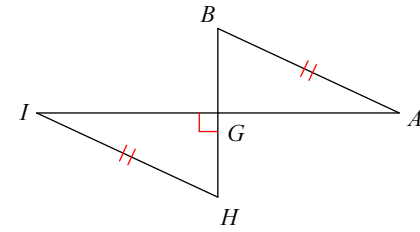
$$\overline{MN} \cong \overline{TL}$$

552) SAS



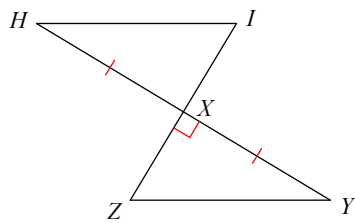
$$\angle D \cong \angle R$$

553) HL



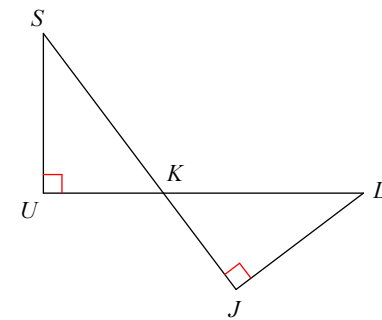
$$\overline{GH} \cong \overline{GB} \text{ or } \overline{IG} \cong \overline{AG}$$

554) LA



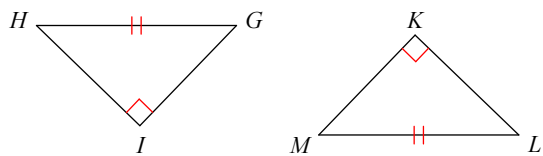
$$\angle Y \cong \angle H \text{ or } \angle Z \cong \angle I$$

555) LA



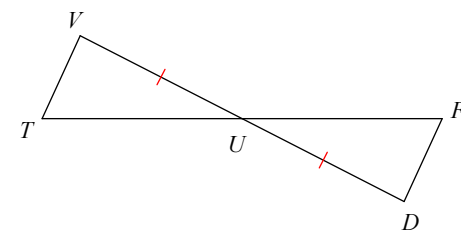
$$\overline{JK} \cong \overline{UK} \text{ or } \overline{LJ} \cong \overline{SU}$$

556) HA



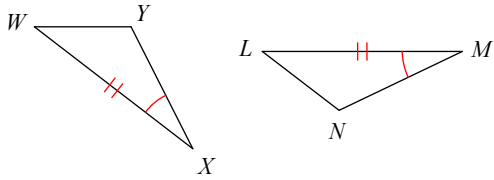
$$\angle H \cong \angle L \text{ or } \angle G \cong \angle M$$

557) SAS



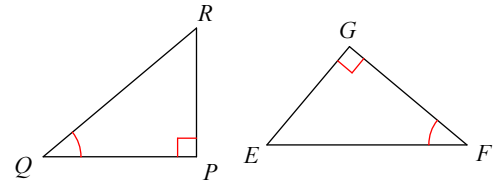
$$\overline{UT} \cong \overline{UF}$$

558) SAS



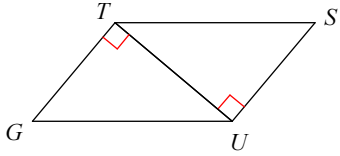
$$\overline{XY} \cong \overline{MN}$$

559) HA



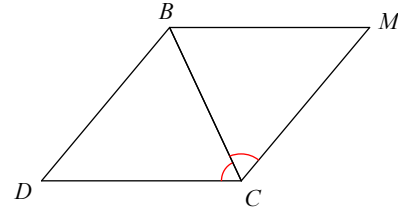
$$\overline{QR} \cong \overline{FE}$$

560) LA



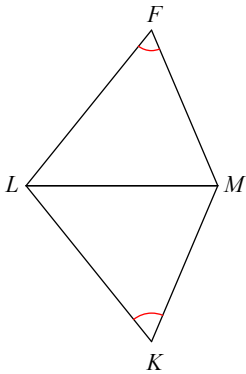
$$\angle UTS \cong \angle TUG \text{ or } \angle S \cong \angle G$$

561) ASA



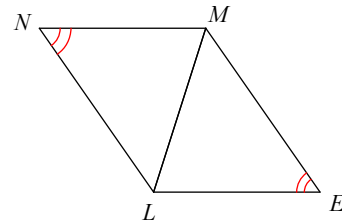
$$\angle DBC \cong \angle MBC$$

562) AAS



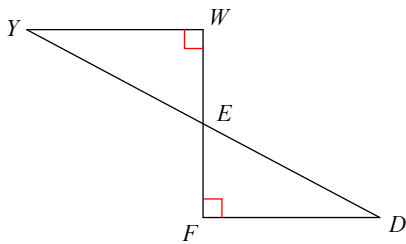
$$\angle KLM \cong \angle FLM \text{ or } \angle LMK \cong \angle LMF$$

563) AAS



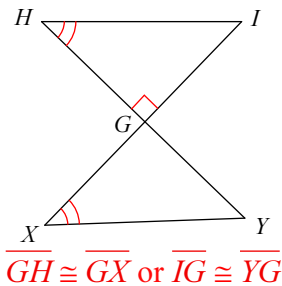
$$\angle NML \cong \angle ELM \text{ or } \angle MLN \cong \angle LME$$

564) HA



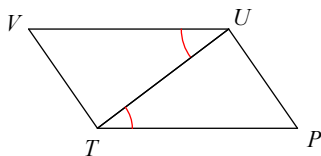
$$\overline{ED} \cong \overline{EY}$$

565) LA



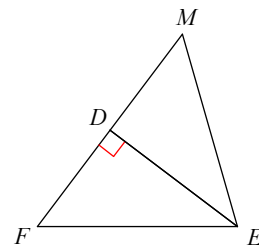
$$\overline{GH} \cong \overline{GX} \text{ or } \overline{IG} \cong \overline{YG}$$

566) AAS



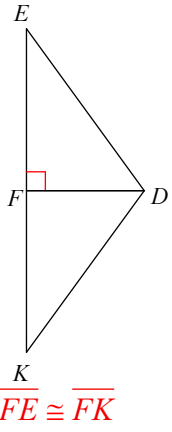
$$\angle V \cong \angle P$$

567) LA

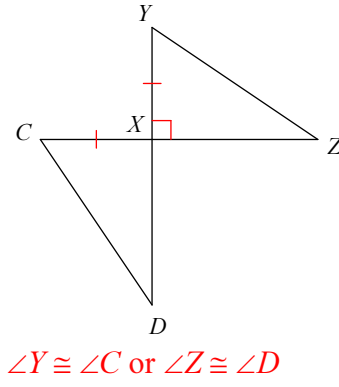


$$\angle DEF \cong \angle DEM \text{ or } \angle F \cong \angle M$$

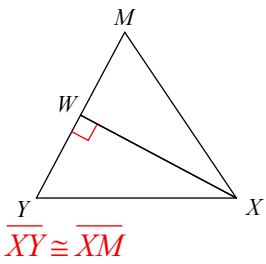
568) LL



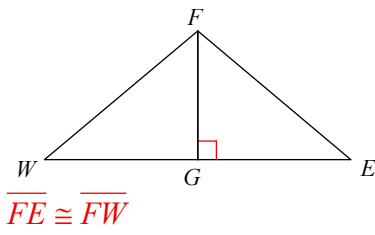
569) LA



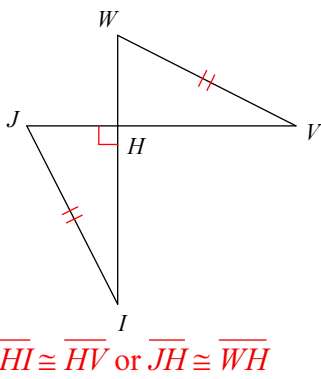
570) HL



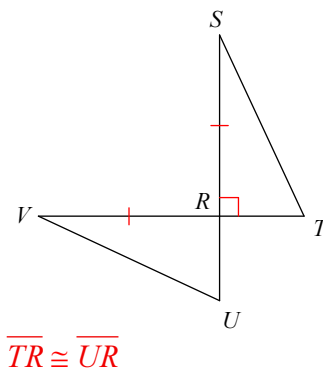
571) HL



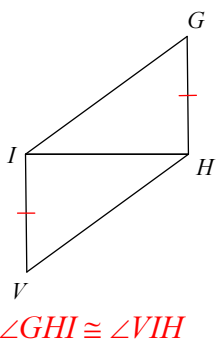
572) HL



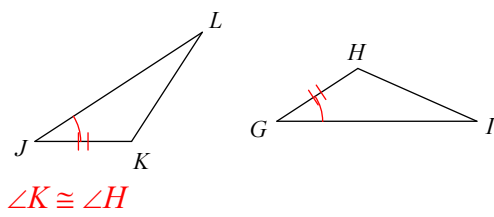
573) LL



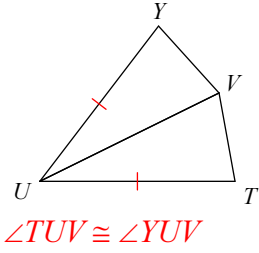
574) SAS



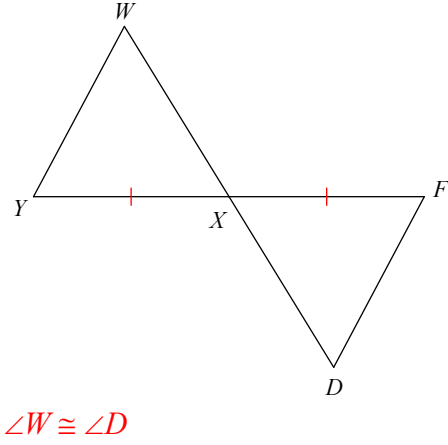
575) ASA



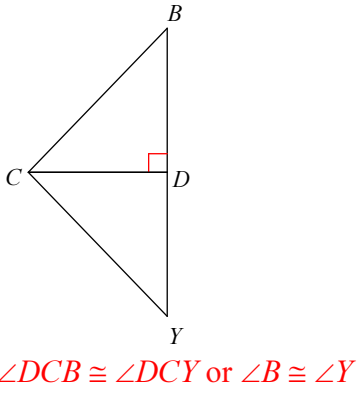
576) SAS



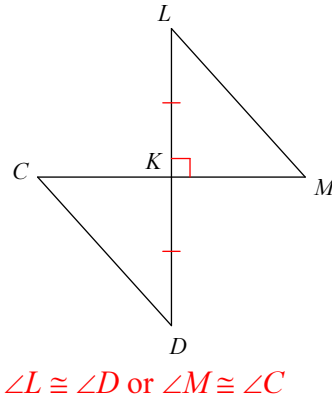
577) AAS



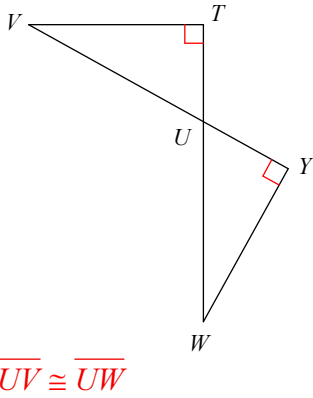
578) LA



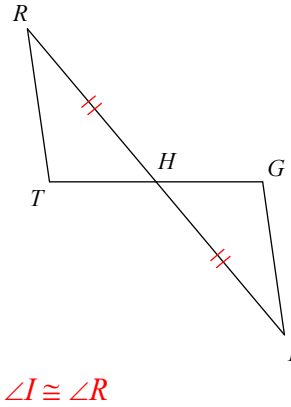
579) LA



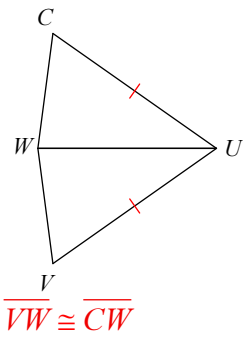
580) HA



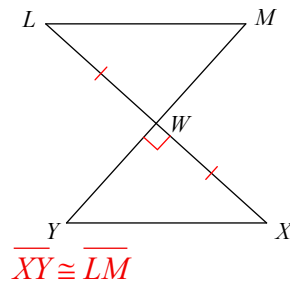
581) ASA



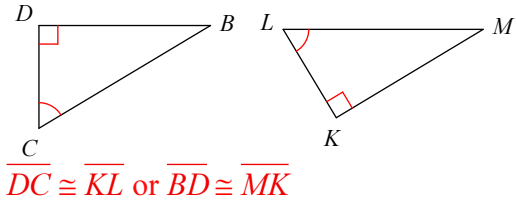
582) SSS



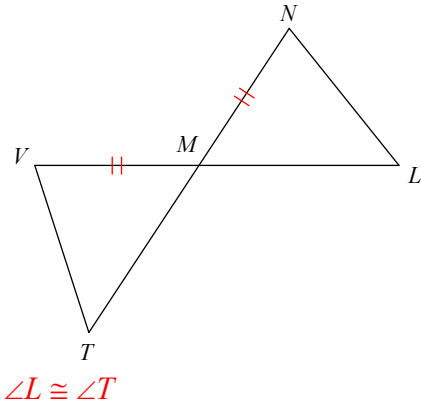
583) HL



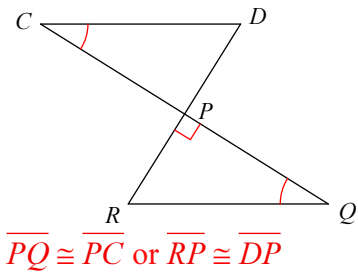
584) LA



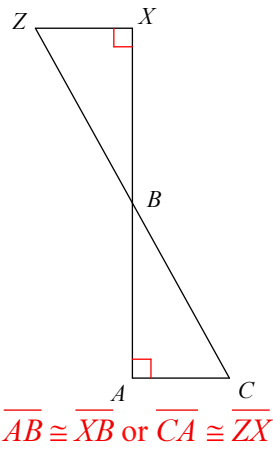
585) AAS



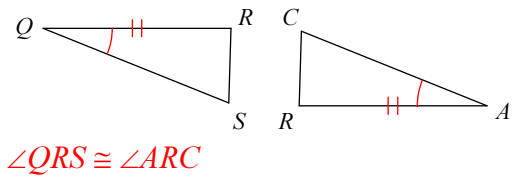
586) LA



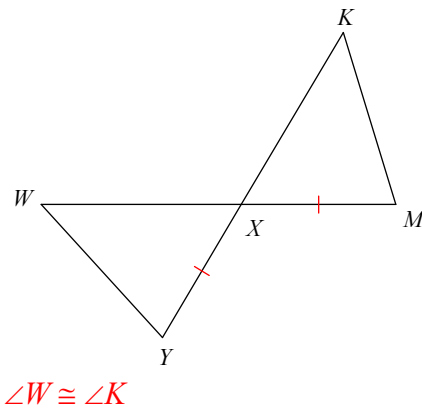
587) LA



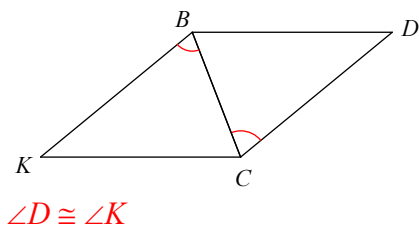
588) ASA



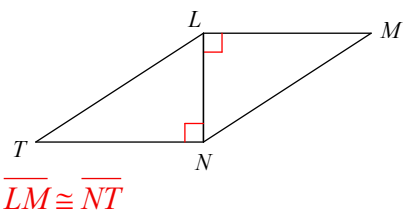
589) AAS



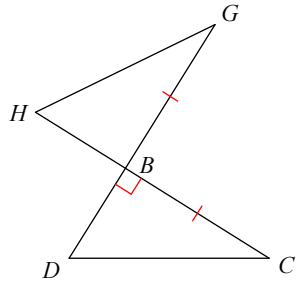
590) AAS



591) LL

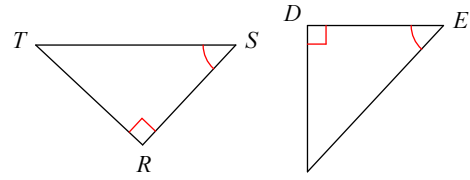


592) HL



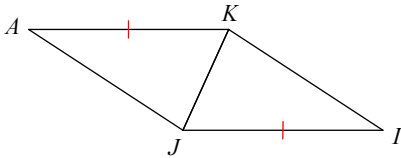
$$\overline{CD} \cong \overline{GH}$$

593) LA



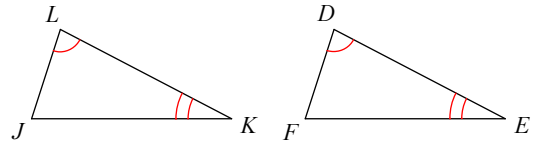
$$\overline{RS} \cong \overline{DE} \text{ or } \overline{TR} \cong \overline{FD}$$

594) SAS



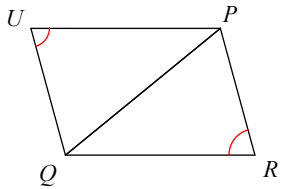
$$\angle IJK \cong \angle AKJ$$

595) AAS



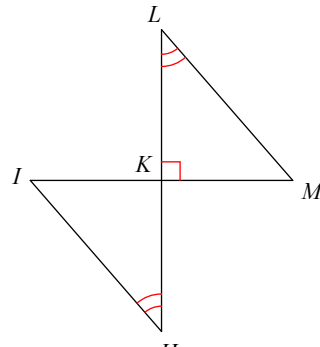
$$\overline{KJ} \cong \overline{EF} \text{ or } \overline{JL} \cong \overline{FD}$$

596) AAS



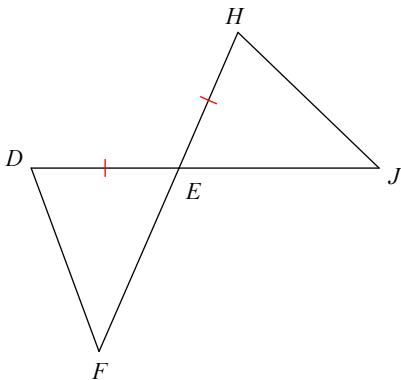
$$\angle RQP \cong \angle UPQ \text{ or } \angle QPR \cong \angle PQU$$

597) LA



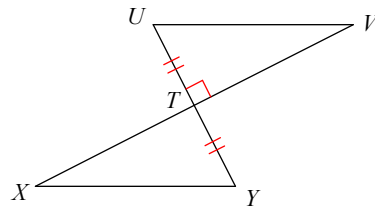
$$\overline{KL} \cong \overline{KH} \text{ or } \overline{MK} \cong \overline{IK}$$

598) ASA



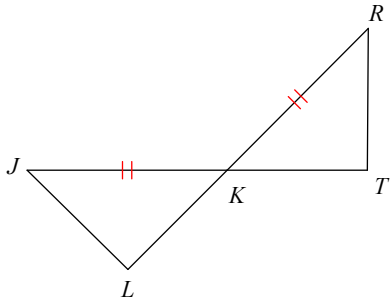
$$\angle D \cong \angle H$$

599) LL



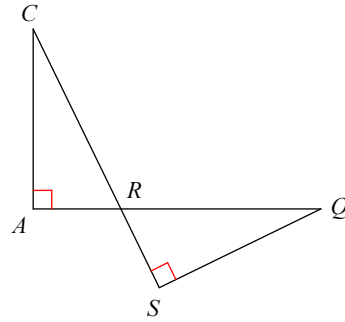
$$\overline{VT} \cong \overline{XT}$$

600) SAS



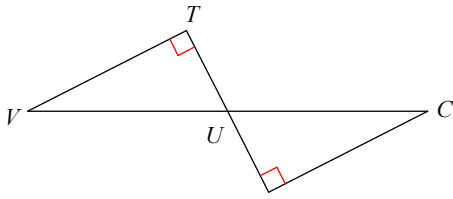
$$\overline{KL} \cong \overline{KT}$$

601) HA



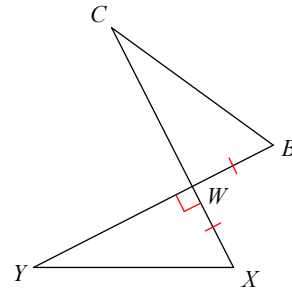
$$\overline{RQ} \cong \overline{RC}$$

602) LA



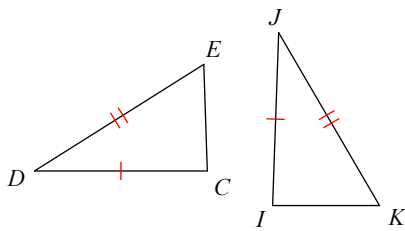
$$\overline{TU} \cong \overline{AU} \text{ or } \overline{VT} \cong \overline{CA}$$

603) LA



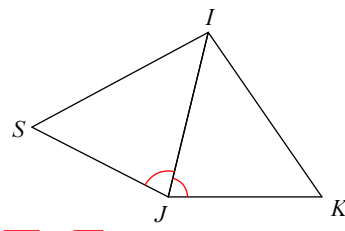
$$\angle X \cong \angle B \text{ or } \angle Y \cong \angle C$$

604) SSS



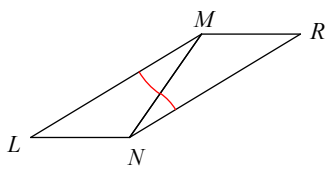
$$\overline{EC} \cong \overline{KI}$$

605) SAS



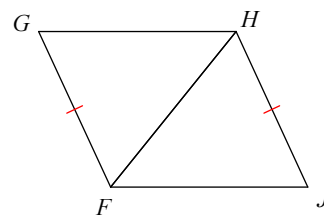
$$\overline{KJ} \cong \overline{SJ}$$

606) AAS



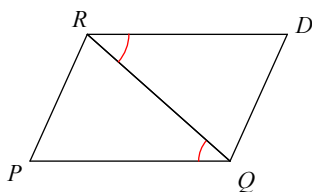
$$\angle L \cong \angle R$$

607) SSS



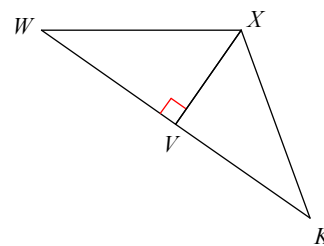
$$\overline{GH} \cong \overline{JF}$$

608) ASA



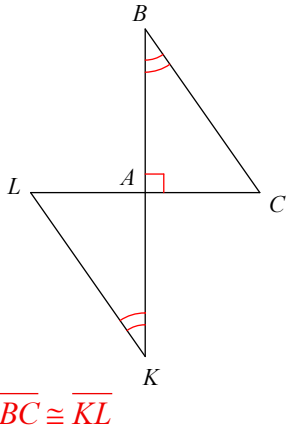
$$\angle PRQ \cong \angle DQR$$

609) LL

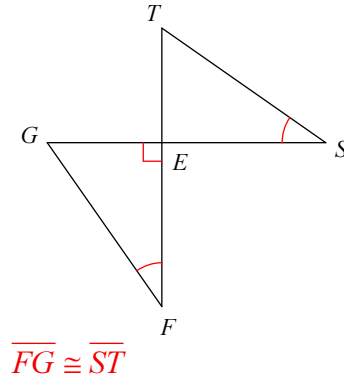


$$\overline{VW} \cong \overline{VK}$$

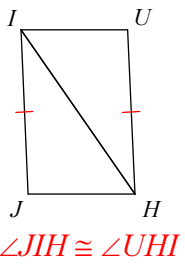
610) HA



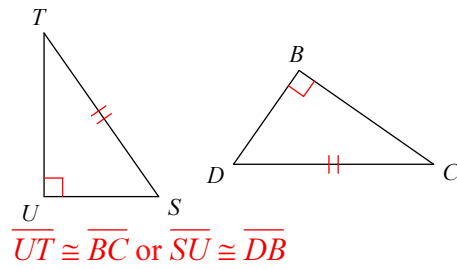
611) HA



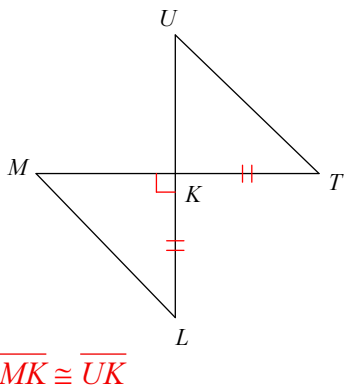
612) SAS



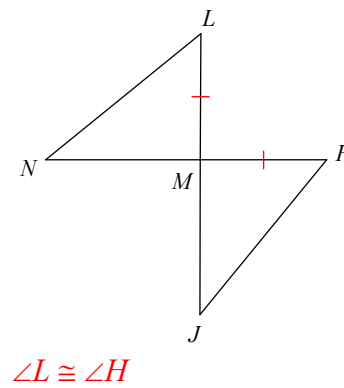
613) HL



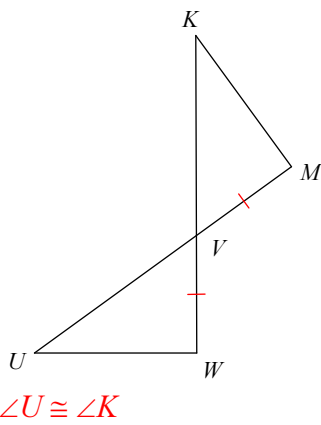
614) LL



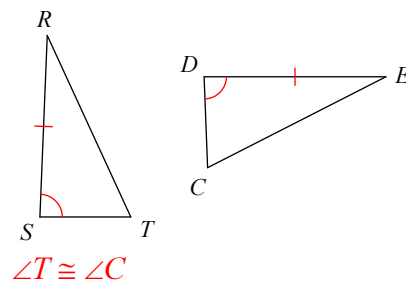
615) ASA



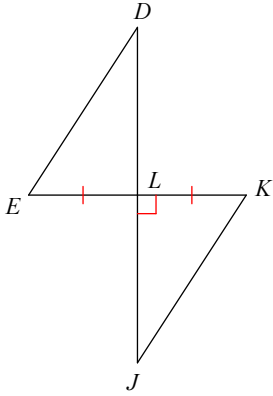
616) AAS



617) AAS

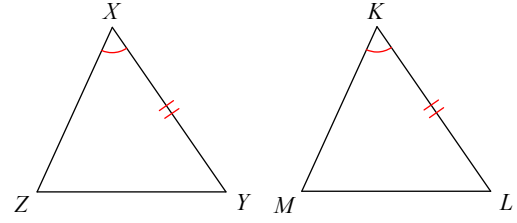


618) LL



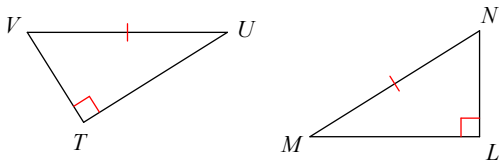
$$\overline{JL} \cong \overline{DL}$$

619) ASA



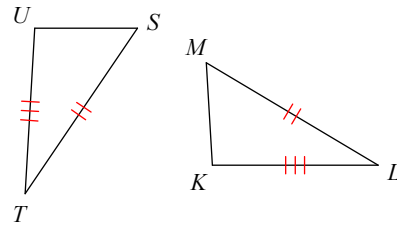
$$\angle Y \cong \angle L$$

620) HA



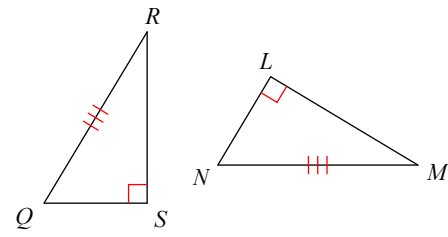
$$\angle U \cong \angle M \text{ or } \angle V \cong \angle N$$

621) SAS



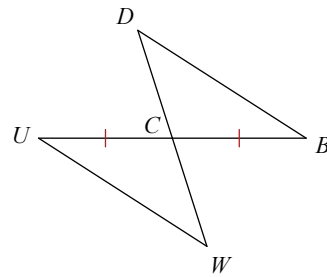
$$\angle T \cong \angle L$$

622) HL



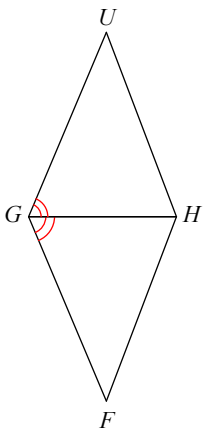
$$\overline{SR} \cong \overline{LM} \text{ or } \overline{QS} \cong \overline{NL}$$

623) SAS



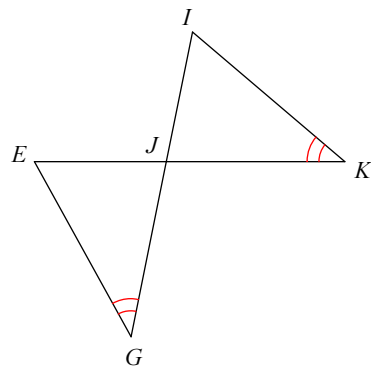
$$\overline{CD} \cong \overline{CW}$$

624) AAS



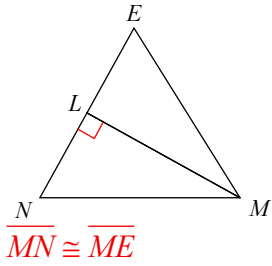
$$\angle F \cong \angle U$$

625) ASA

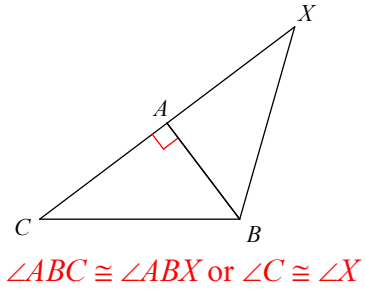


$$\overline{KJ} \cong \overline{GJ}$$

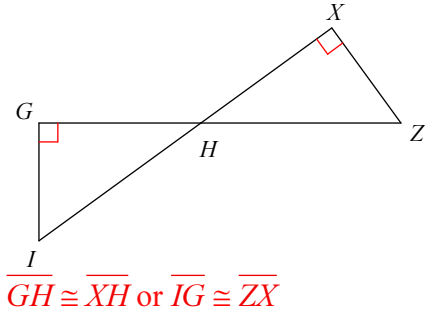
626) HL



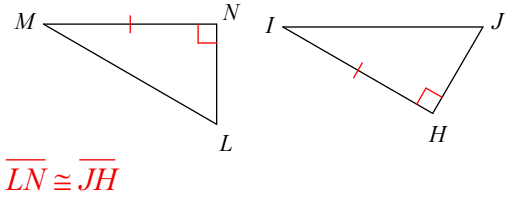
627) LA



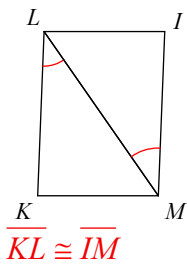
628) LA



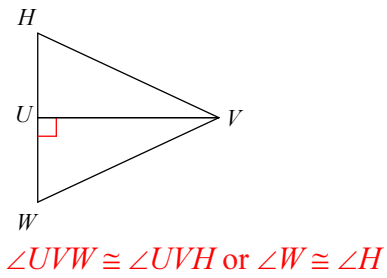
629) LL



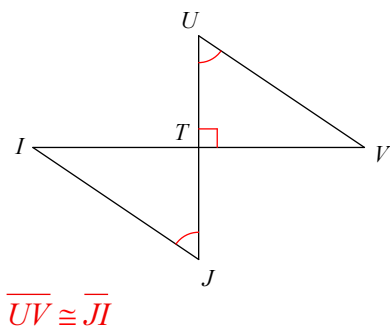
630) SAS



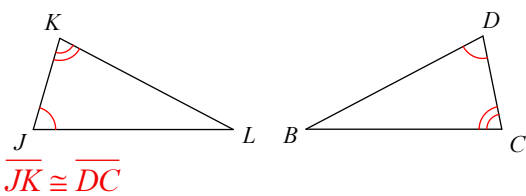
631) LA



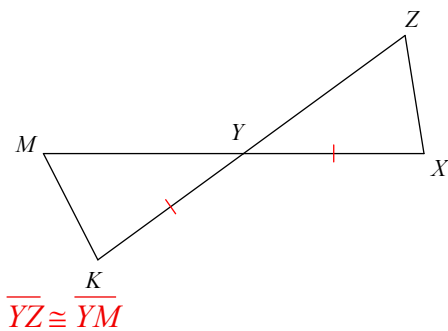
632) HA



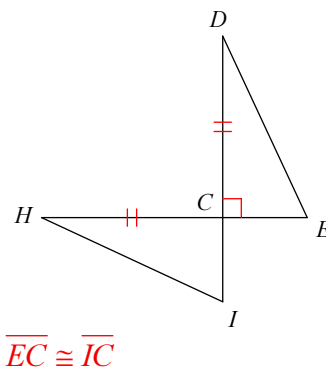
633) ASA



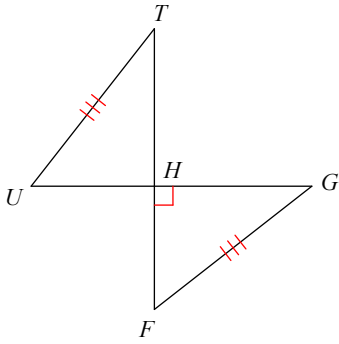
634) SAS



635) LL

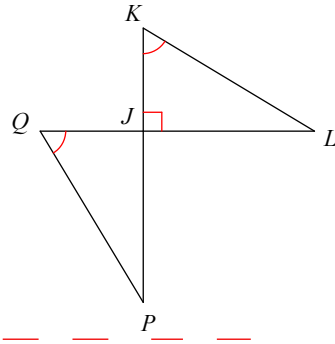


636) HL



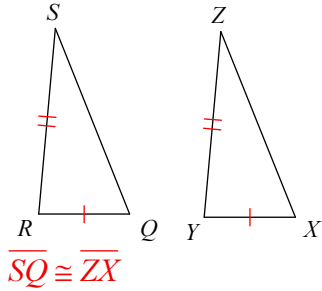
$$\overline{HG} \cong \overline{HT} \text{ or } \overline{FH} \cong \overline{UH}$$

637) LA



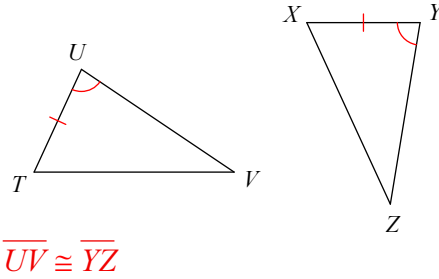
$$\overline{JK} \cong \overline{JQ} \text{ or } \overline{LJ} \cong \overline{PJ}$$

638) SSS



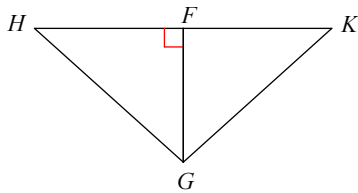
$$\overline{SQ} \cong \overline{ZX}$$

639) SAS



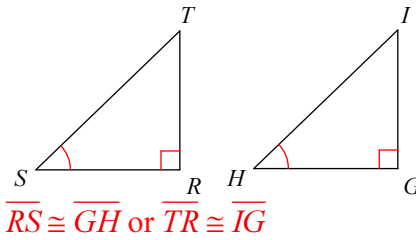
$$\overline{UV} \cong \overline{YZ}$$

640) HL



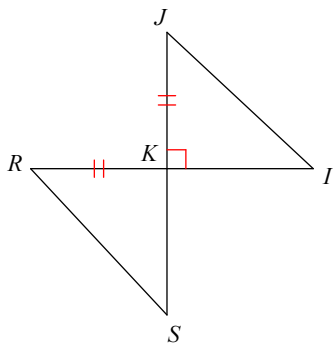
$$\overline{GH} \cong \overline{GK}$$

641) LA



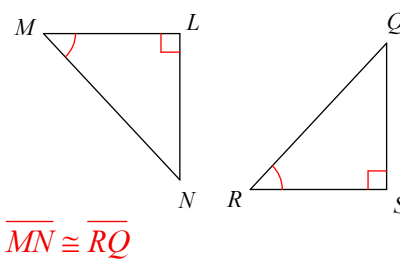
$$\overline{RS} \cong \overline{GH} \text{ or } \overline{TR} \cong \overline{IG}$$

642) HL



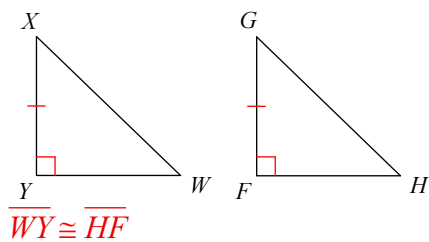
$$\overline{JI} \cong \overline{RS}$$

643) HA



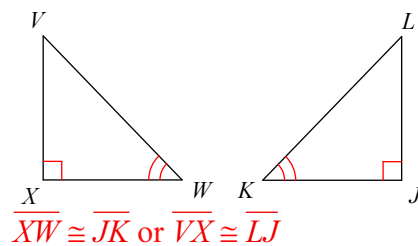
$$\overline{MN} \cong \overline{RQ}$$

644) LL



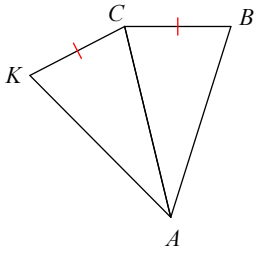
$$\overline{WY} \cong \overline{HF}$$

645) LA



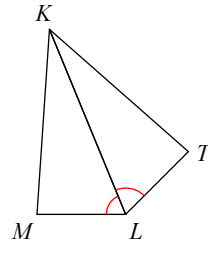
$$\overline{XW} \cong \overline{JK} \text{ or } \overline{VX} \cong \overline{LJ}$$

646) SSS



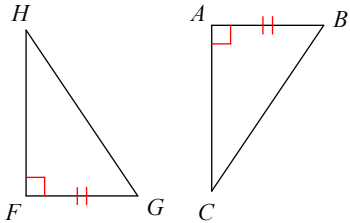
$$\overline{BA} \cong \overline{KA}$$

647) ASA



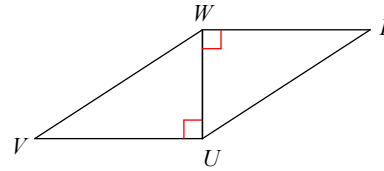
$$\angle MKL \cong \angle TKL$$

648) LA



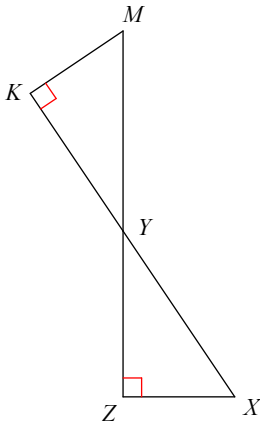
$$\angle G \cong \angle B \text{ or } \angle H \cong \angle C$$

649) LL



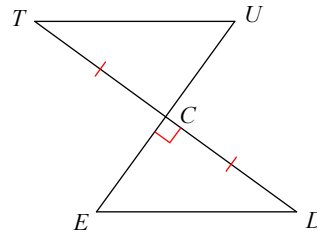
$$\overline{UV} \cong \overline{WL}$$

650) HA



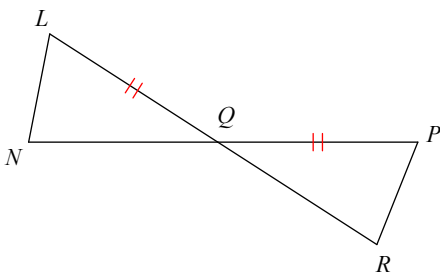
$$\overline{YX} \cong \overline{YM}$$

651) LA



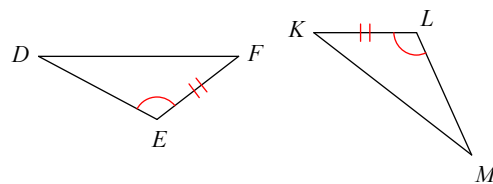
$$\angle D \cong \angle T \text{ or } \angle E \cong \angle U$$

652) AAS



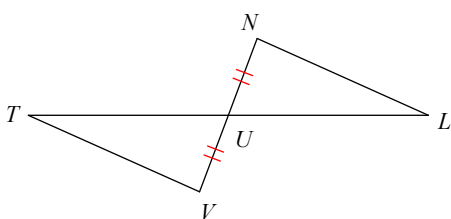
$$\angle R \cong \angle N$$

653) SAS



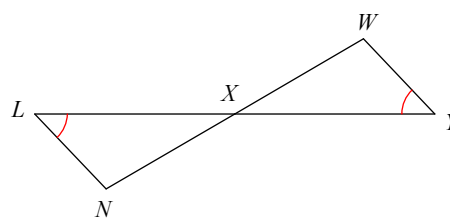
$$\overline{ED} \cong \overline{LM}$$

654) AAS



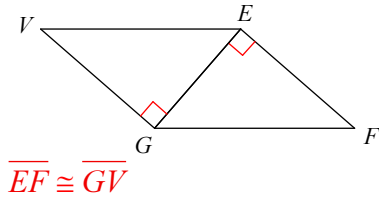
$$\angle T \cong \angle L$$

655) ASA

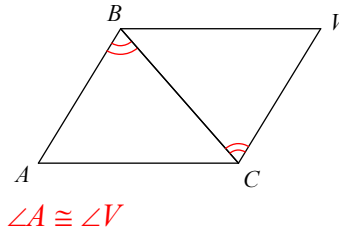


$$\overline{YX} \cong \overline{LX}$$

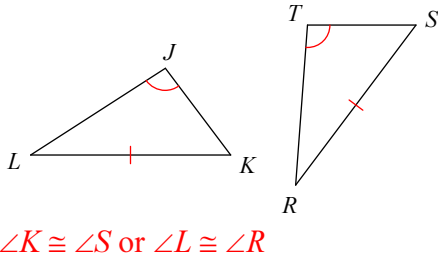
656) LL



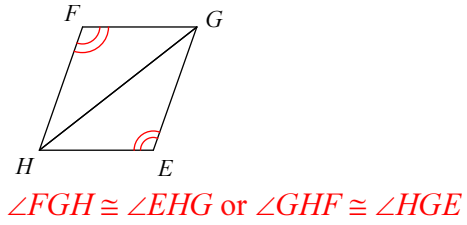
657) AAS



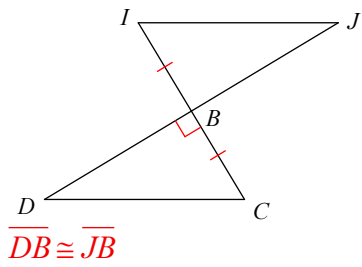
658) AAS



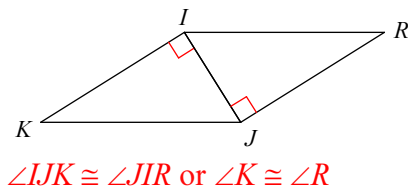
659) AAS



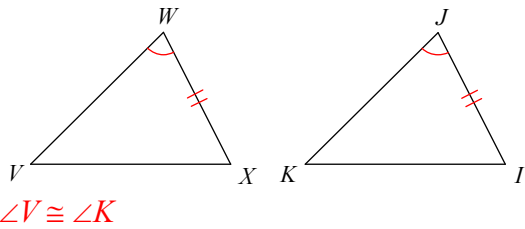
660) LL



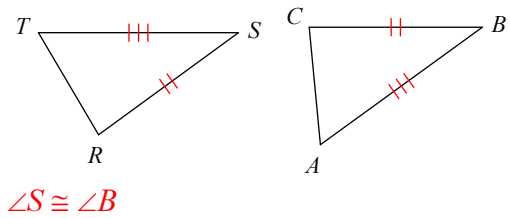
661) LA



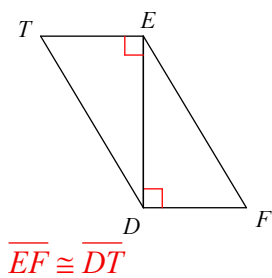
662) AAS



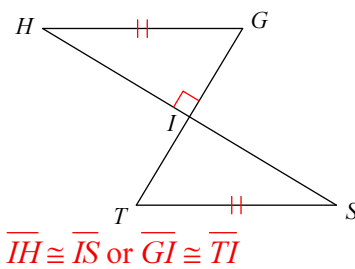
663) SAS



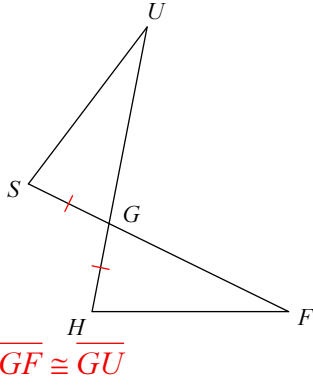
664) HL



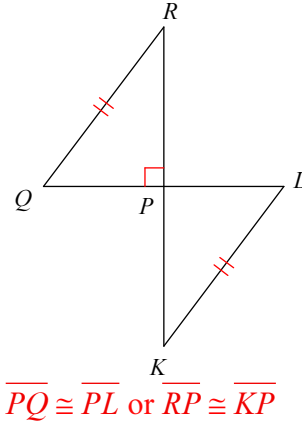
665) HL



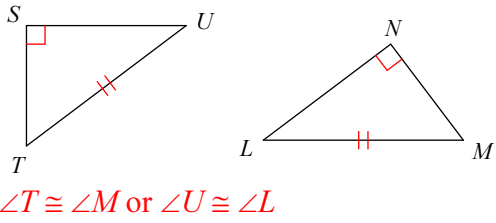
666) SAS



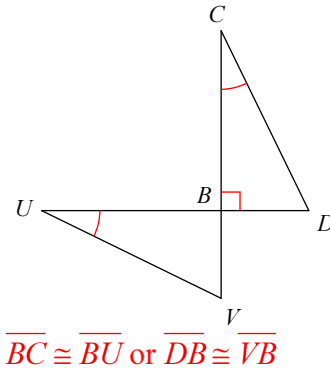
667) HL



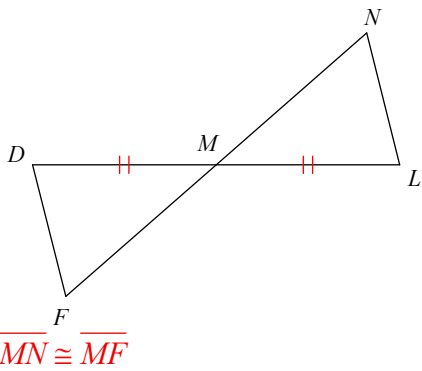
668) HA



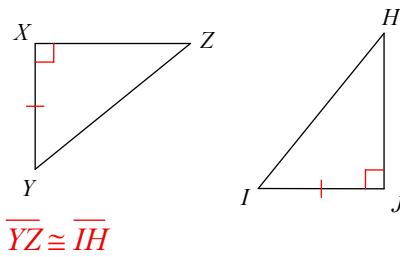
669) LA



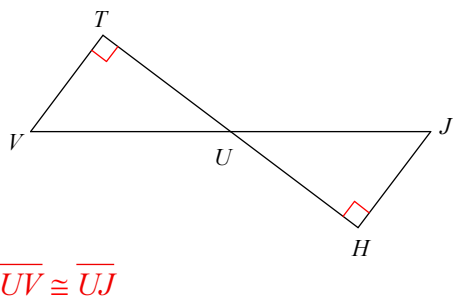
670) SAS



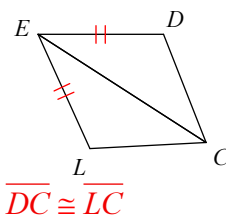
671) HL



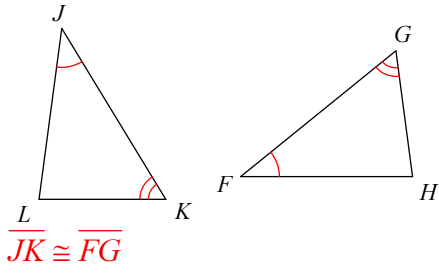
672) HA



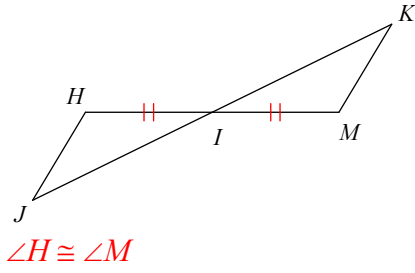
673) SSS



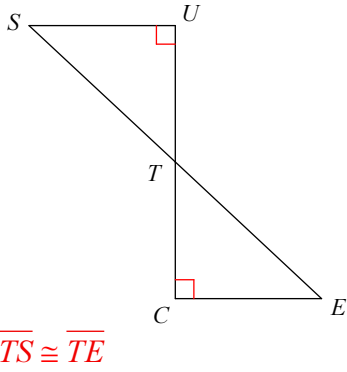
674) ASA



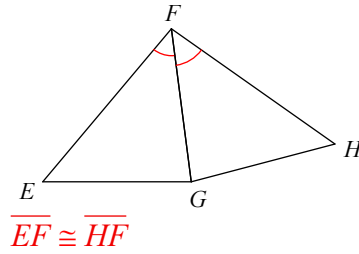
675) ASA



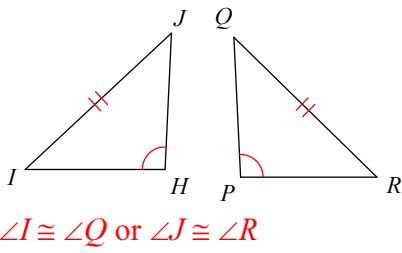
676) HA



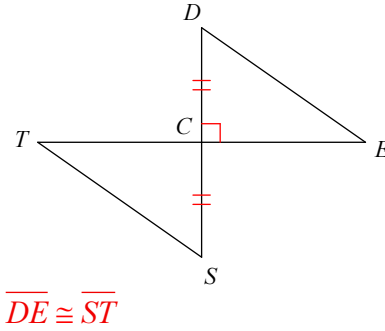
677) SAS



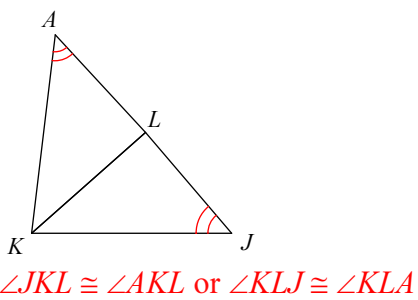
678) AAS



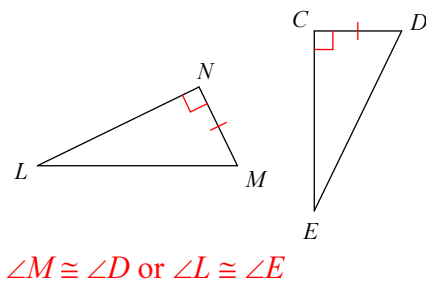
679) HL



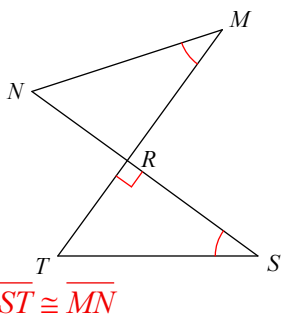
680) AAS



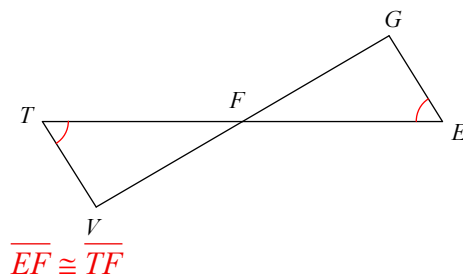
681) LA



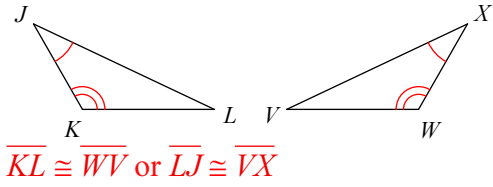
682) HA



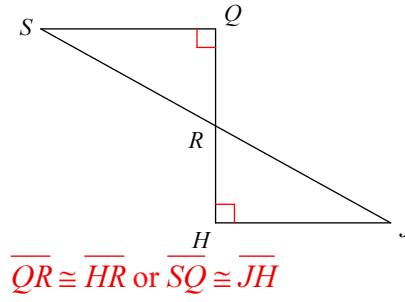
683) ASA



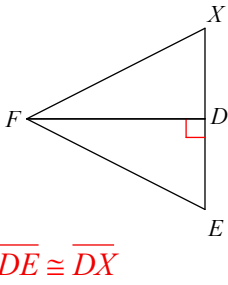
684) AAS



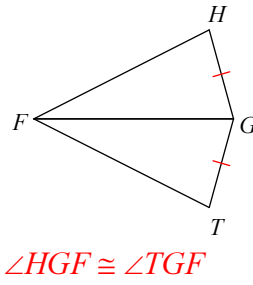
685) LA



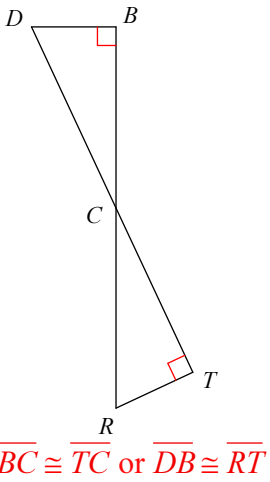
686) LL



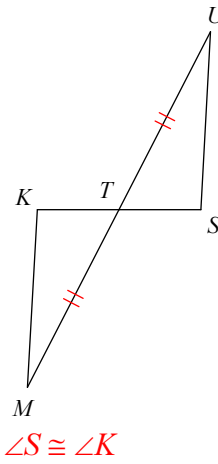
687) SAS



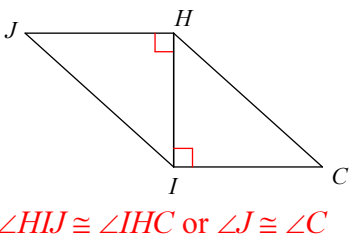
688) LA



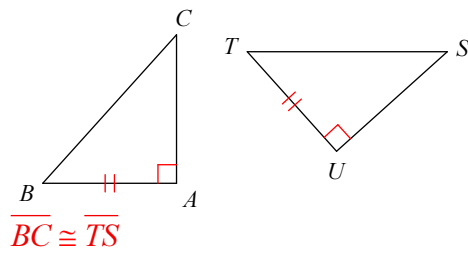
689) AAS



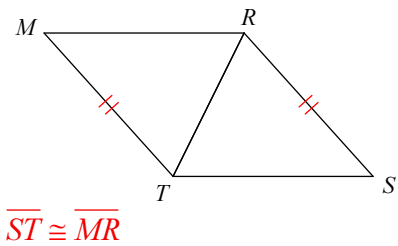
690) LA



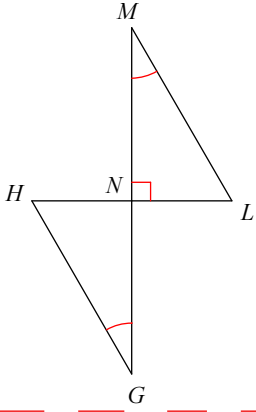
691) HL



692) SSS

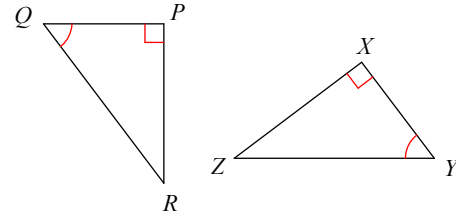


693) LA



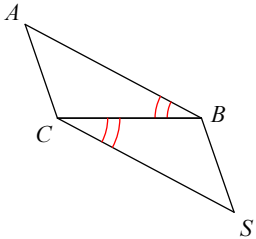
$$\overline{NM} \cong \overline{NG} \text{ or } \overline{LN} \cong \overline{HN}$$

694) HA



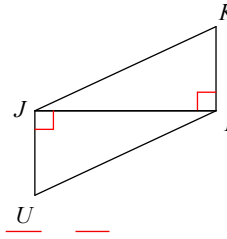
$$\overline{QR} \cong \overline{YZ}$$

695) SAS



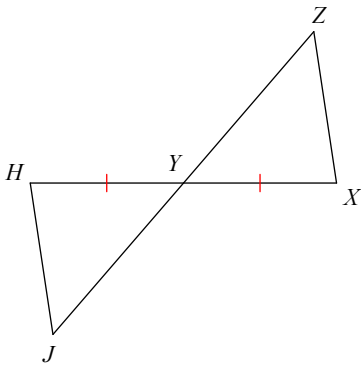
$$\overline{AB} \cong \overline{SC}$$

696) HL



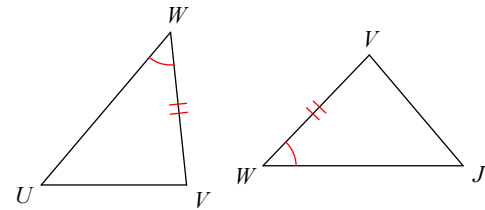
$$\overline{JK} \cong \overline{IU}$$

697) ASA



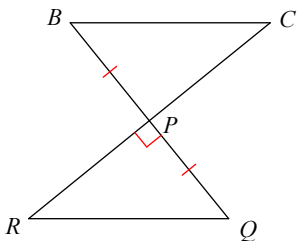
$$\angle X \cong \angle H$$

698) ASA



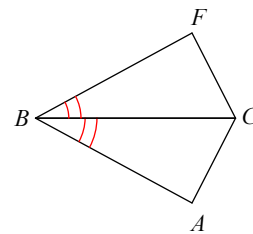
$$\angle WVU \cong \angle WVJ$$

699) LA



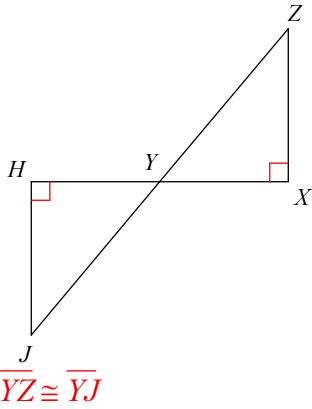
$$\angle Q \cong \angle B \text{ or } \angle R \cong \angle C$$

700) AAS

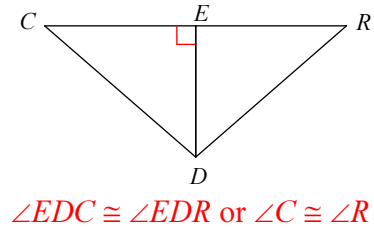


$$\angle A \cong \angle F$$

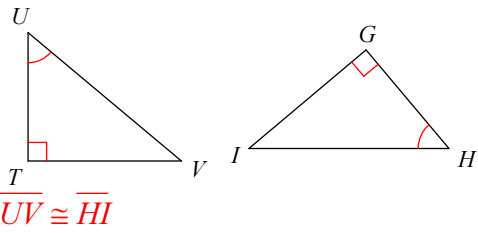
701) HA



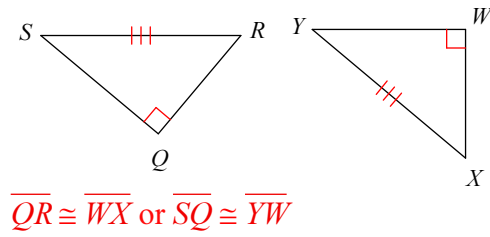
702) LA



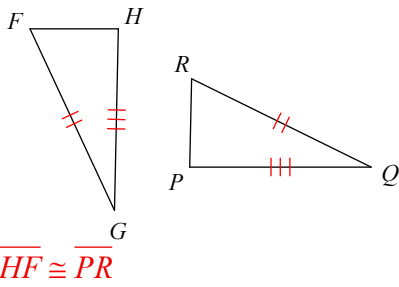
703) HA



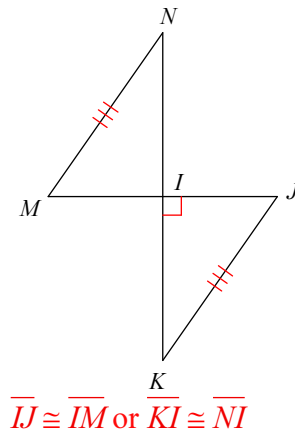
704) HL



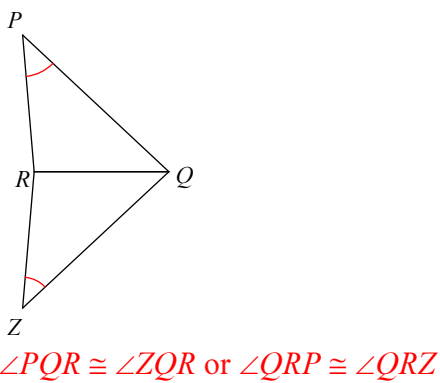
705) SSS



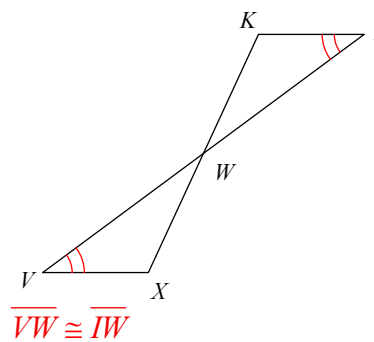
706) HL



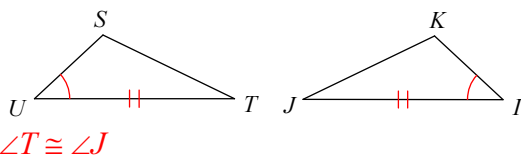
707) AAS



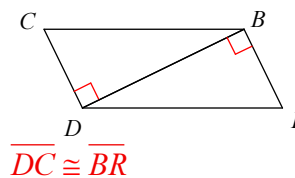
708) ASA



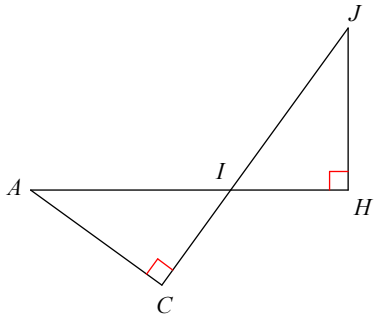
709) ASA



710) LL

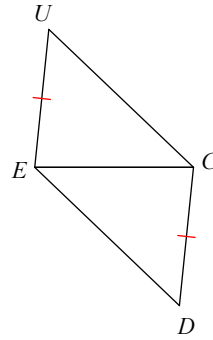


711) HA



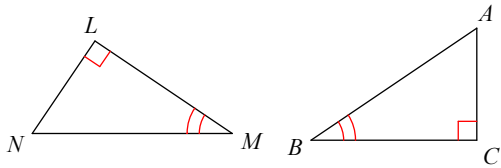
$$\overline{IJ} \cong \overline{IA}$$

712) SSS



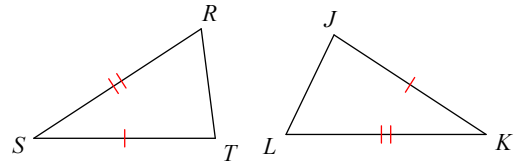
$$\overline{DE} \cong \overline{UC}$$

713) LA



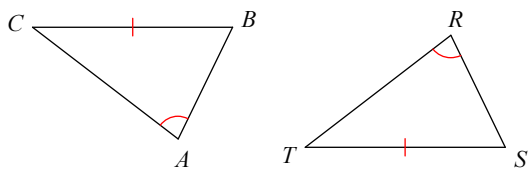
$$\overline{LM} \cong \overline{CB} \text{ or } \overline{NL} \cong \overline{AC}$$

714) SSS



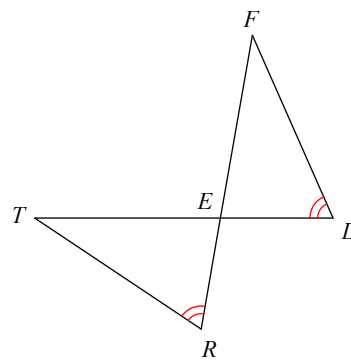
$$\overline{RT} \cong \overline{LJ}$$

715) AAS



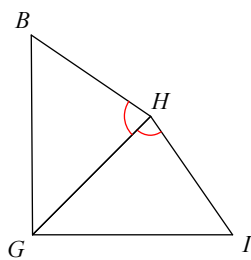
$$\angle B \cong \angle S \text{ or } \angle C \cong \angle T$$

716) ASA



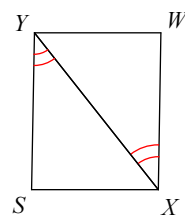
$$\overline{DE} \cong \overline{RE}$$

717) ASA



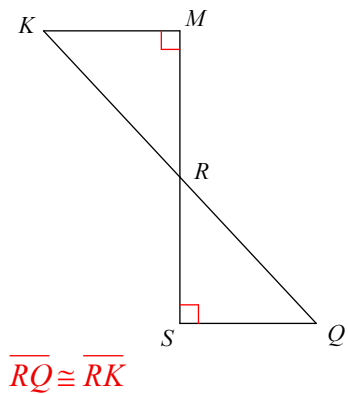
$$\angle IGH \cong \angle BGH$$

718) AAS

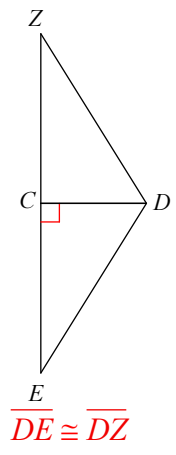


$$\angle W \cong \angle S$$

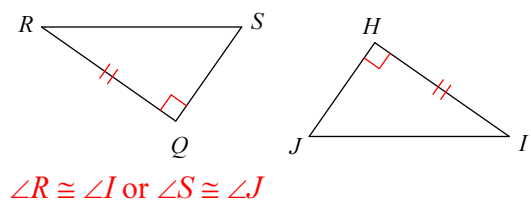
719) HA



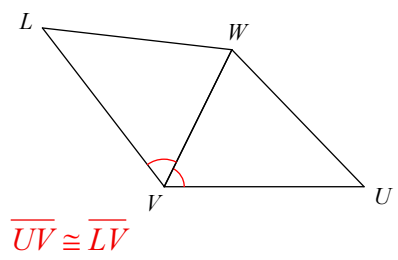
720) HL



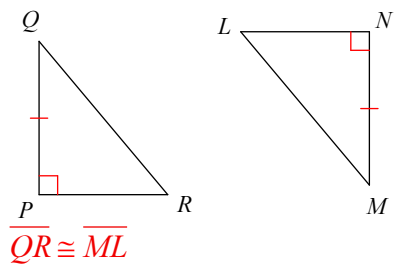
721) LA



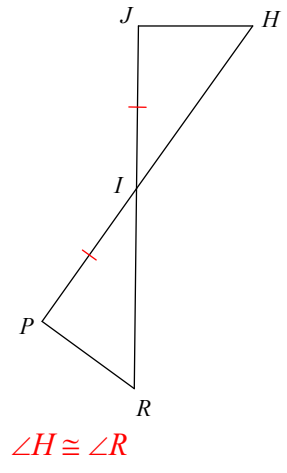
722) SAS



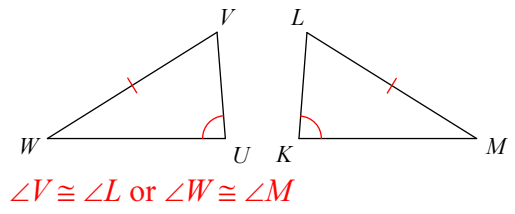
723) HL



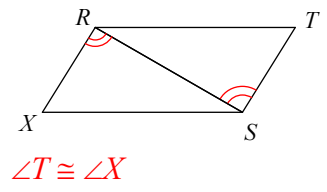
724) AAS



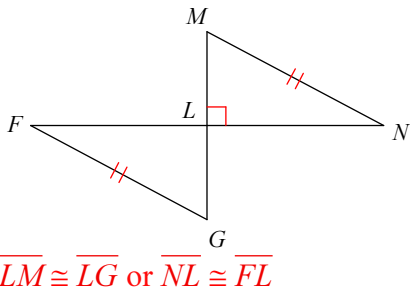
725) AAS



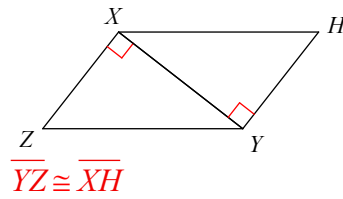
726) AAS



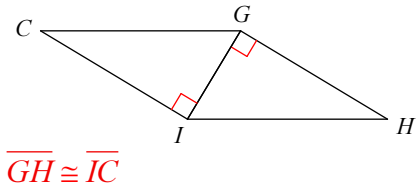
727) HL



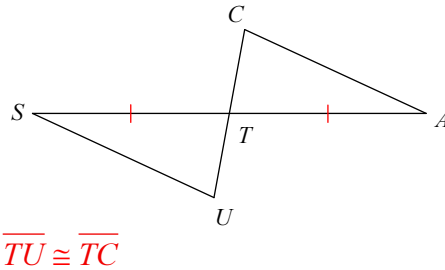
728) HL



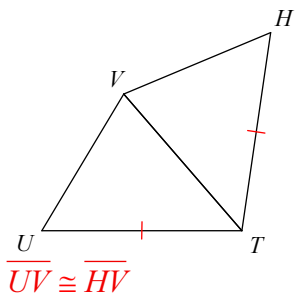
729) LL



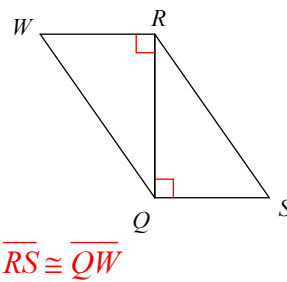
730) SAS



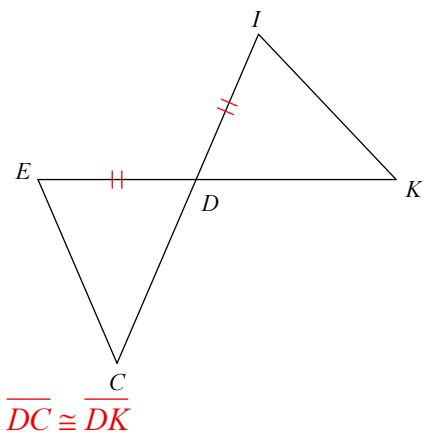
731) SSS



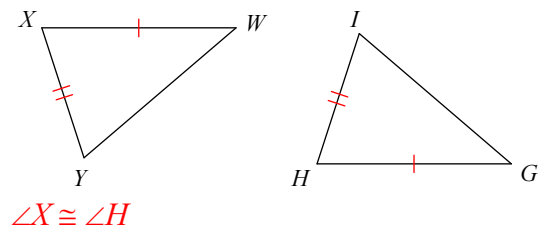
732) HL



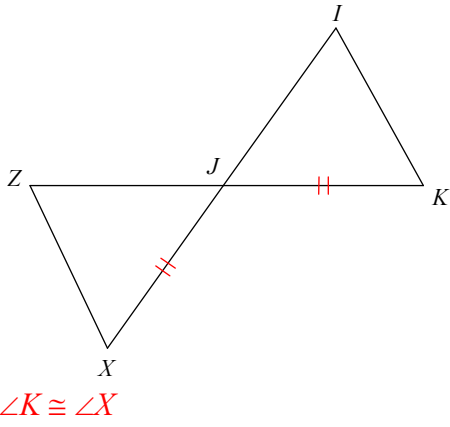
733) SAS



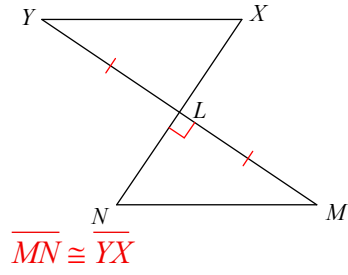
734) SAS



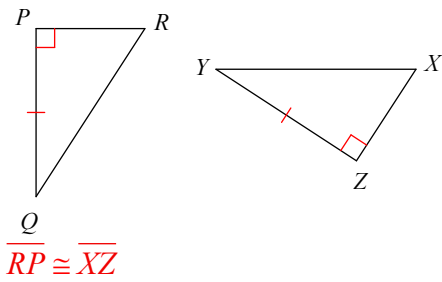
735) ASA



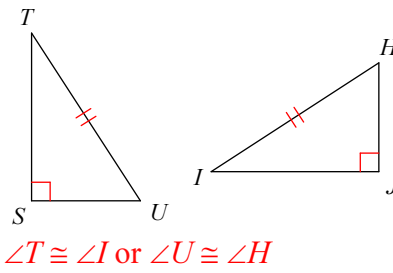
736) HL



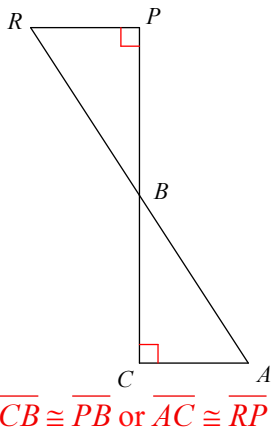
737) LL



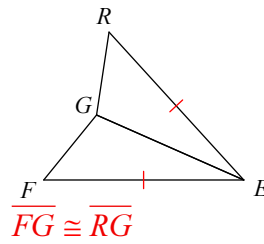
738) HA



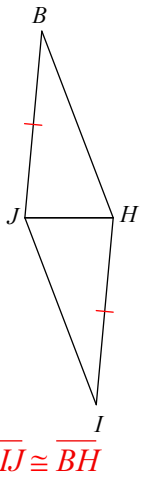
739) LA



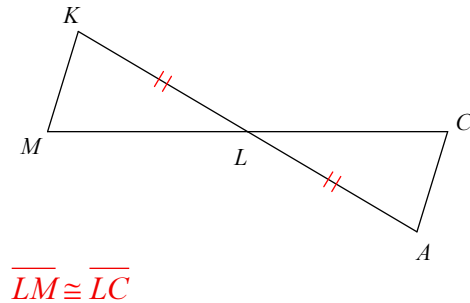
740) SSS



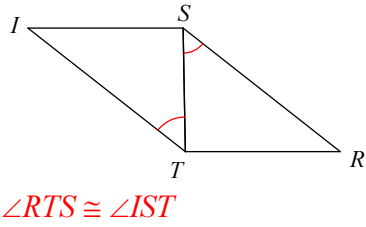
741) SSS



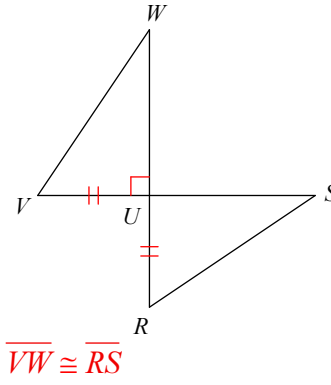
742) SAS



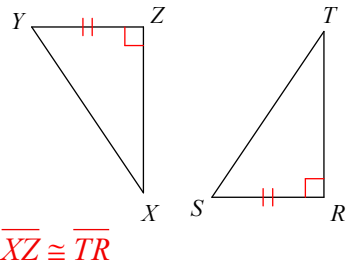
743) ASA



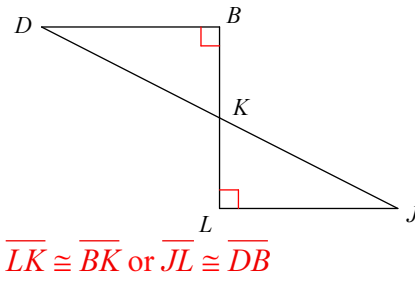
744) HL



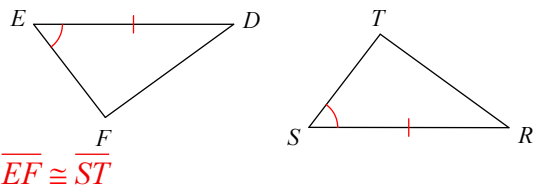
745) LL



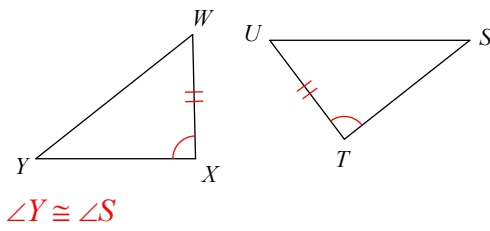
746) LA



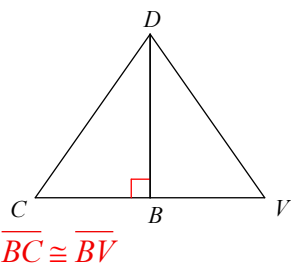
747) SAS



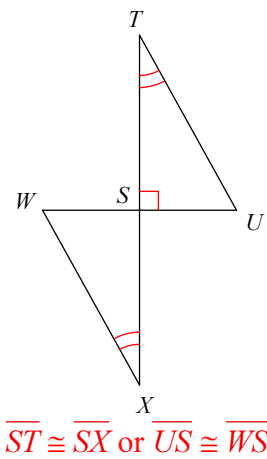
748) AAS



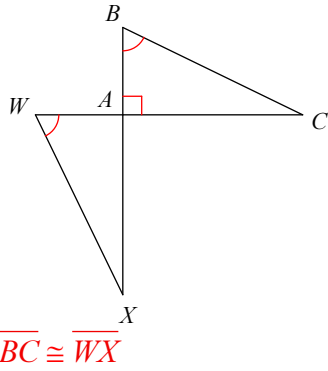
749) LL



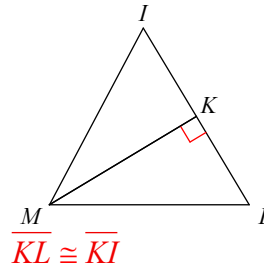
750) LA



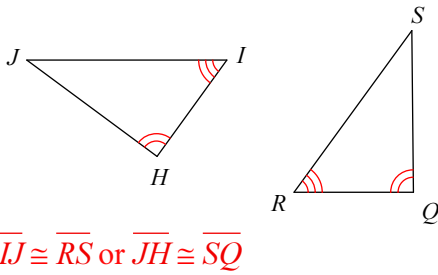
751) HA



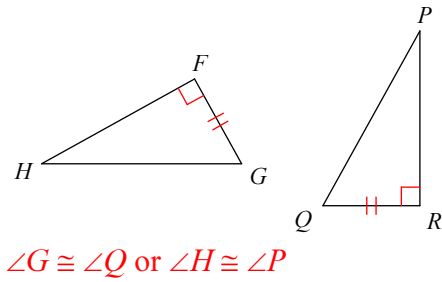
752) LL



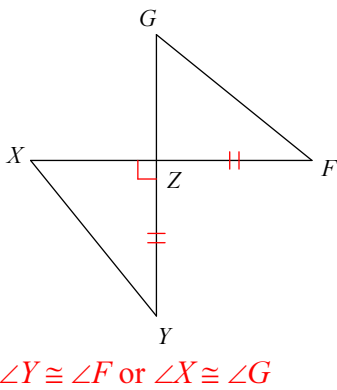
753) AAS



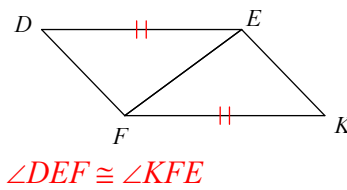
754) LA



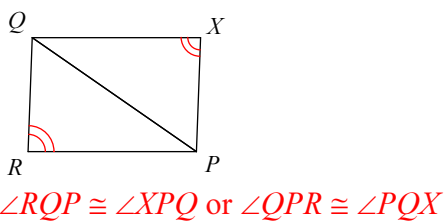
755) LA



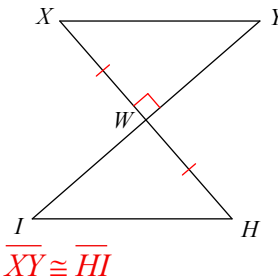
756) SAS



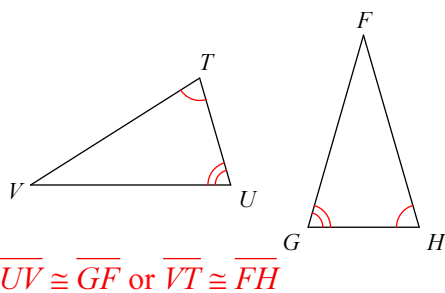
757) AAS



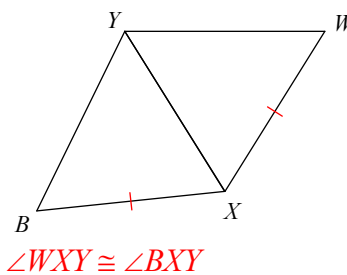
758) HL



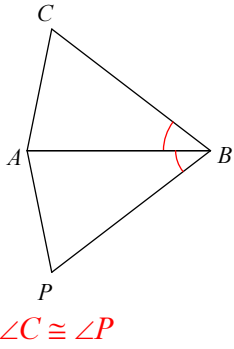
759) AAS



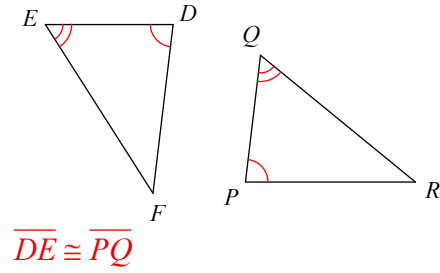
760) SAS



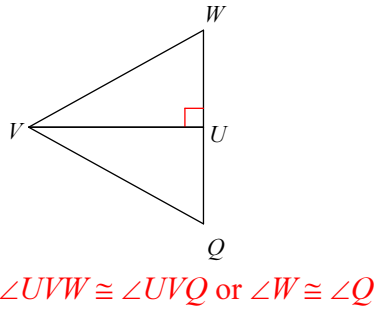
761) AAS



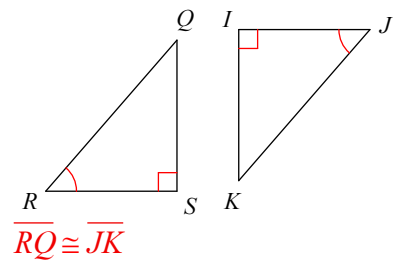
762) ASA



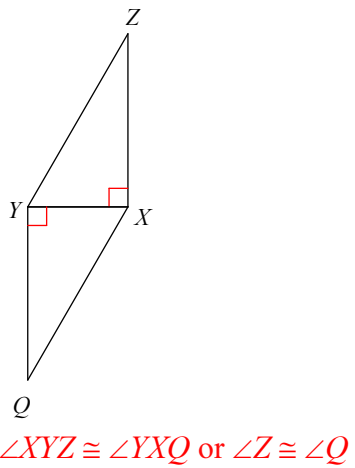
763) LA



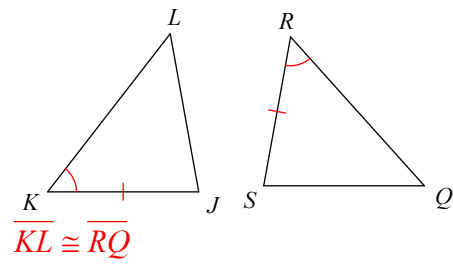
764) HA



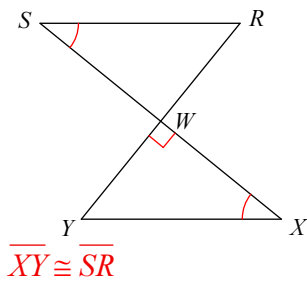
765) LA



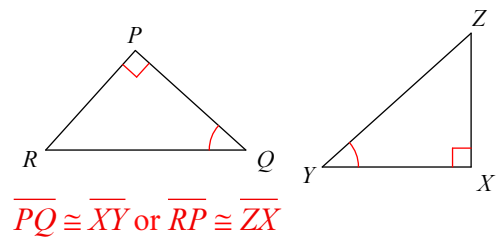
766) SAS



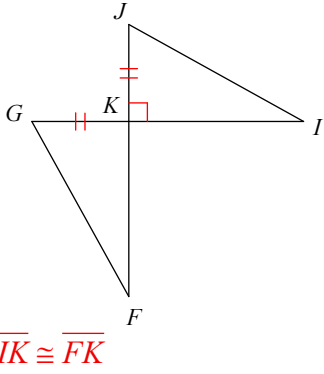
767) HA



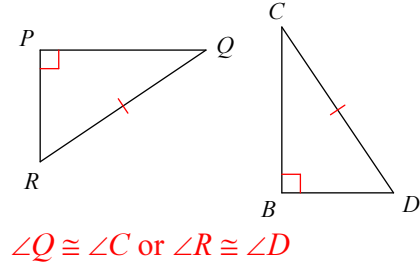
768) LA



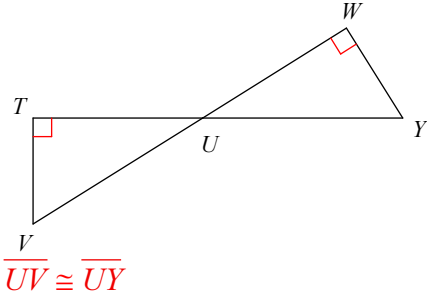
769) LL



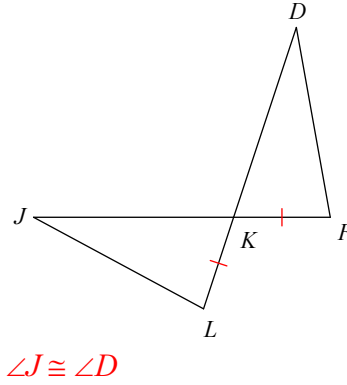
770) HA



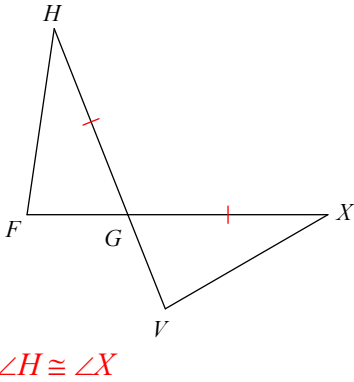
771) HA



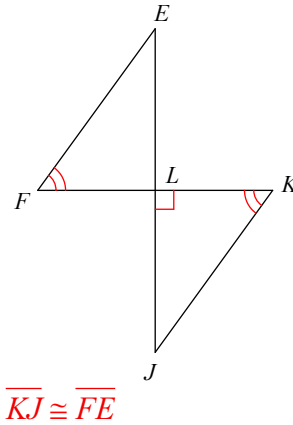
772) AAS



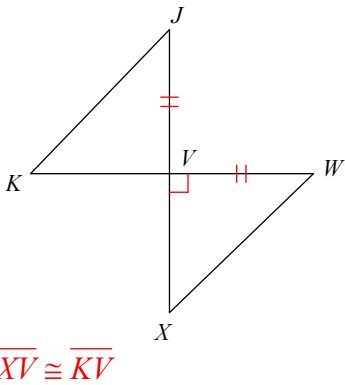
773) ASA



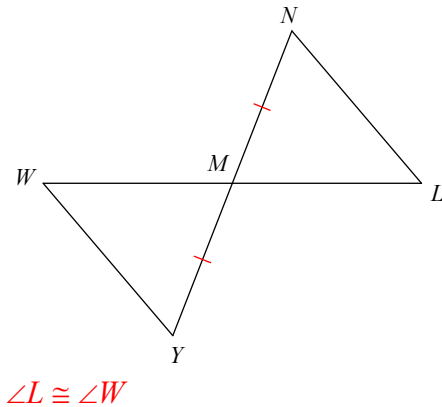
774) HA



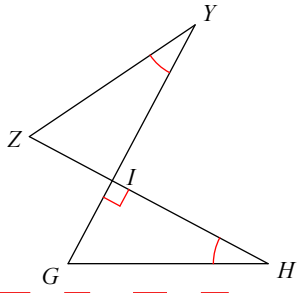
775) LL



776) AAS

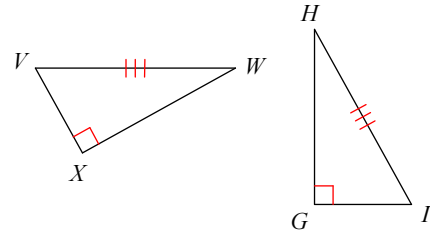


777) LA



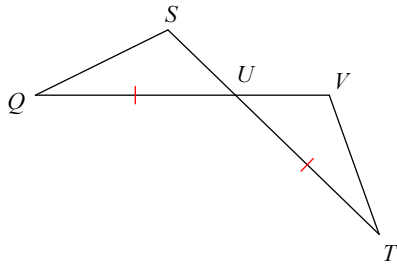
$\overline{IH} \cong \overline{IY}$ or $\overline{GI} \cong \overline{ZI}$

778) HL



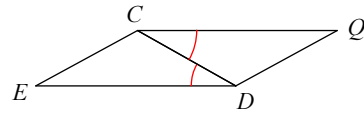
$\overline{XW} \cong \overline{GH}$ or $\overline{VX} \cong \overline{IG}$

779) SAS



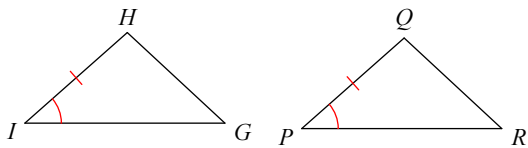
$\overline{UV} \cong \overline{US}$

780) ASA



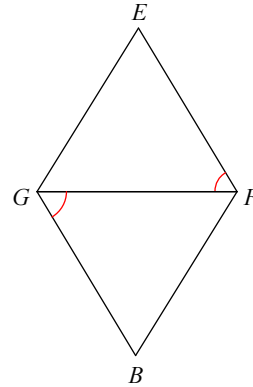
$\angle ECD \cong \angle QDC$

781) ASA



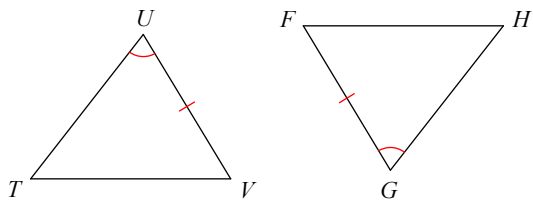
$\angle H \cong \angle Q$

782) SAS



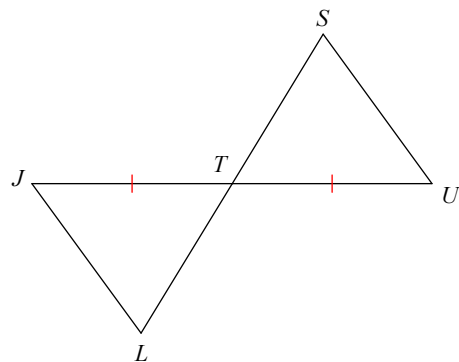
$\overline{EF} \cong \overline{BG}$

783) AAS



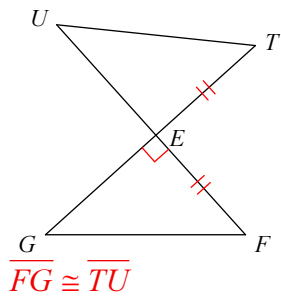
$\angle T \cong \angle H$

784) ASA

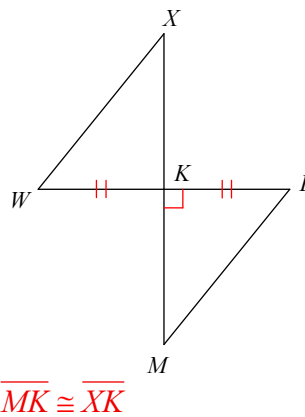


$\angle U \cong \angle J$

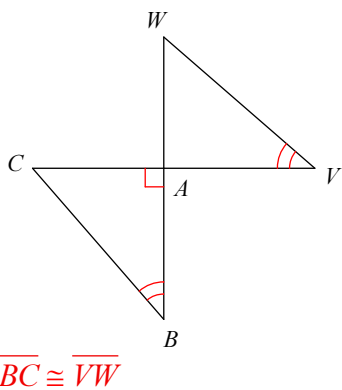
785) HL



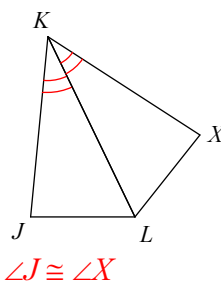
786) LL



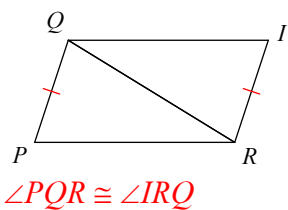
787) HA



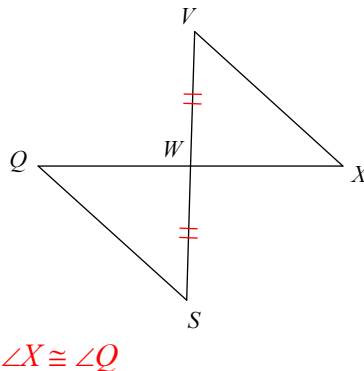
788) AAS



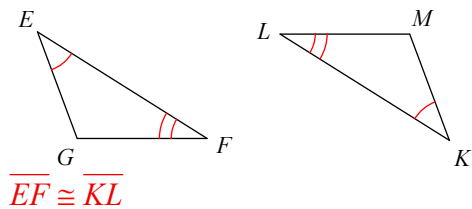
789) SAS



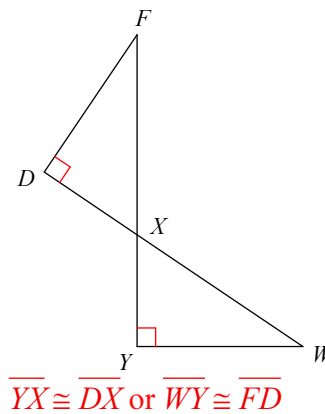
790) AAS



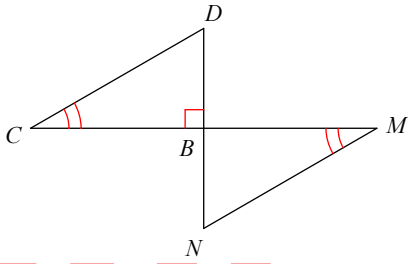
791) ASA



792) LA

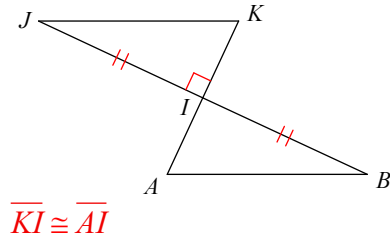


793) LA



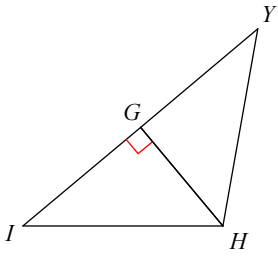
$$\overline{BC} \cong \overline{BM} \text{ or } \overline{DB} \cong \overline{NB}$$

794) LL



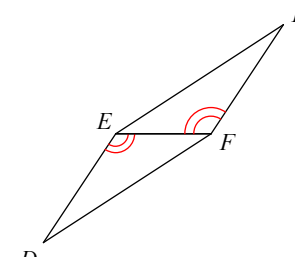
$$\overline{KI} \cong \overline{AI}$$

795) HL



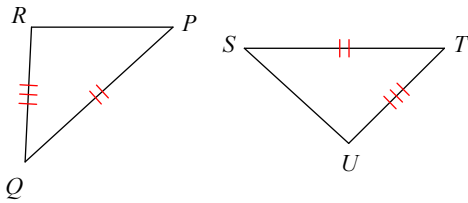
$$\overline{HI} \cong \overline{HY}$$

796) SAS



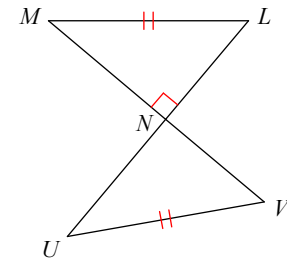
$$\overline{DE} \cong \overline{IF}$$

797) SAS



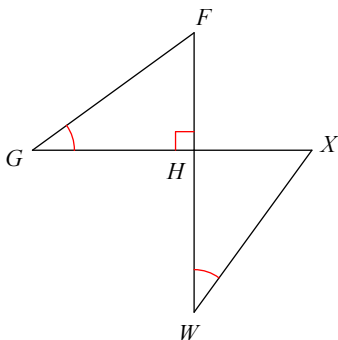
$$\angle Q \cong \angle T$$

798) HL



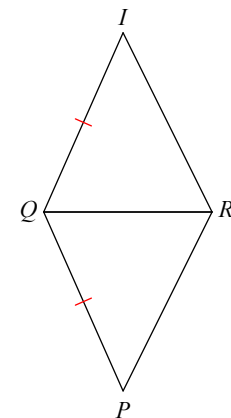
$$\overline{NM} \cong \overline{NU} \text{ or } \overline{LN} \cong \overline{VN}$$

799) LA



$$\overline{HG} \cong \overline{HW} \text{ or } \overline{FH} \cong \overline{XH}$$

800) SAS



$$\angle PQR \cong \angle IQR$$