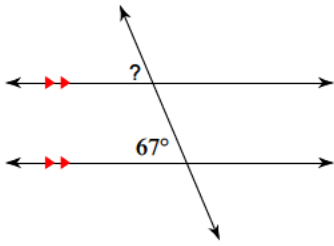


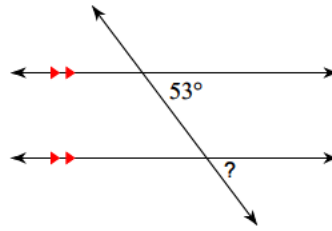
Parallel lines and transversals - Find the missing angle

Find the missing angle between parallel lines and line that intercepts them:

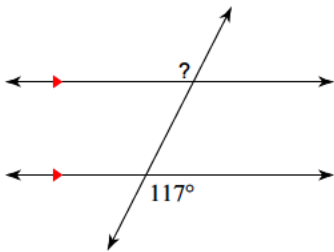
1)



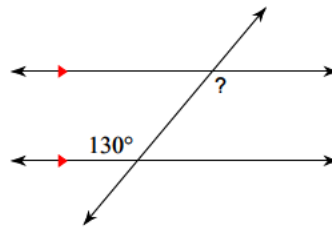
2)



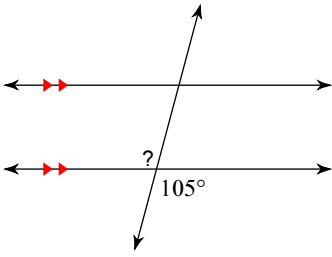
3)



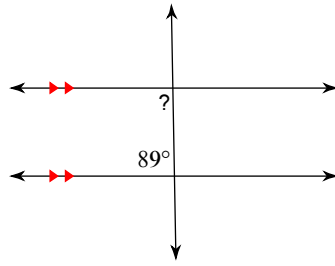
4)



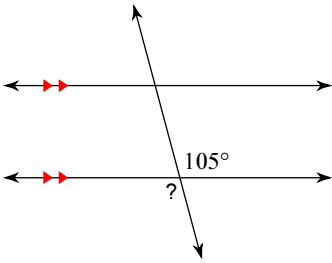
5)



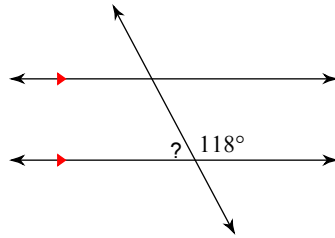
6)



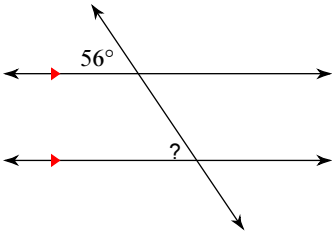
7)



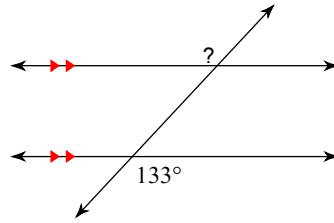
8)



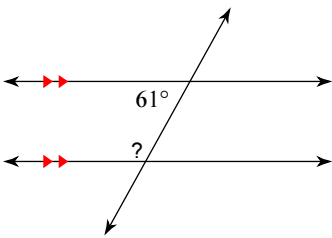
9)



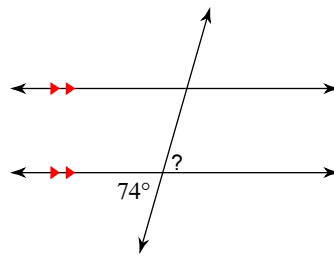
10)



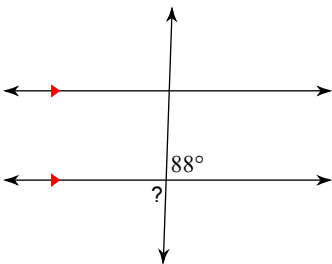
11)



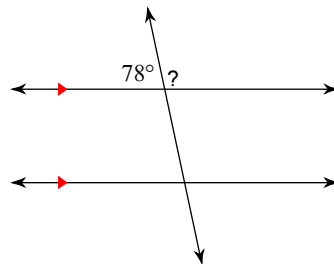
12)



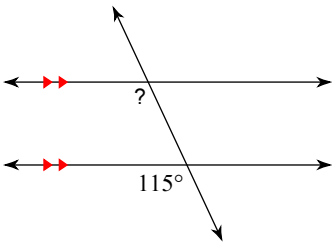
13)



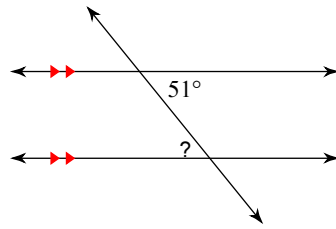
14)



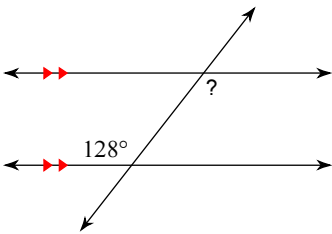
15)



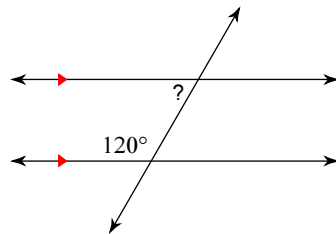
16)



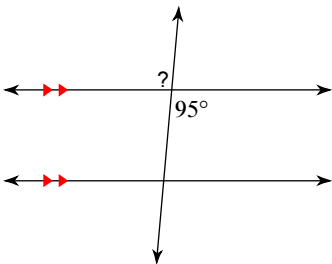
17)



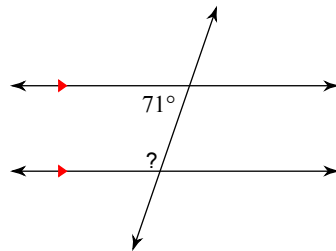
18)



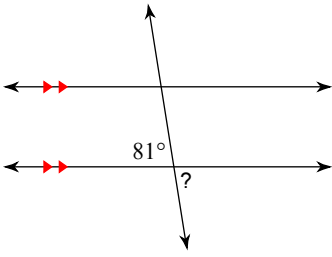
19)



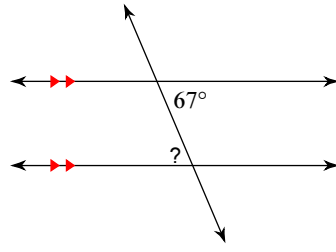
20)



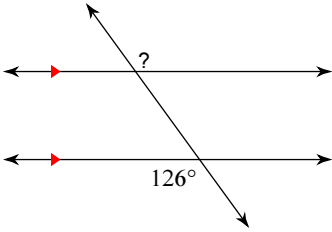
21)



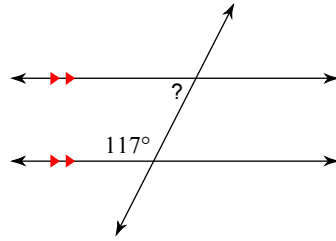
22)



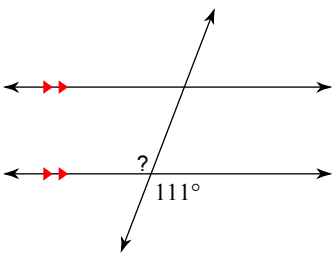
23)



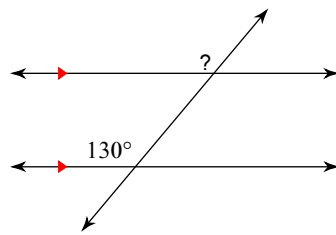
24)



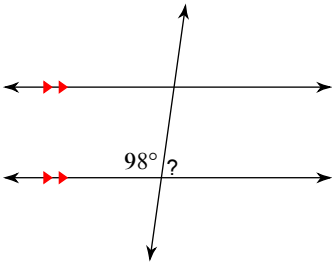
25)



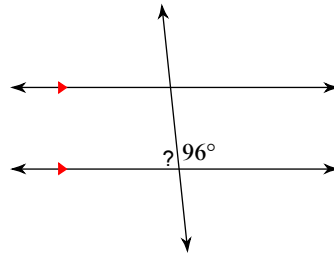
26)



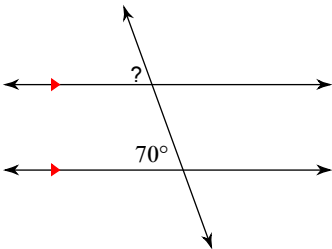
27)



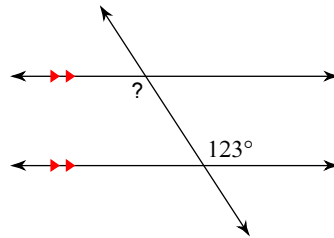
28)



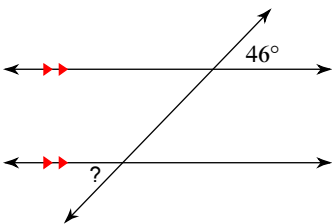
29)



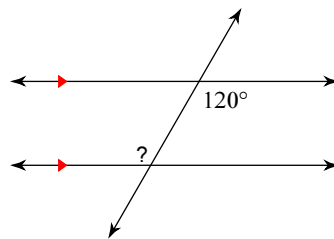
30)



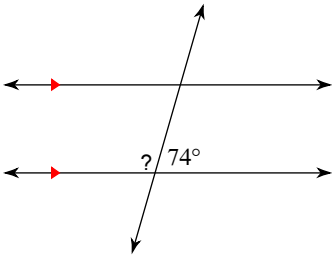
31)



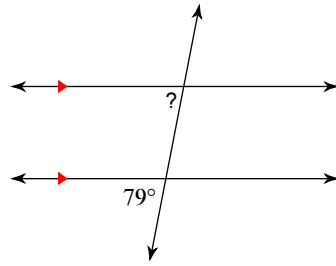
32)



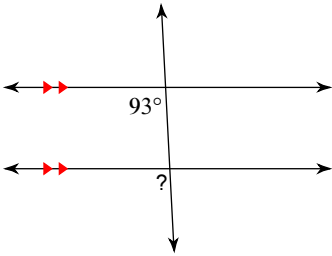
33)



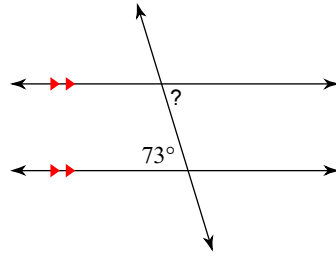
34)



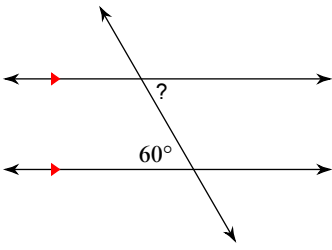
35)



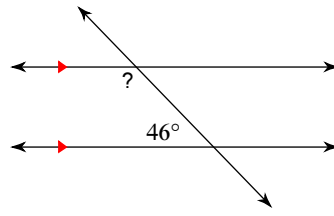
36)



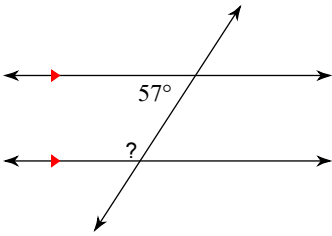
37)



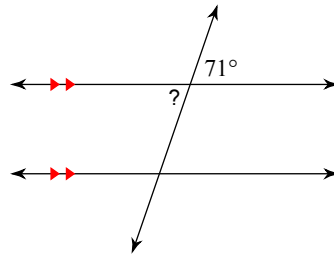
38)



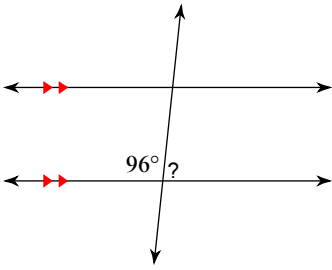
39)



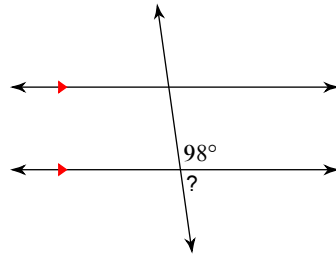
40)



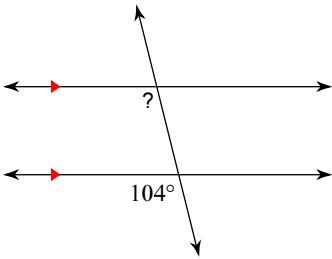
41)



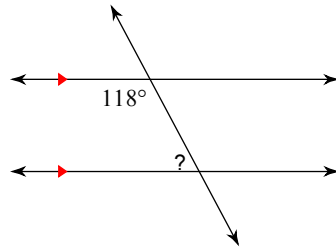
42)



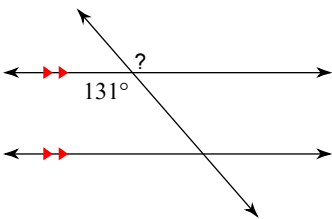
43)



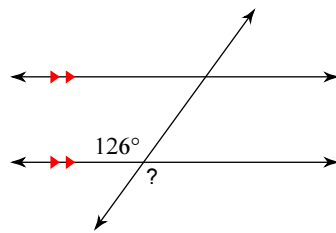
44)



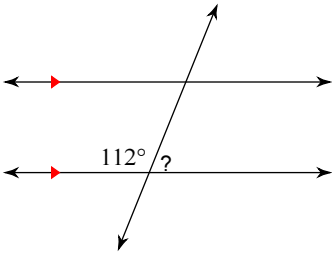
45)



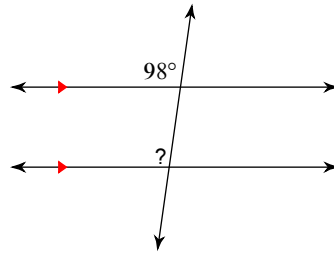
46)



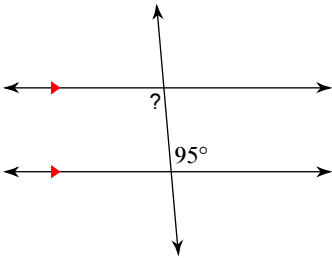
47)



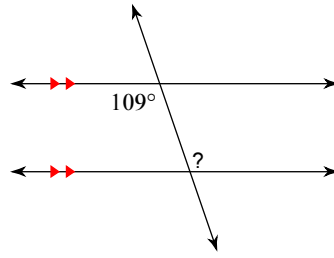
48)



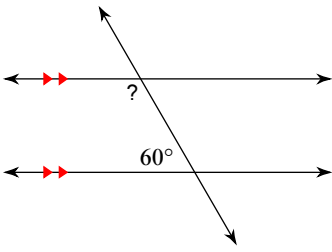
49)



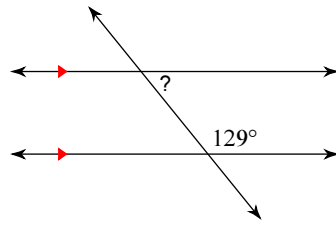
50)



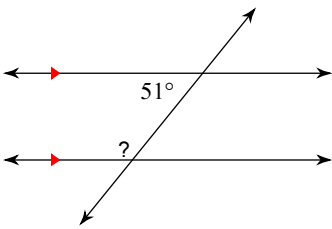
51)



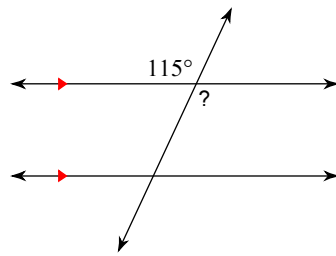
52)



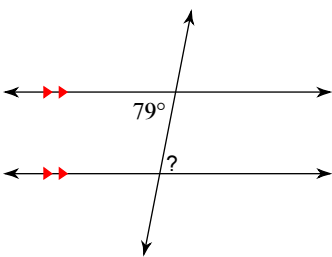
53)



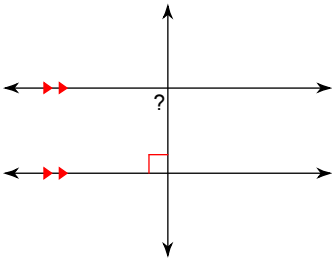
54)



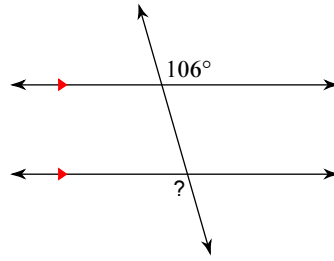
55)



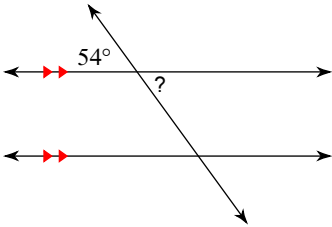
56)



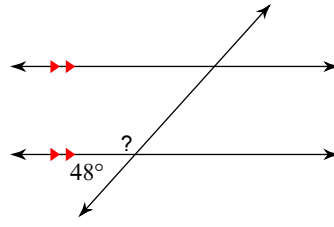
57)



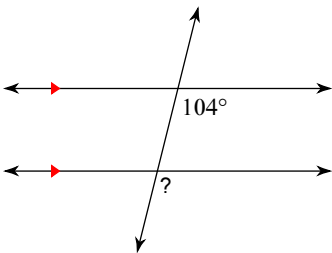
58)



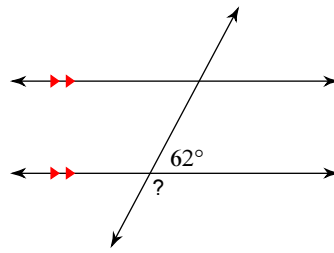
59)



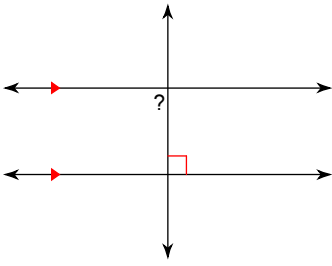
60)



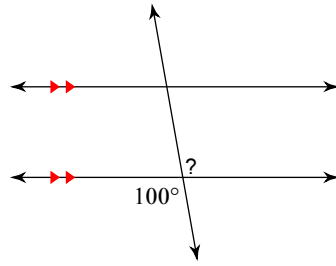
61)



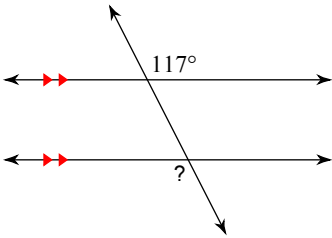
62)



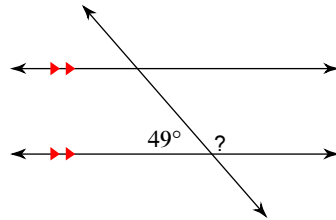
63)



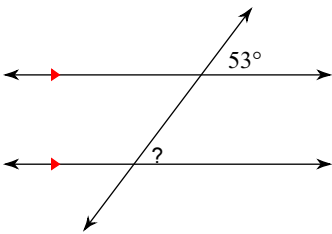
64)



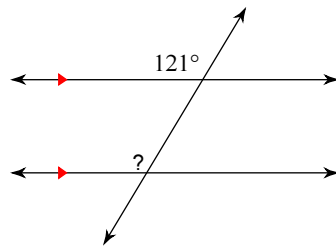
65)



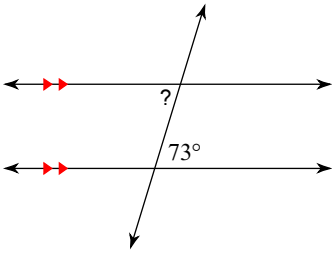
66)



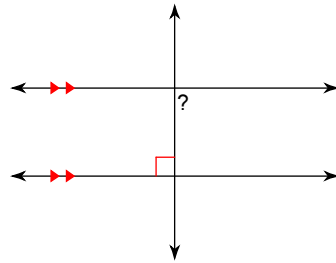
67)



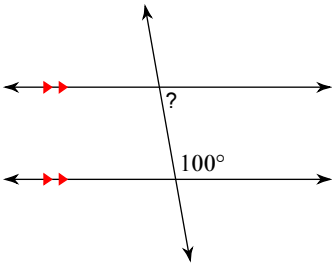
68)



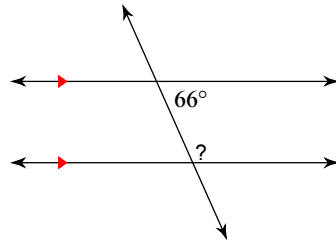
69)



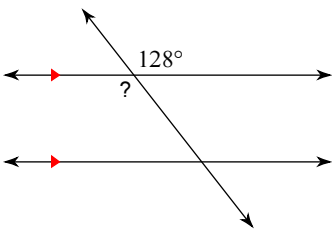
70)



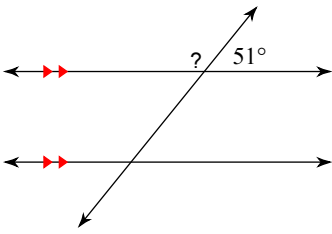
71)



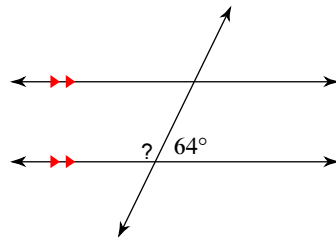
72)



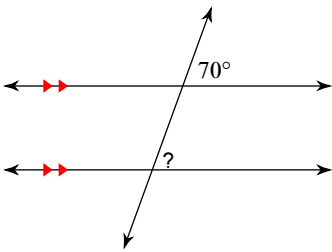
73)



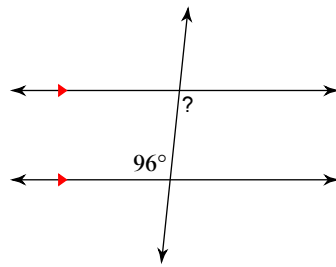
74)



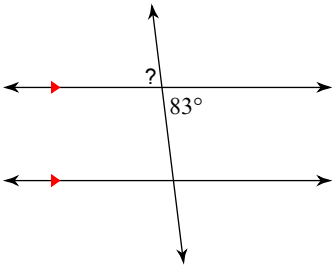
75)



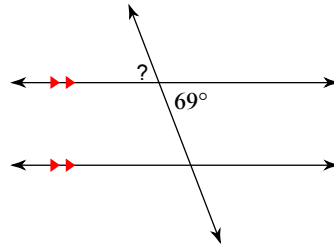
76)



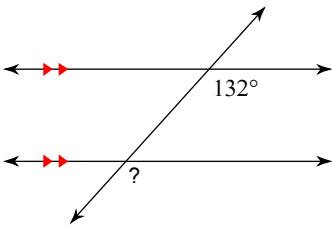
77)



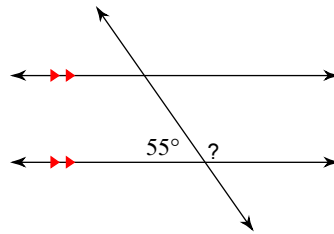
78)



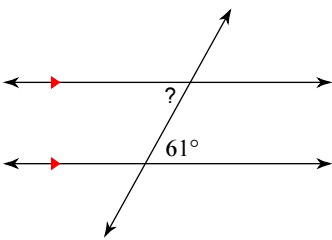
79)



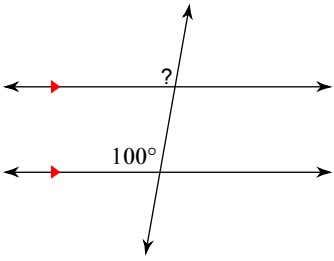
80)



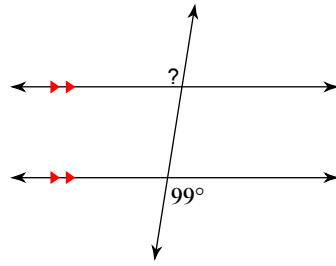
81)



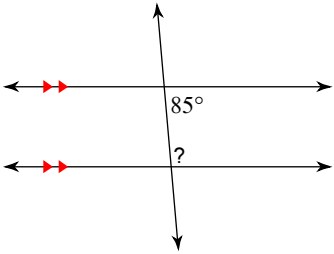
82)



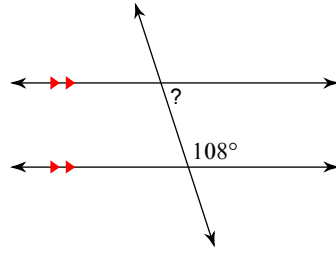
83)



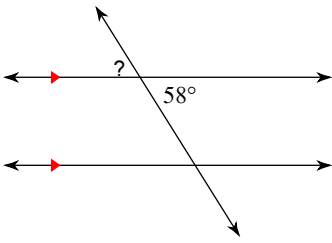
84)



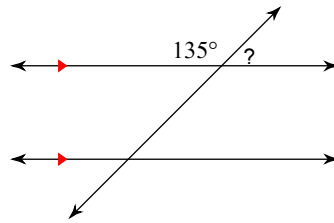
85)



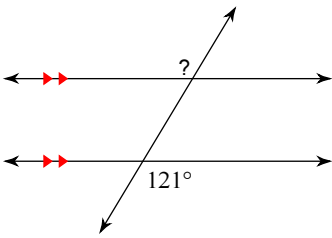
86)



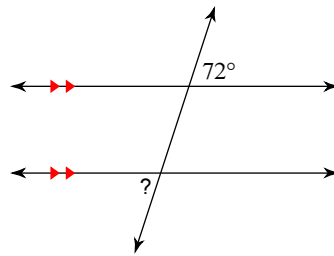
87)



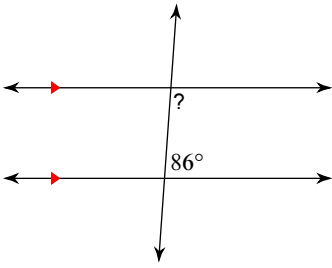
88)



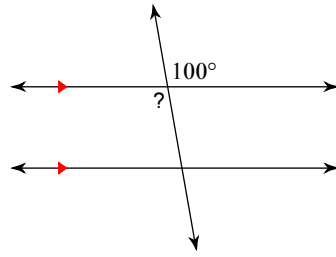
89)



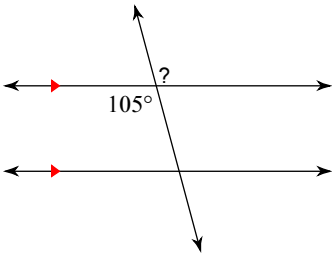
90)



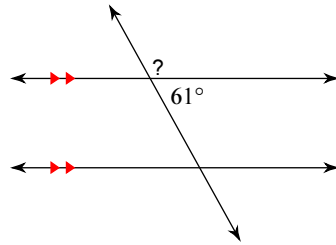
91)



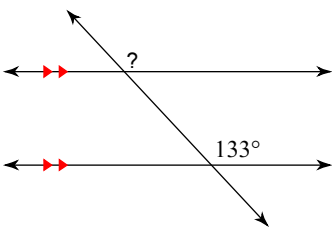
92)



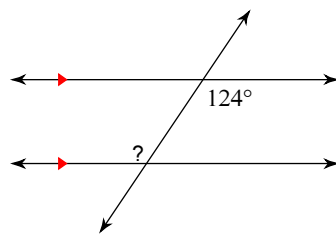
93)



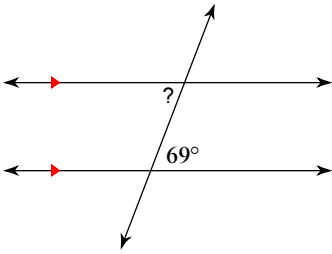
94)



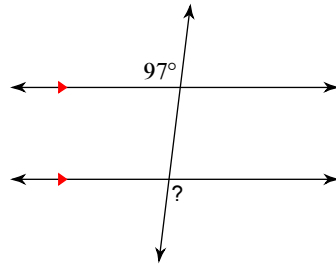
95)



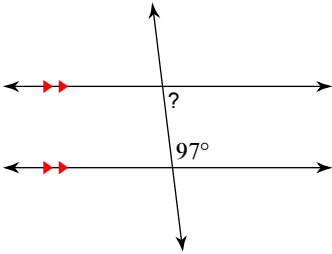
96)



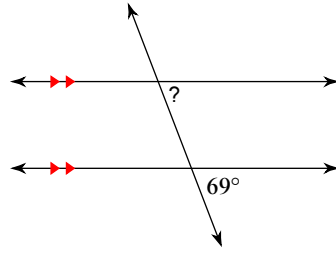
97)



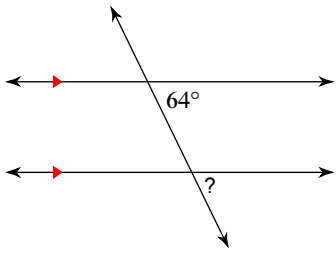
98)



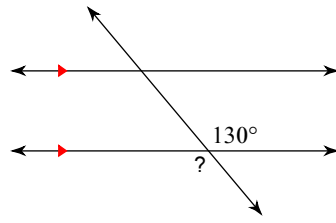
99)



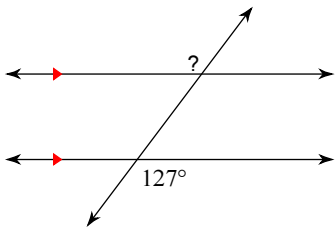
100)



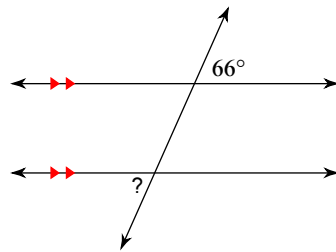
101)



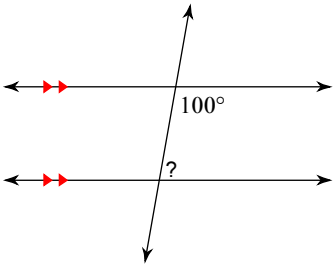
102)



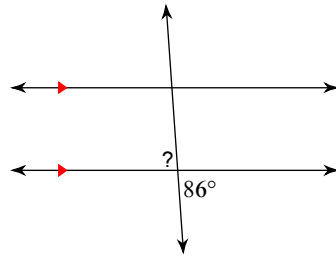
103)



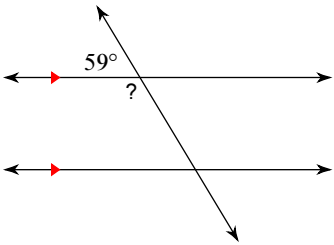
104)



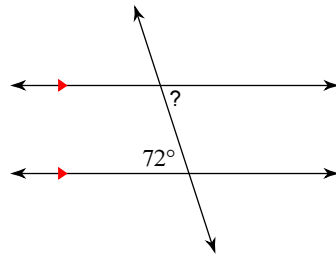
105)



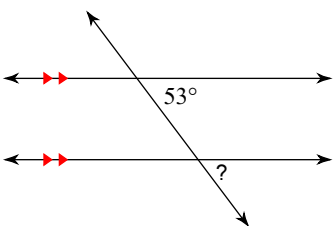
106)



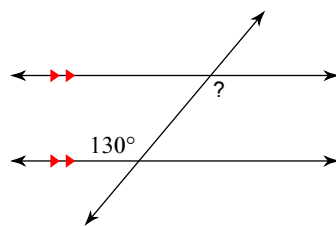
107)



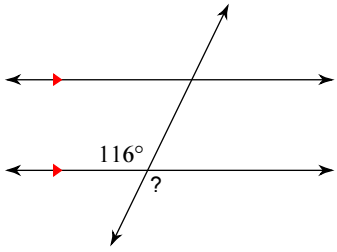
108)



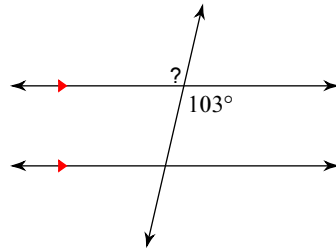
109)



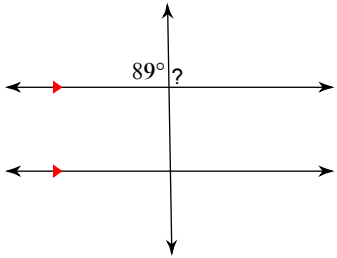
110)



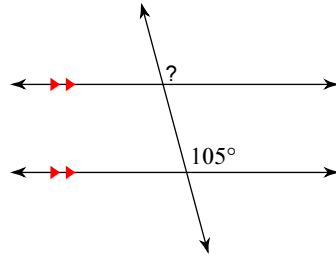
111)



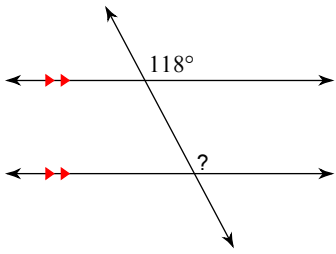
112)



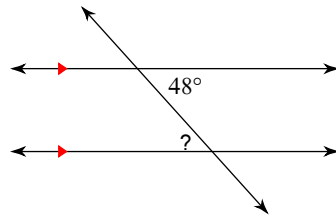
113)



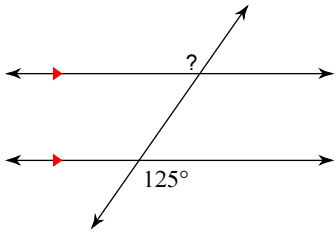
114)



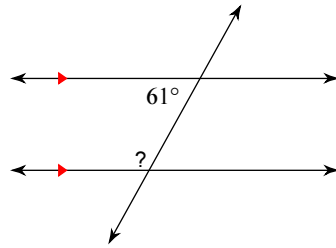
115)



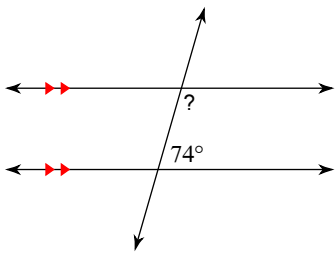
116)



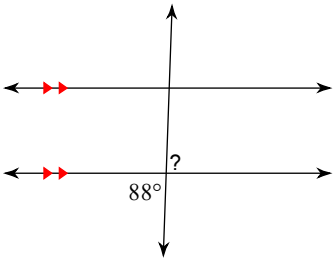
117)



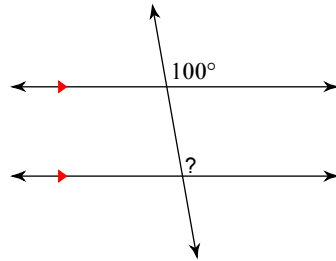
118)



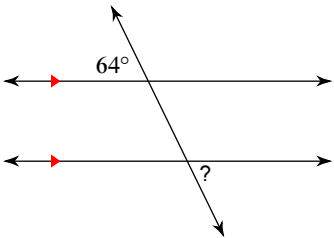
119)



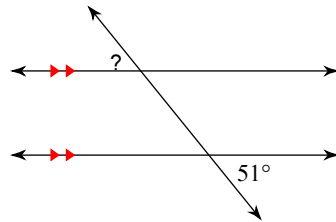
120)



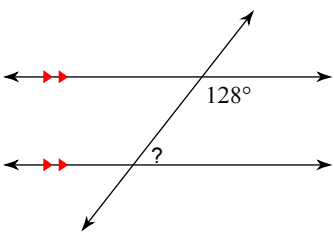
121)



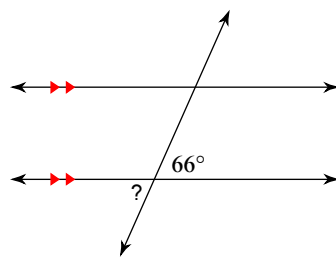
122)



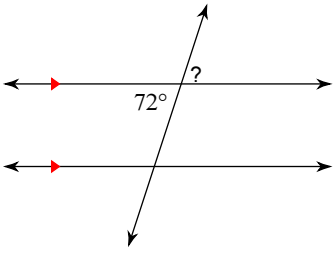
123)



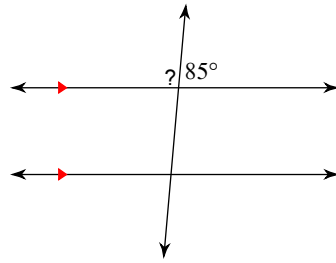
124)



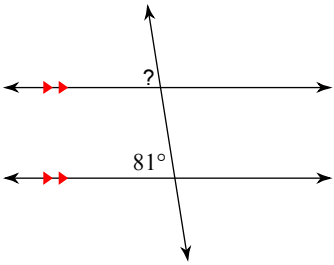
125)



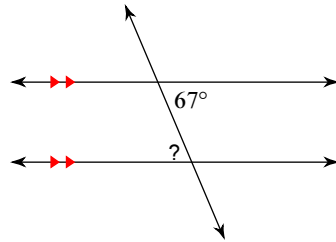
126)



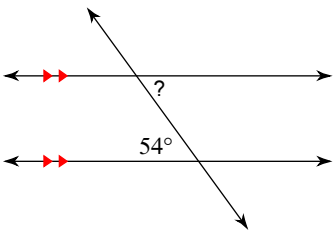
127)



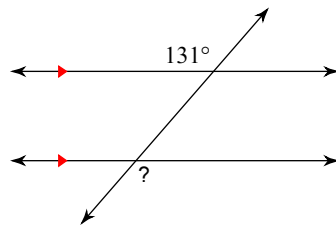
128)



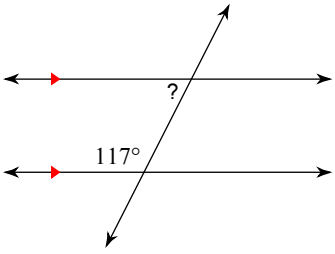
129)



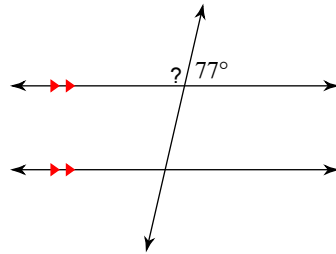
130)



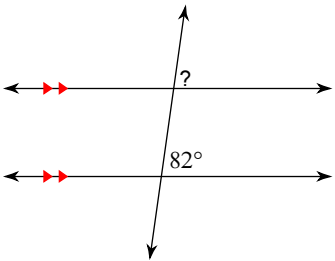
131)



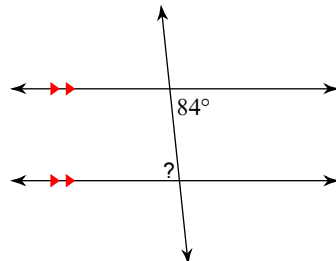
132)



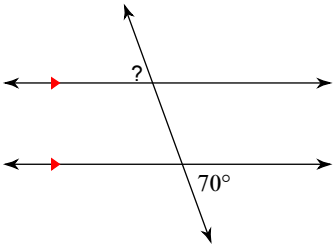
133)



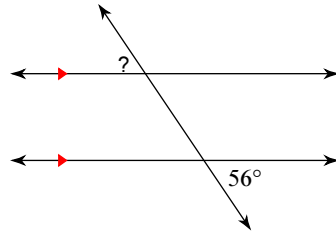
134)



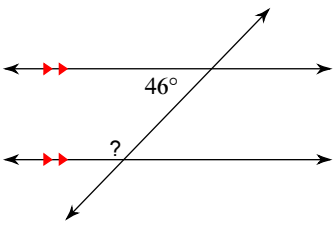
135)



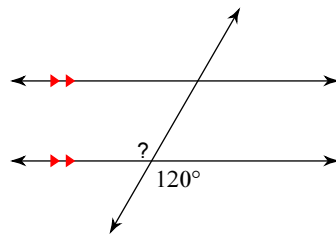
136)



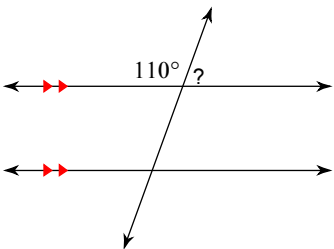
137)



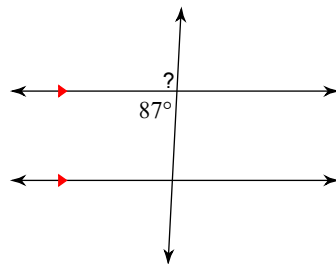
138)



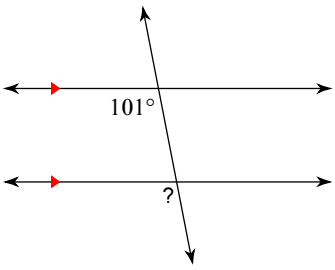
139)



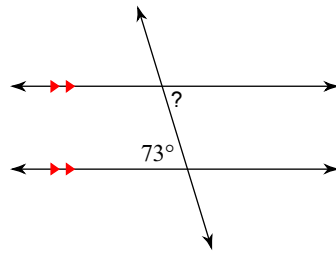
140)



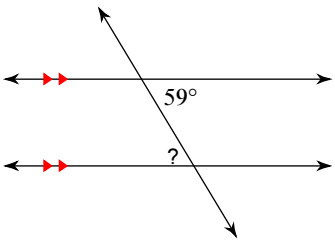
141)



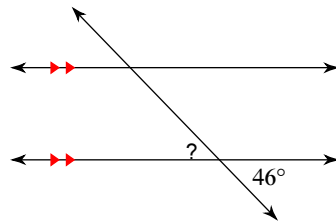
142)



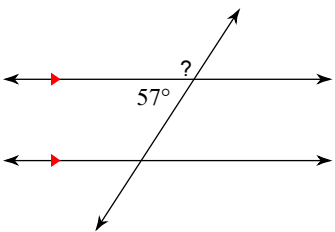
143)



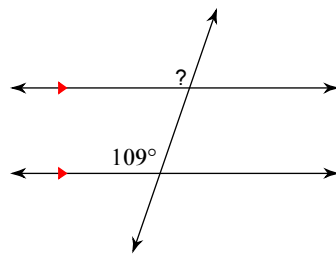
144)



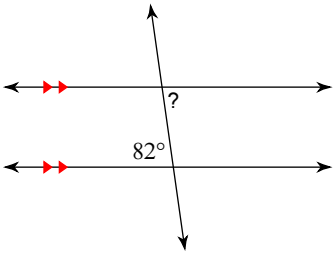
145)



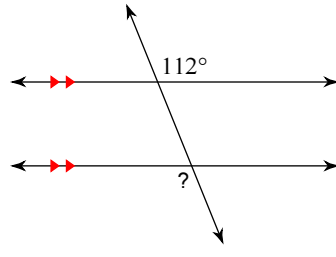
146)



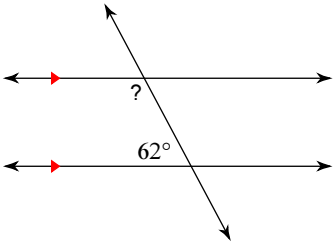
147)



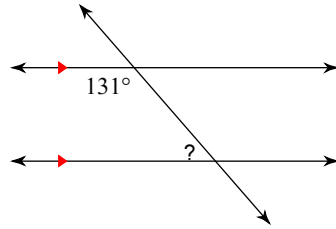
148)



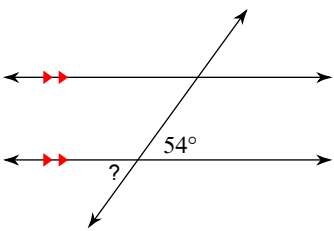
149)



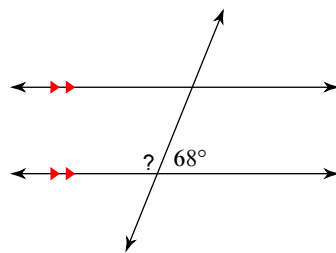
150)



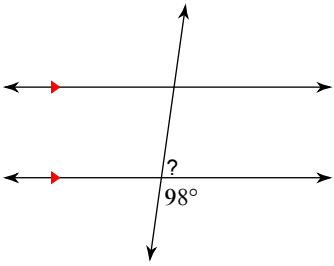
151)



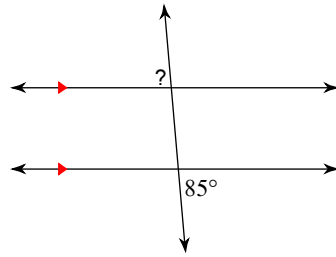
152)



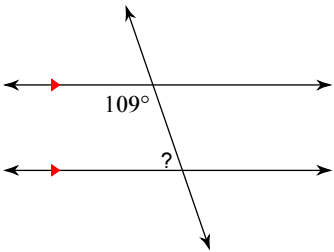
153)



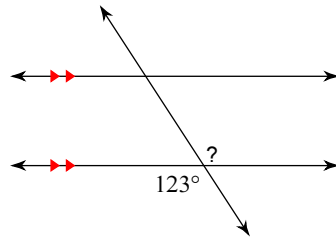
154)



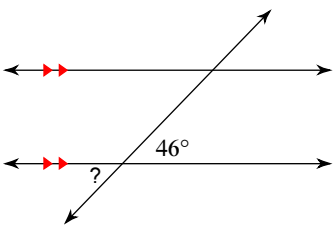
155)



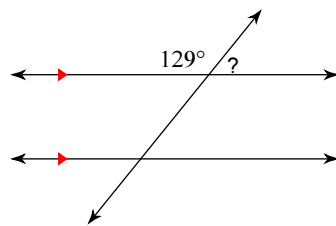
156)



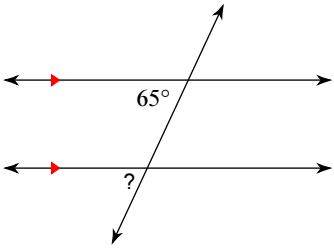
157)



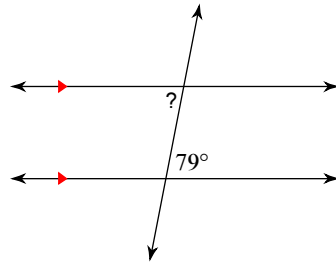
158)



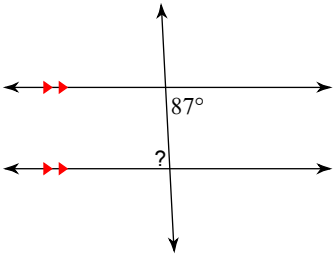
159)



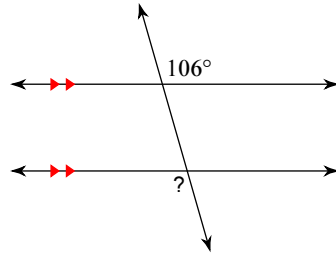
160)



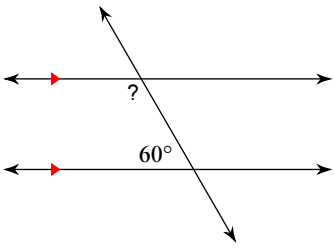
161)



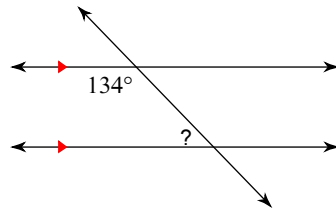
162)



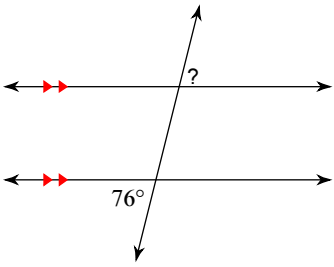
163)



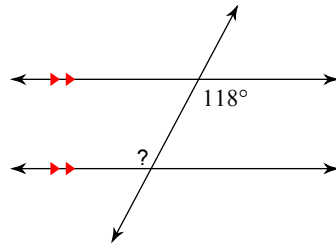
164)



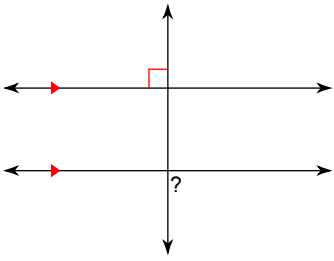
165)



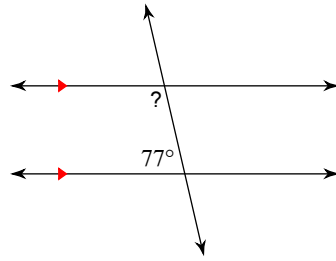
166)



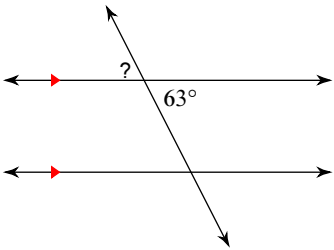
167)



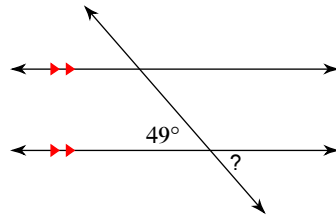
168)



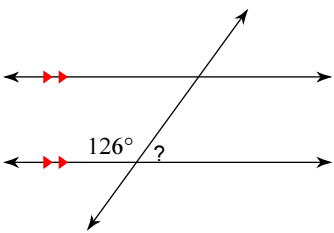
169)



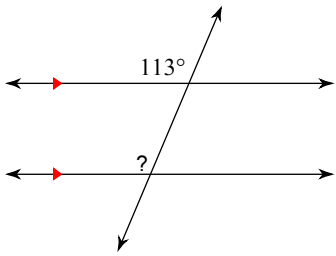
170)



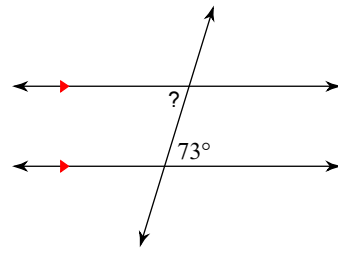
171)



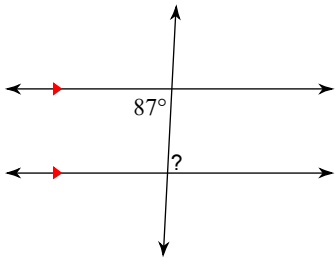
172)



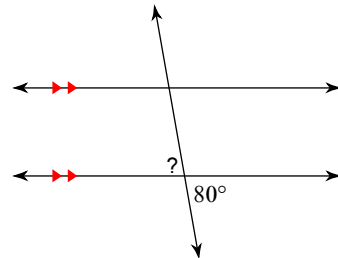
173)



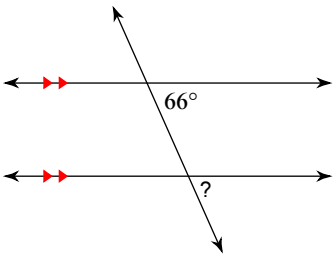
174)



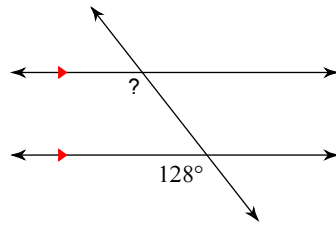
175)



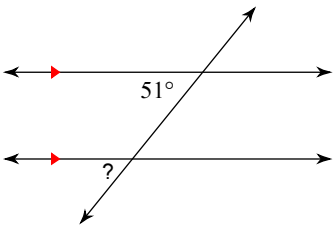
176)



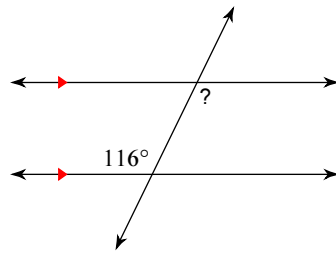
177)



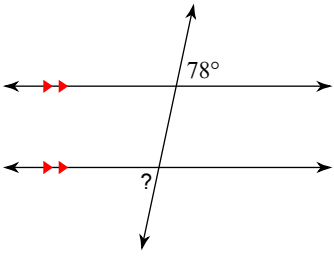
178)



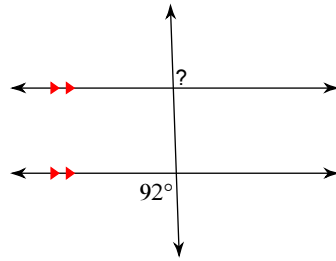
179)



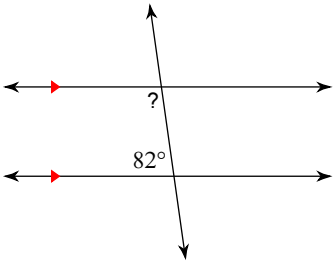
180)



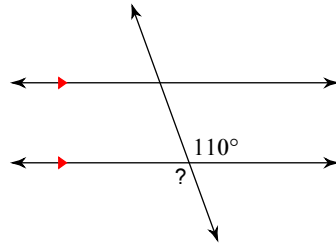
181)



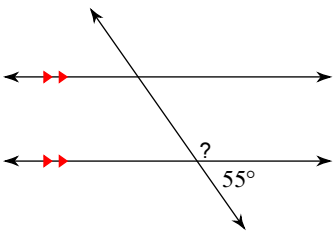
182)



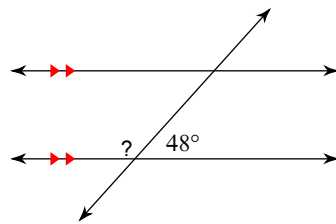
183)



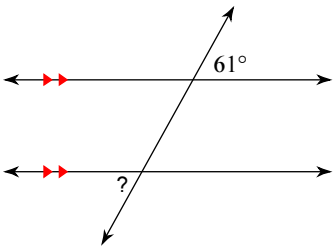
184)



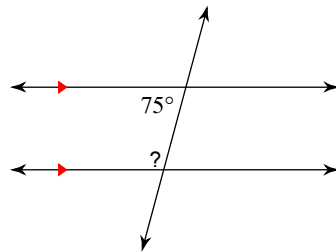
185)



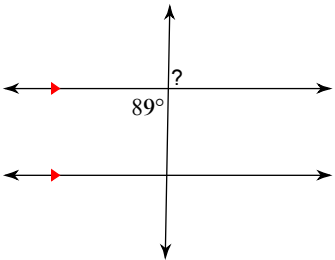
186)



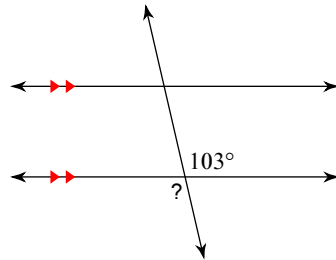
187)



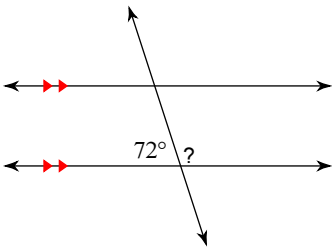
188)



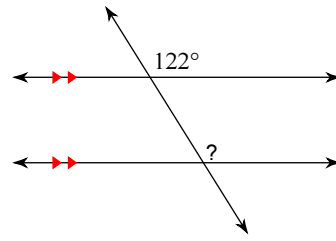
189)



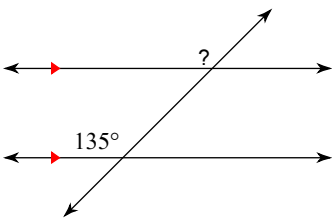
190)



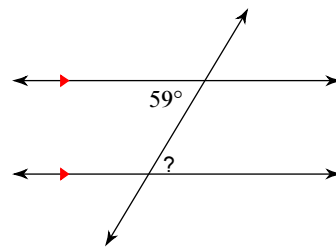
191)



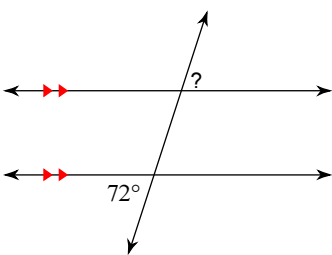
192)



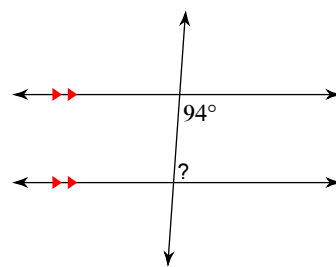
193)



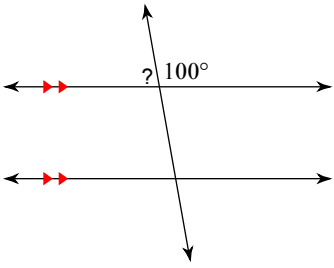
194)



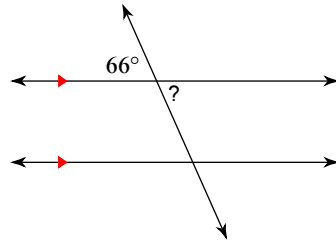
195)



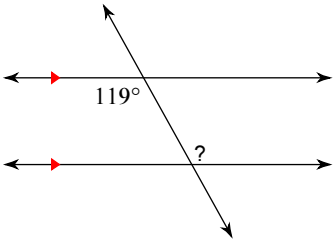
196)



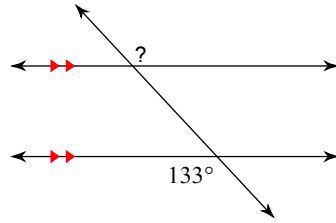
197)



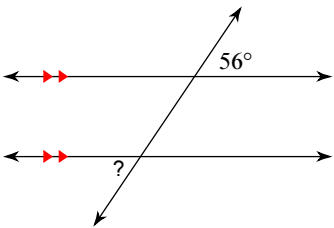
198)



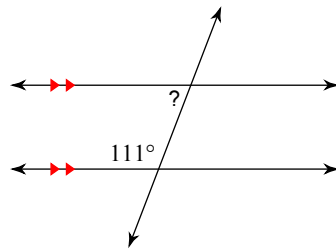
199)



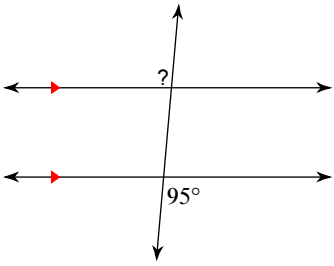
200)



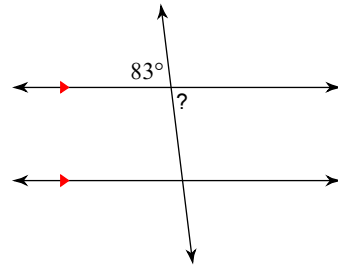
201)



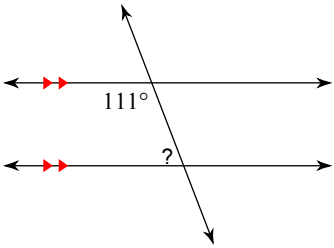
202)



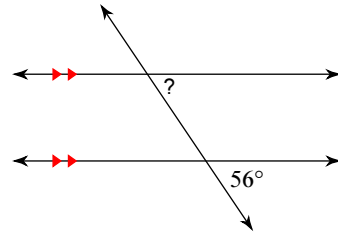
203)



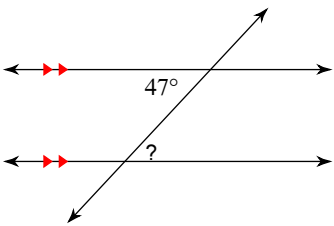
204)



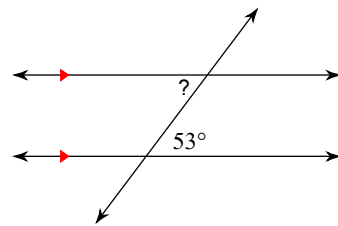
205)



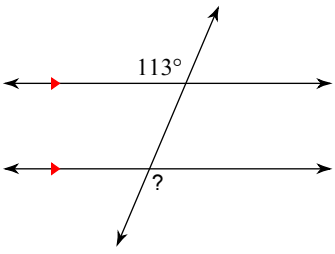
206)



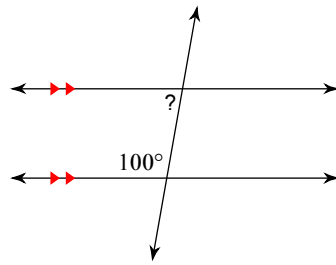
207)



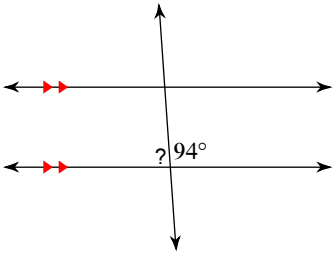
208)



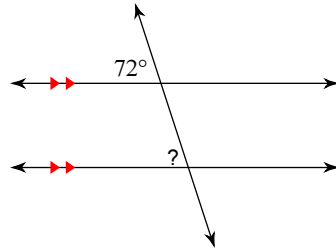
209)



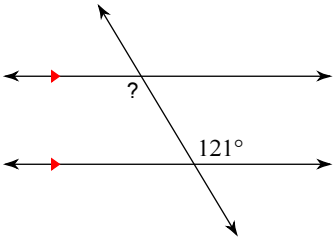
210)



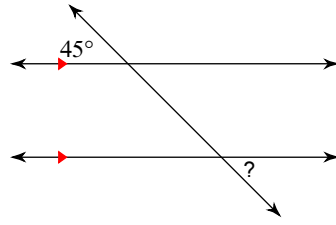
211)



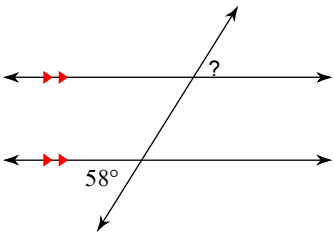
212)



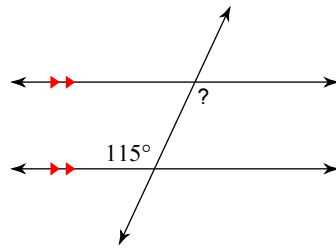
213)



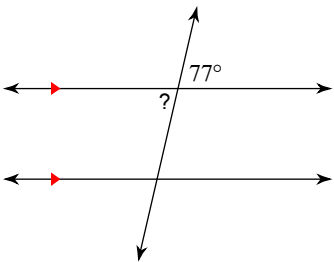
214)



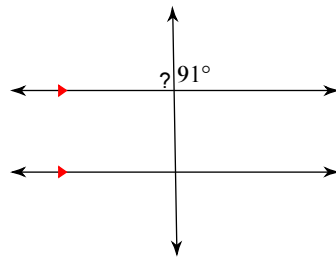
215)



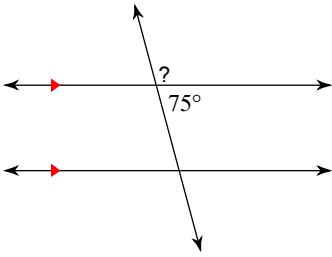
216)



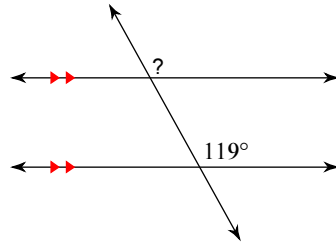
217)



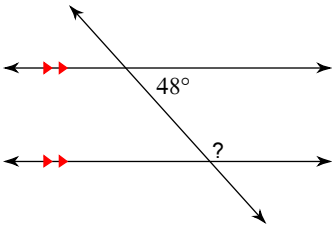
218)



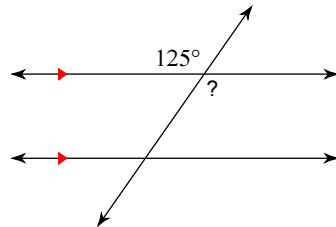
219)



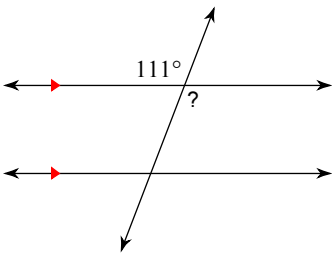
220)



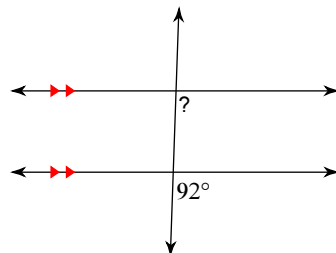
221)



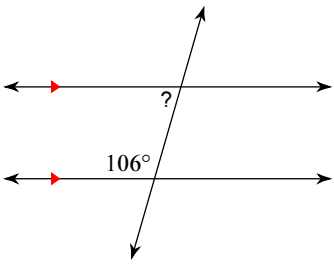
222)



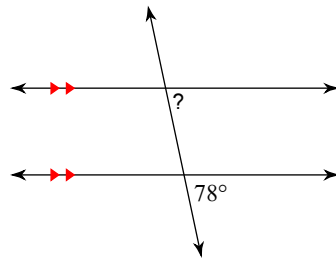
223)



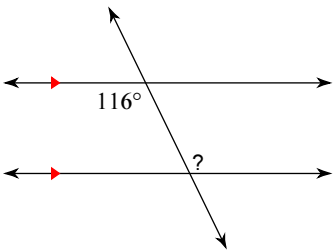
224)



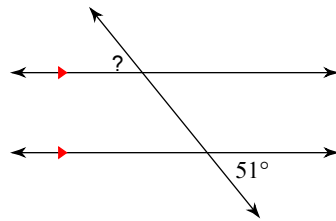
225)



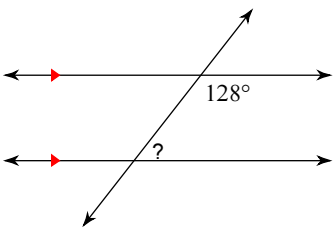
226)



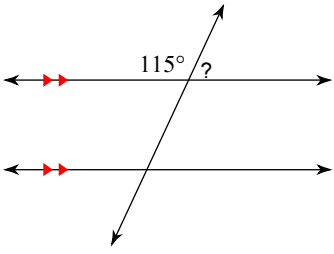
227)



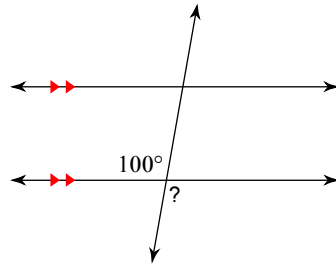
228)



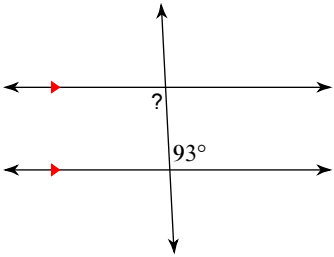
229)



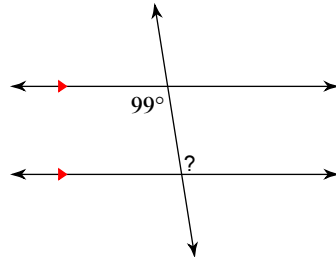
230)



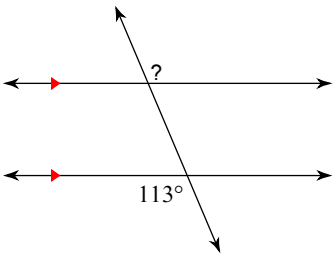
231)



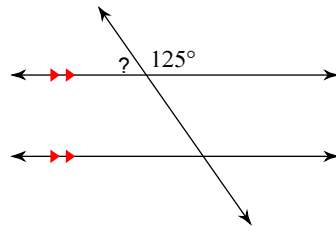
232)



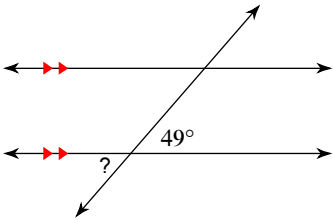
233)



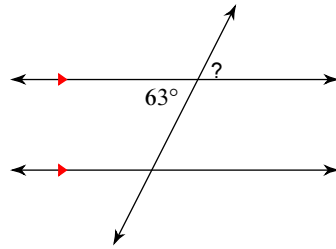
234)



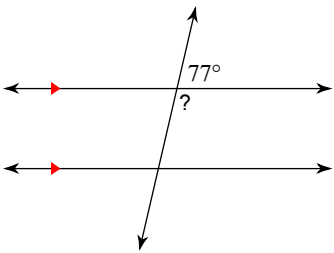
235)



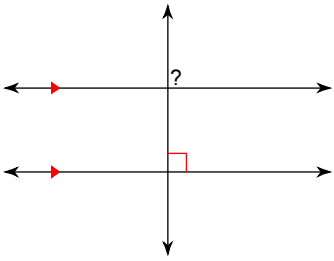
236)



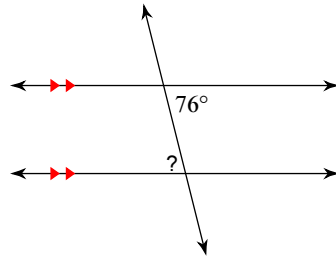
237)



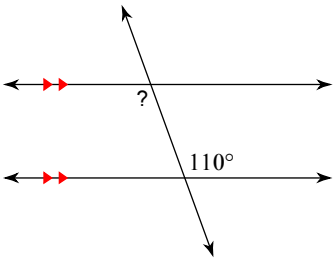
238)



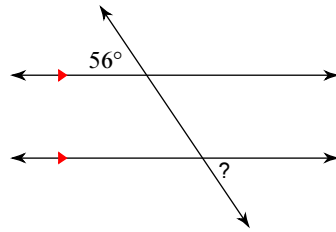
239)



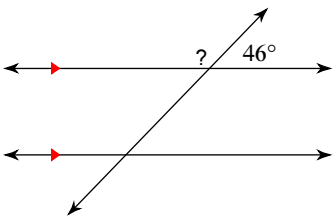
240)



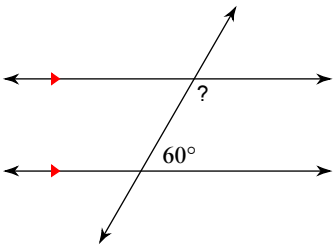
241)



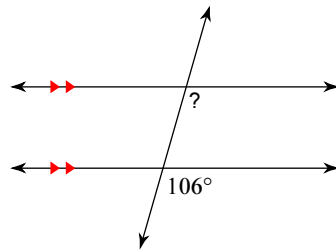
242)



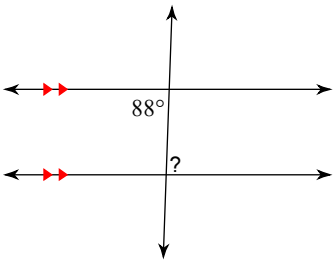
243)



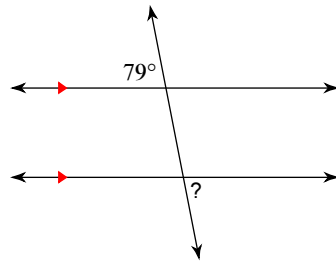
244)



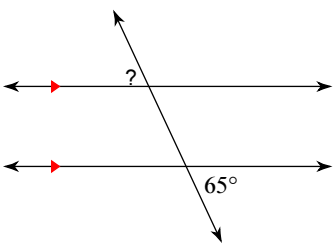
245)



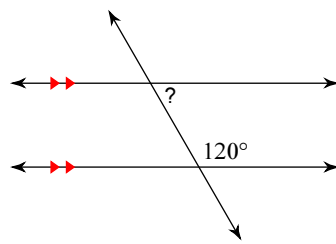
246)



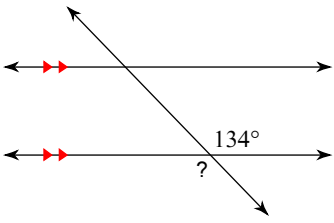
247)



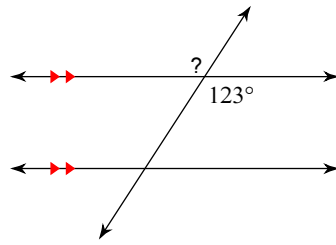
248)



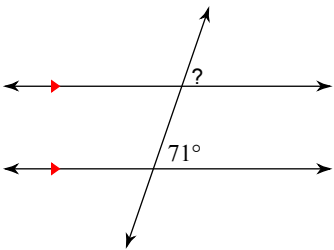
249)



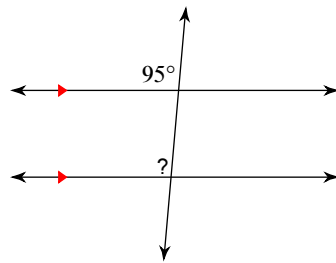
250)



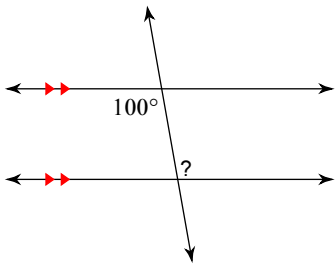
251)



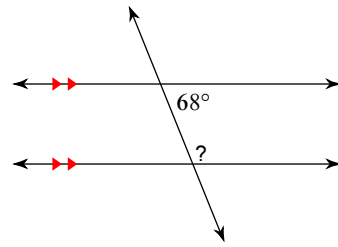
252)



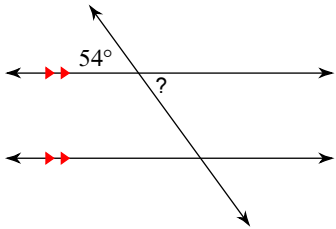
253)



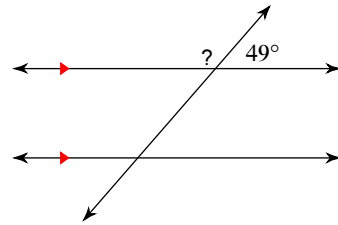
254)



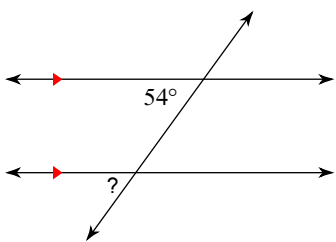
255)



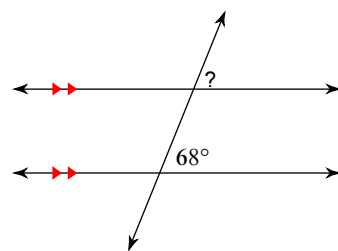
256)



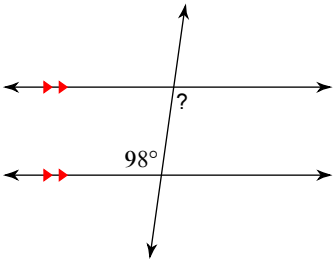
257)



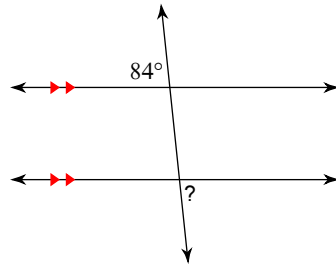
258)



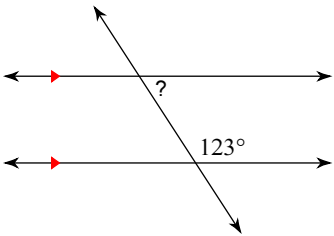
259)



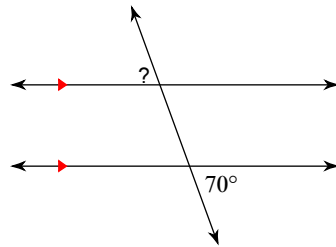
260)



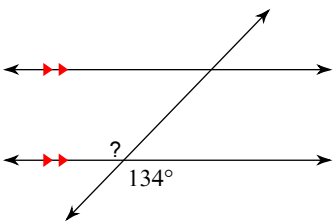
261)



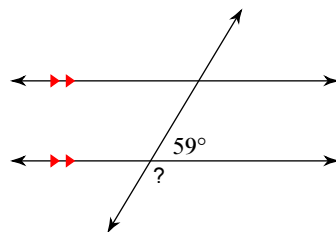
262)



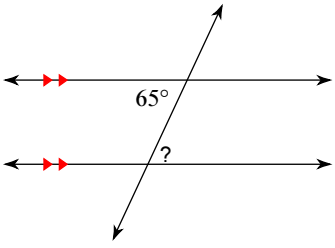
263)



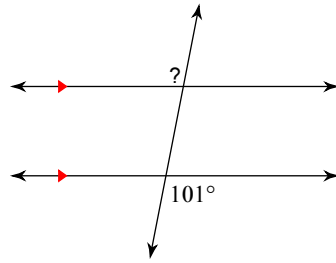
264)



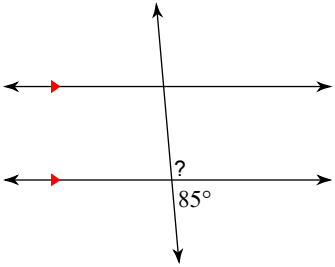
265)



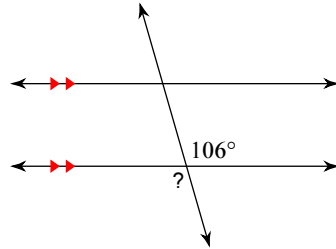
266)



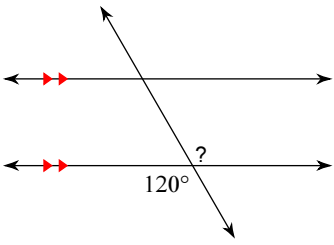
267)



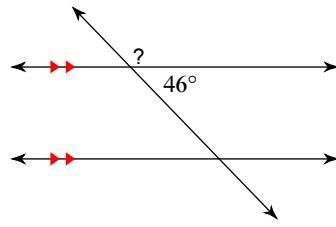
268)



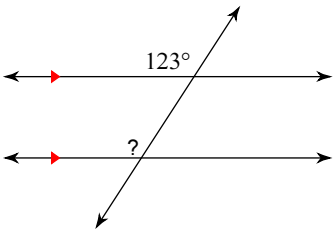
269)



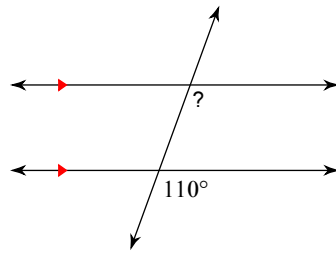
270)



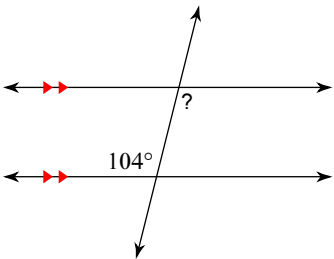
271)



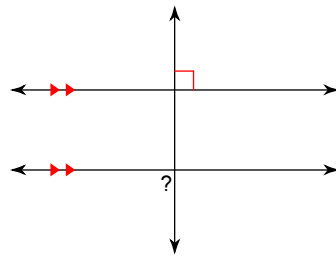
272)



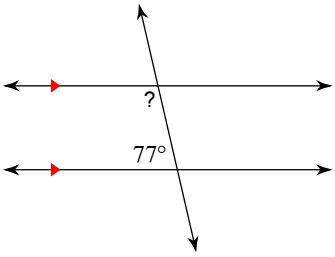
273)



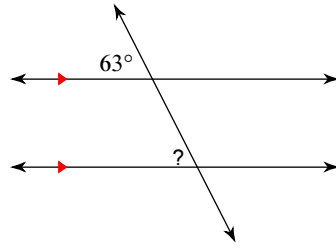
274)



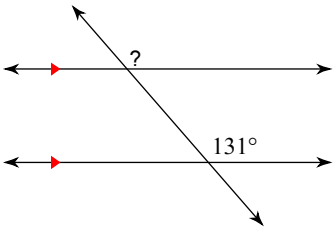
275)



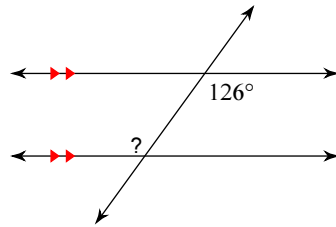
276)



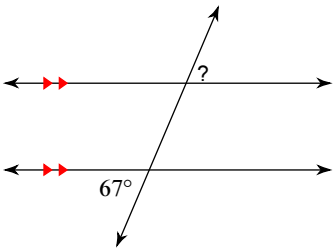
277)



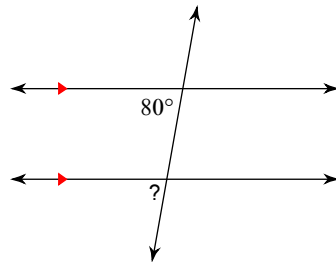
278)



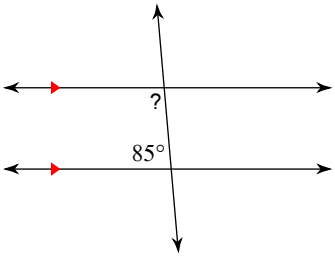
279)



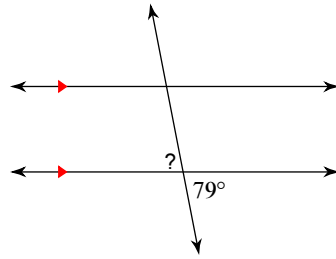
280)



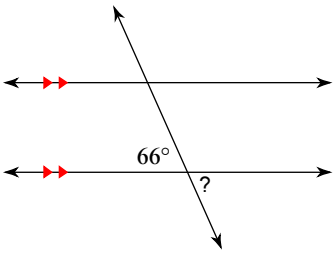
281)



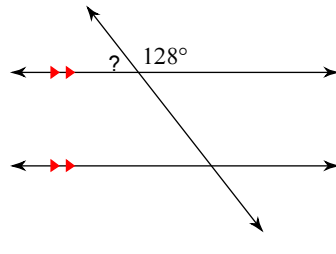
282)



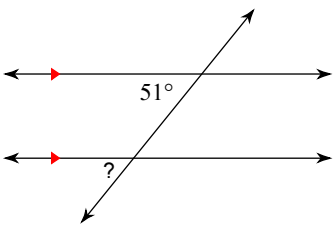
283)



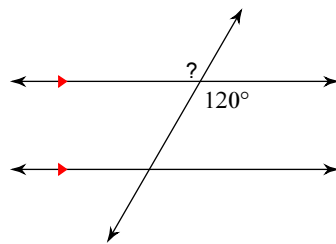
284)



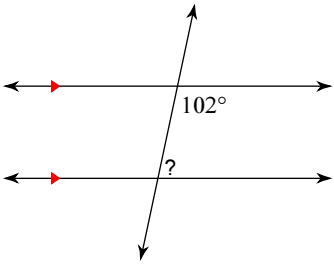
285)



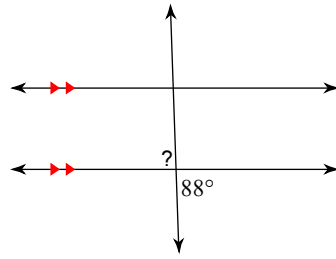
286)



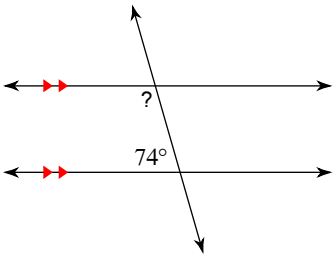
287)



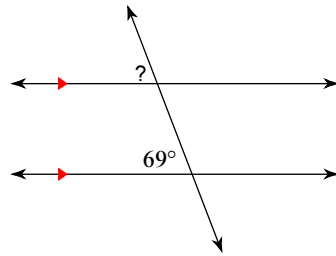
288)



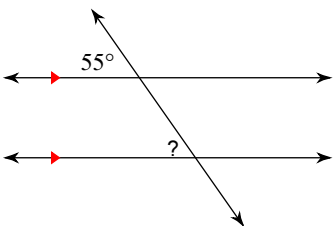
289)



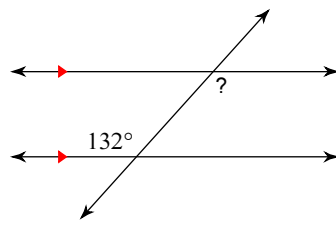
290)



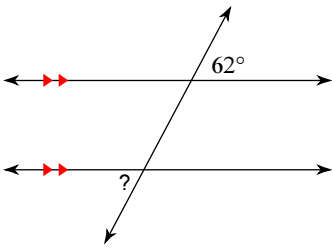
291)



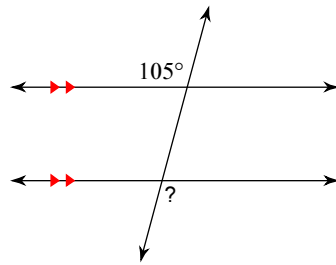
292)



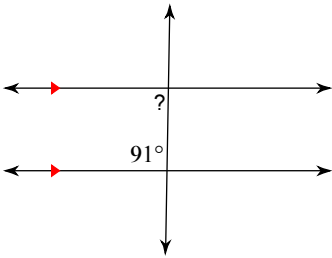
293)



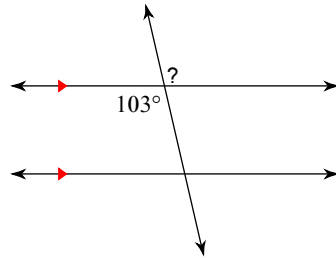
294)



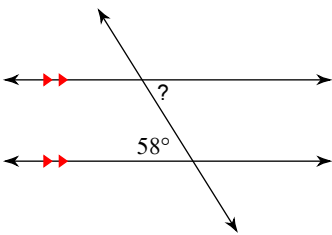
295)



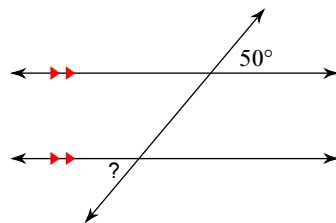
296)



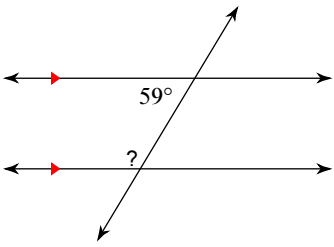
297)



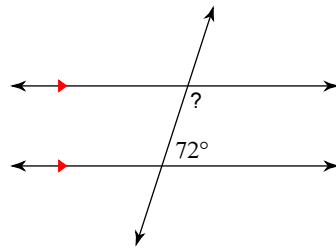
298)



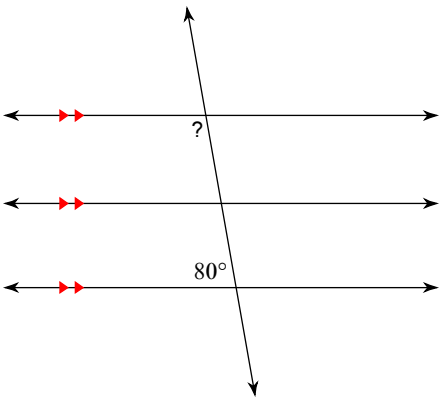
299)



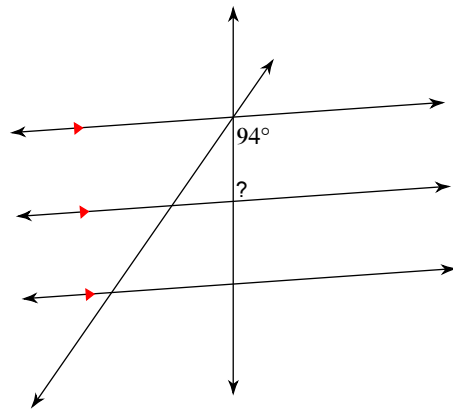
300)



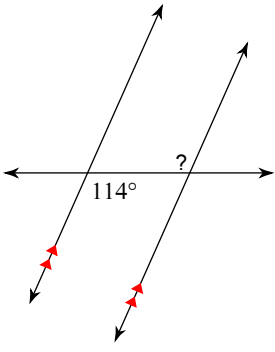
301)



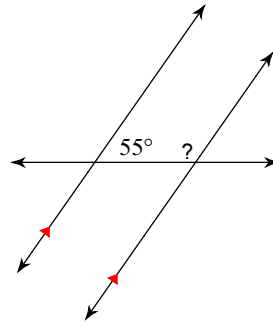
302)



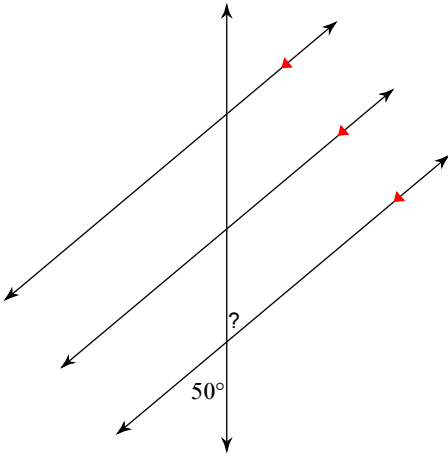
303)



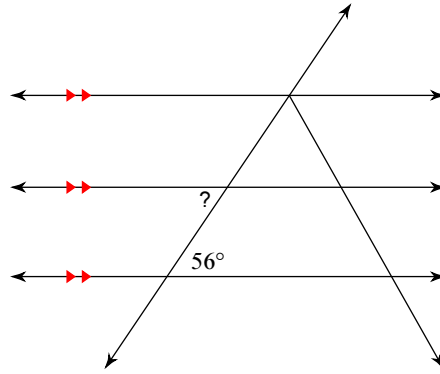
304)



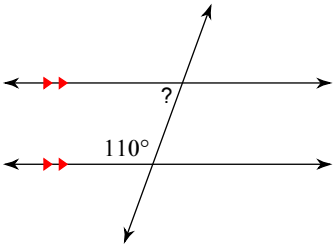
305)



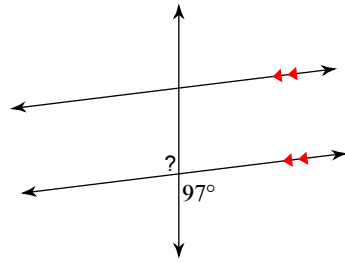
306)



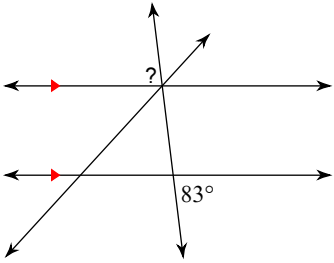
307)



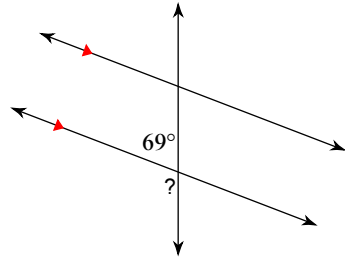
308)



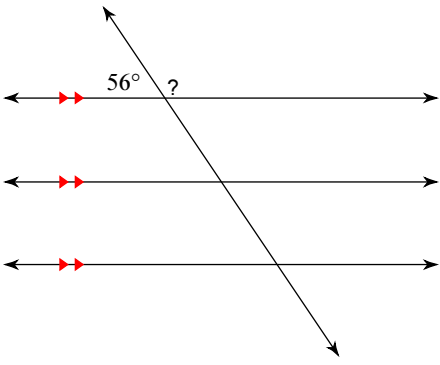
309)



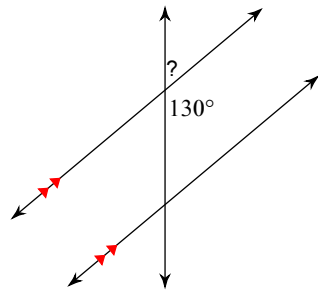
310)



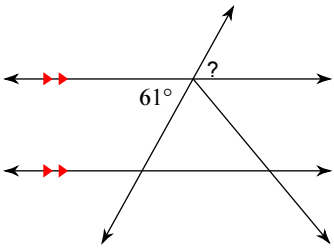
311)



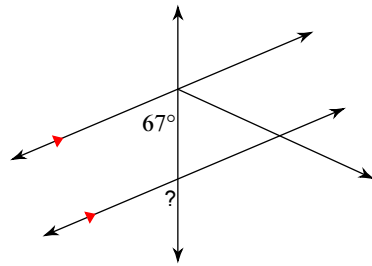
312)



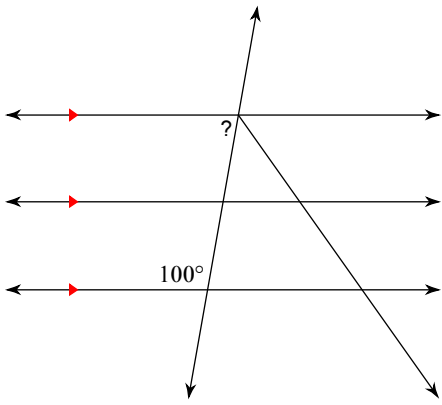
313)



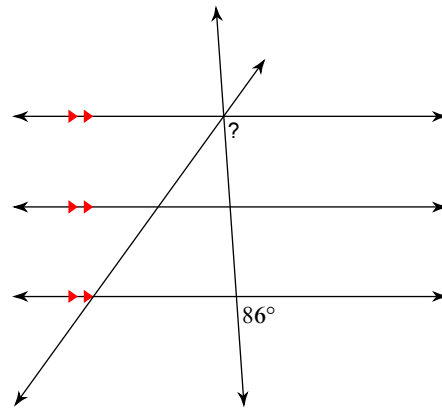
314)



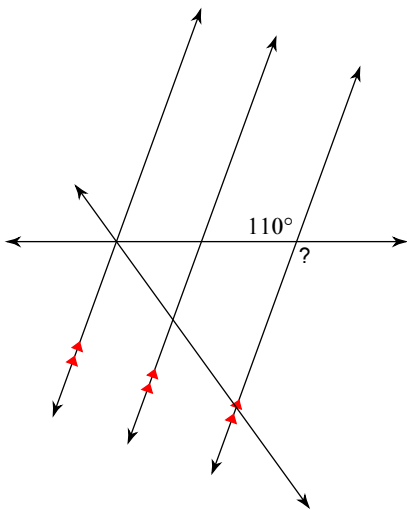
315)



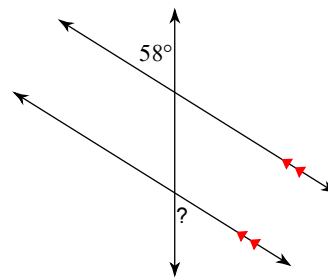
316)



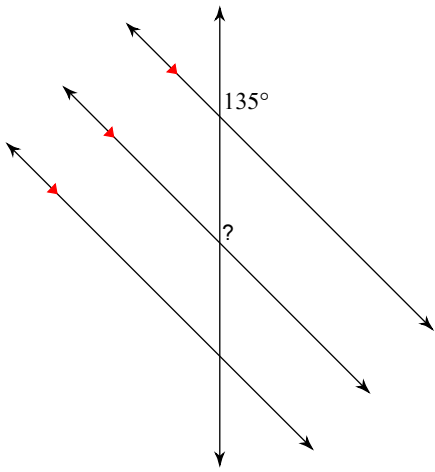
317)



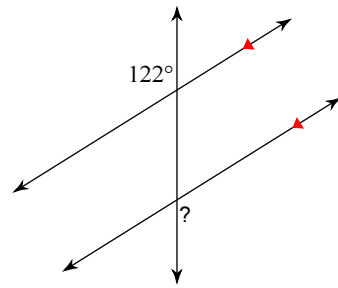
318)



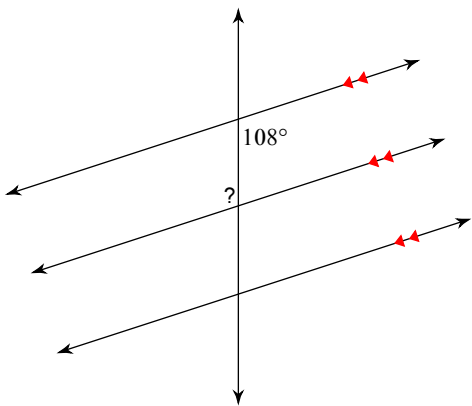
319)



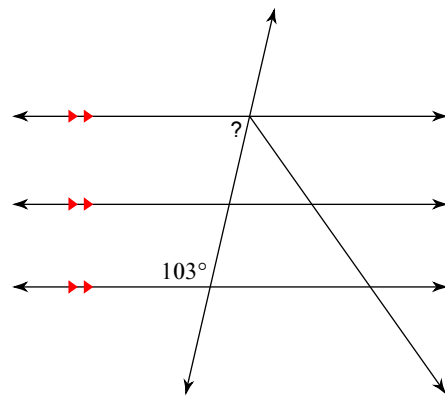
320)



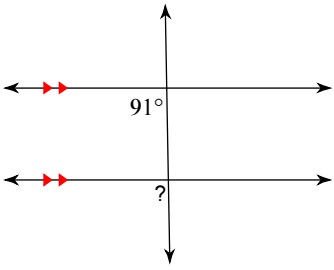
321)



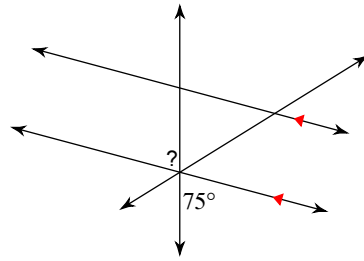
322)



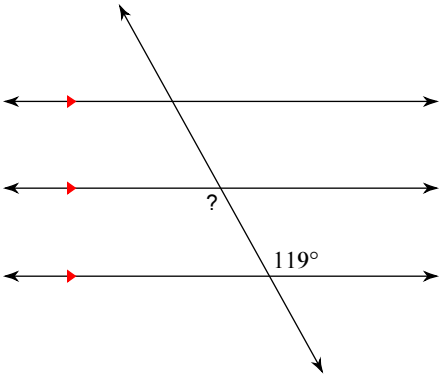
323)



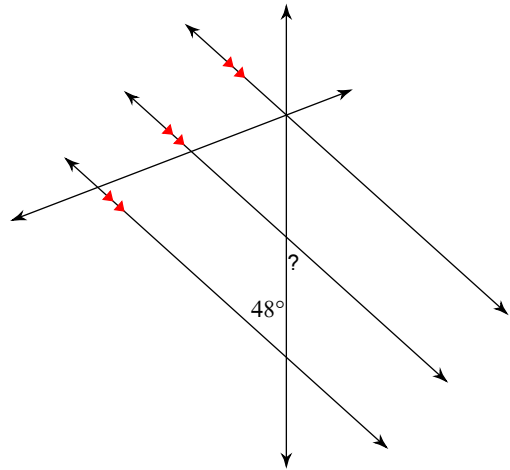
324)



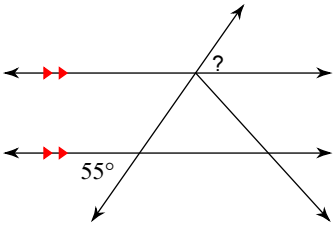
325)



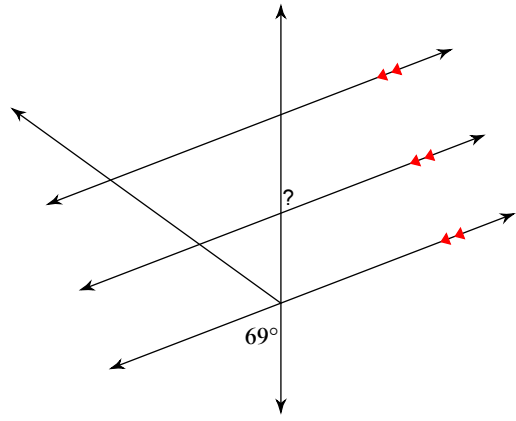
326)



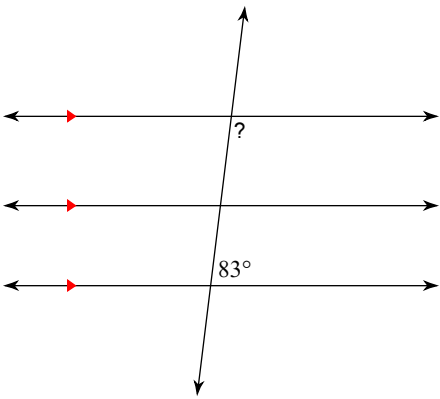
327)



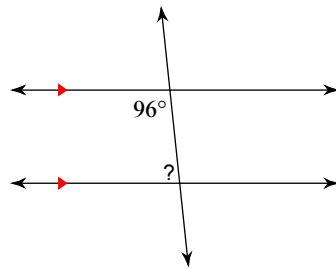
328)



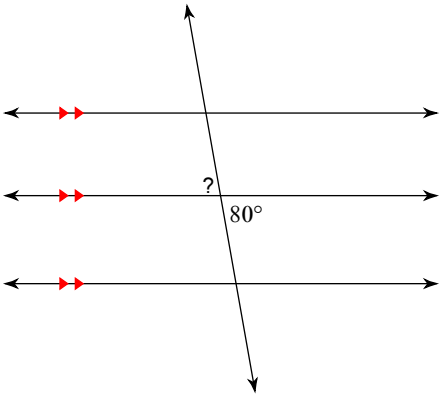
329)



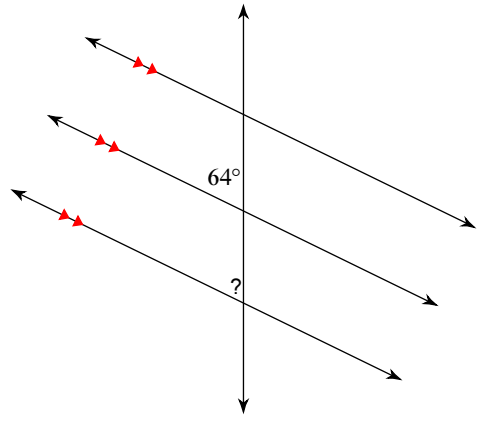
330)



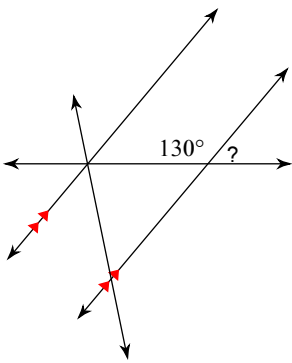
331)



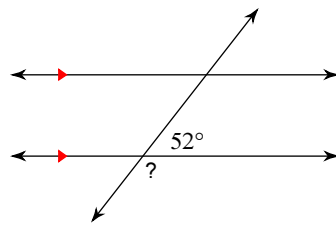
332)



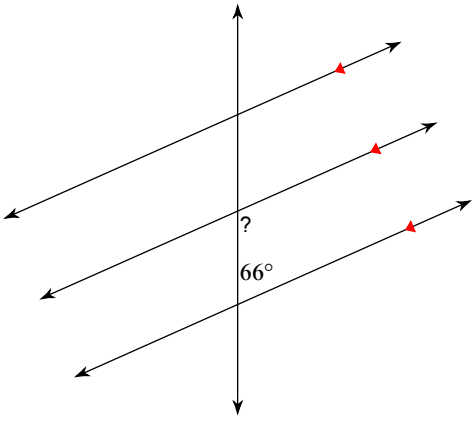
333)



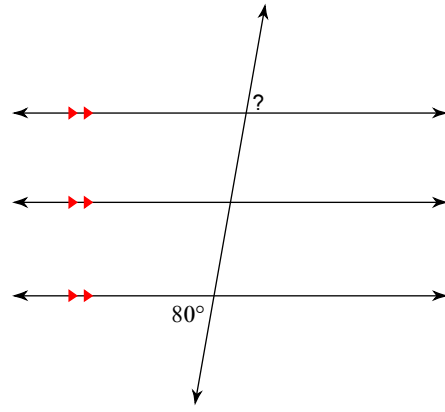
334)



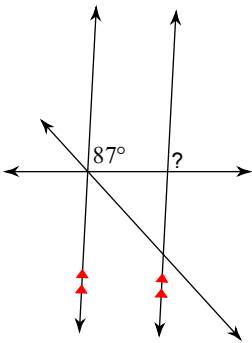
335)



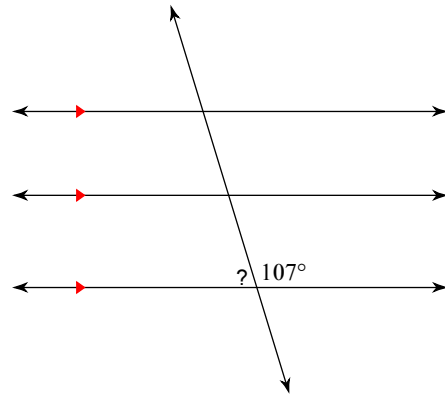
336)



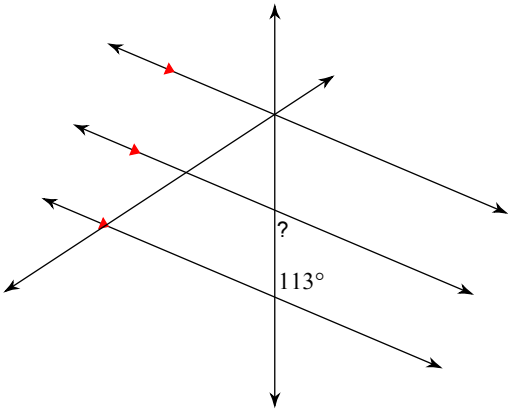
337)



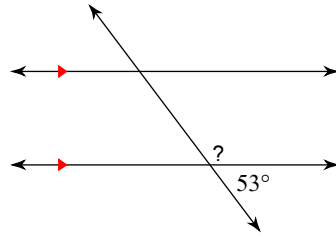
338)



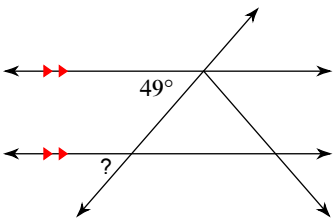
339)



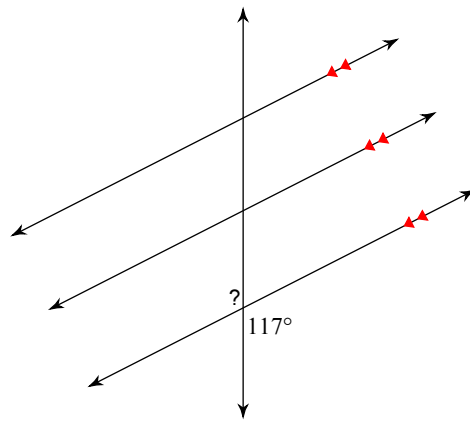
340)



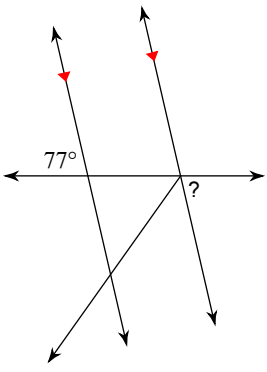
341)



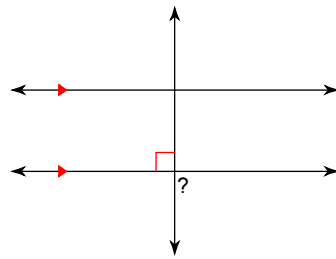
342)



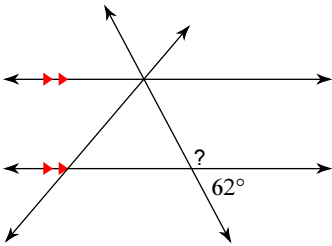
343)



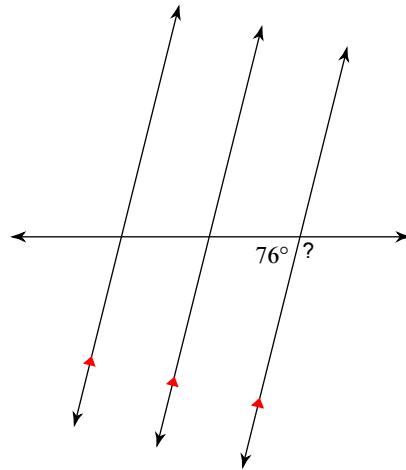
344)



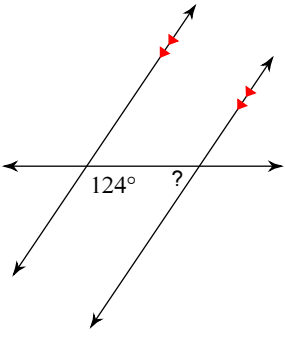
345)



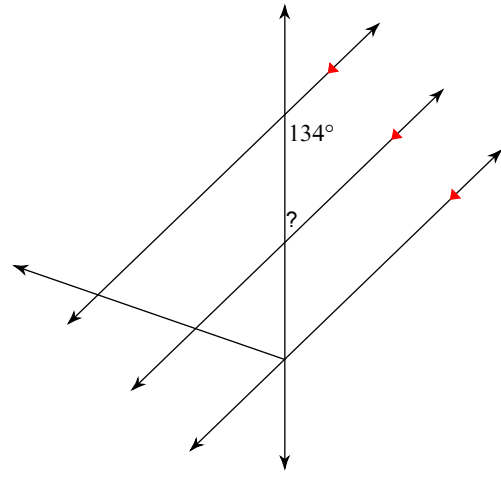
346)



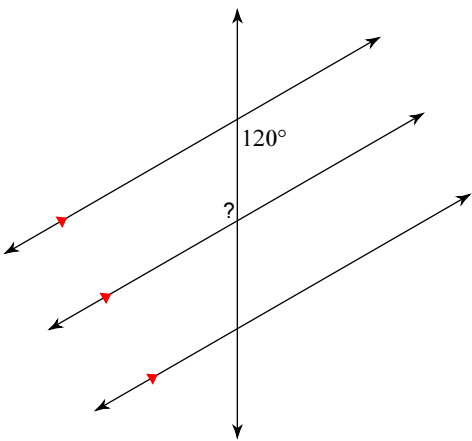
347)



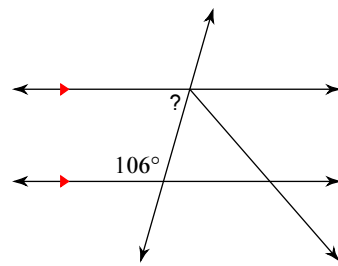
348)



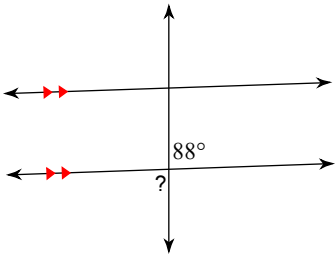
349)



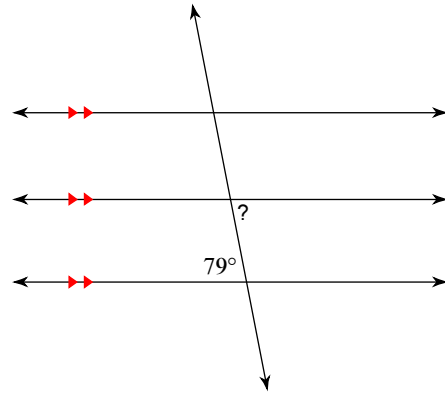
350)



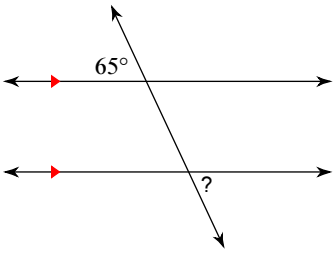
351)



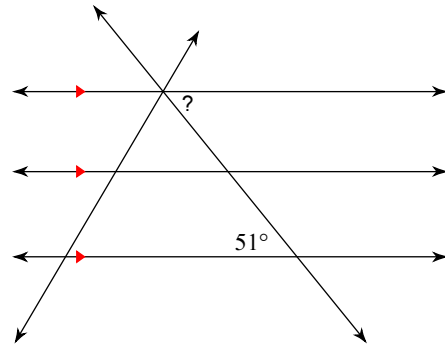
352)



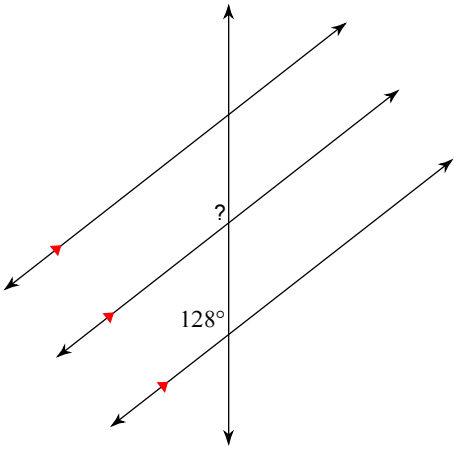
353)



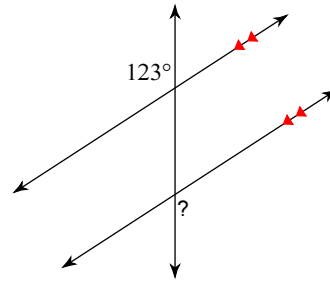
354)



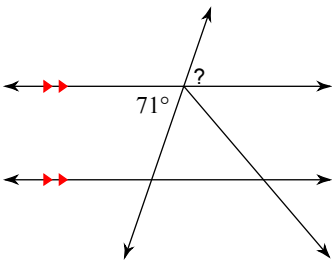
355)



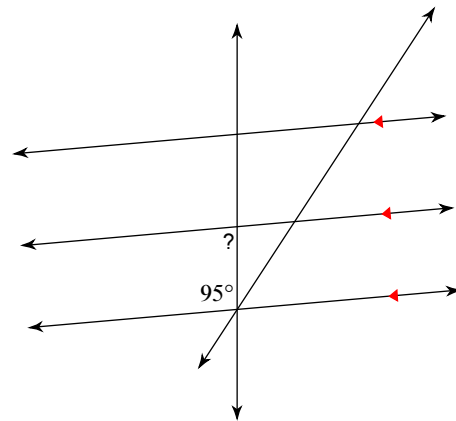
356)



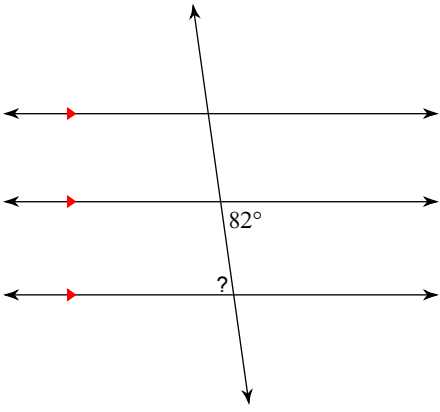
357)



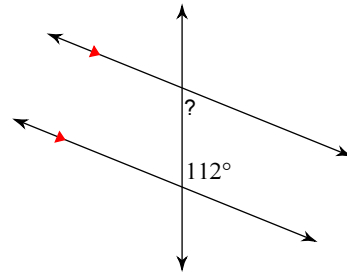
358)



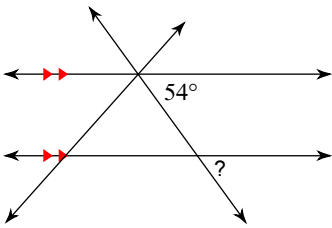
359)



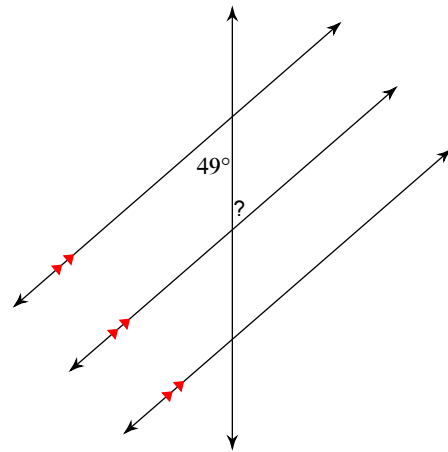
360)



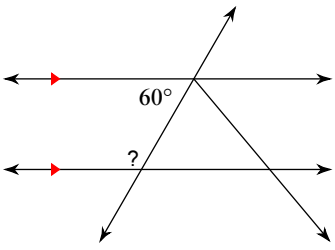
361)



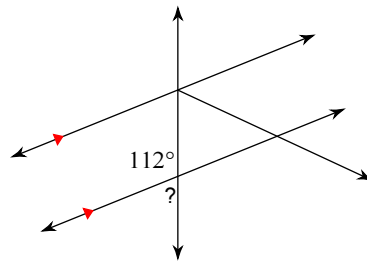
362)



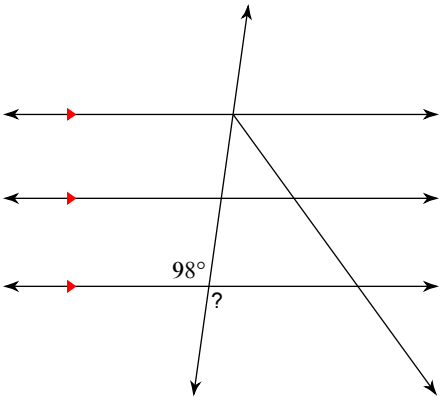
363)



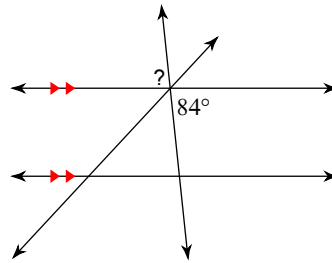
364)



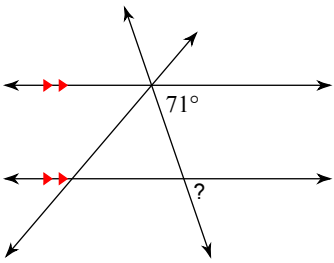
365)



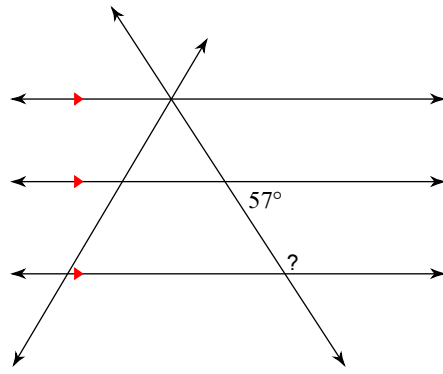
366)



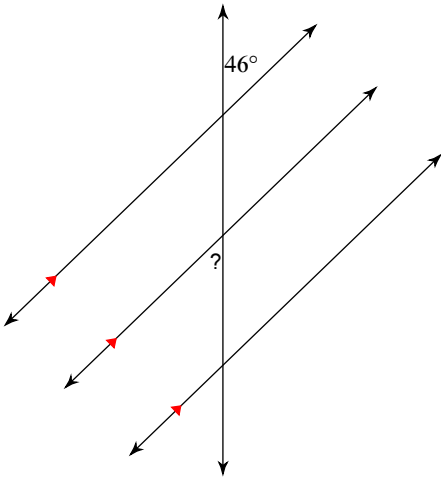
367)



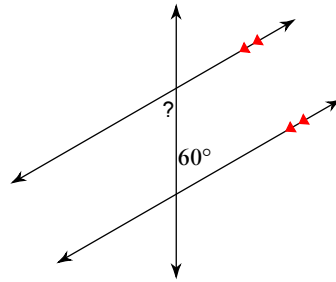
368)



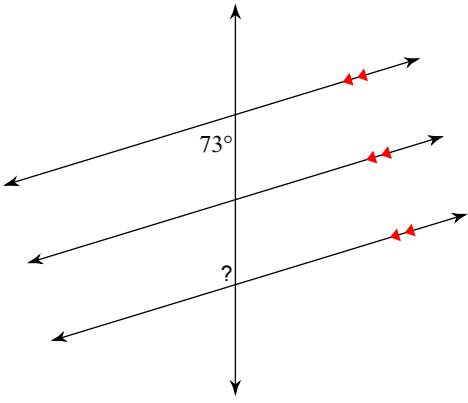
369)



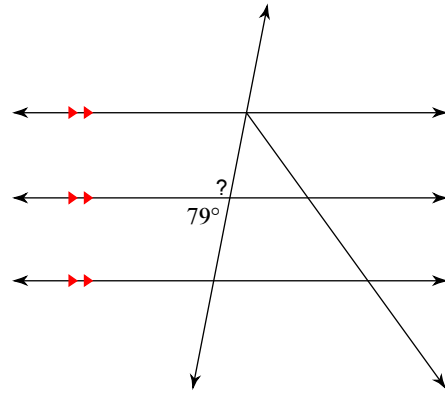
370)



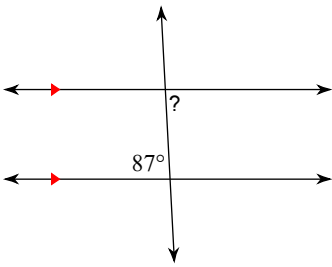
371)



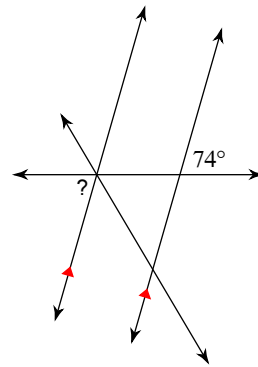
372)



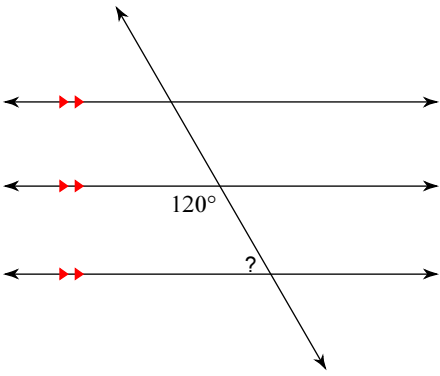
373)



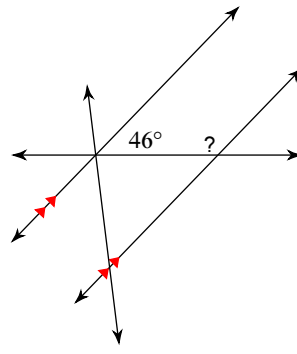
374)



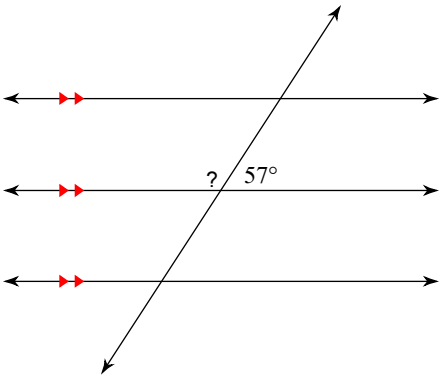
375)



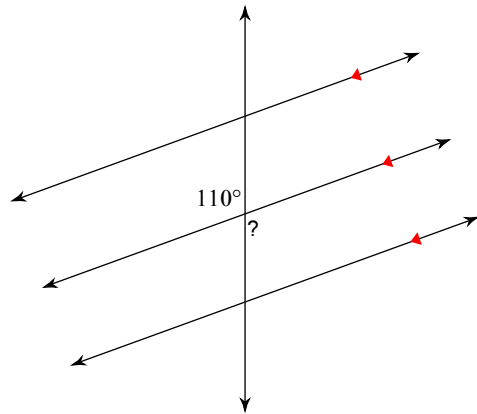
376)



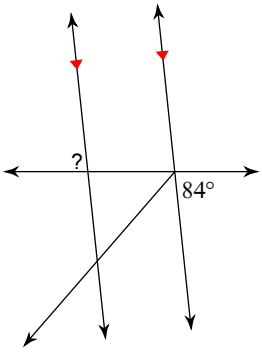
377)



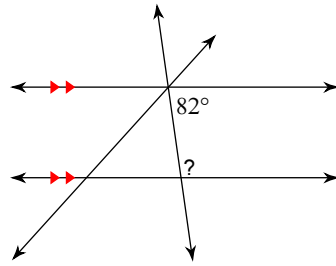
378)



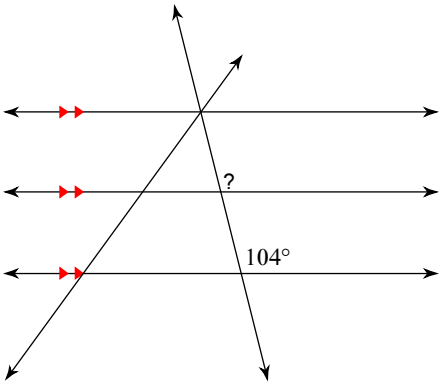
379)



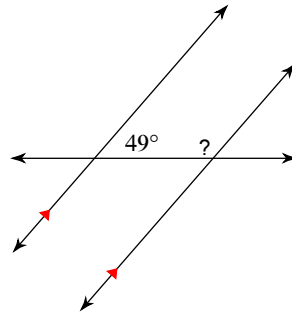
380)



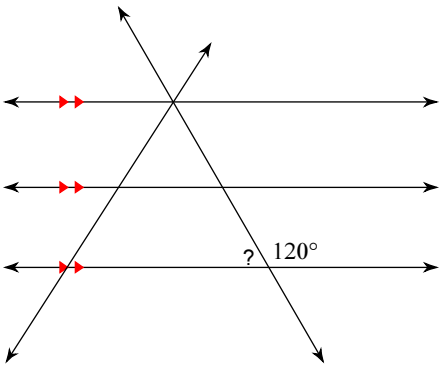
381)



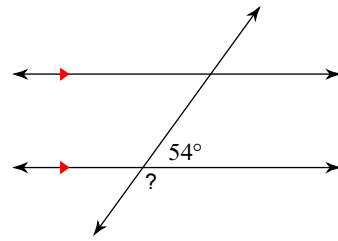
382)



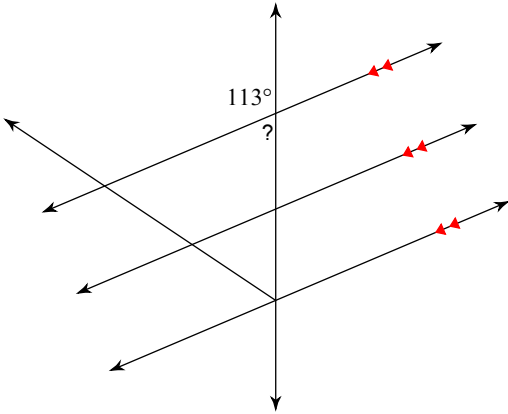
383)



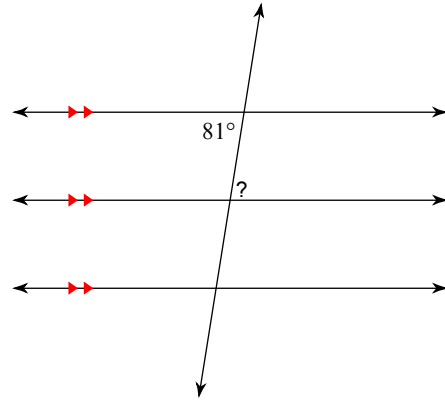
384)



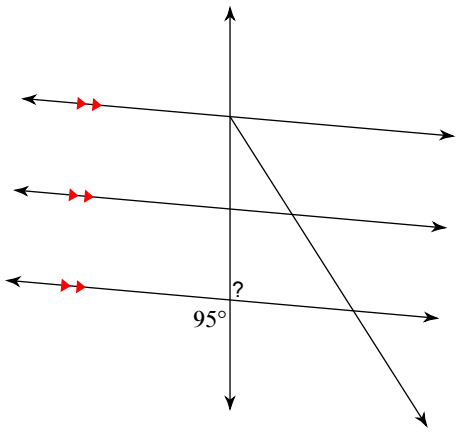
385)



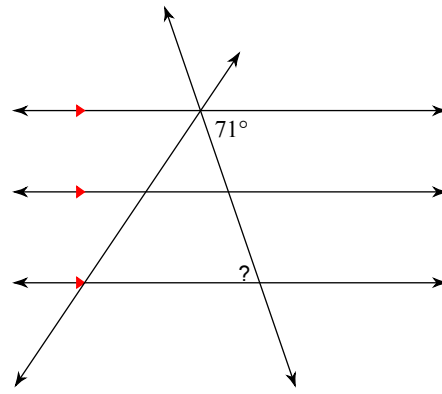
386)



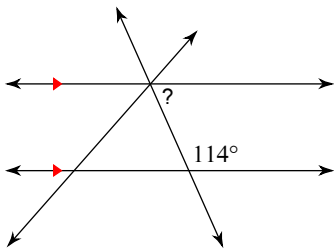
387)



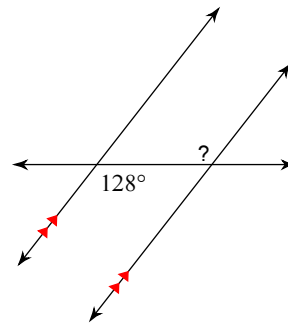
388)



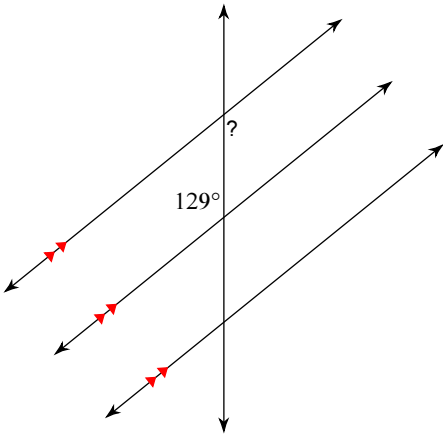
389)



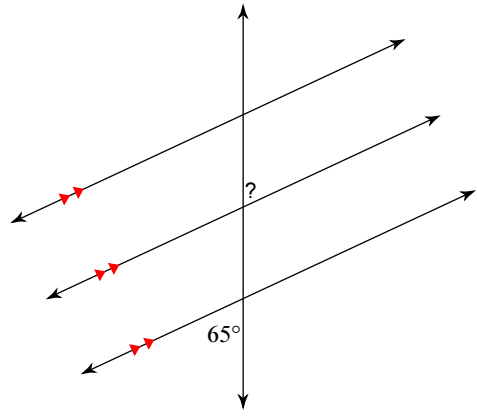
390)



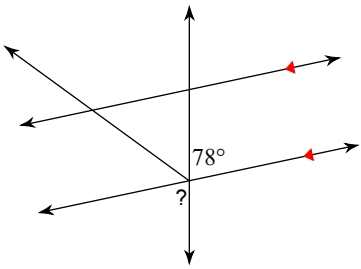
391)



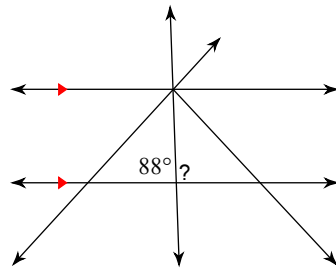
392)



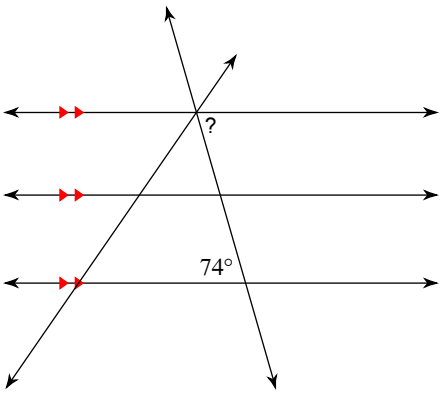
393)



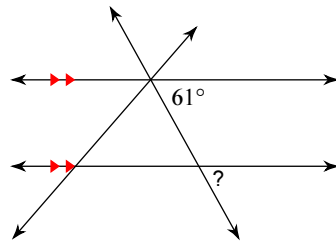
394)



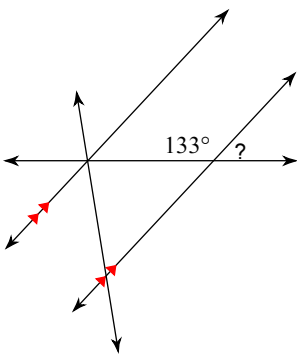
395)



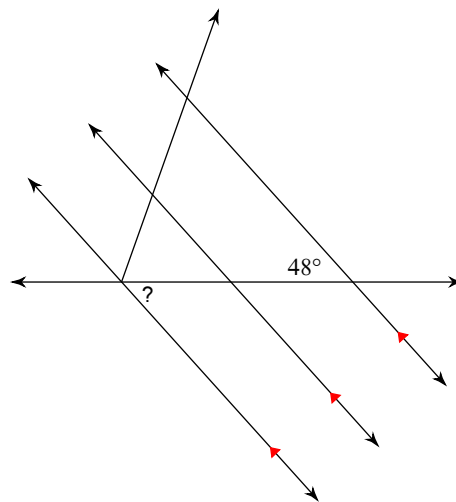
396)



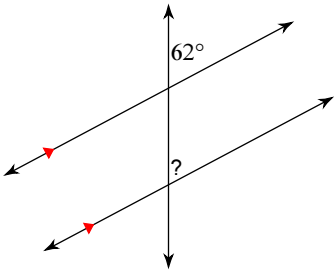
397)



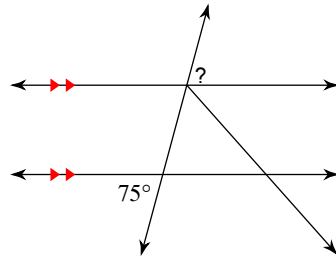
398)



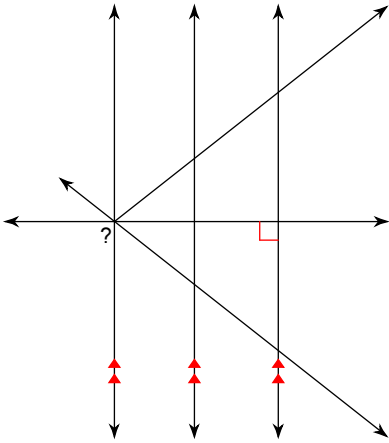
399)



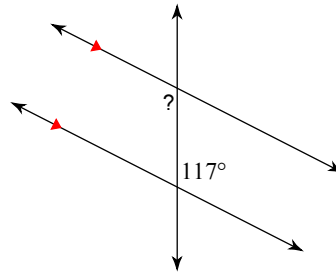
400)



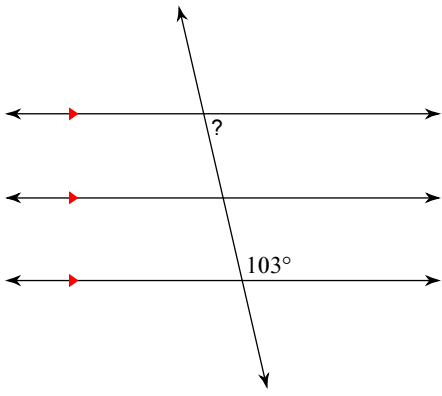
401)



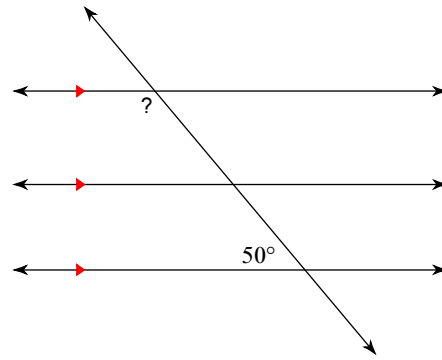
402)



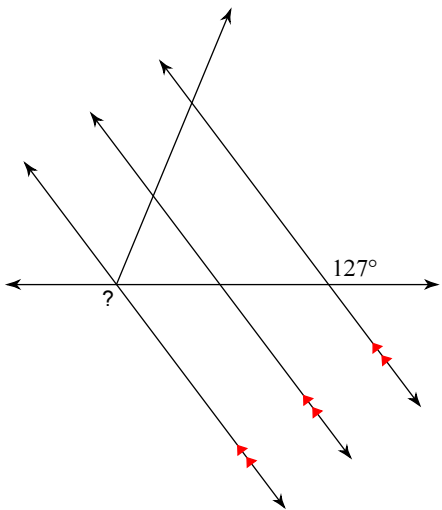
403)



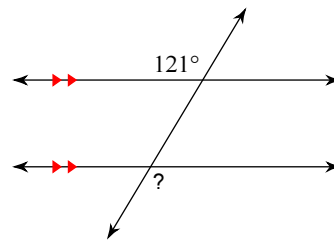
404)



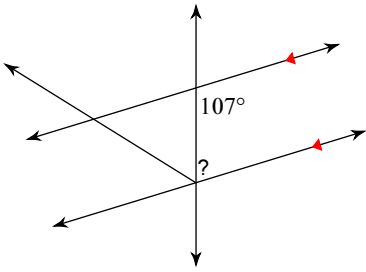
405)



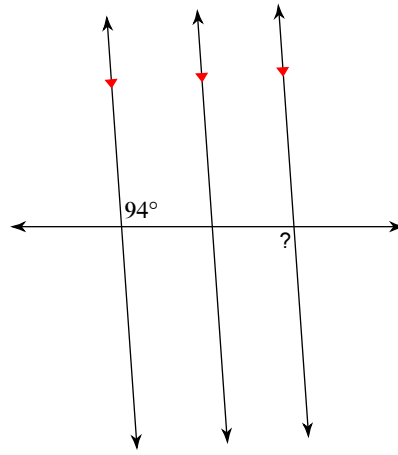
406)



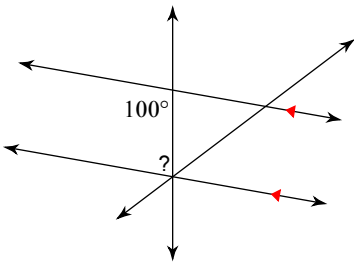
407)



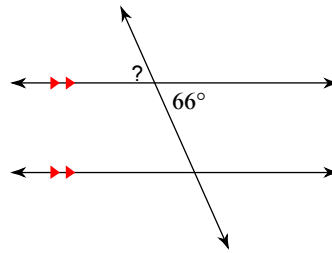
408)



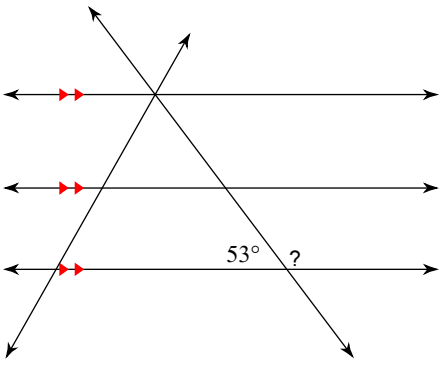
409)



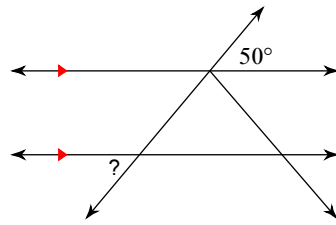
410)



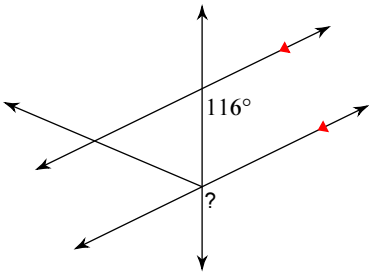
411)



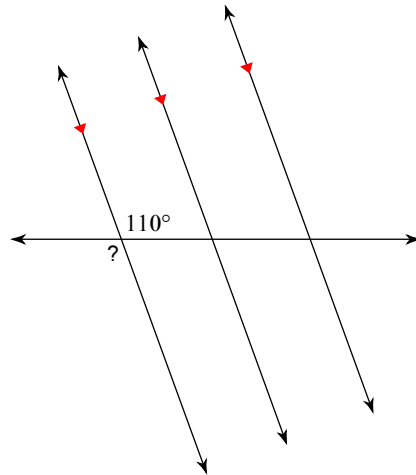
412)



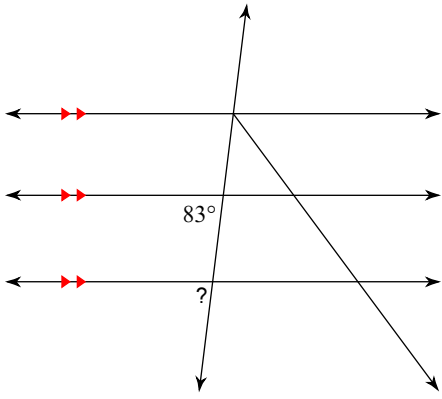
413)



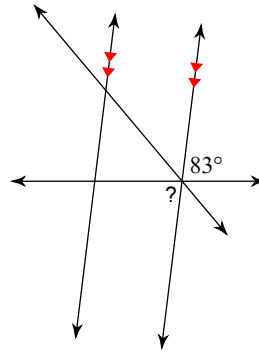
414)



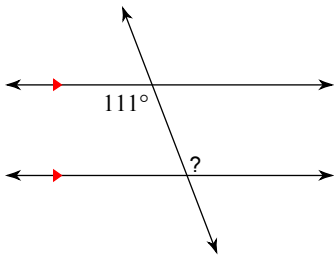
415)



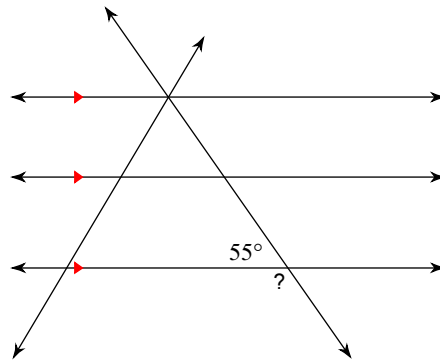
416)



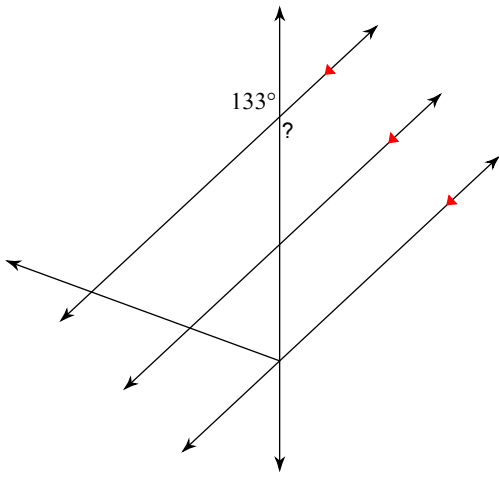
417)



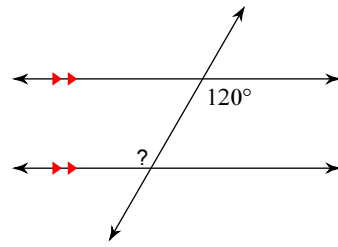
418)



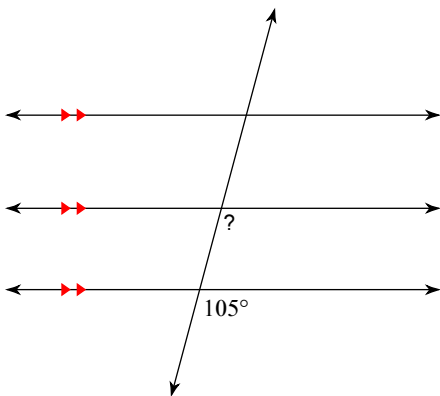
419)



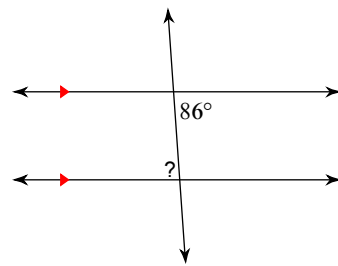
420)



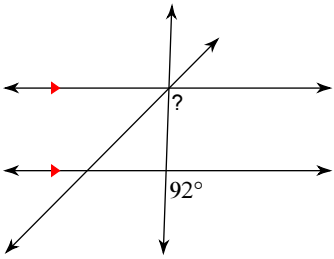
421)



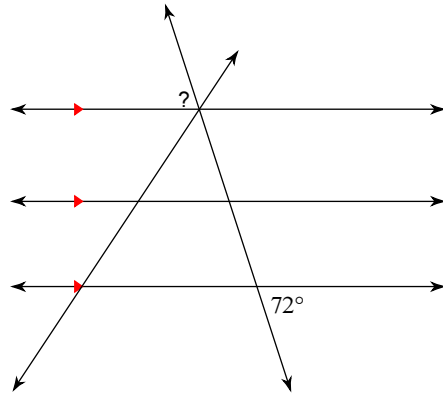
422)



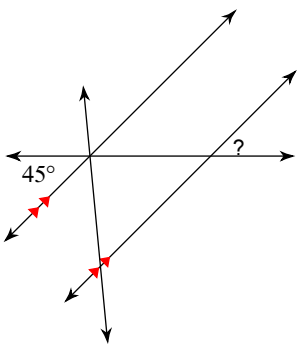
423)



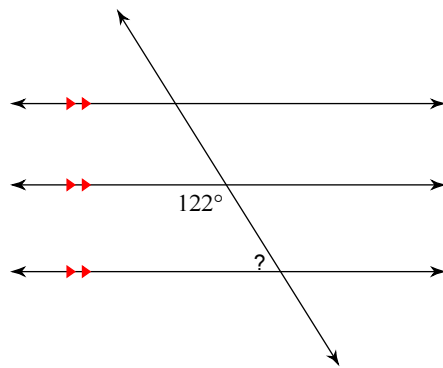
424)



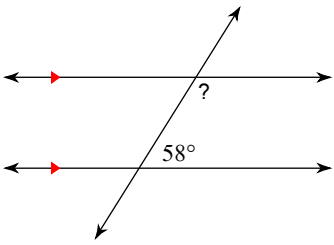
425)



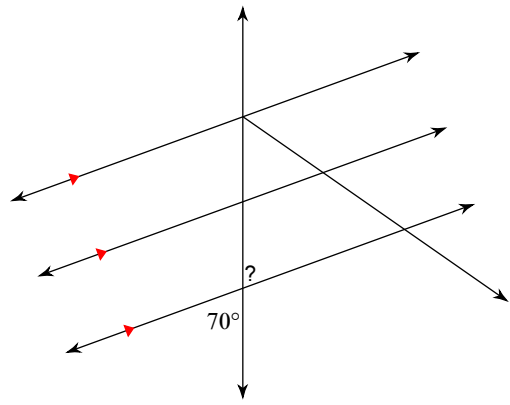
426)



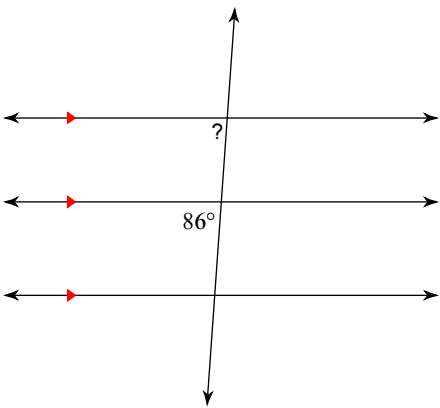
427)



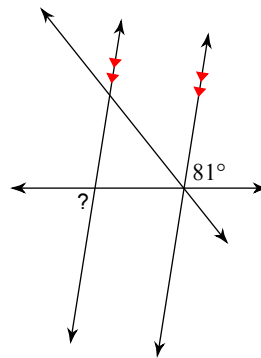
428)



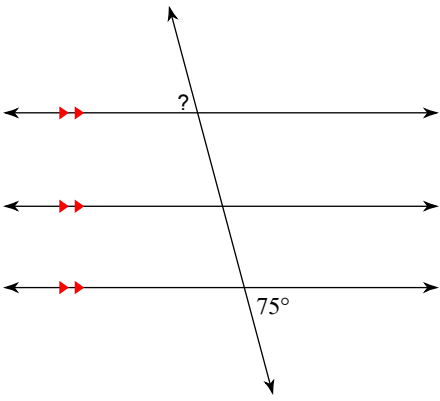
429)



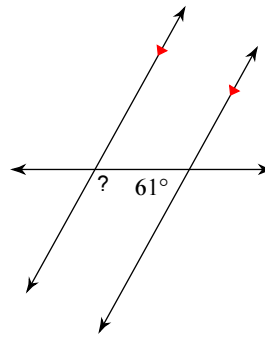
430)



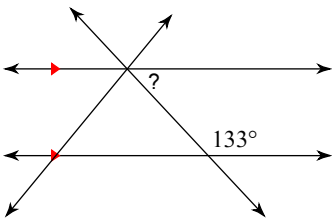
431)



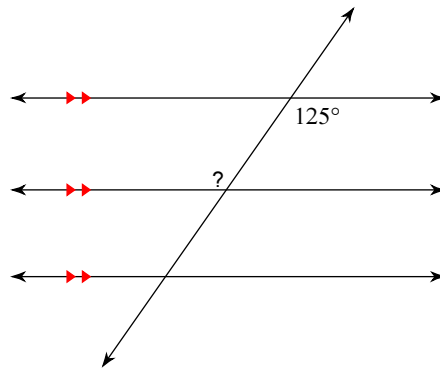
432)



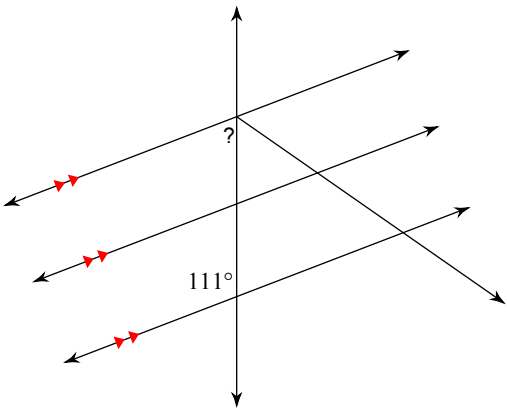
433)



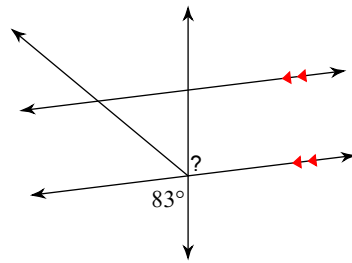
434)



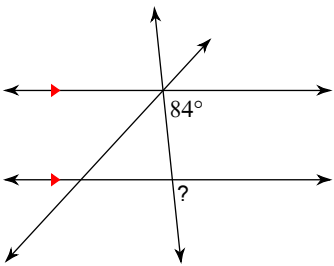
435)



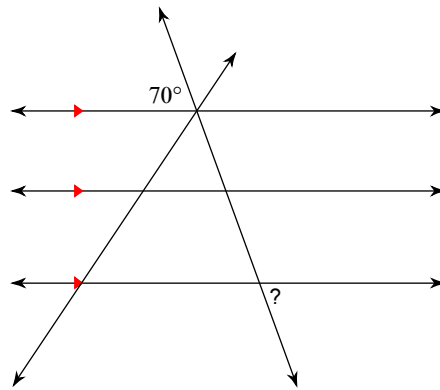
436)



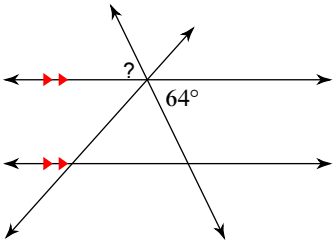
437)



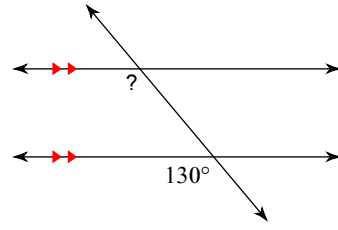
438)



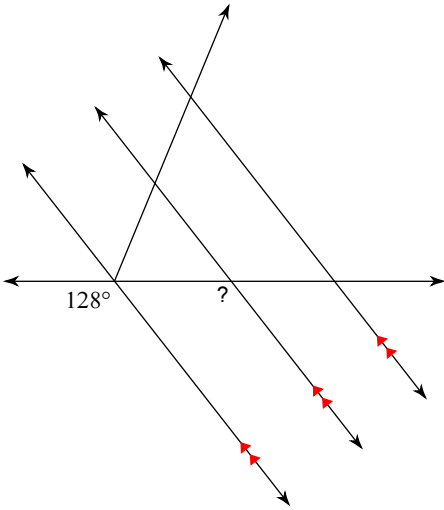
439)



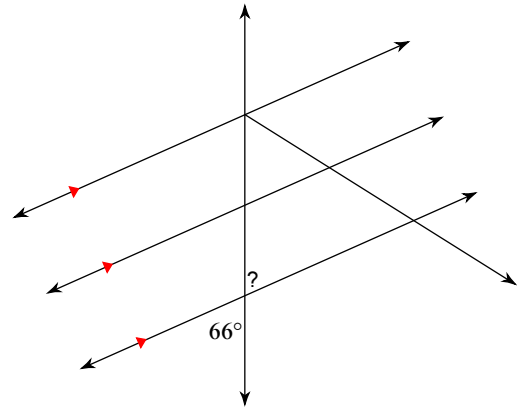
440)



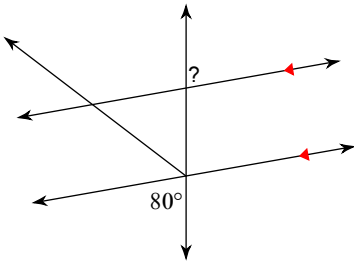
441)



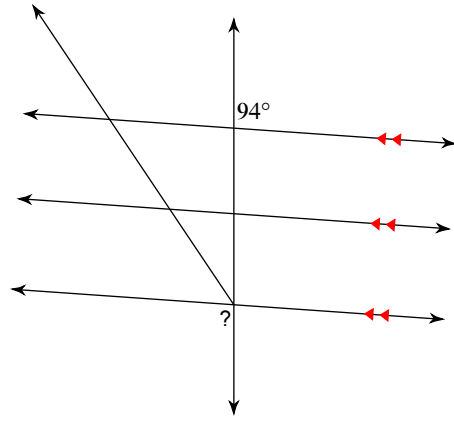
442)



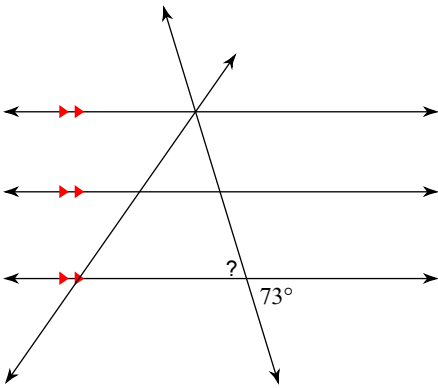
443)



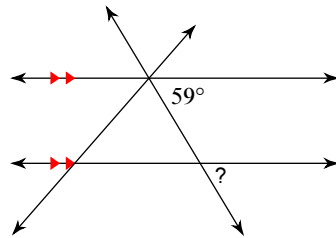
444)



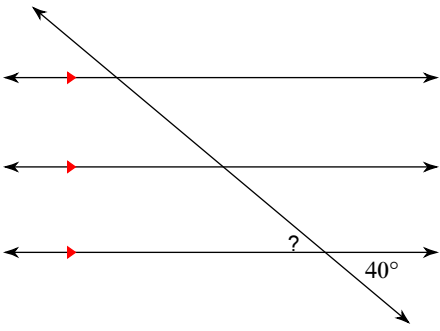
445)



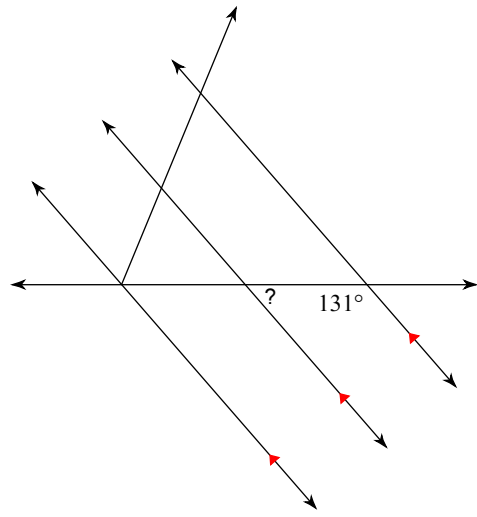
446)



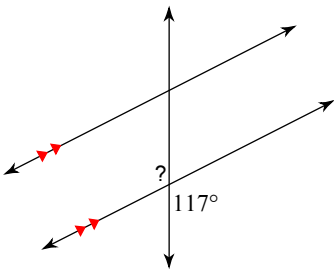
447)



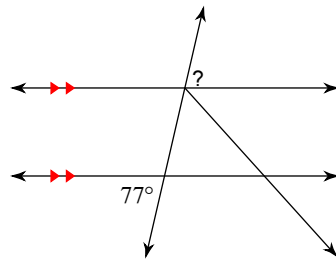
448)



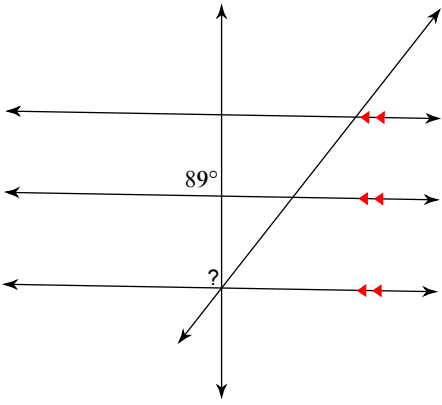
449)



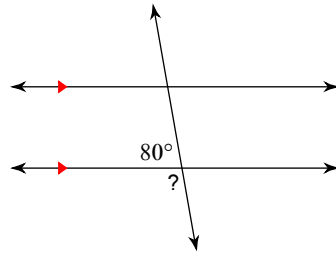
450)



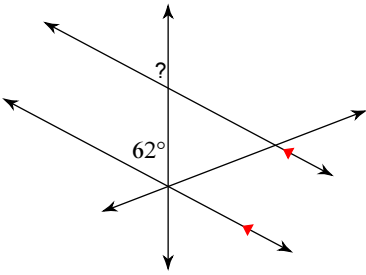
451)



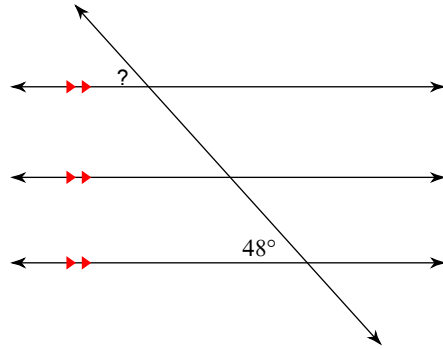
452)



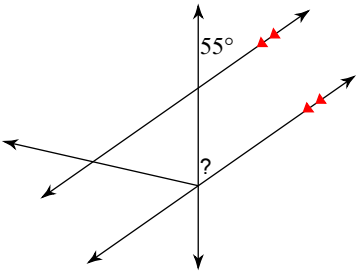
453)



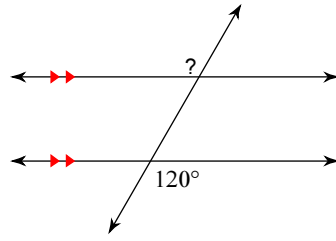
454)



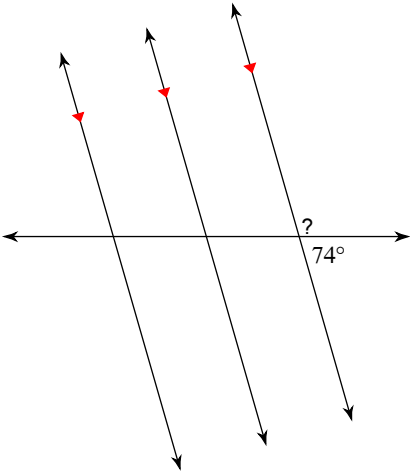
455)



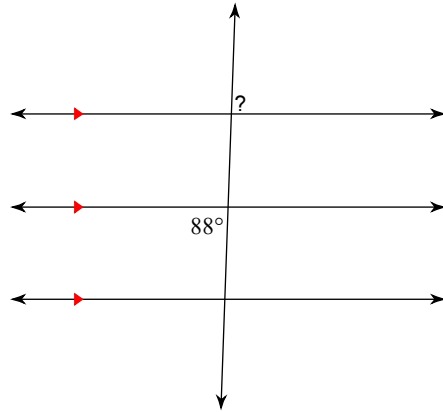
456)



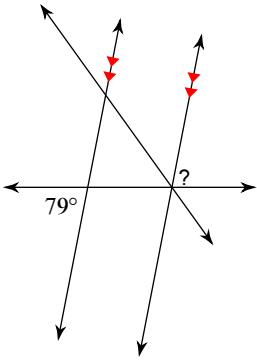
457)



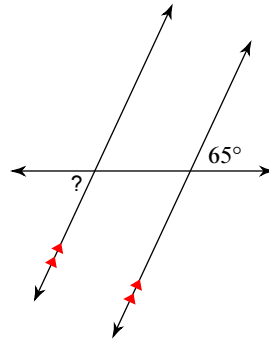
458)



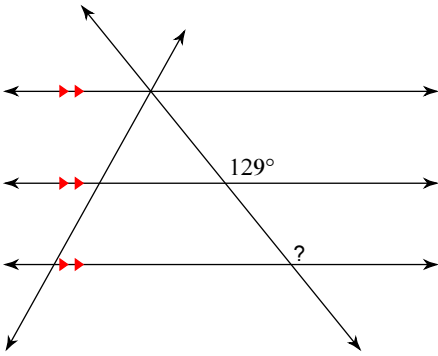
459)



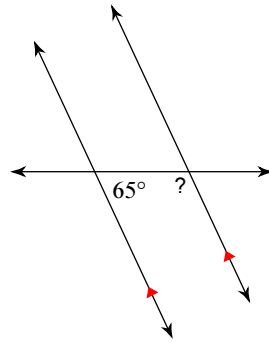
460)



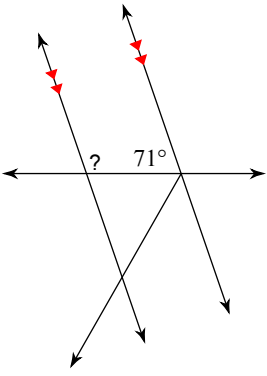
461)



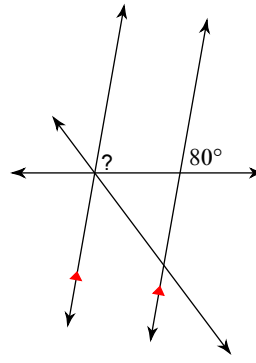
462)



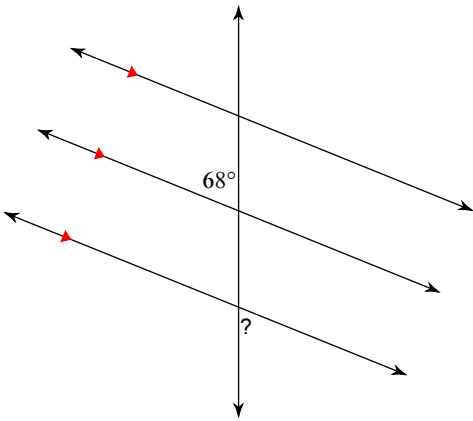
463)



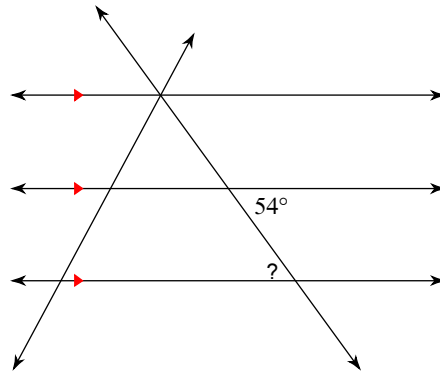
464)



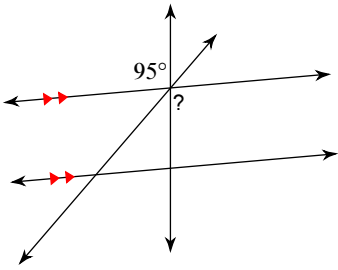
465)



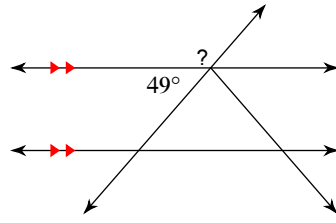
466)



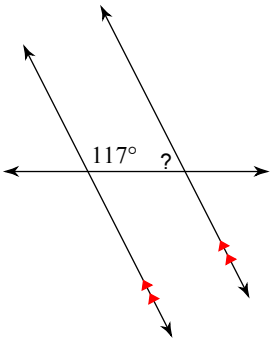
467)



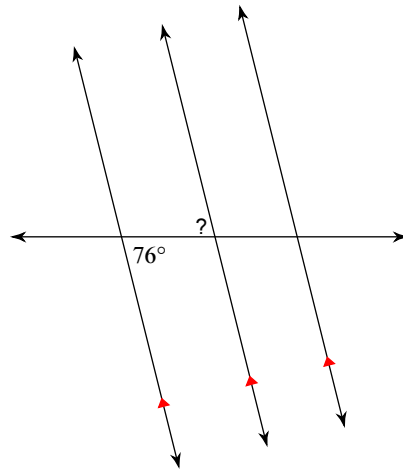
468)



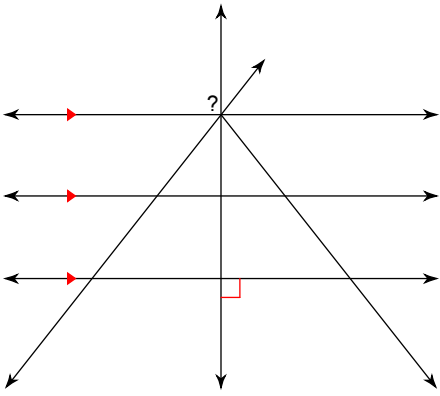
469)



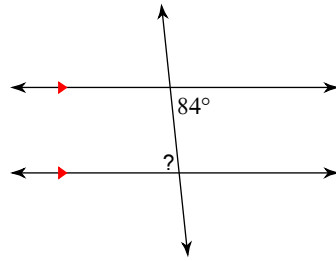
470)



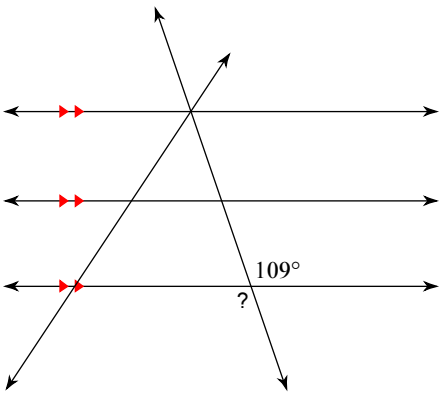
471)



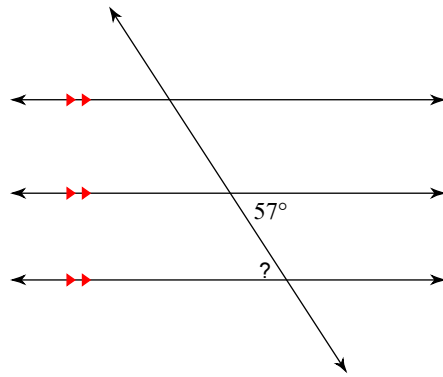
472)



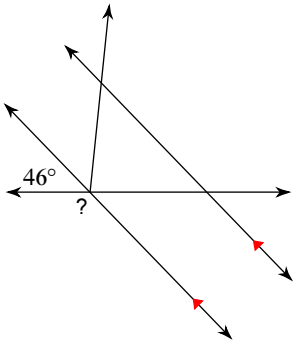
473)



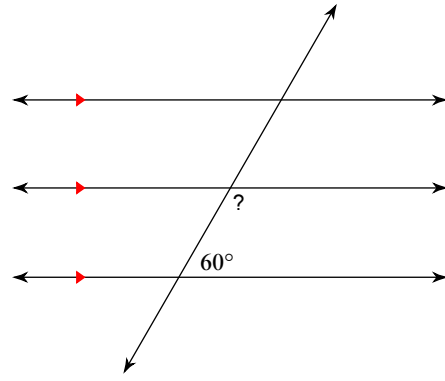
474)



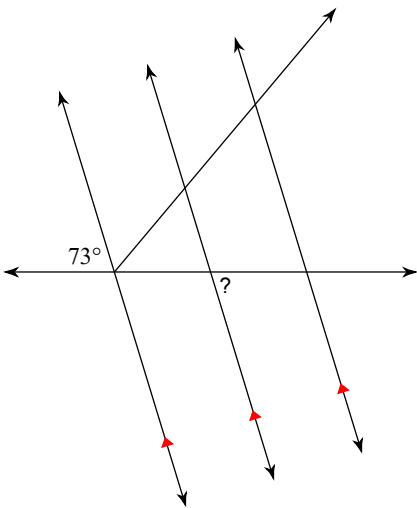
475)



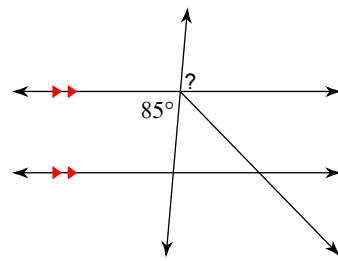
476)



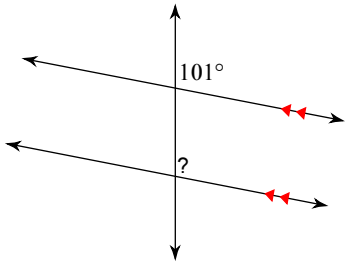
477)



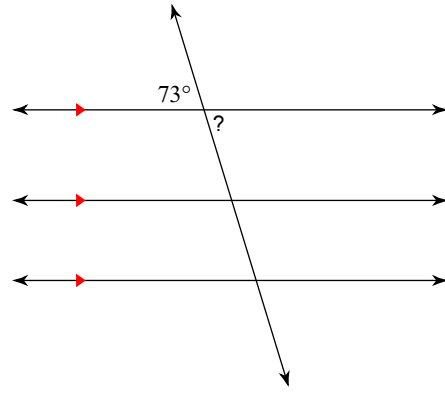
478)



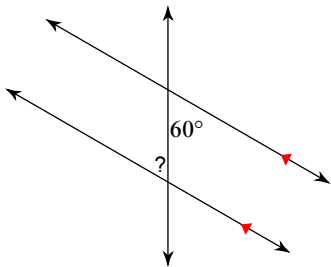
479)



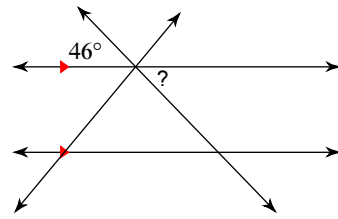
480)



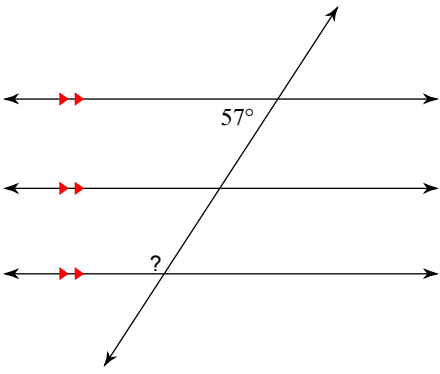
481)



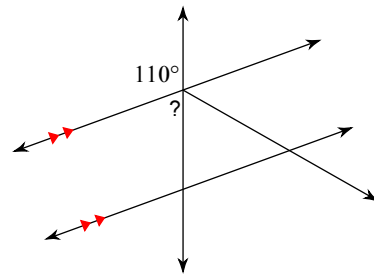
482)



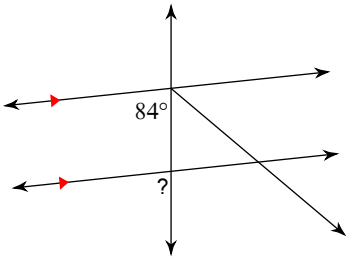
483)



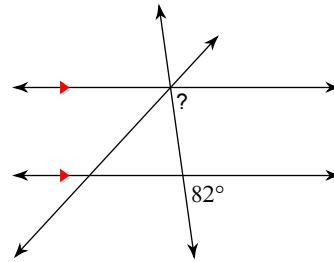
484)



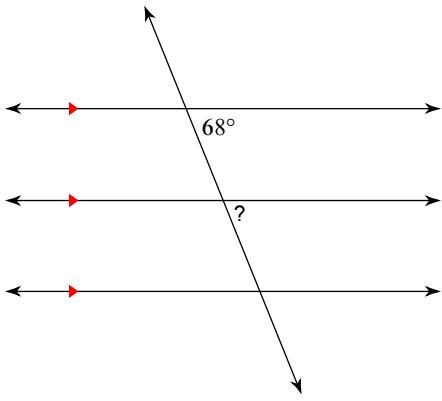
485)



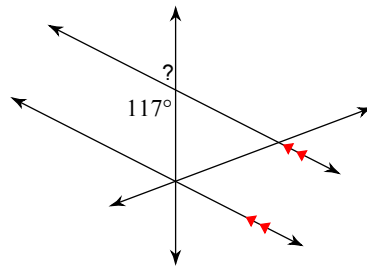
486)



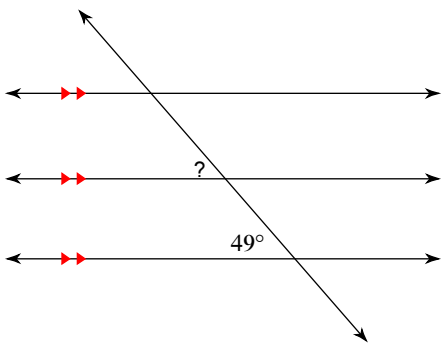
487)



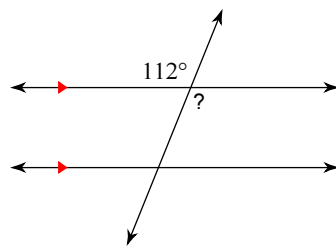
488)



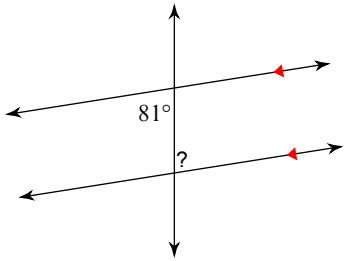
489)



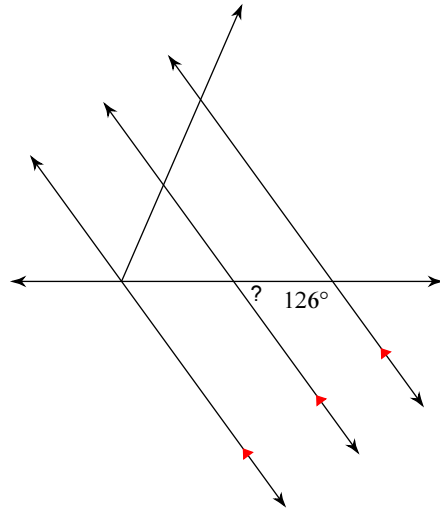
490)



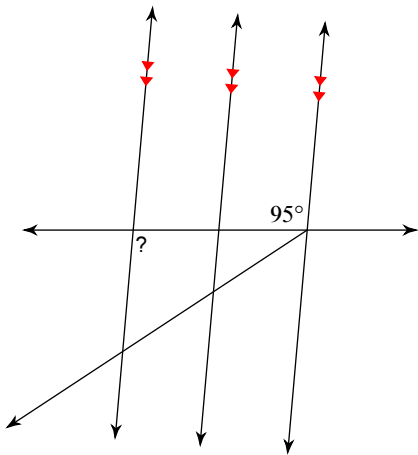
491)



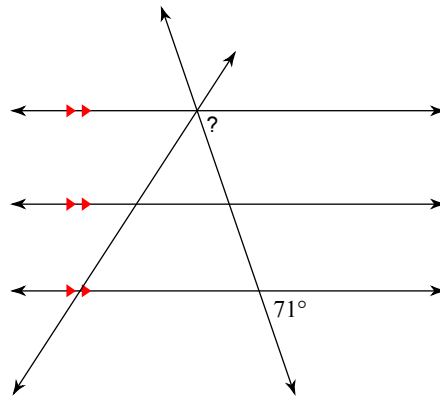
492)



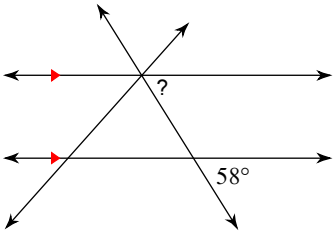
493)



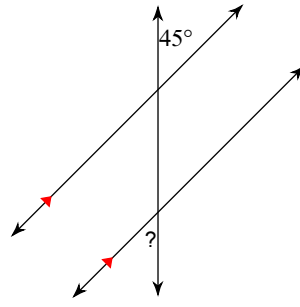
494)



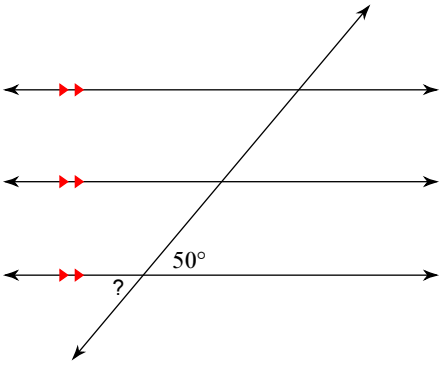
495)



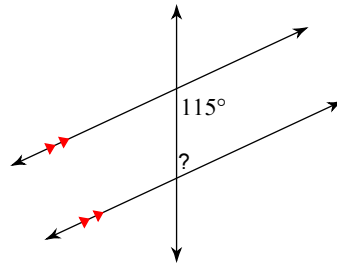
496)



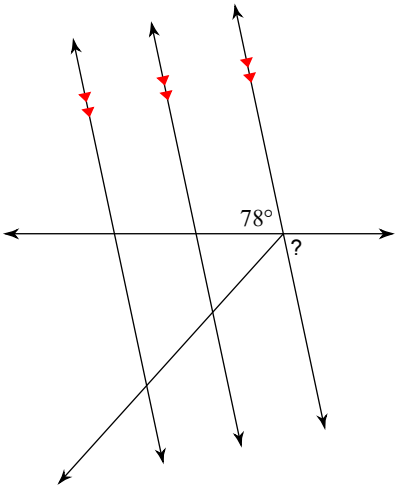
497)



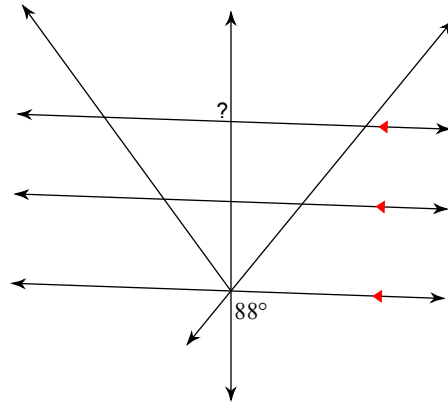
498)



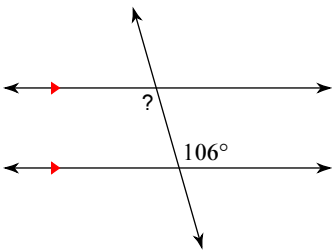
499)



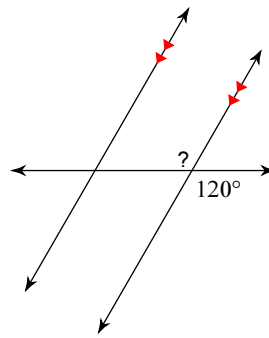
500)



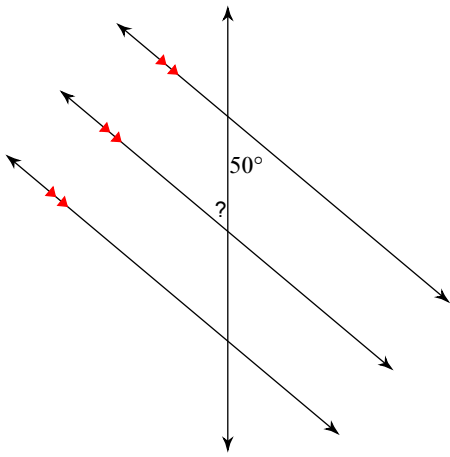
501)



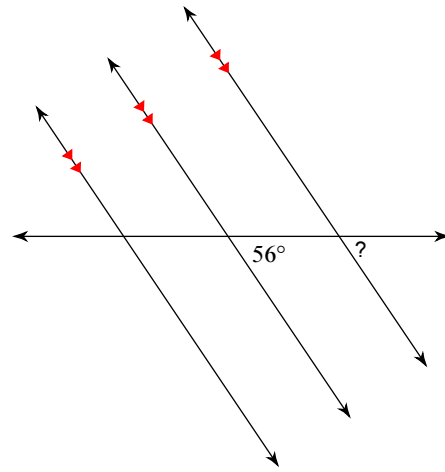
502)



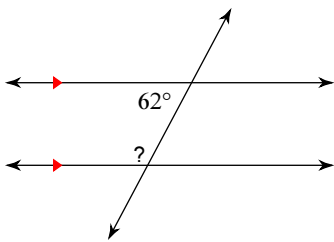
503)



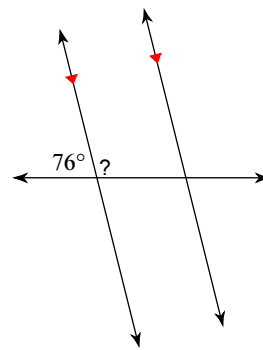
504)



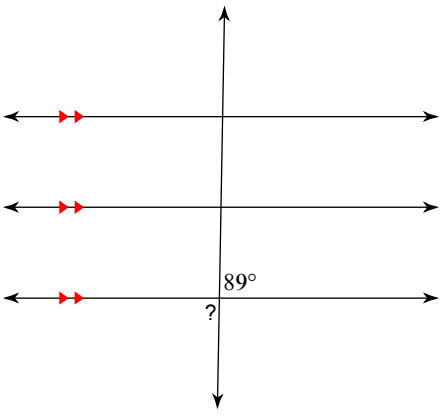
505)



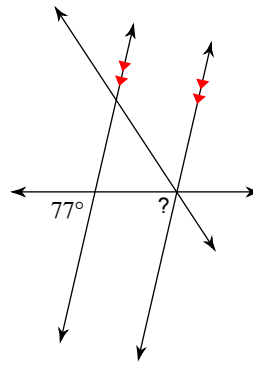
506)



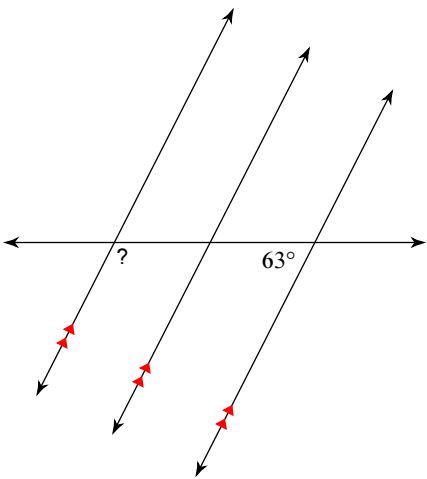
507)



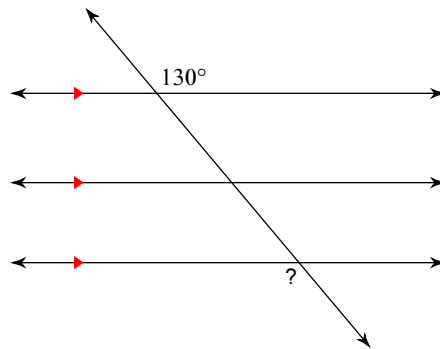
508)



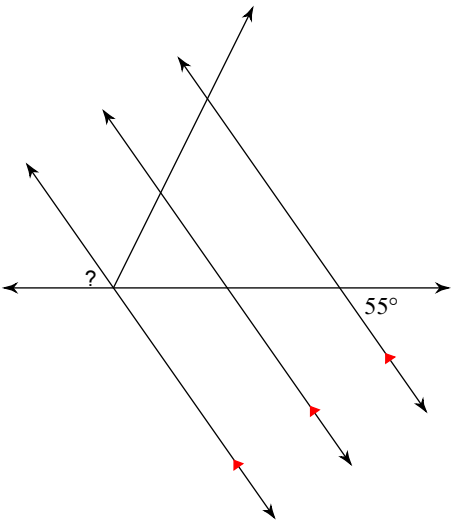
509)



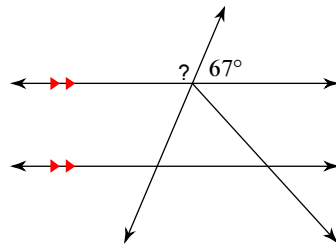
510)



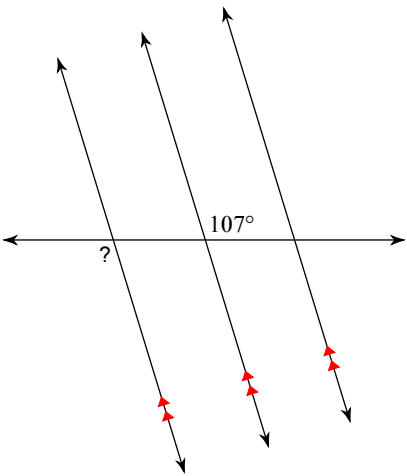
511)



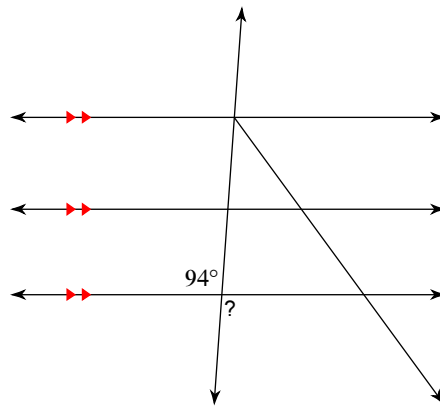
512)



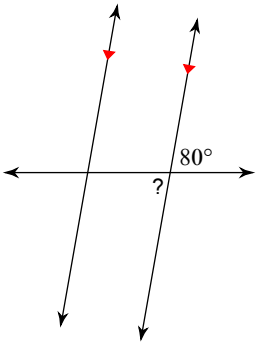
513)



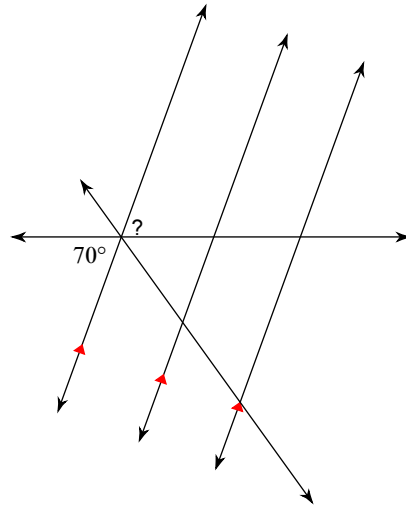
514)



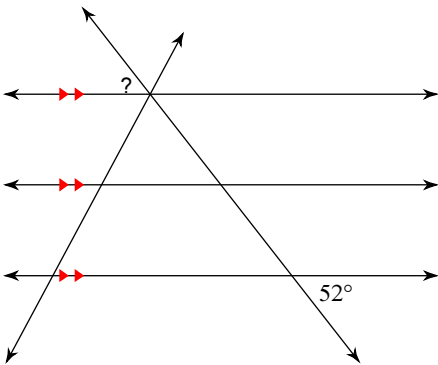
515)



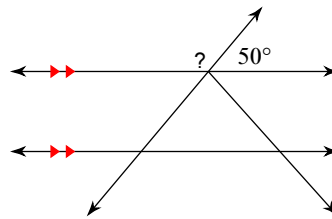
516)



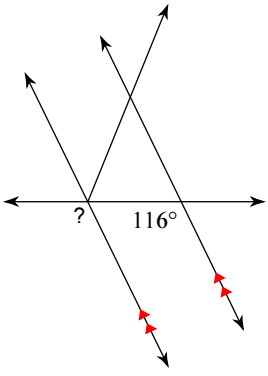
517)



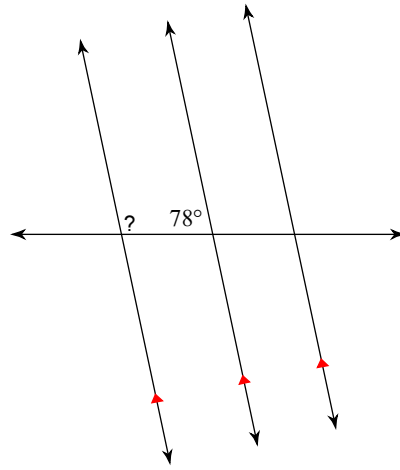
518)



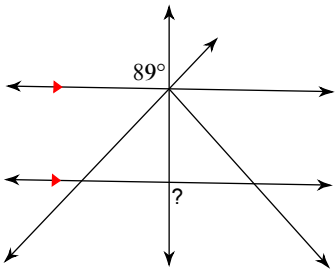
519)



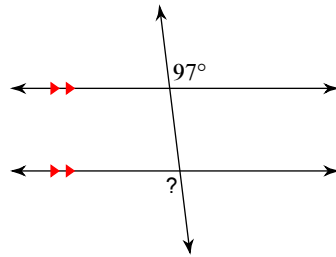
520)



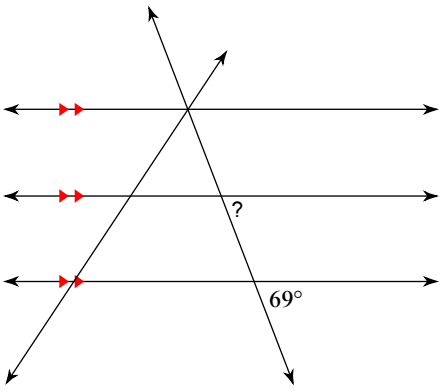
521)



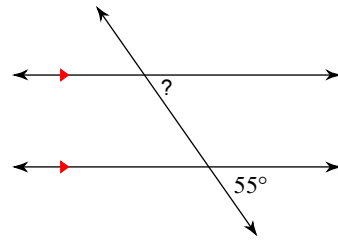
522)



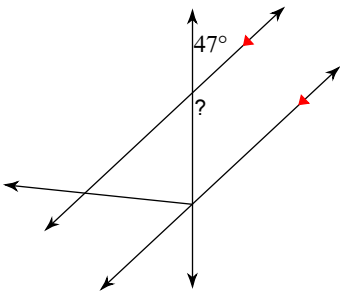
523)



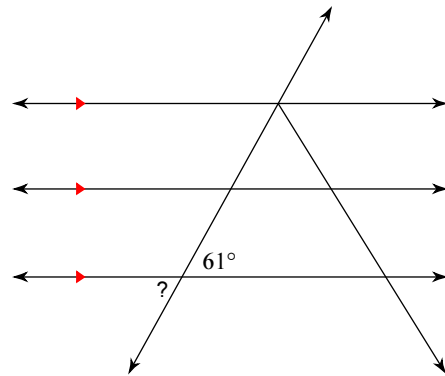
524)



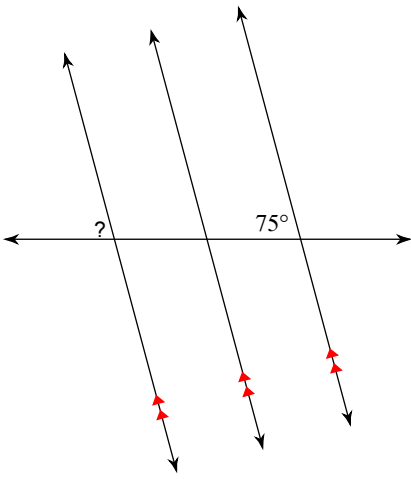
525)



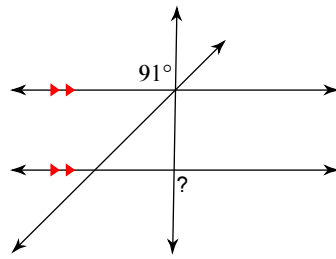
526)



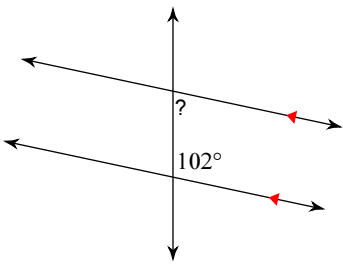
527)



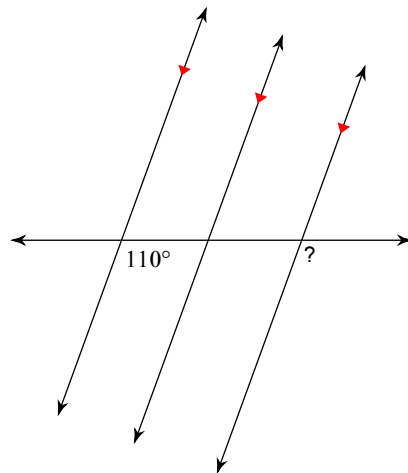
528)



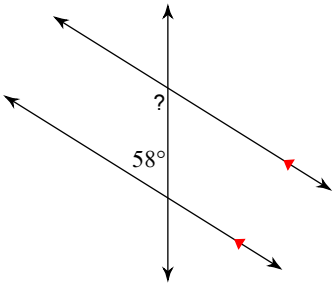
529)



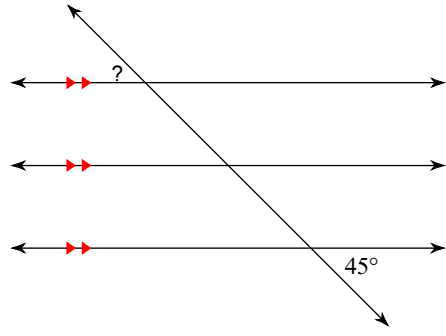
530)



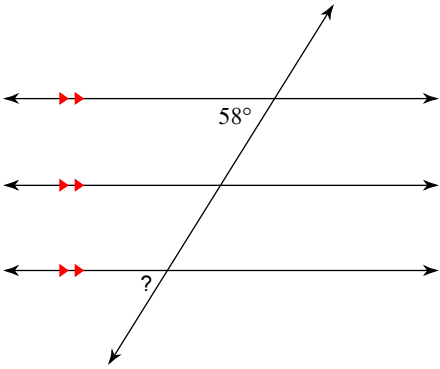
531)



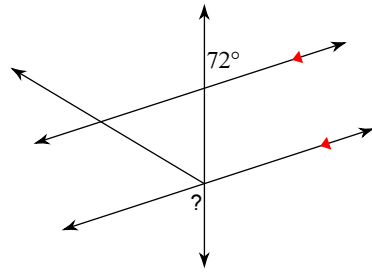
532)



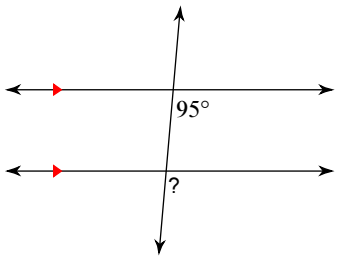
533)



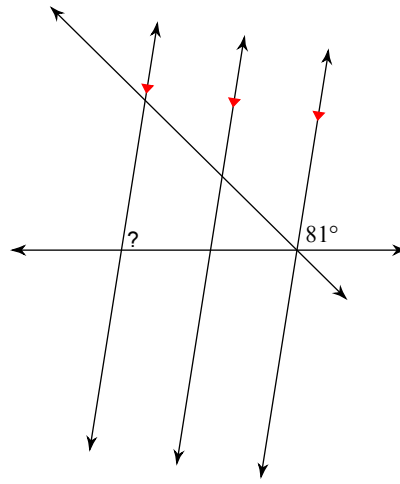
534)



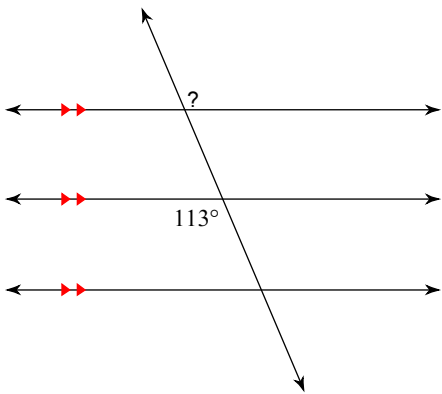
535)



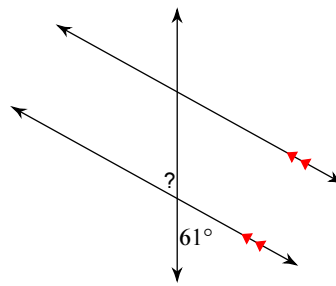
536)



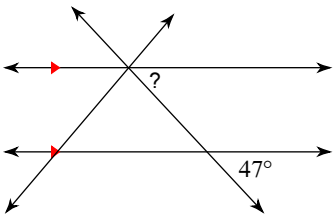
537)



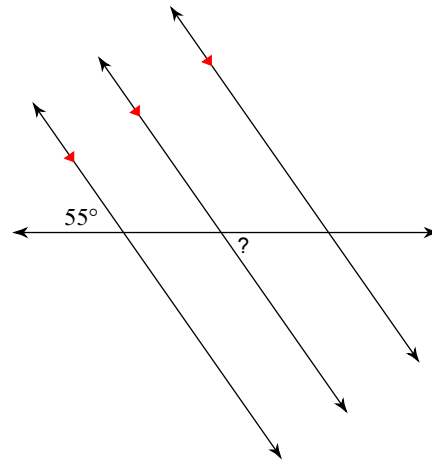
538)



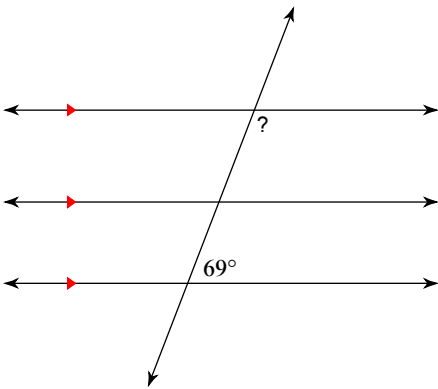
539)



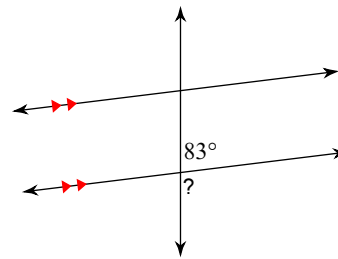
540)



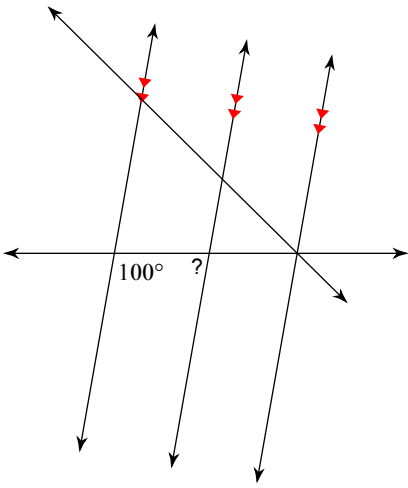
541)



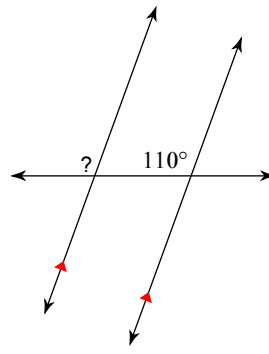
542)



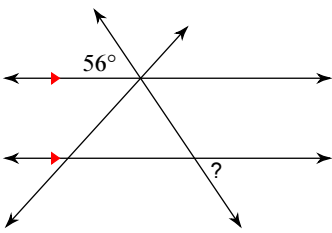
543)



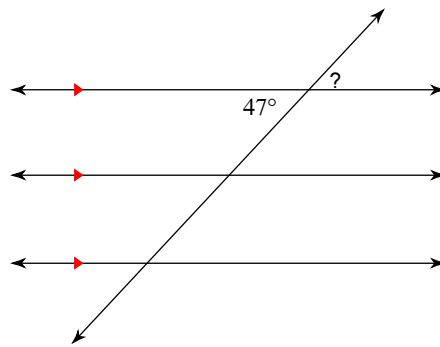
544)



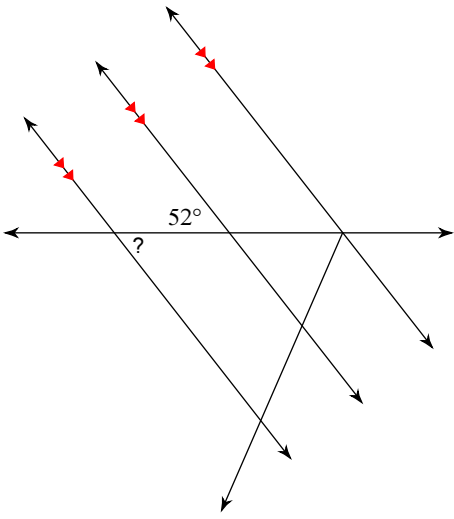
545)



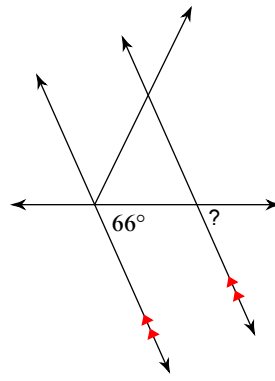
546)



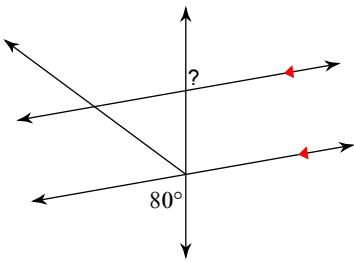
547)



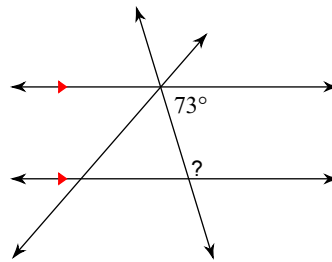
548)



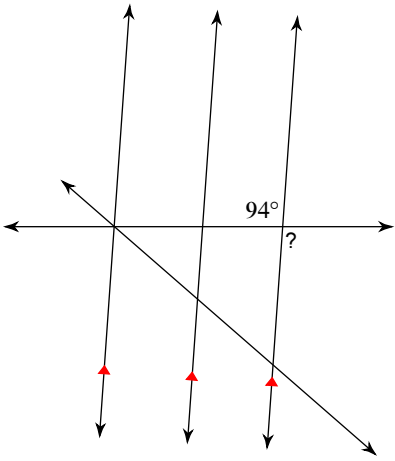
549)



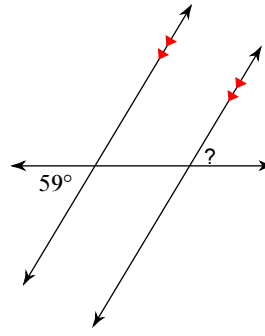
550)



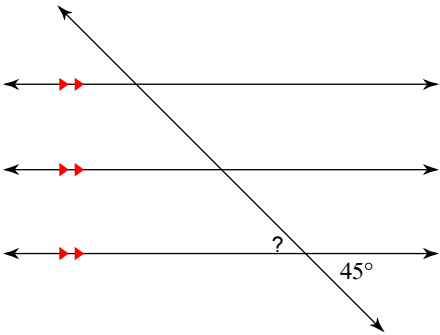
551)



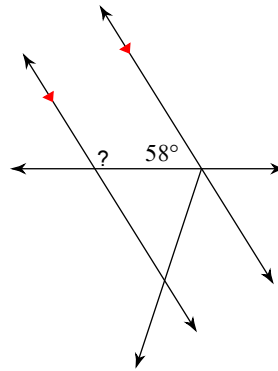
552)



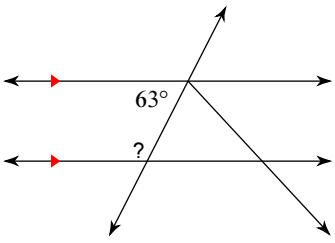
553)



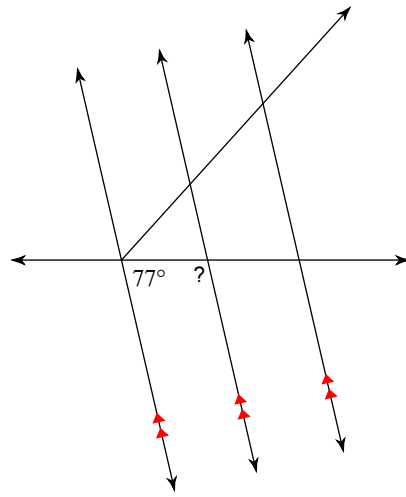
554)



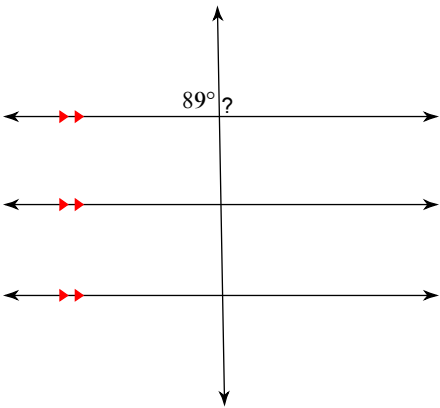
555)



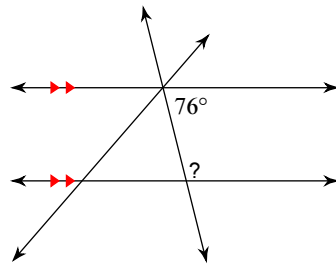
556)



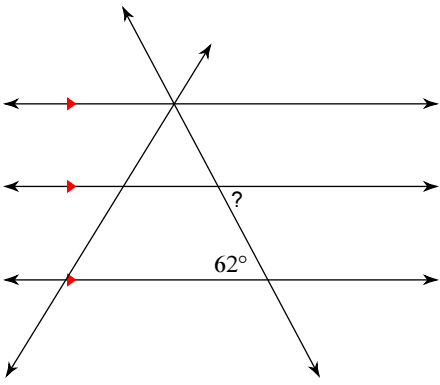
557)



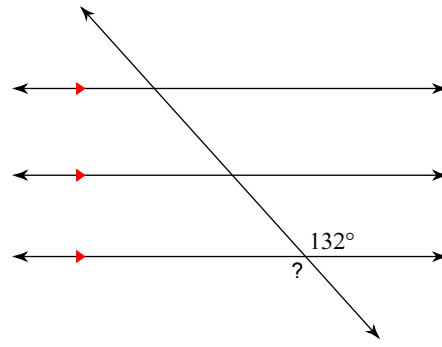
558)



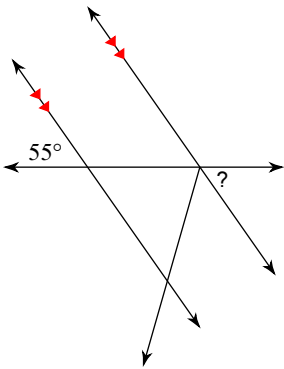
559)



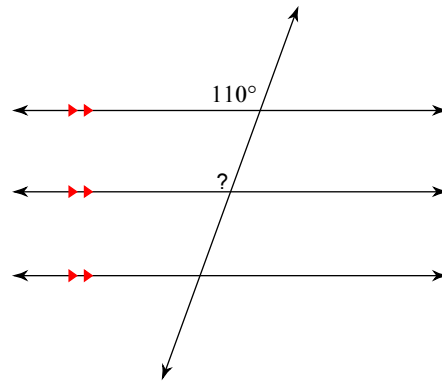
560)



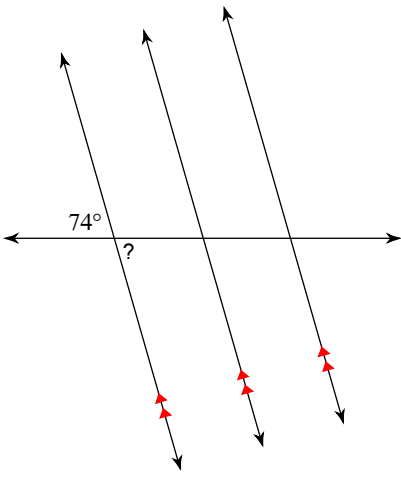
561)



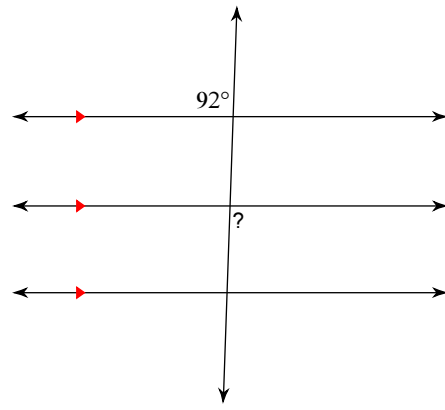
562)



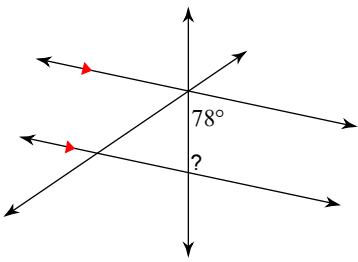
563)



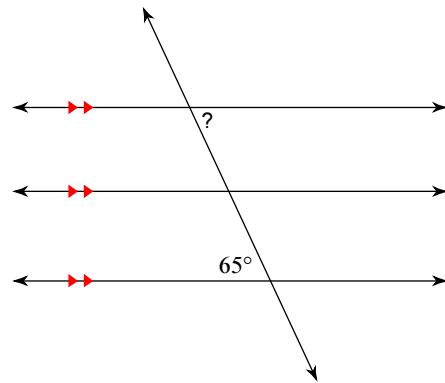
564)



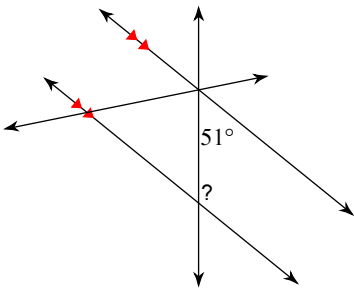
565)



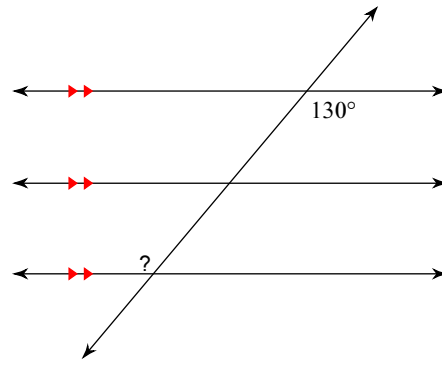
566)



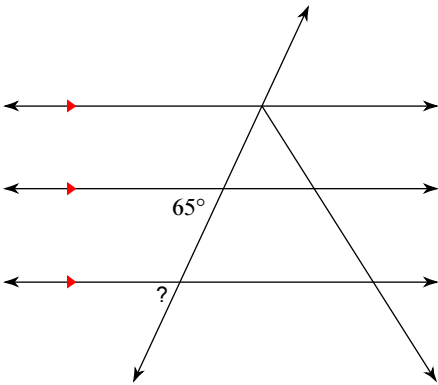
567)



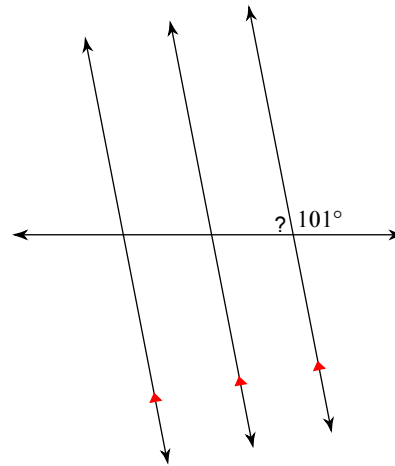
568)



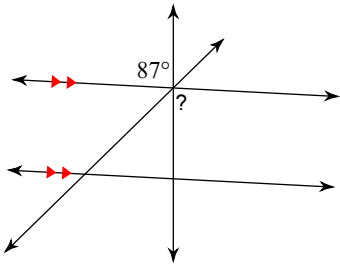
569)



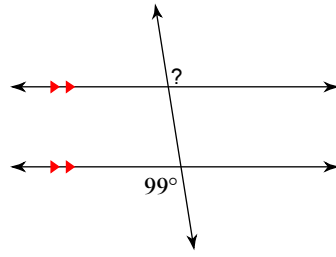
570)



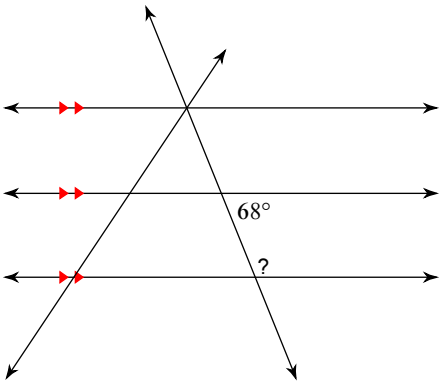
571)



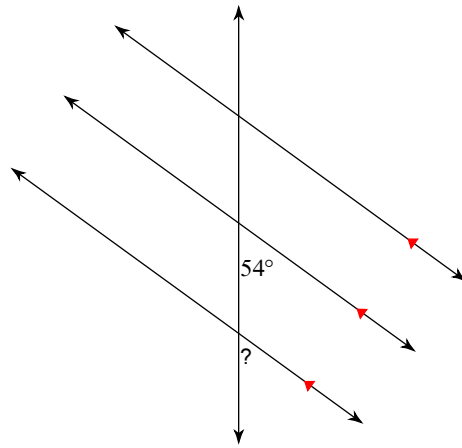
572)



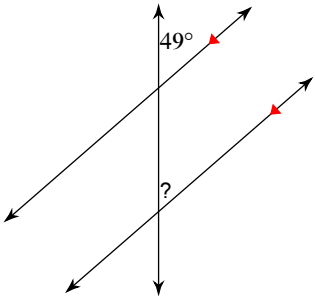
573)



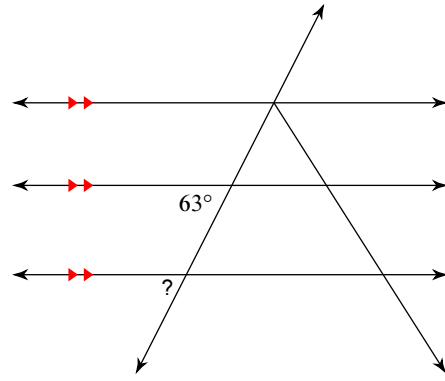
574)



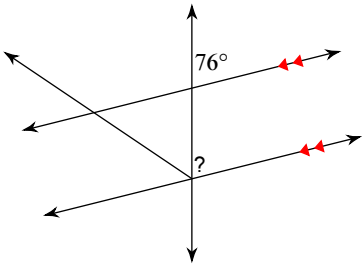
575)



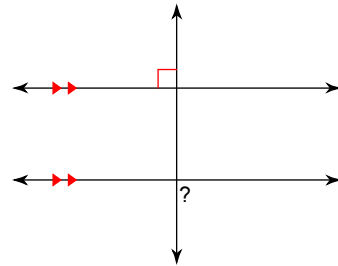
576)



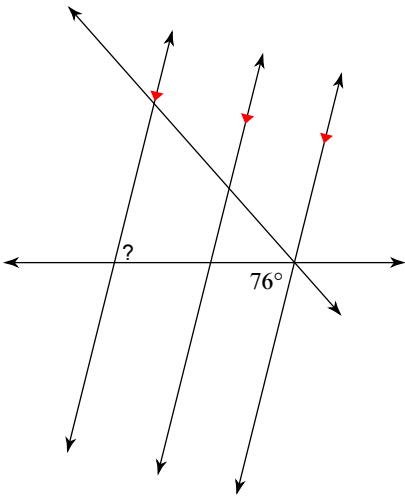
577)



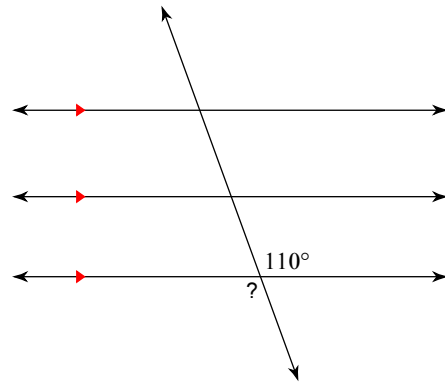
578)



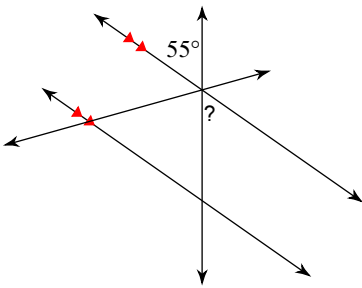
579)



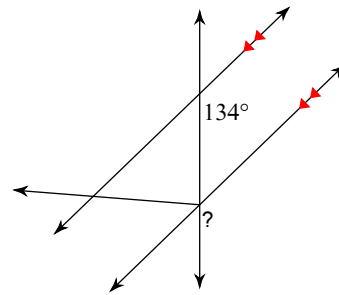
580)



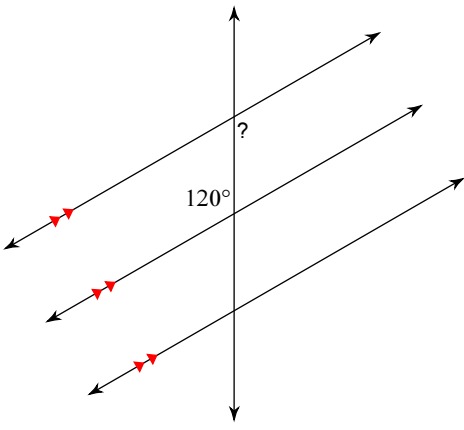
581)



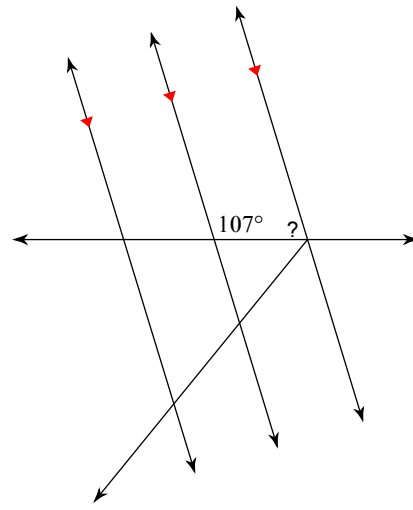
582)



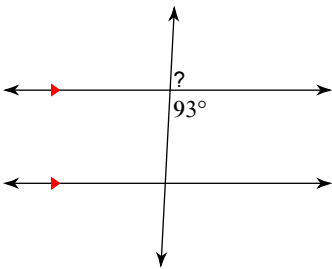
583)



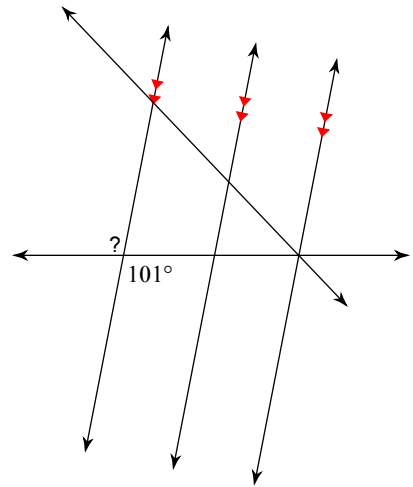
584)



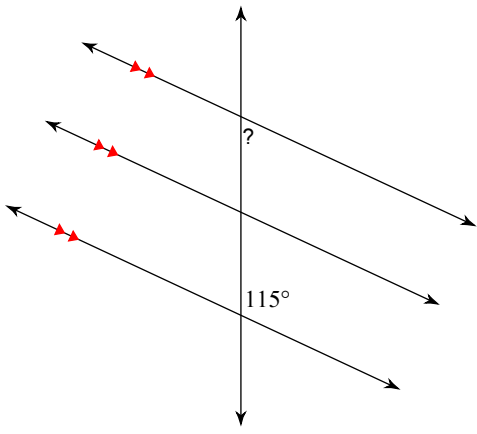
585)



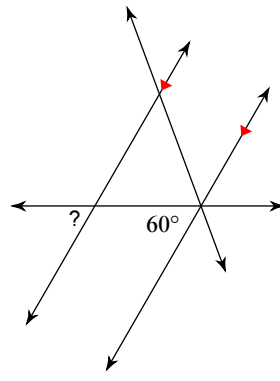
586)



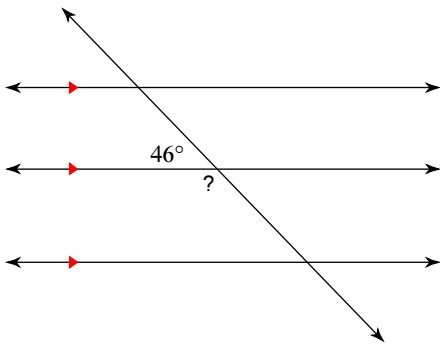
587)



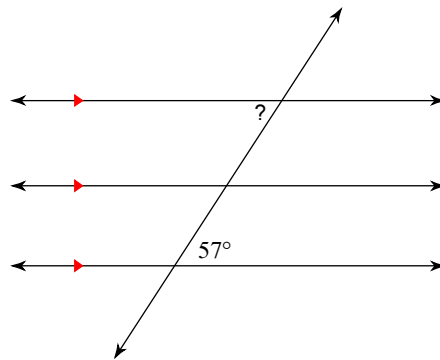
588)



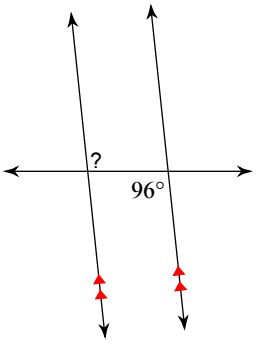
589)



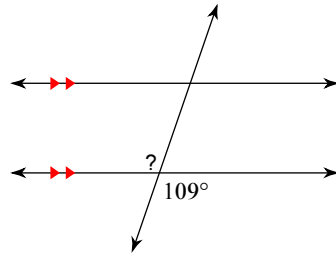
590)



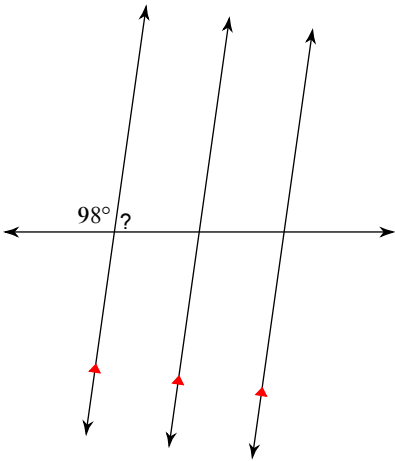
591)



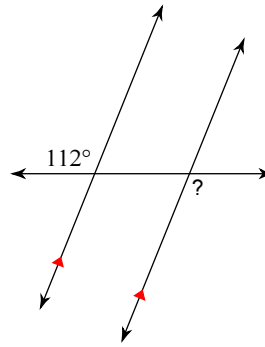
592)



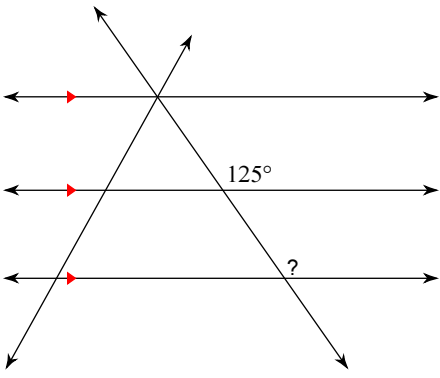
593)



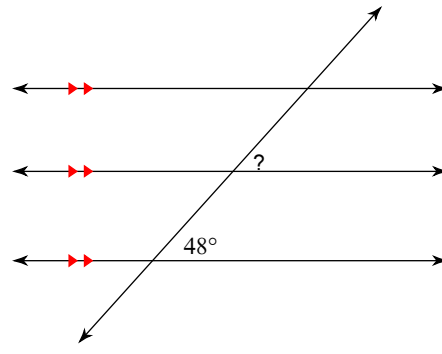
594)



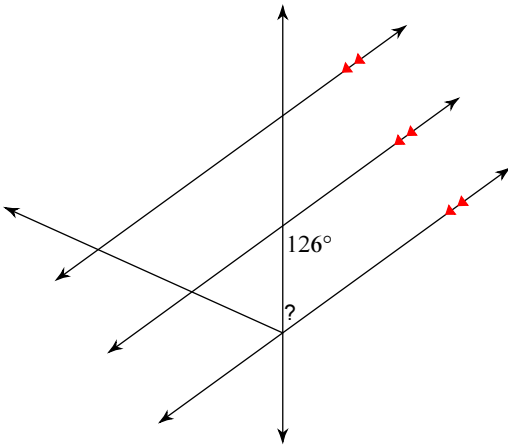
595)



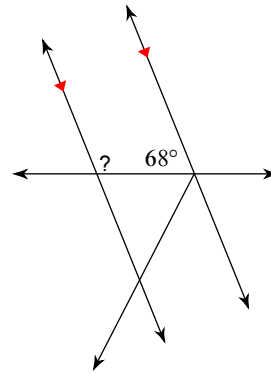
596)



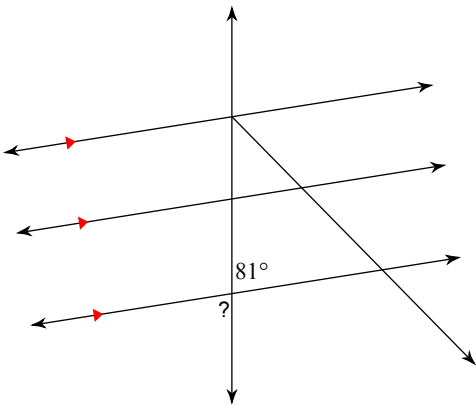
597)



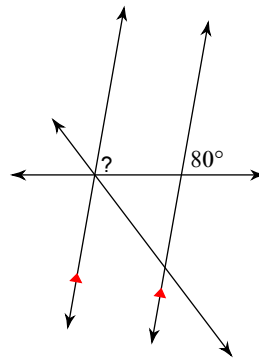
598)



599)



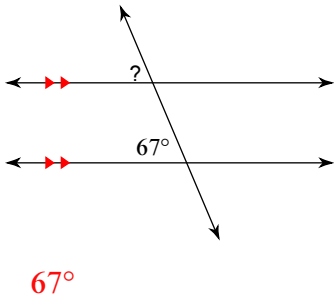
600)



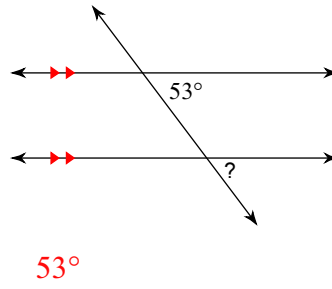
Parallel lines and transversals - Find the missing angle

Find the missing angle between parallel lines and line that intercepts them:

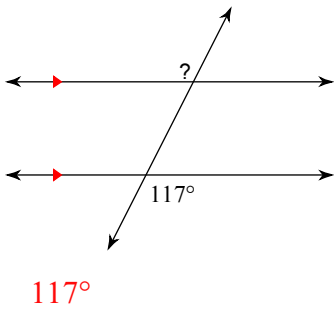
1)



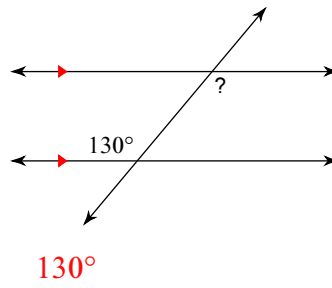
2)



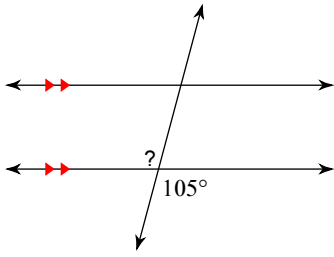
3)



4)

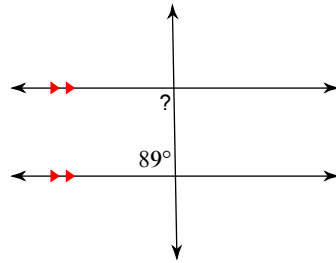


5)



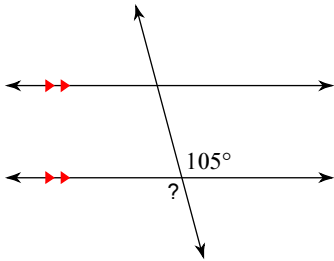
105°

6)



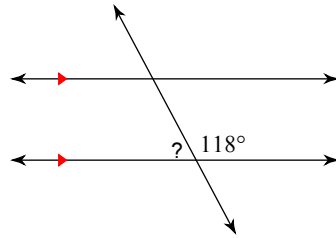
91°

7)



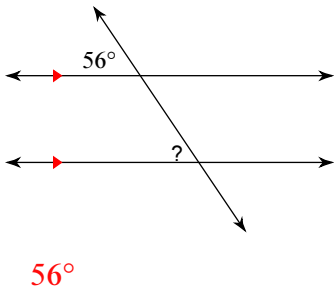
105°

8)

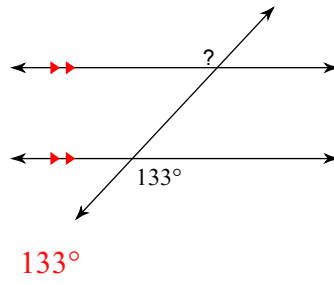


62°

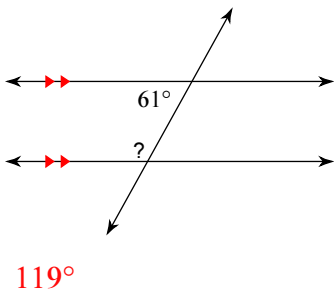
9)



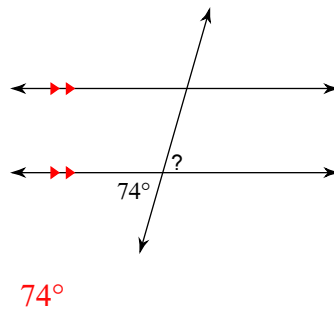
10)



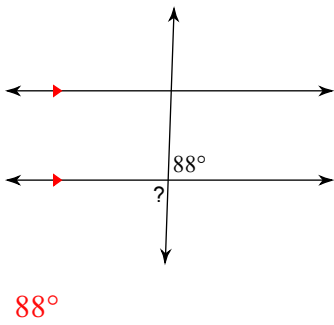
11)



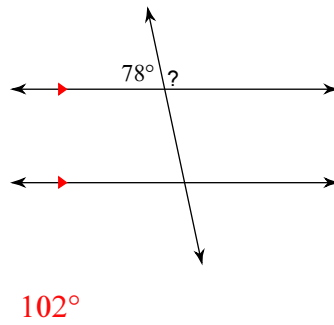
12)



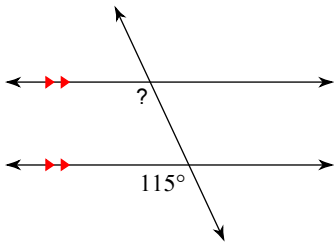
13)



14)

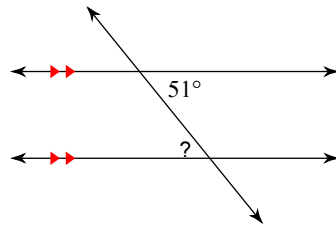


15)



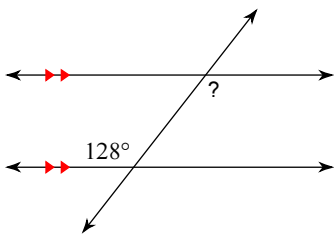
115°

16)



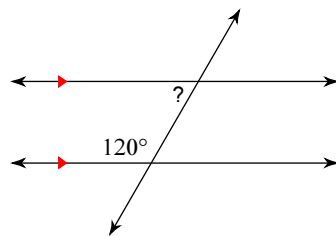
51°

17)



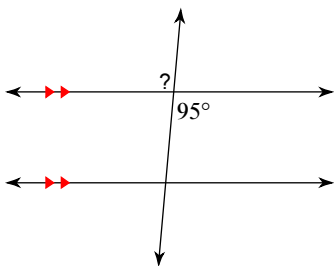
128°

18)



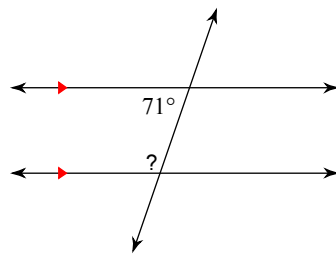
60°

19)



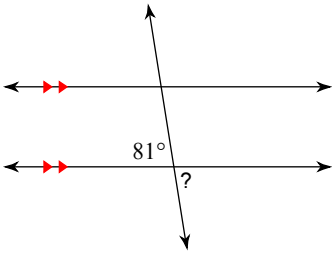
95°

20)



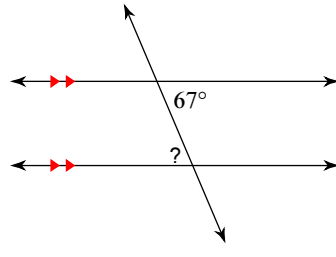
109°

21)



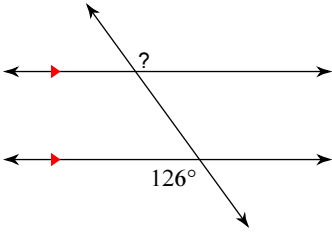
81°

22)



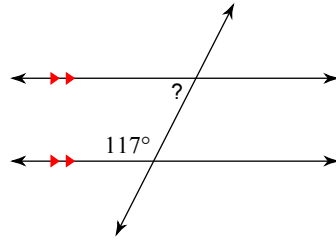
67°

23)



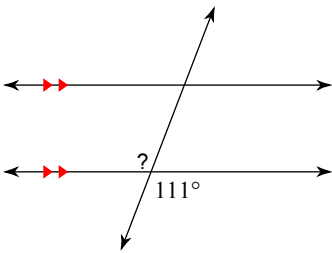
126°

24)



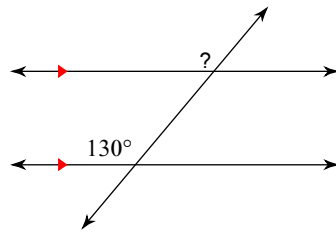
63°

25)



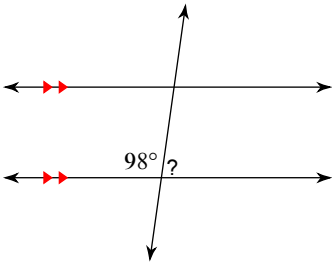
111°

26)



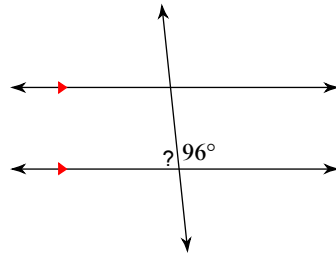
130°

27)



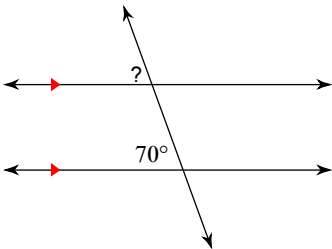
82°

28)



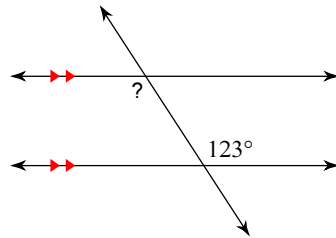
84°

29)



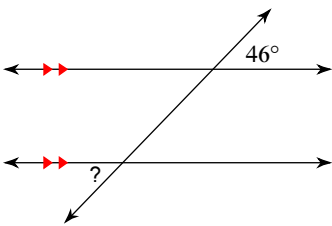
70°

30)



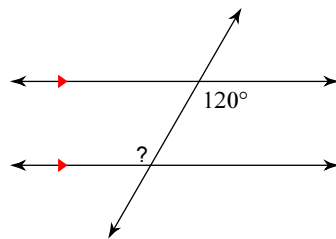
123°

31)



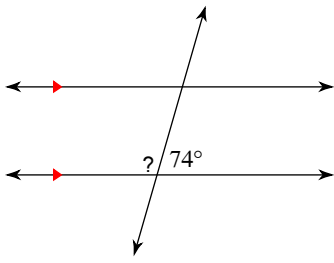
46°

32)



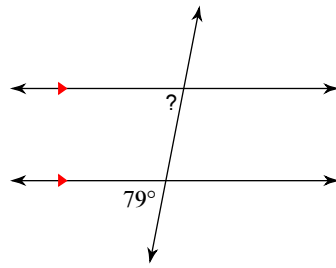
120°

33)



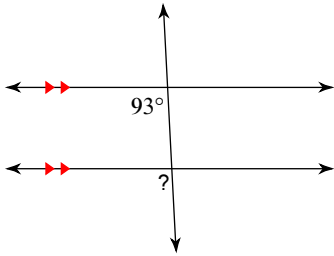
106°

34)



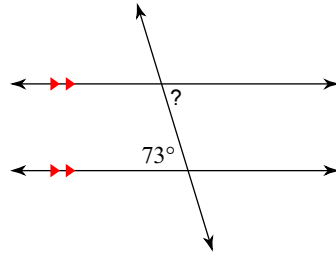
79°

35)



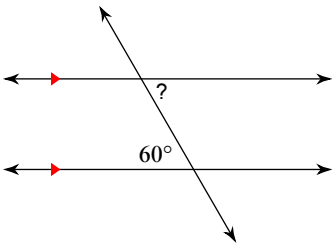
93°

36)



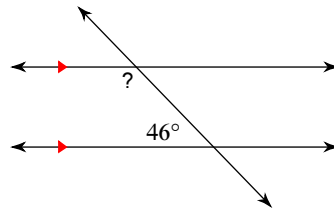
73°

37)



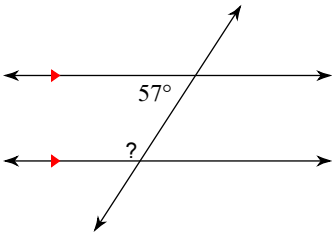
60°

38)



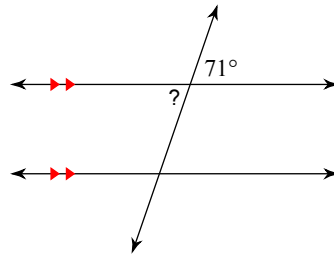
134°

39)



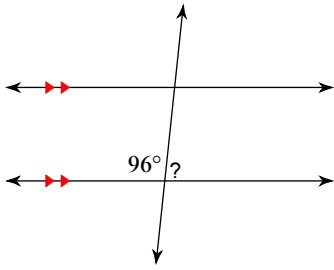
123°

40)



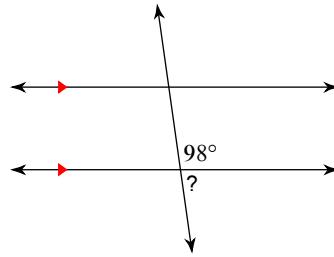
71°

41)



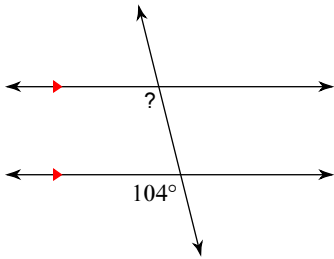
84°

42)



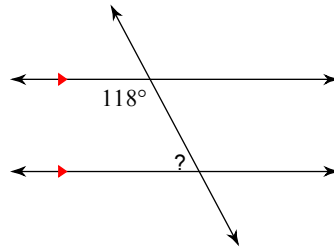
82°

43)



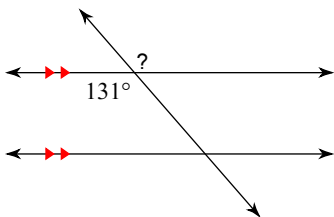
104°

44)



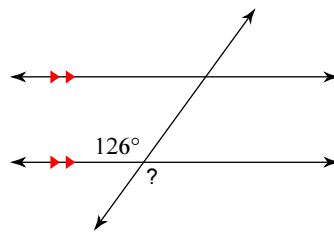
62°

45)



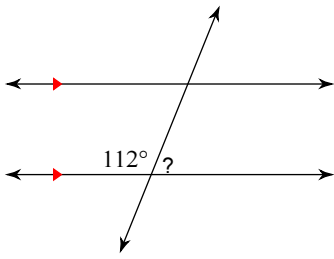
131°

46)



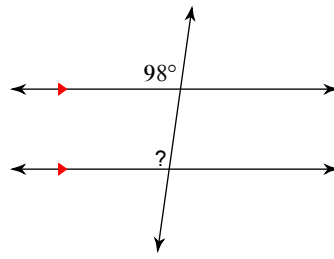
126°

47)



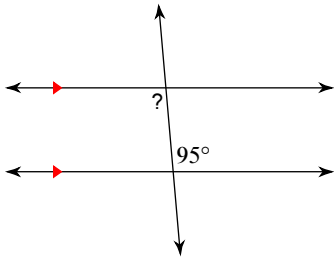
68°

48)



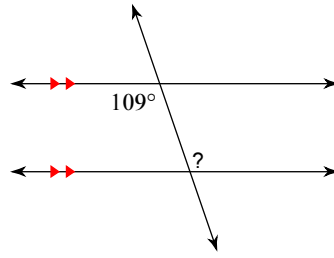
98°

49)



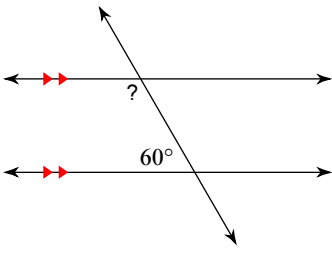
95°

50)



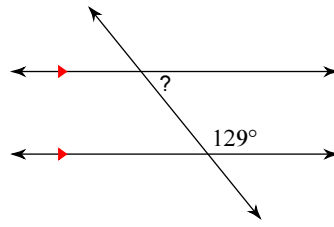
109°

51)



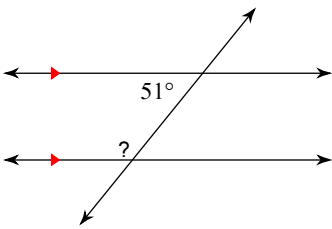
120°

52)



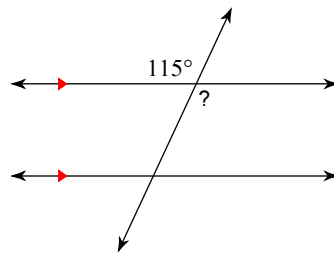
51°

53)



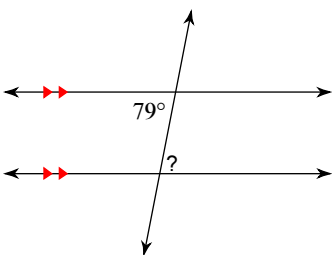
129°

54)



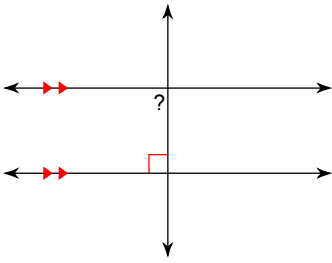
115°

55)



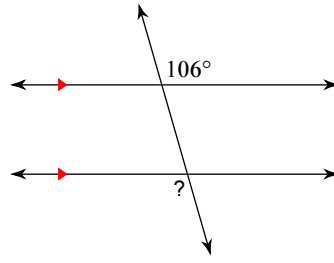
79°

56)



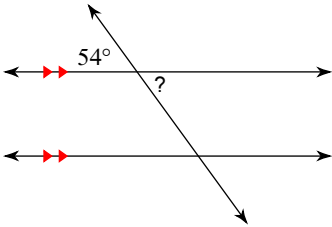
90°

57)



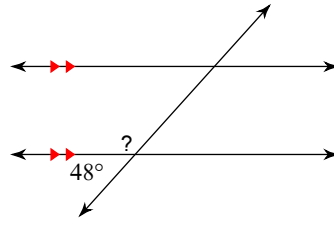
106°

58)



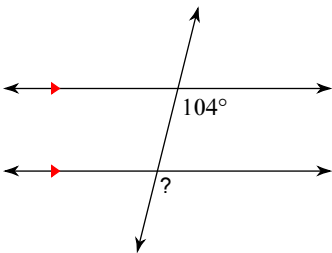
54°

59)



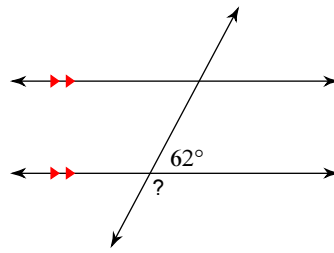
132°

60)



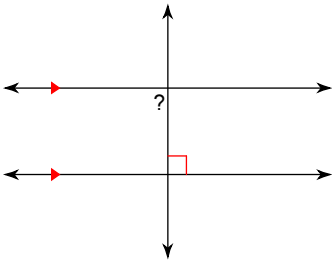
104°

61)



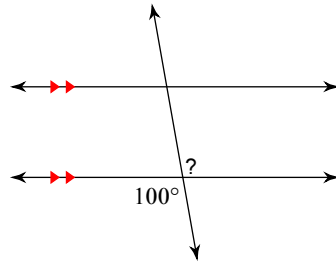
118°

62)



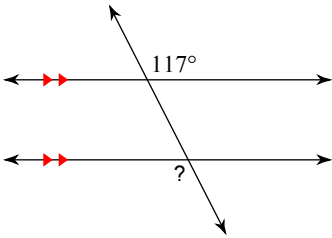
90°

63)



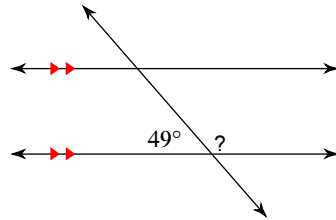
100°

64)



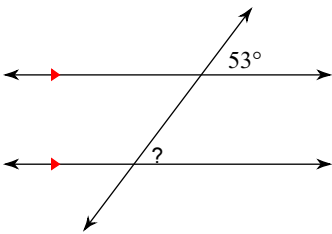
117°

65)



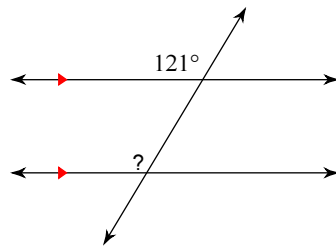
131°

66)



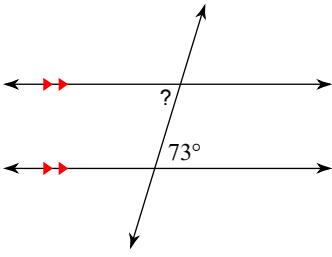
53°

67)



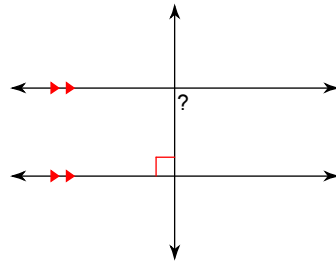
121°

68)



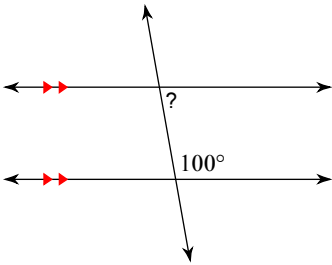
73°

69)



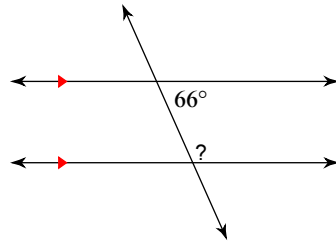
90°

70)



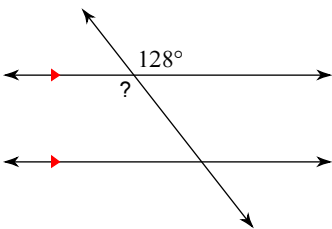
80°

71)



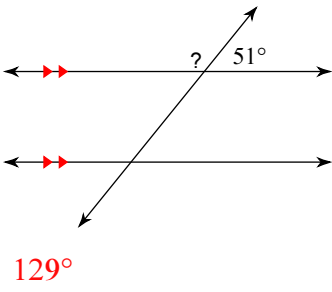
114°

72)

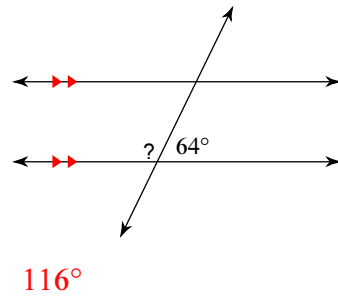


128°

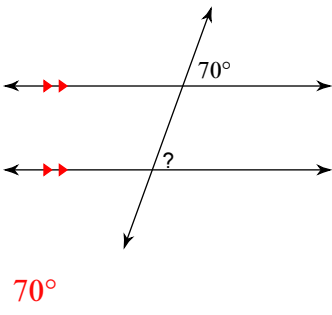
73)



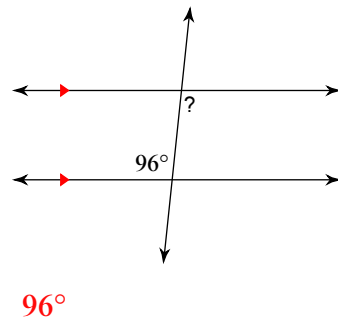
74)



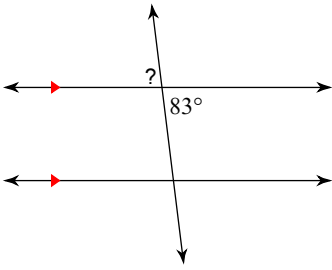
75)



76)

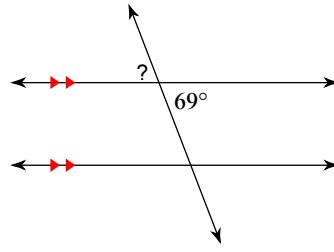


77)



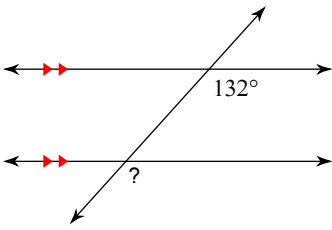
83°

78)



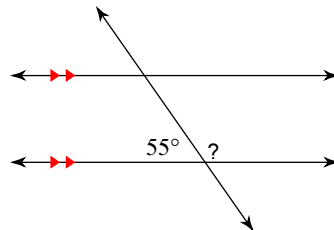
69°

79)



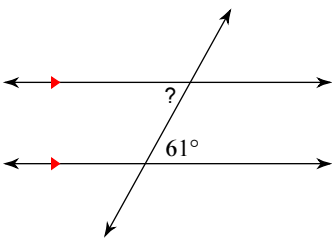
132°

80)



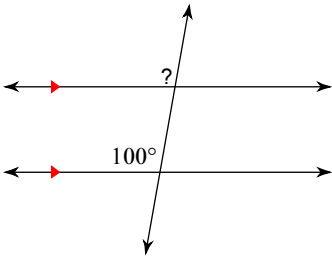
125°

81)



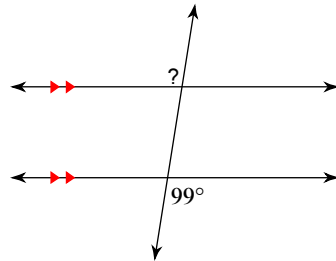
61°

82)



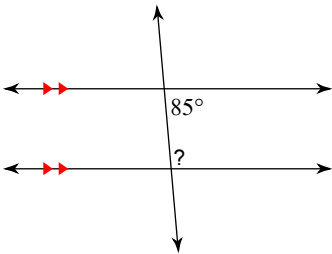
100°

83)



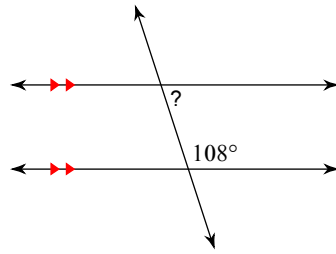
99°

84)



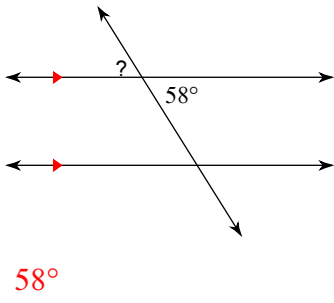
95°

85)

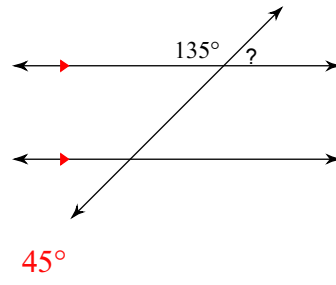


72°

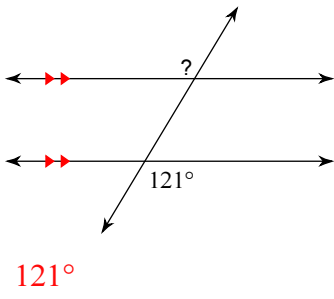
86)



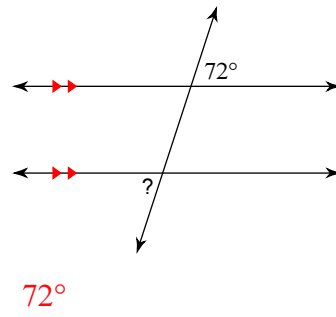
87)



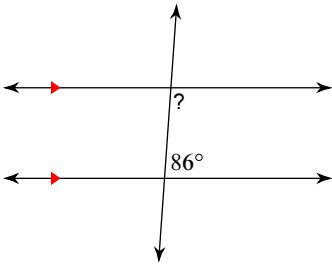
88)



89)

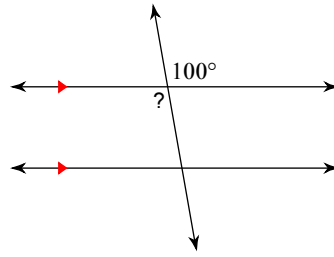


90)



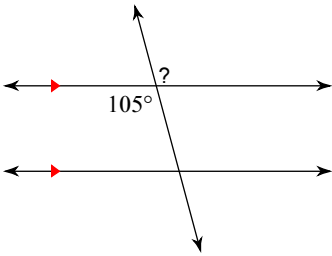
94°

91)



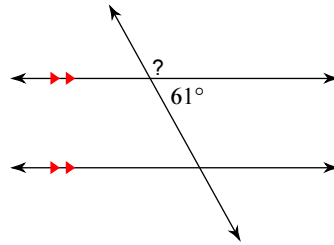
100°

92)



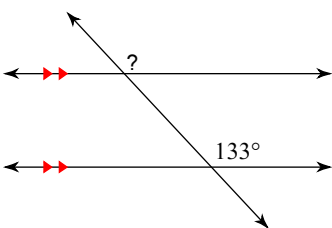
105°

93)



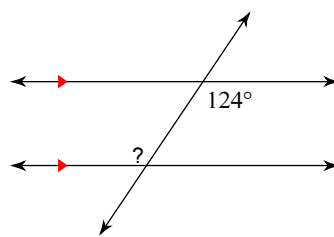
119°

94)



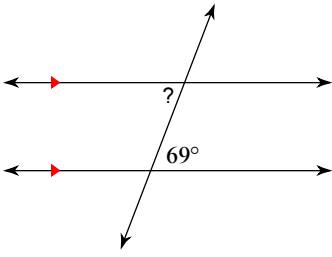
133°

95)



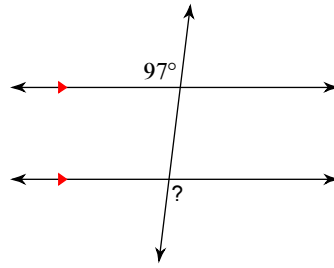
124°

96)



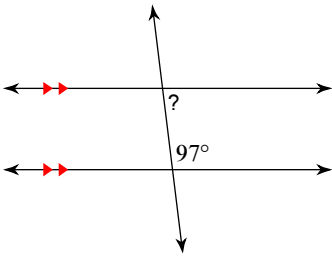
69°

97)



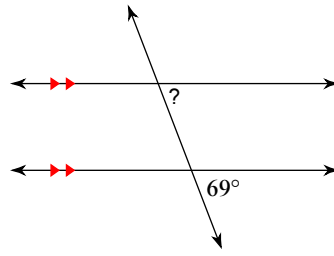
97°

98)



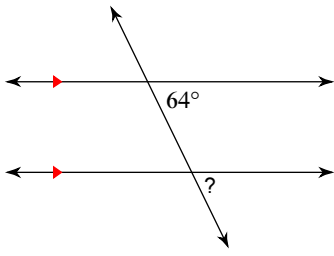
83°

99)



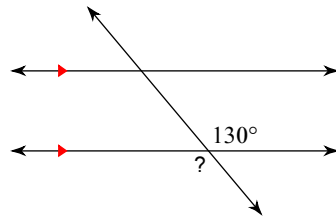
69°

100)



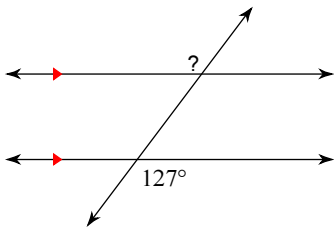
64°

101)



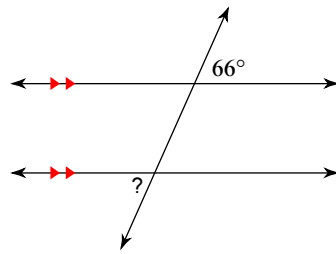
130°

102)



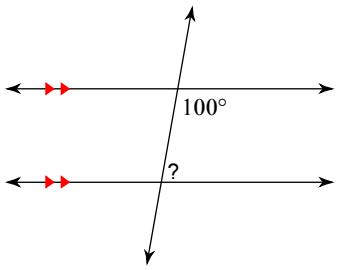
127°

103)



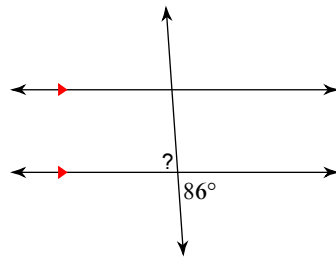
66°

104)



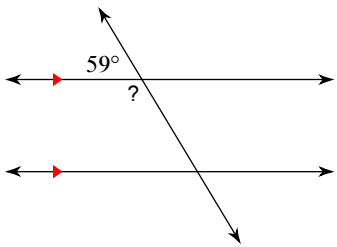
80°

105)



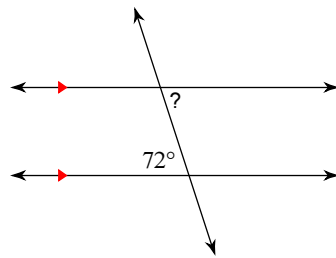
86°

106)



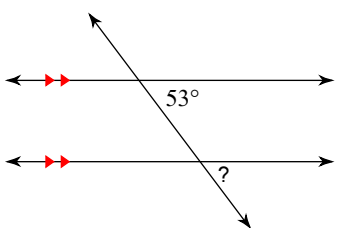
121°

107)



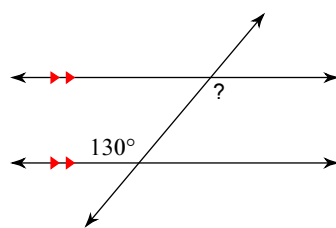
72°

108)



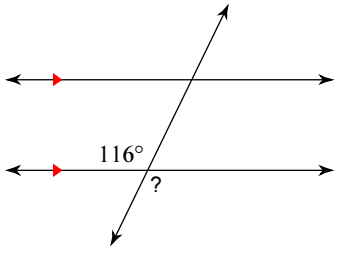
53°

109)



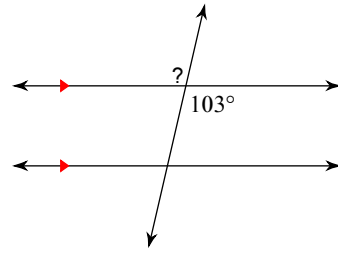
130°

110)



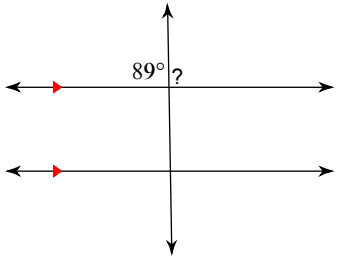
116°

111)



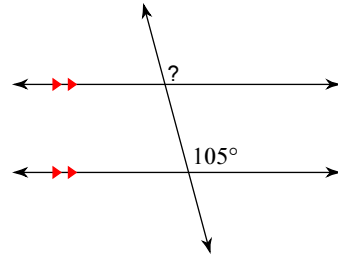
103°

112)



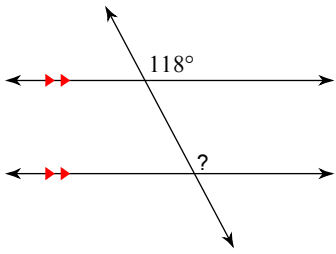
91°

113)



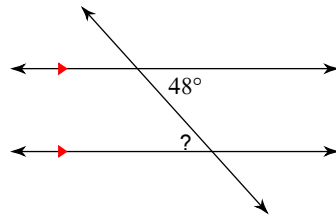
105°

114)



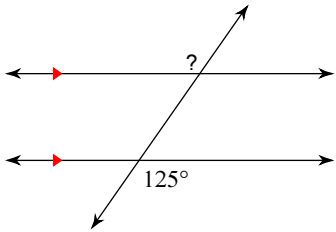
118°

115)



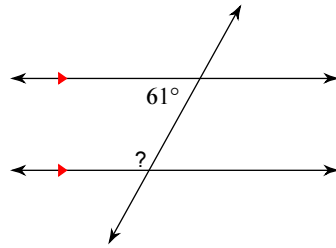
48°

116)



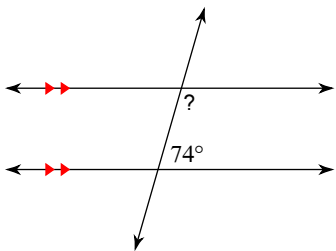
125°

117)



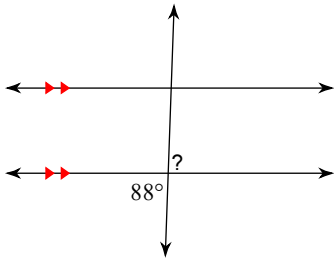
119°

118)



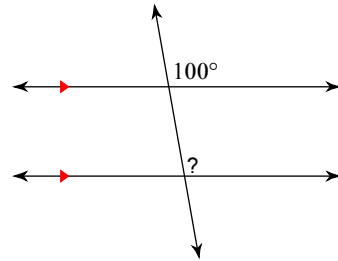
106°

119)



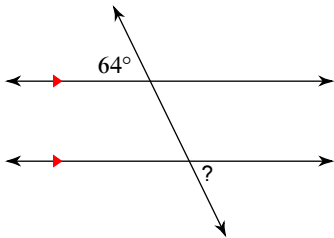
88°

120)



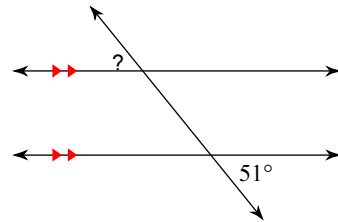
100°

121)



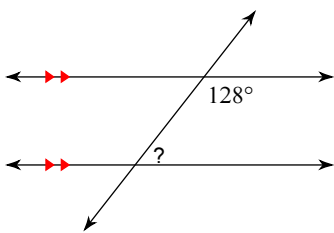
64°

122)



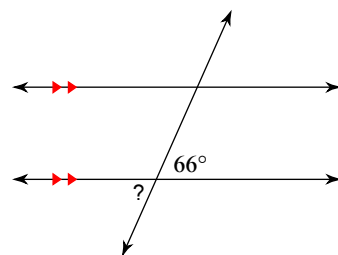
51°

123)



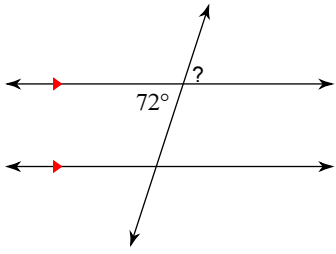
52°

124)



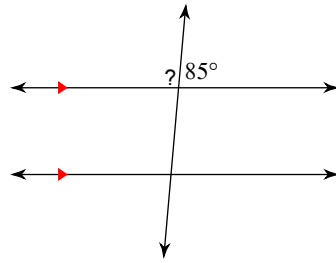
66°

125)



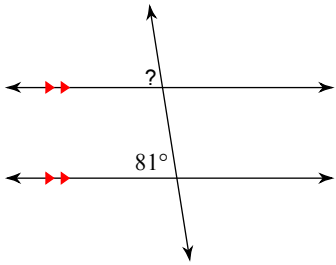
72°

126)



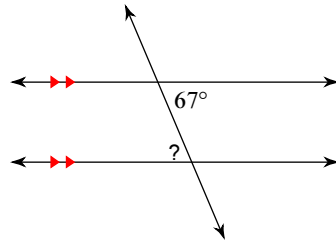
95°

127)



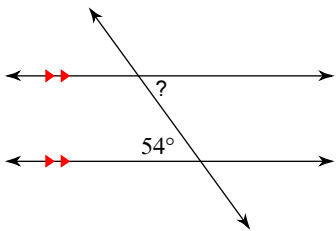
81°

128)



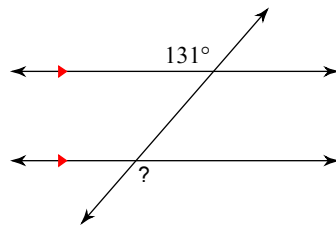
67°

129)



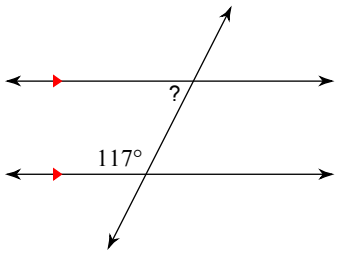
54°

130)



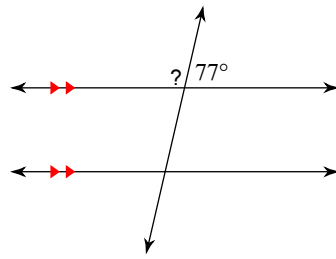
131°

131)



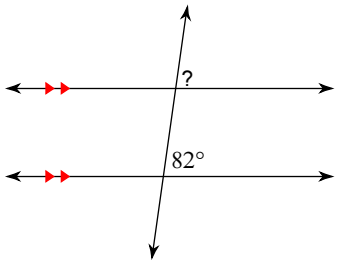
63°

132)



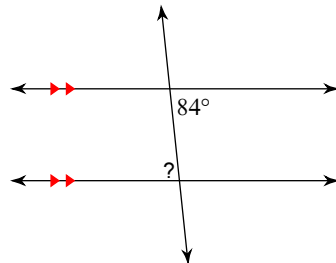
103°

133)



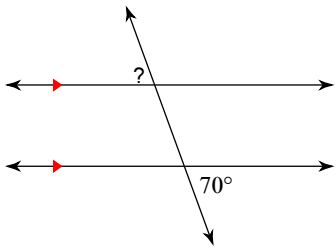
82°

134)



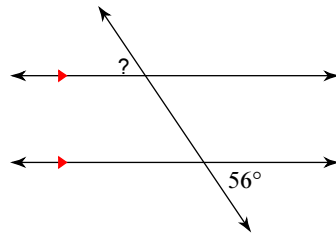
84°

135)



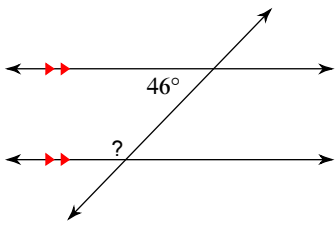
70°

136)



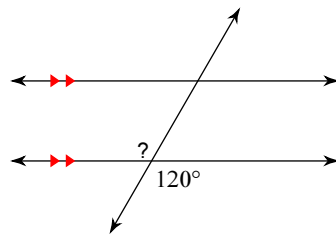
56°

137)



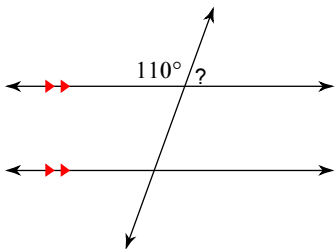
134°

138)



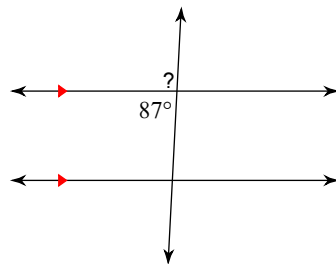
120°

139)



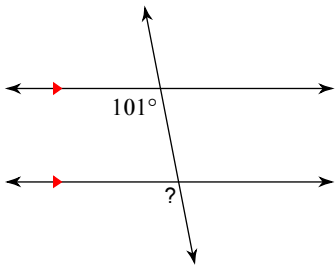
70°

140)



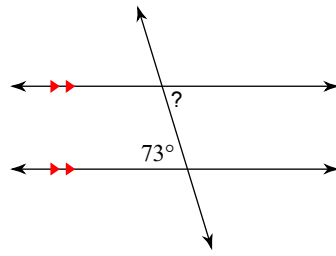
93°

141)



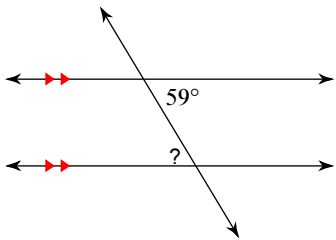
101°

142)



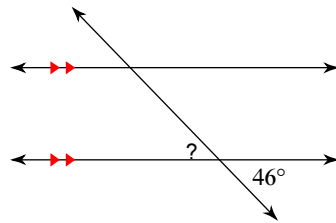
73°

143)



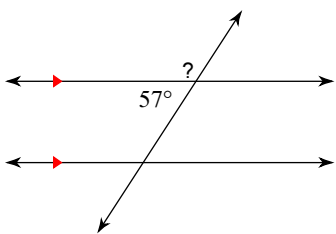
59°

144)



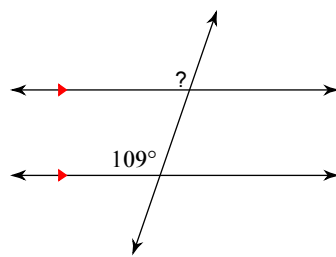
46°

145)



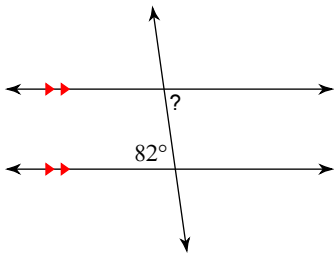
123°

146)



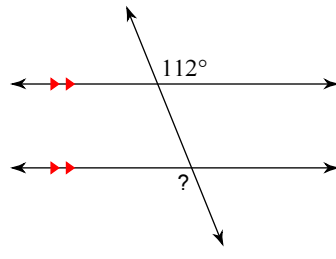
109°

147)



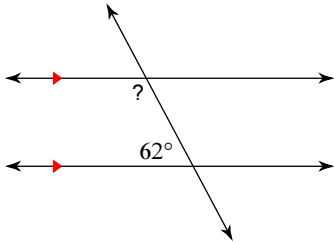
82°

148)



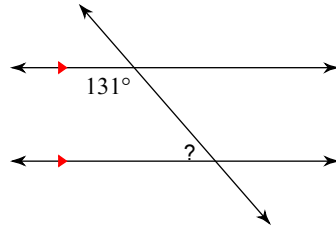
112°

149)



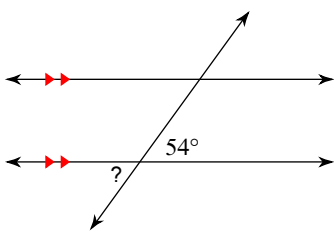
118°

150)



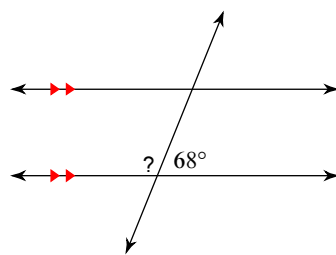
49°

151)



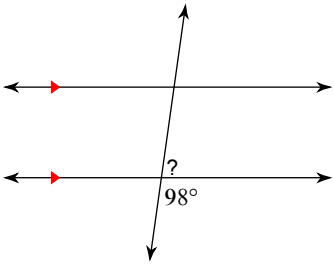
54°

152)



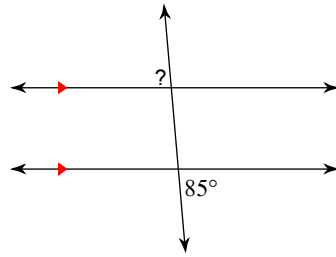
112°

153)



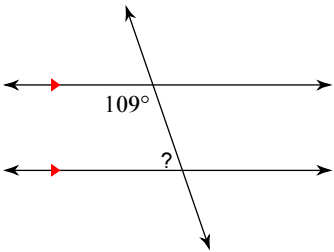
82°

154)



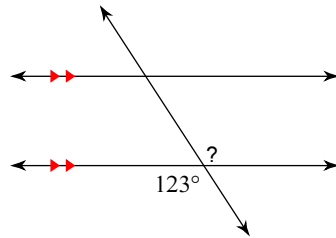
85°

155)



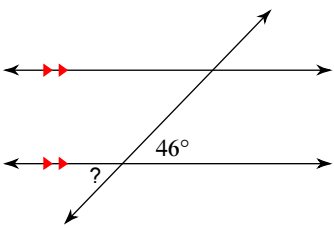
71°

156)



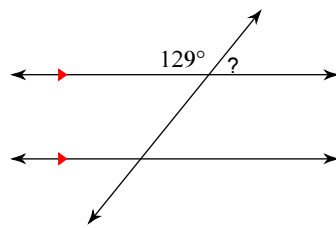
123°

157)



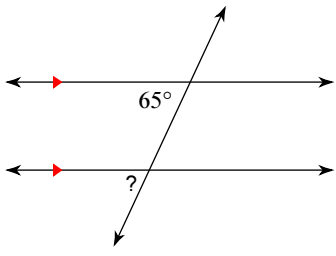
46°

158)



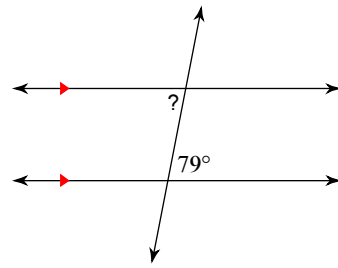
51°

159)



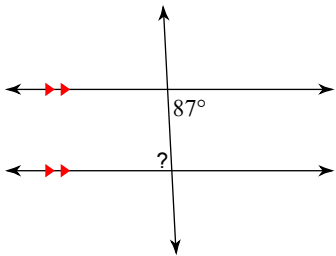
65°

160)



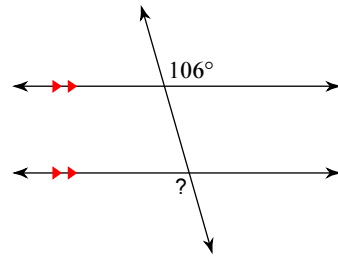
79°

161)



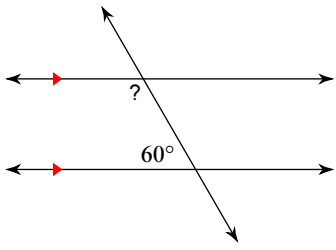
87°

162)



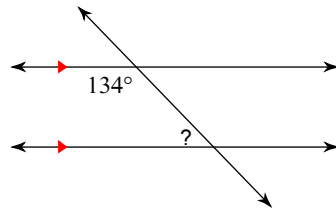
106°

163)



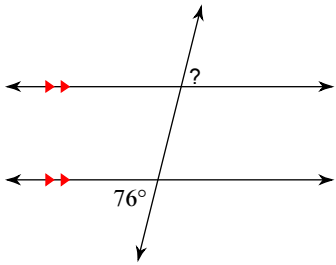
120°

164)



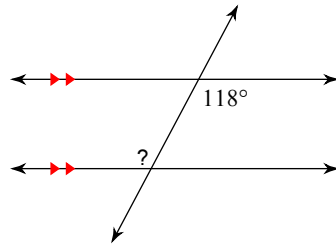
46°

165)



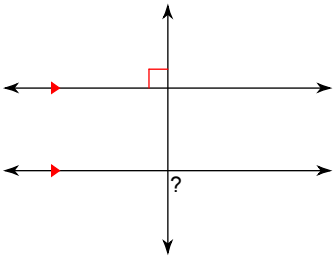
76°

166)



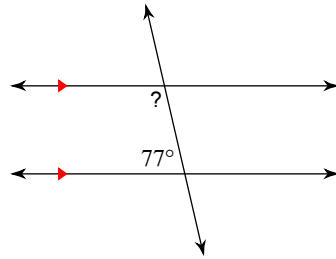
118°

167)



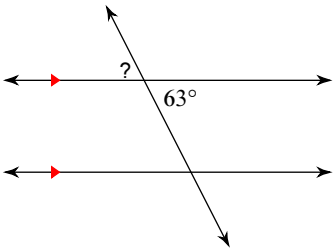
90°

168)



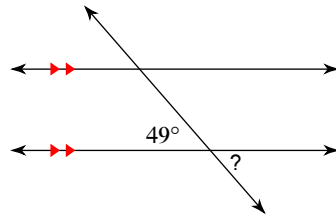
103°

169)



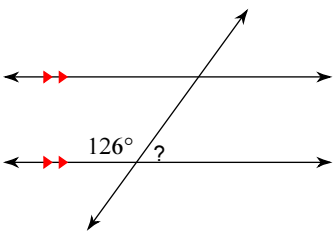
63°

170)



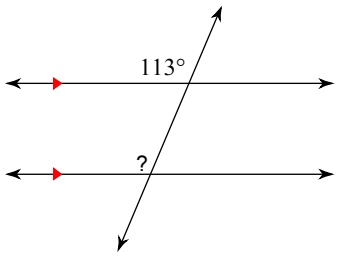
49°

171)



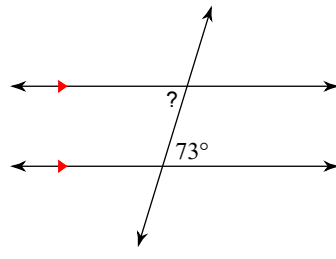
54°

172)



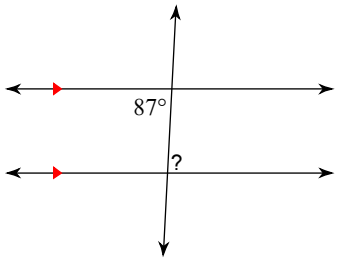
113°

173)



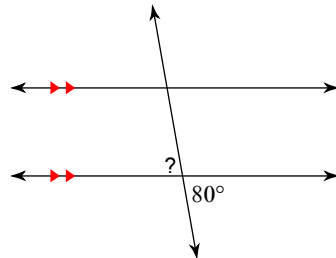
73°

174)



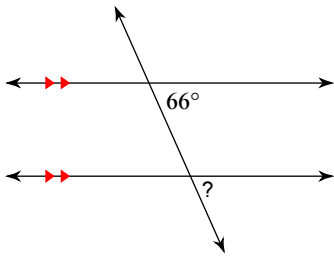
87°

175)



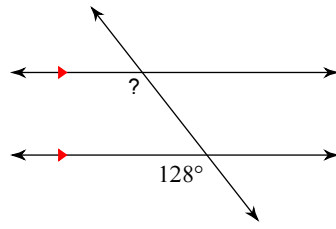
80°

176)



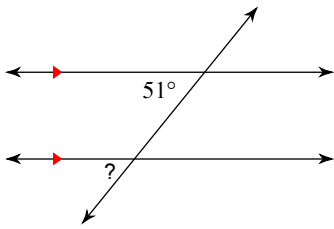
66°

177)



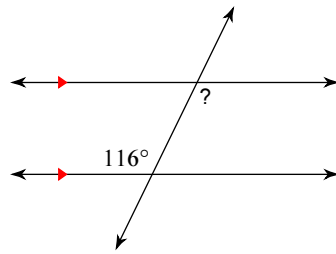
128°

178)



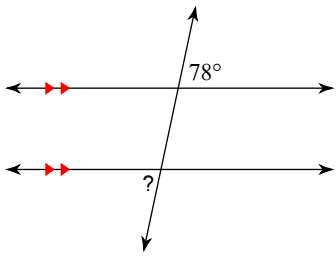
51°

179)



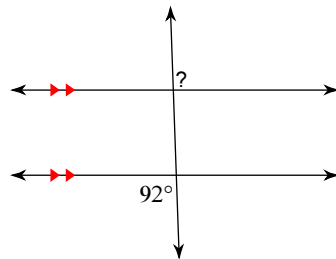
116°

180)



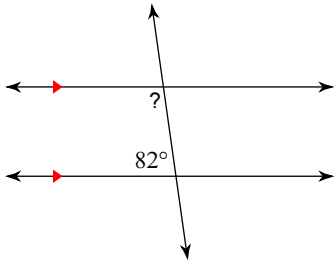
78°

181)



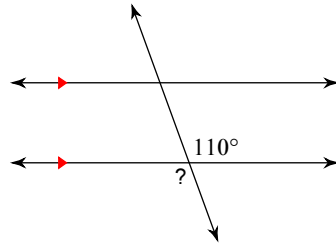
92°

182)



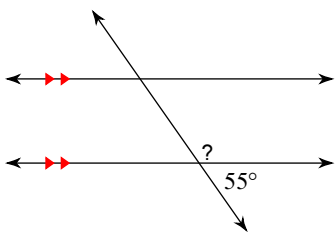
98°

183)



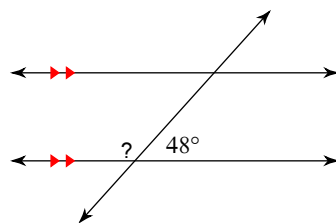
110°

184)



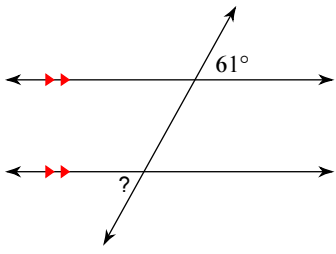
125°

185)



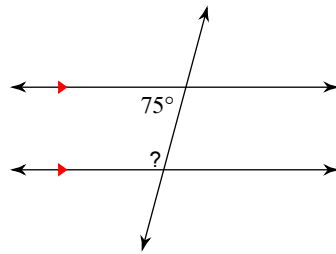
132°

186)



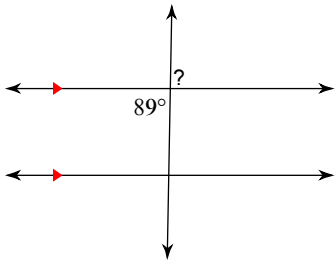
61°

187)



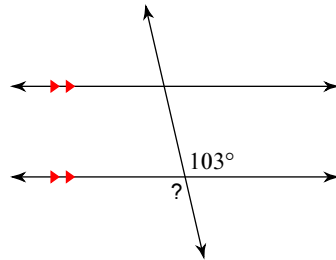
105°

188)



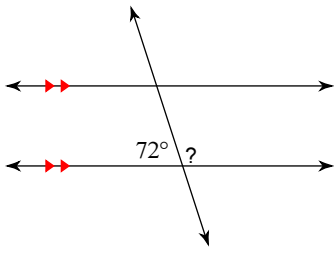
89°

189)



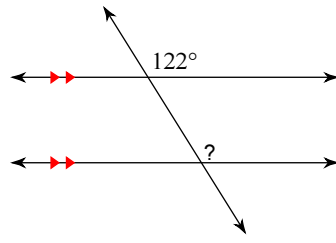
103°

190)



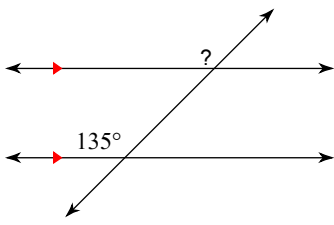
108°

191)



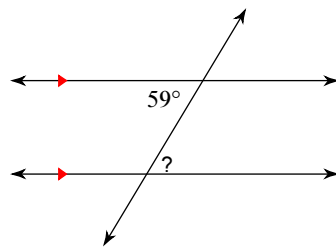
122°

192)



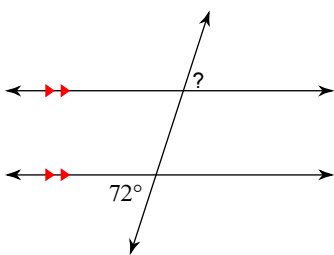
135°

193)



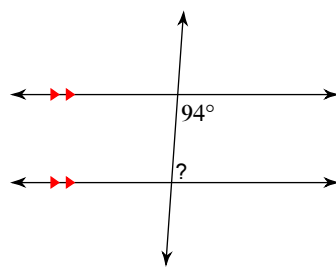
59°

194)



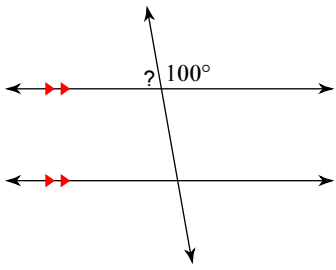
72°

195)



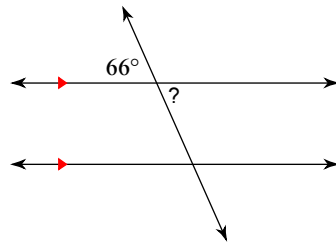
86°

196)



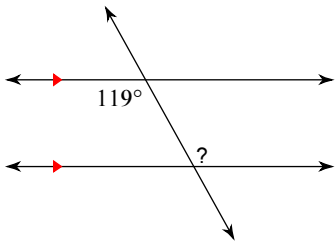
80°

197)



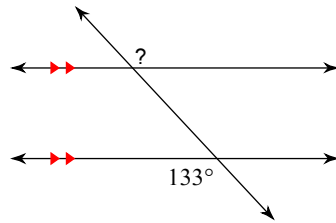
66°

198)



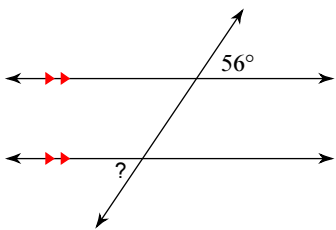
119°

199)



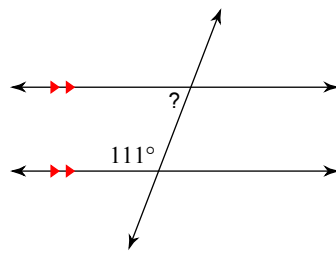
133°

200)



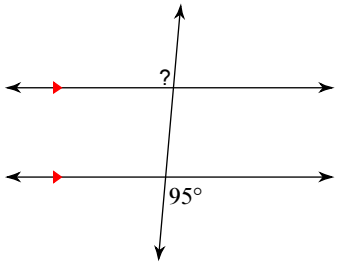
56°

201)



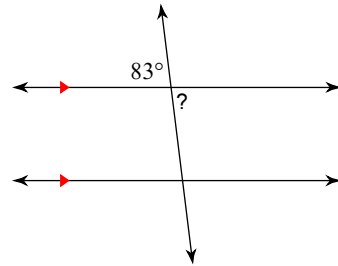
69°

202)



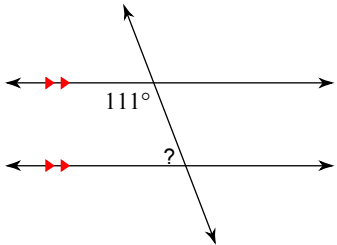
95°

203)



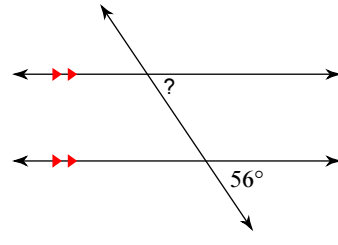
83°

204)



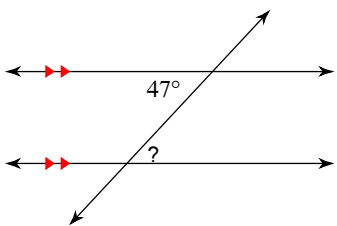
69°

205)



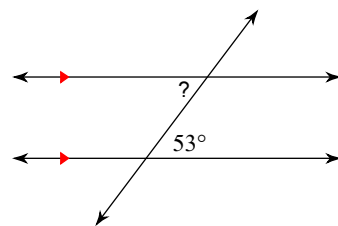
56°

206)



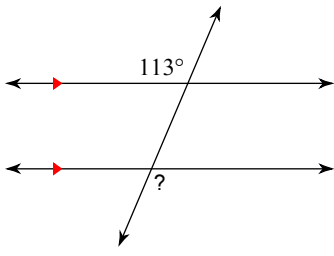
47°

207)



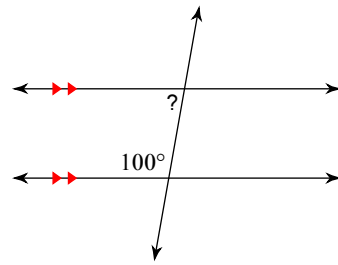
53°

208)



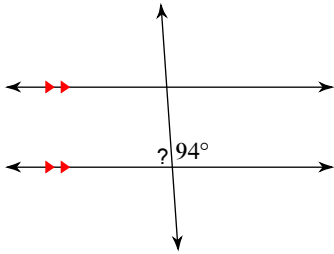
113°

209)



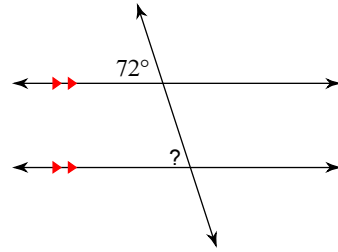
80°

210)



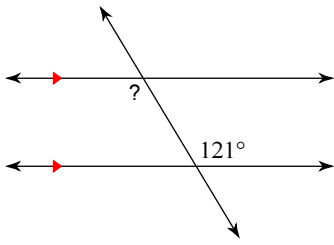
86°

211)



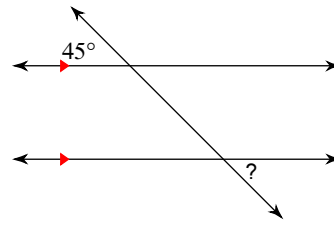
72°

212)



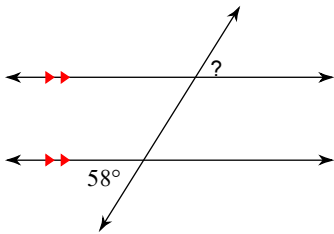
121°

213)



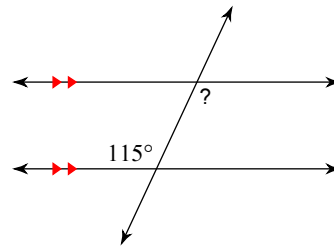
45°

214)



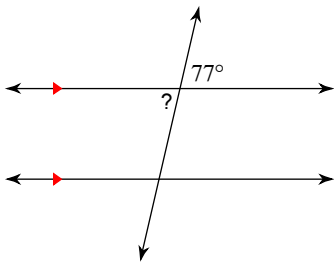
58°

215)



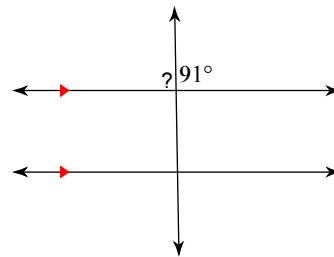
115°

216)



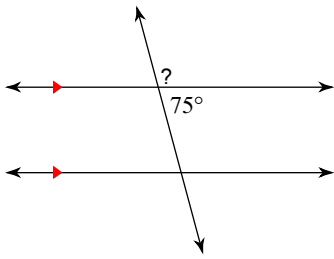
77°

217)



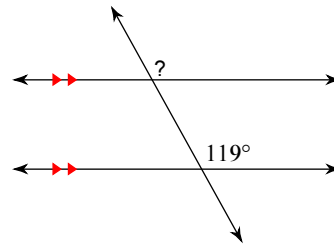
89°

218)



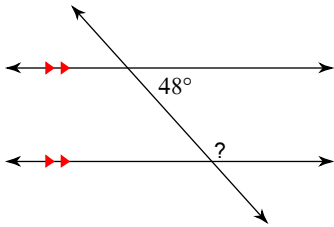
105°

219)



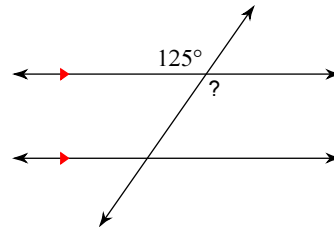
119°

220)



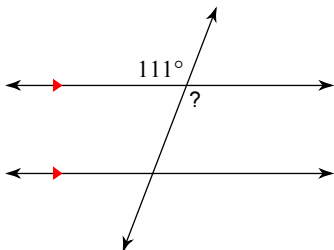
132°

221)



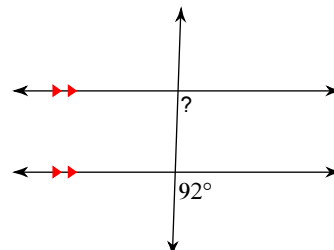
125°

222)



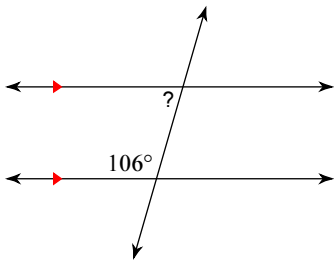
111°

223)



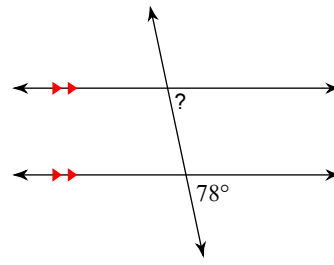
92°

224)



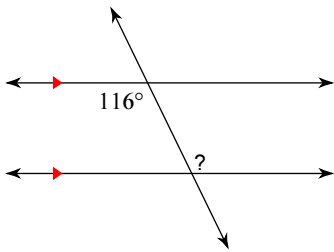
74°

225)



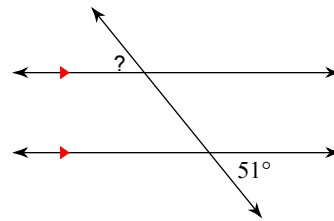
78°

226)



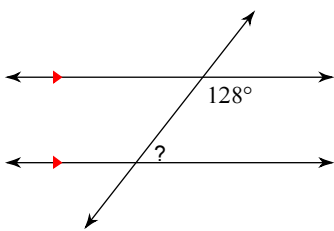
116°

227)



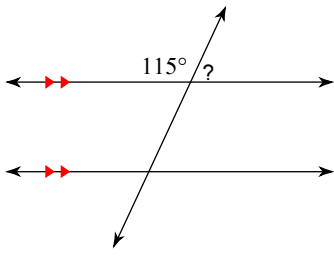
51°

228)



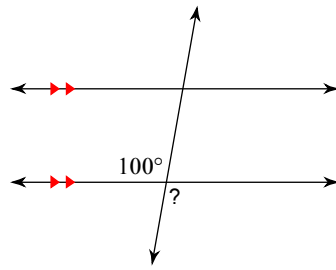
52°

229)



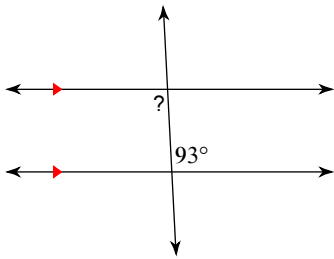
65°

230)



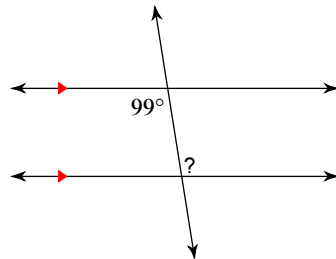
100°

231)



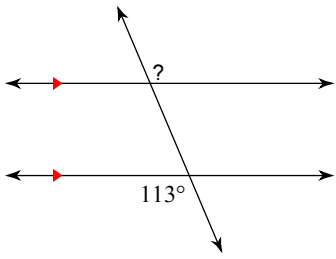
93°

232)



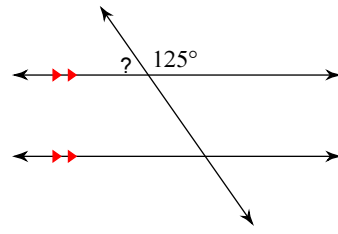
99°

233)



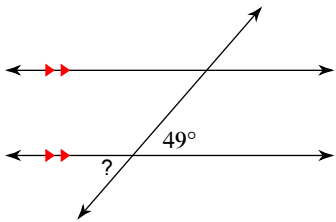
113°

234)



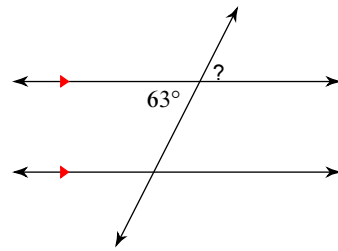
55°

235)



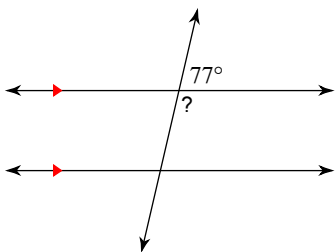
49°

236)



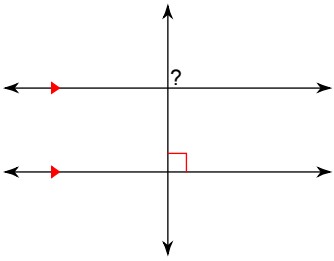
63°

237)



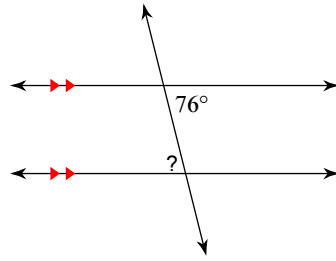
103°

238)



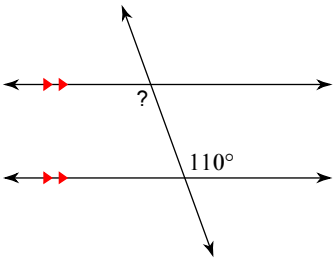
90°

239)



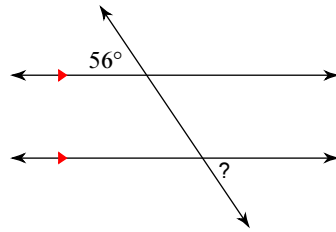
76°

240)



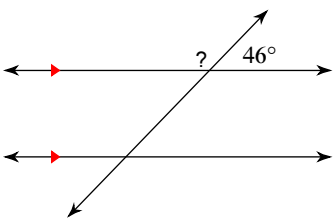
110°

241)



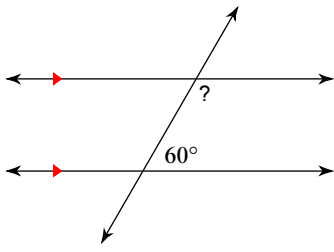
56°

242)



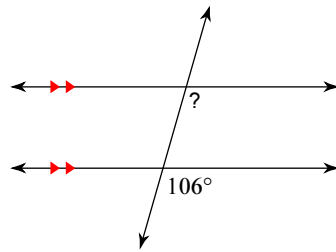
134°

243)



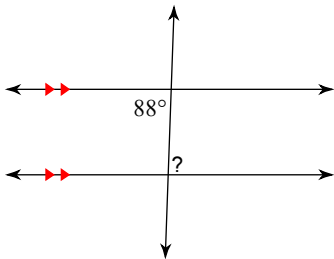
120°

244)



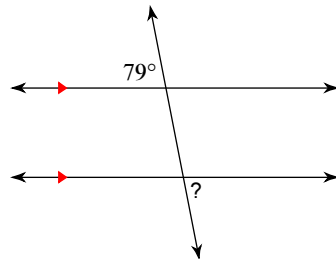
106°

245)



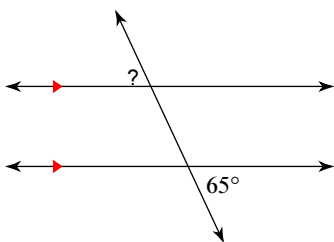
88°

246)



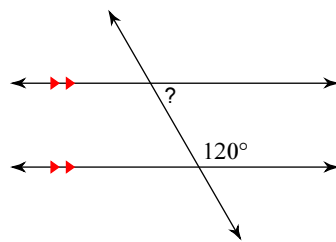
79°

247)



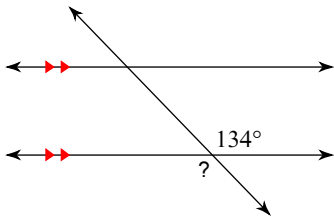
65°

248)



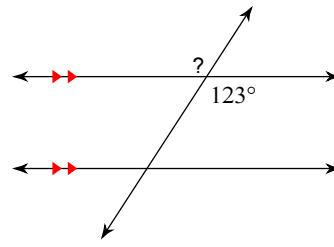
60°

249)



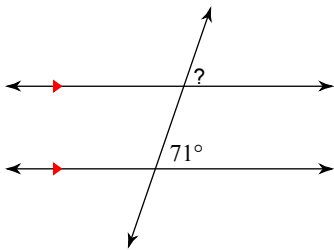
134°

250)



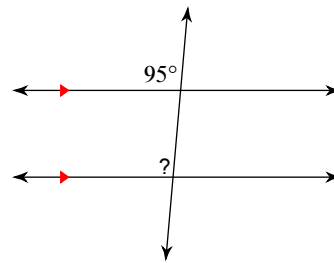
123°

251)



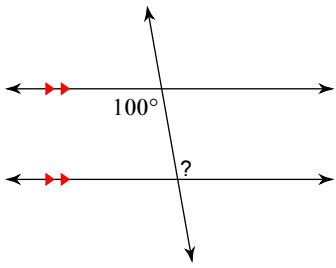
71°

252)



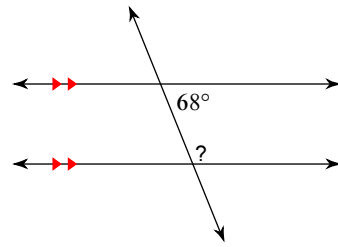
95°

253)



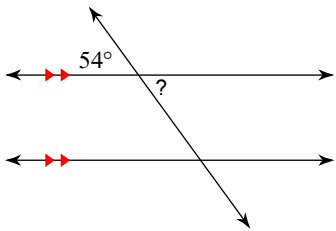
100°

254)



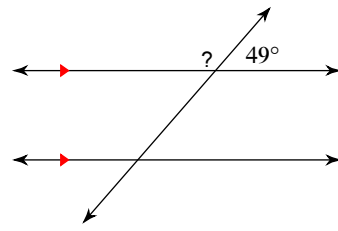
112°

255)



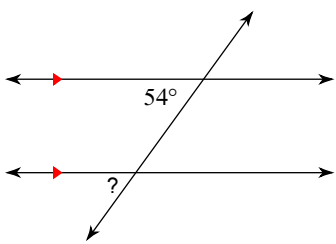
54°

256)



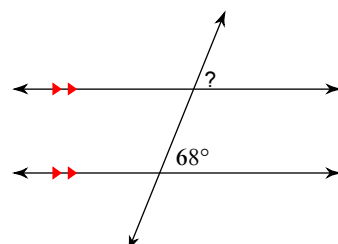
131°

257)



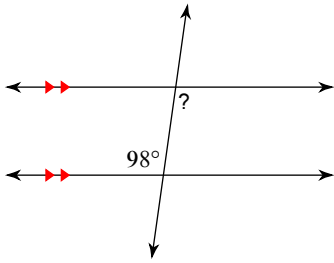
54°

258)



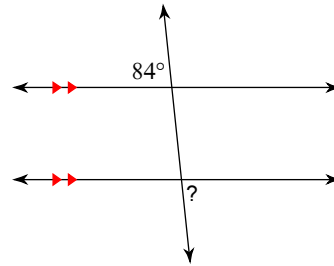
68°

259)



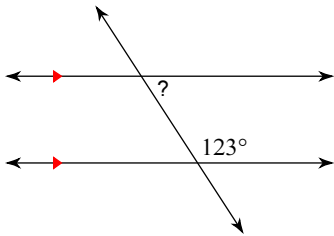
98°

260)



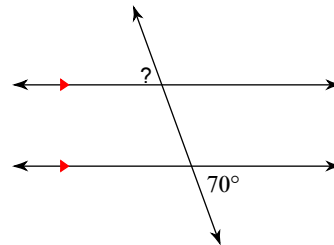
84°

261)



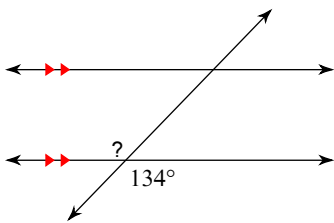
57°

262)



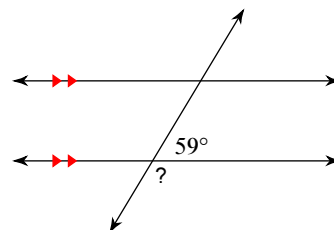
70°

263)



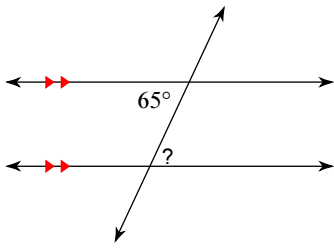
134°

264)



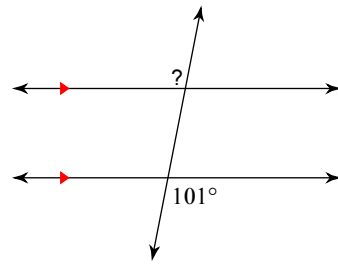
121°

265)



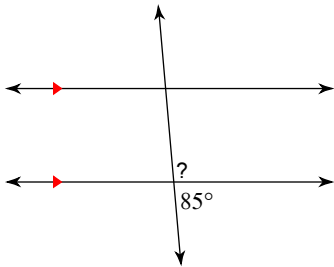
65°

266)



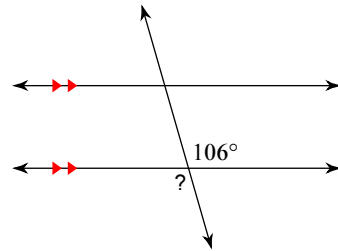
101°

267)



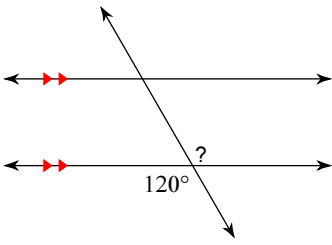
95°

268)



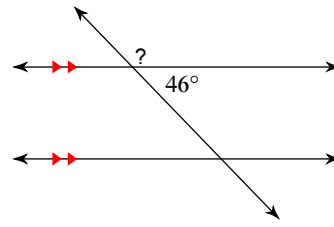
106°

269)



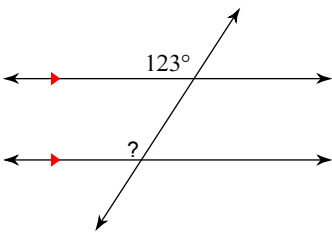
120°

270)



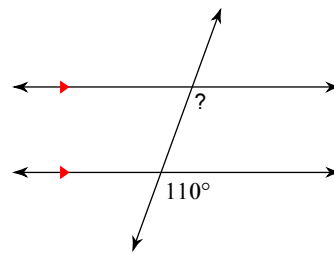
134°

271)



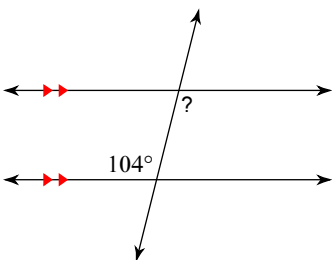
123°

272)



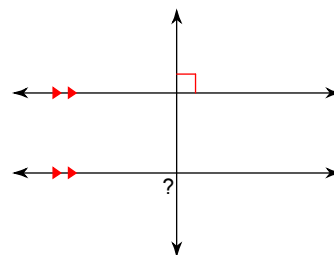
110°

273)



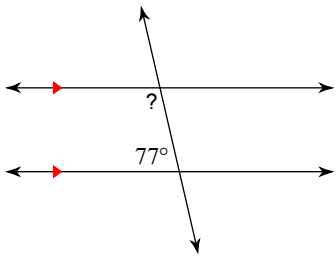
104°

274)



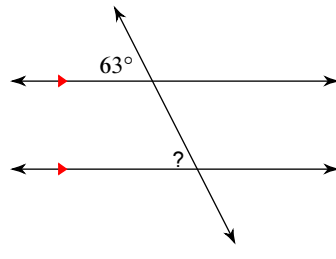
90°

275)



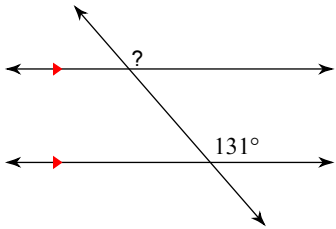
103°

276)



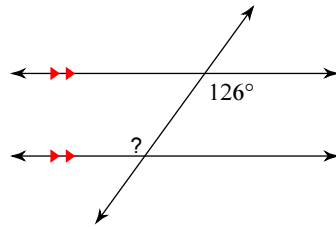
63°

277)



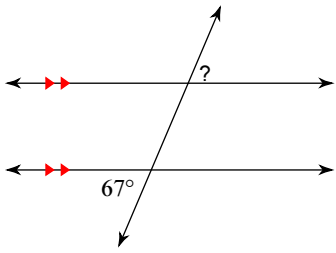
131°

278)



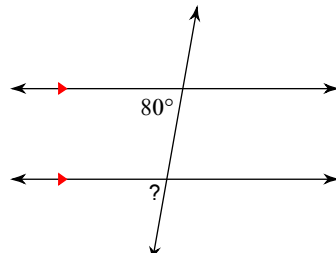
126°

279)



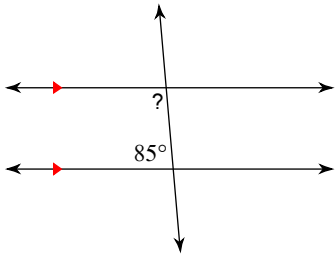
67°

280)



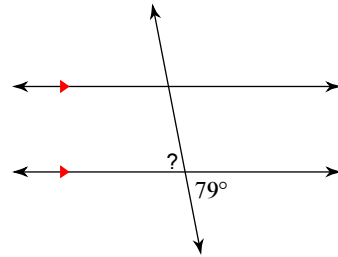
80°

281)



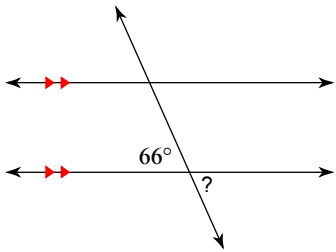
95°

282)



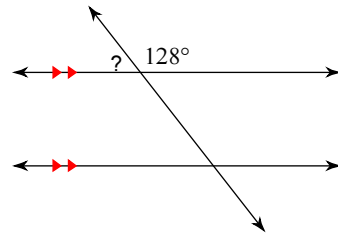
79°

283)



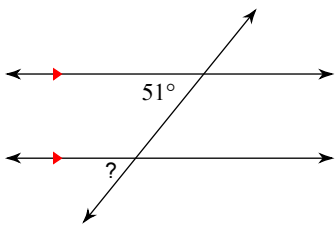
66°

284)



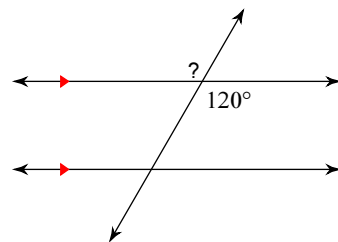
52°

285)



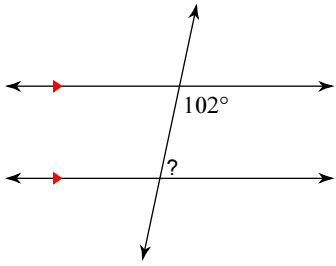
51°

286)



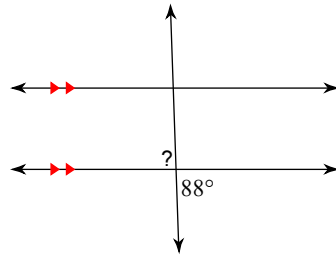
120°

287)



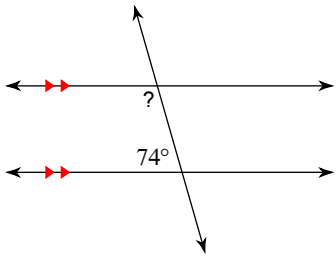
78°

288)



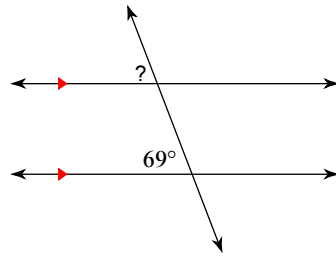
88°

289)



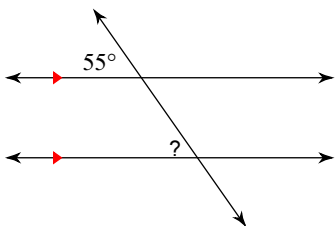
106°

290)



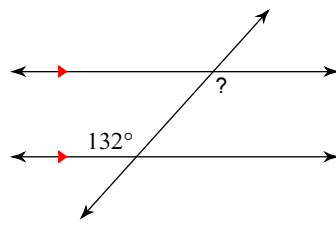
69°

291)



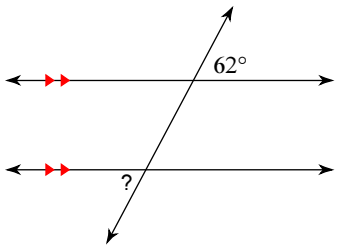
55°

292)



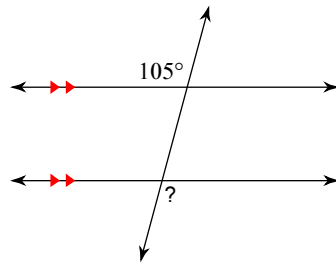
132°

293)



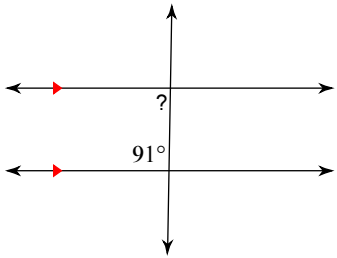
62°

294)



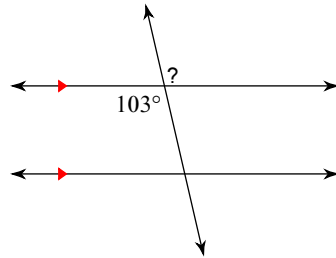
105°

295)



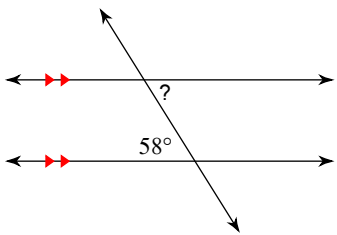
89°

296)



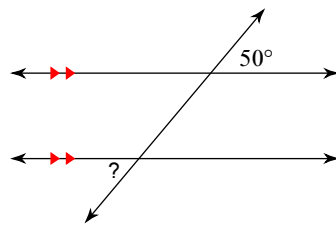
103°

297)



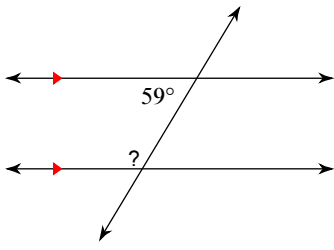
58°

298)



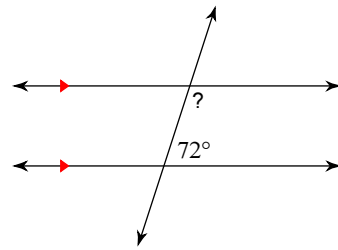
50°

299)



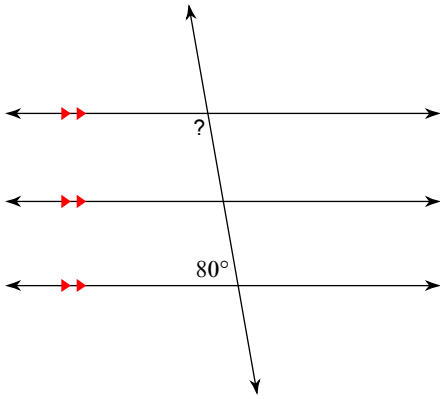
121°

300)



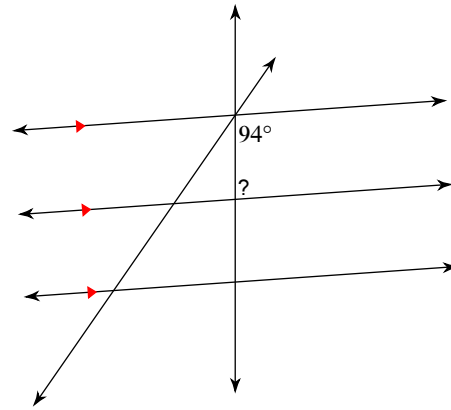
108°

301)



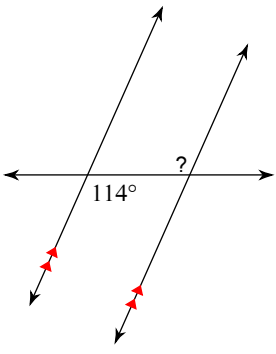
100°

302)



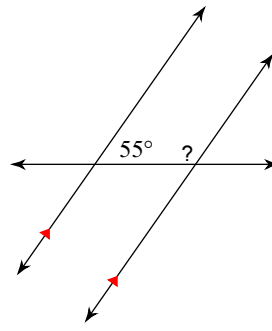
86°

303)



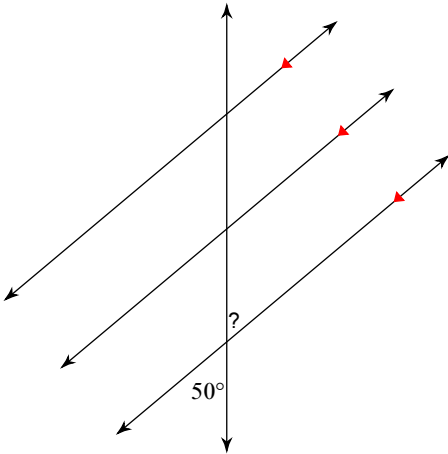
114°

304)



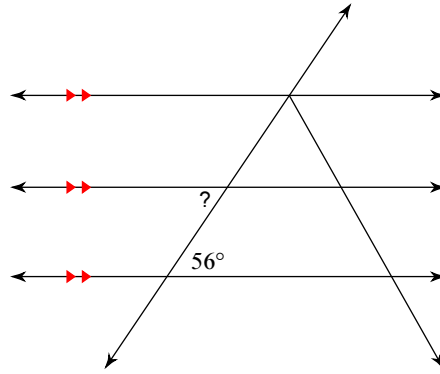
125°

305)



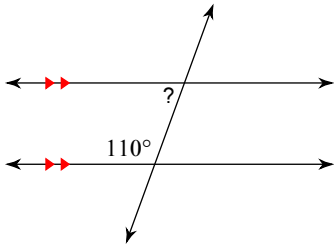
50°

306)



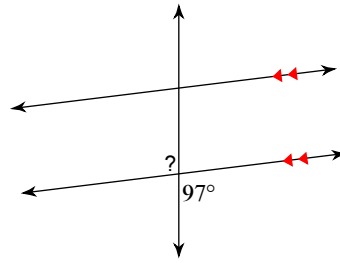
56°

307)



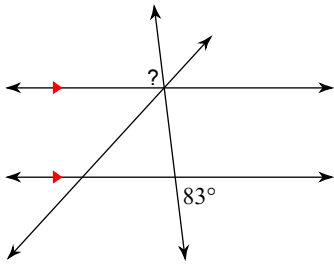
70°

308)



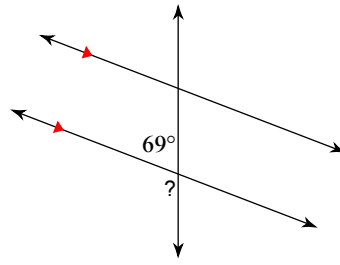
97°

309)



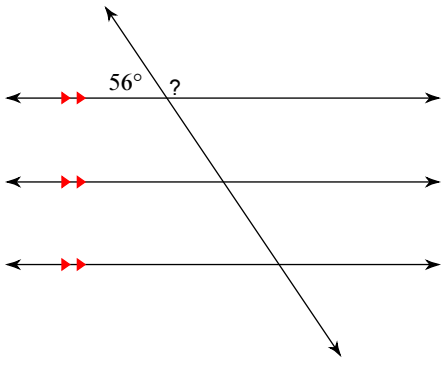
83°

310)



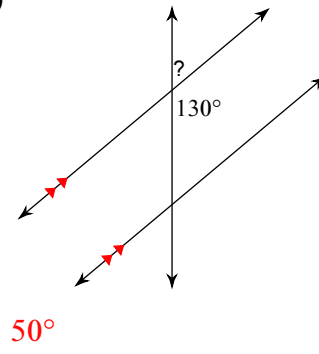
111°

311)

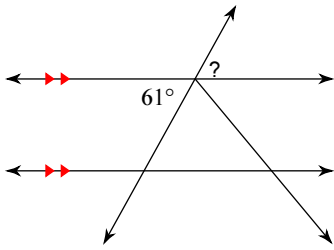


124°

312)

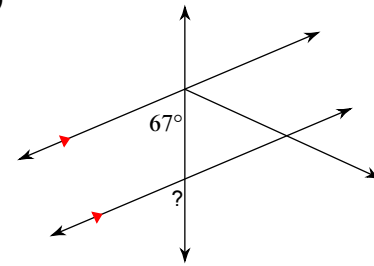


313)



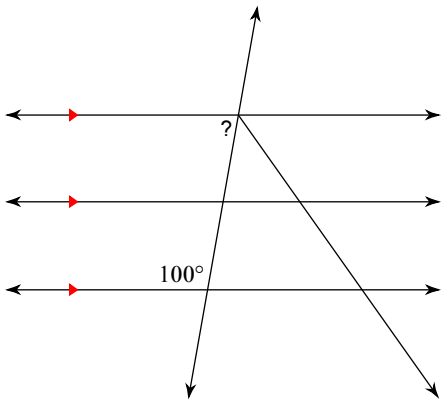
61°

314)



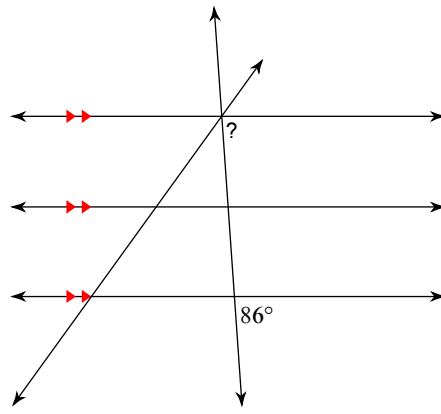
67°

315)



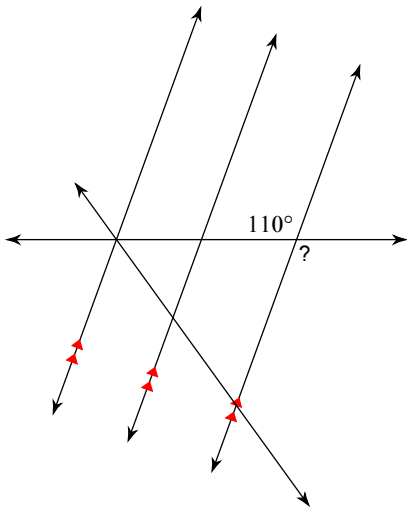
80°

316)



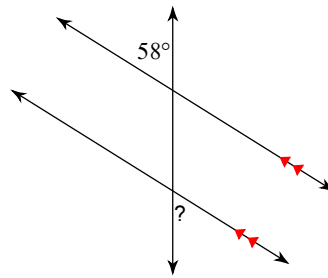
86°

317)



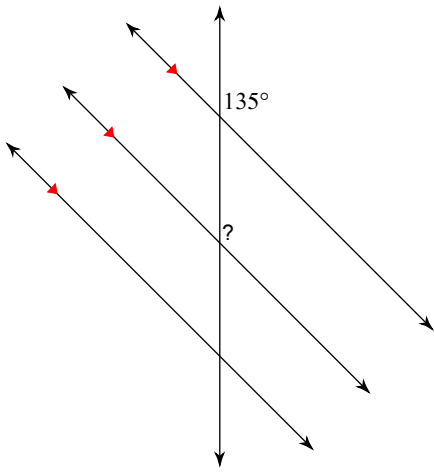
110°

318)



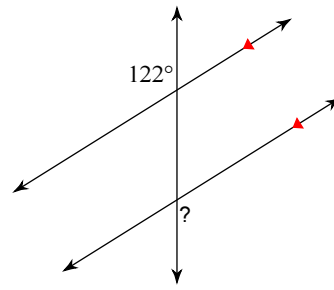
58°

319)



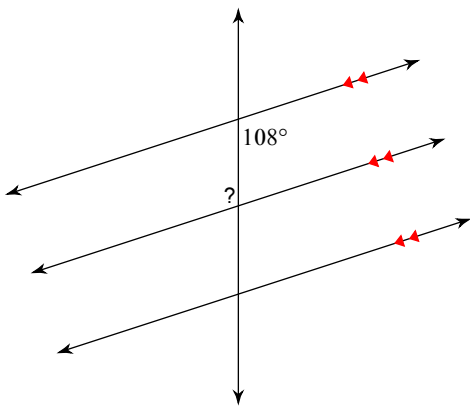
135°

320)



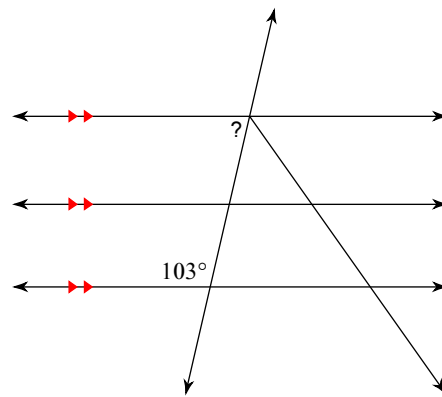
122°

321)



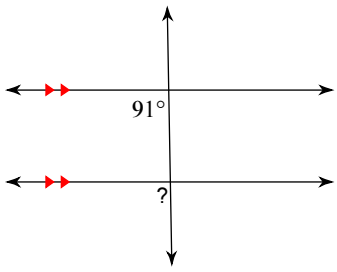
108°

322)



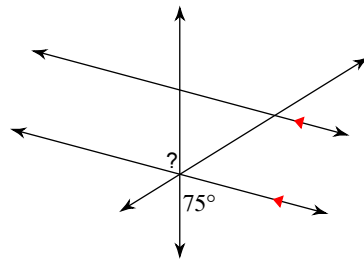
77°

323)



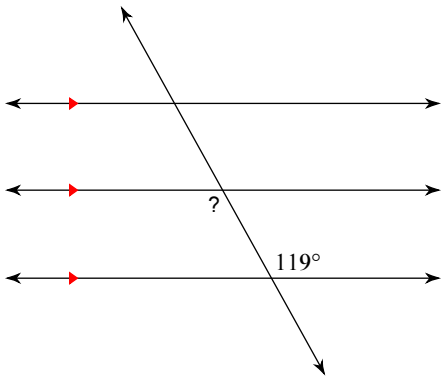
91°

324)



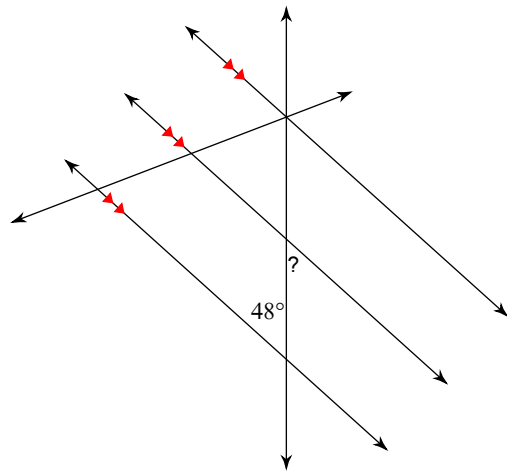
75°

325)



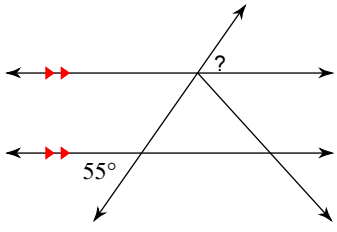
119°

326)



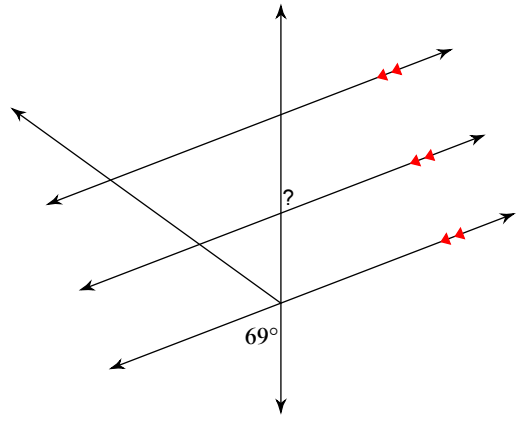
48°

327)



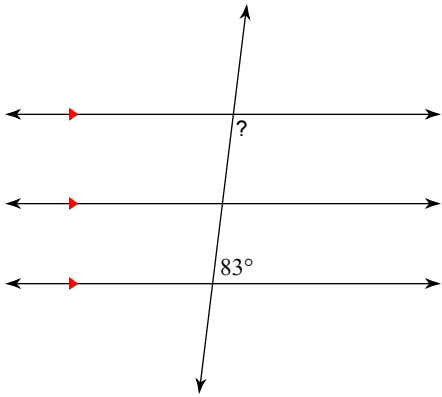
55°

328)



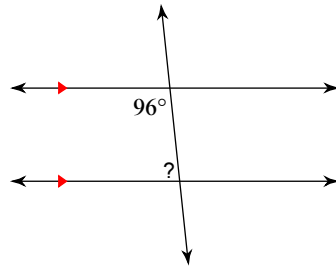
69°

329)



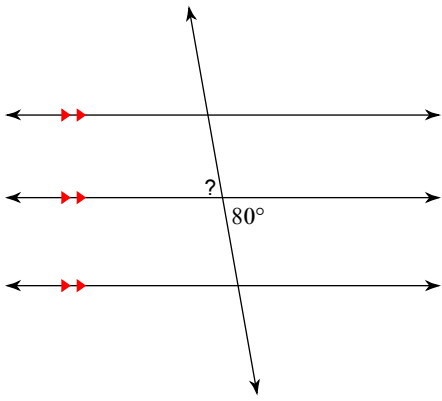
97°

330)



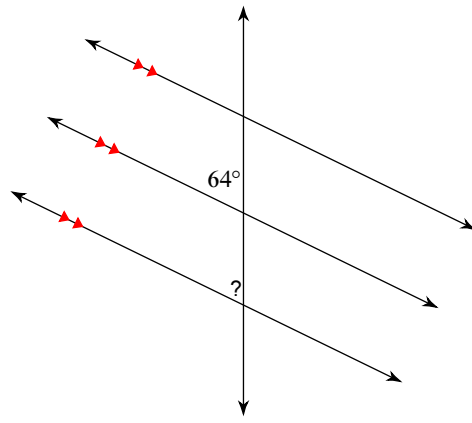
84°

331)



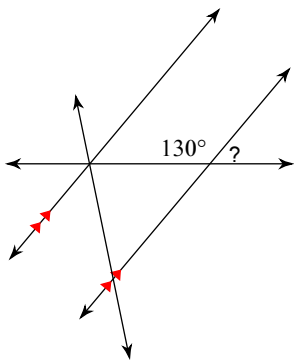
80°

332)



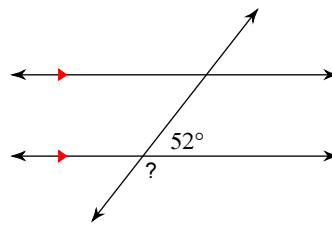
64°

333)



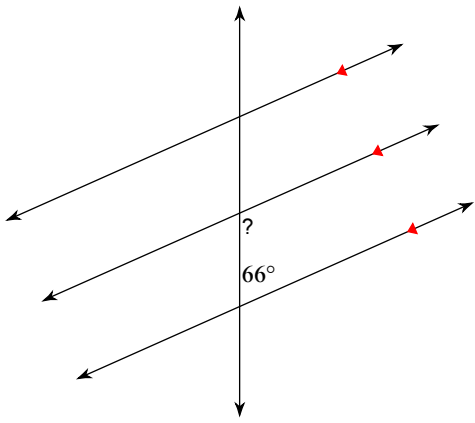
50°

334)



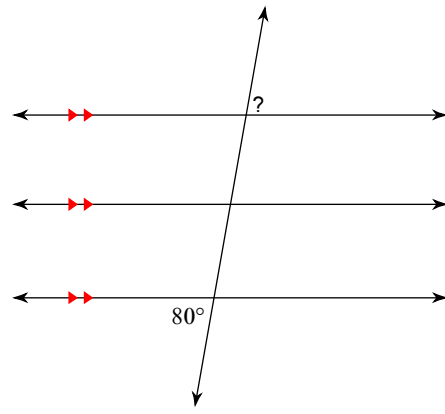
128°

335)



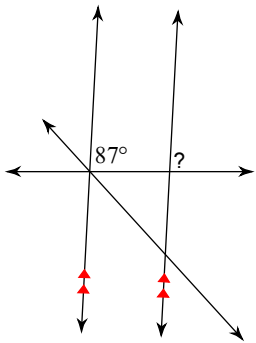
114°

336)



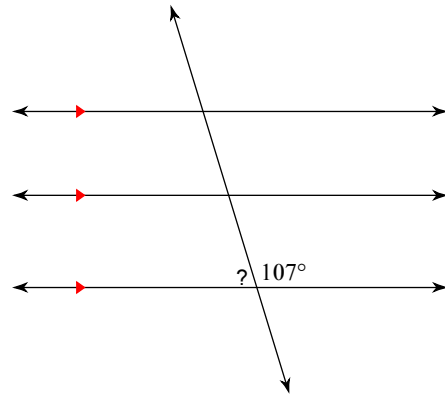
80°

337)



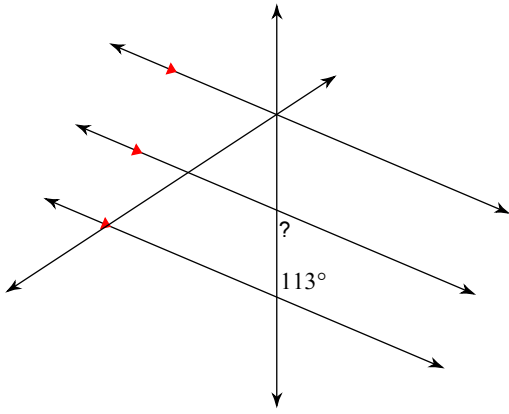
87°

338)



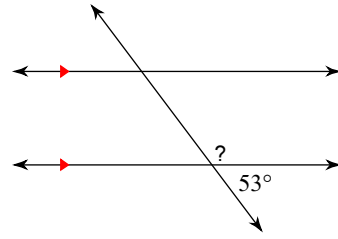
73°

339)



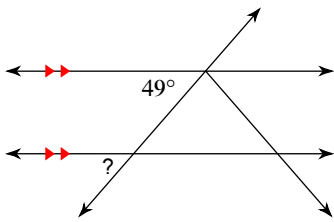
67°

340)



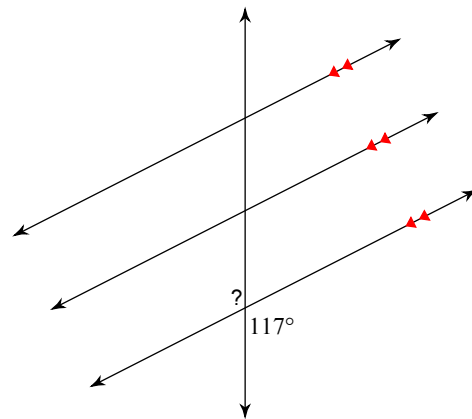
127°

341)



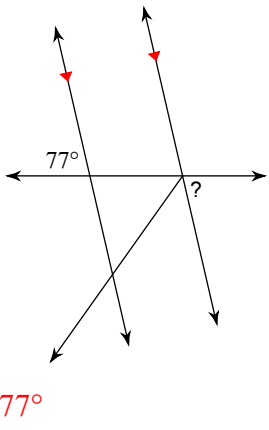
49°

342)

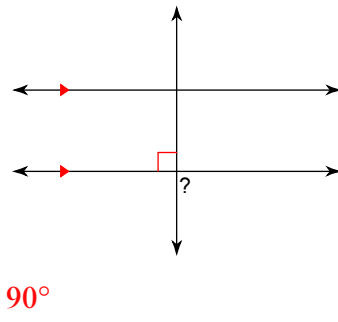


117°

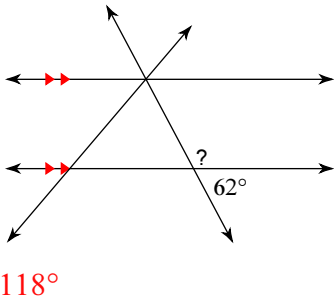
343)



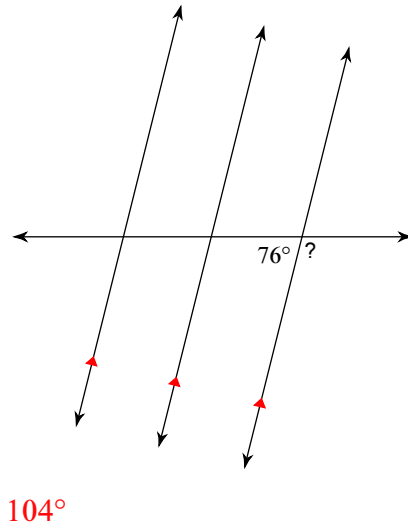
344)



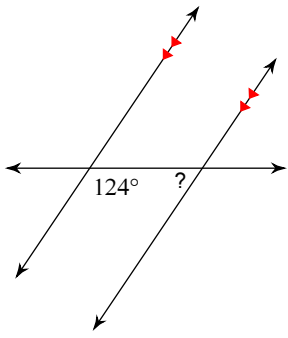
345)



346)

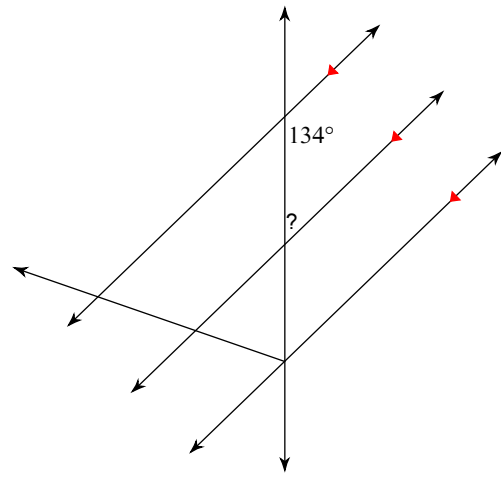


347)



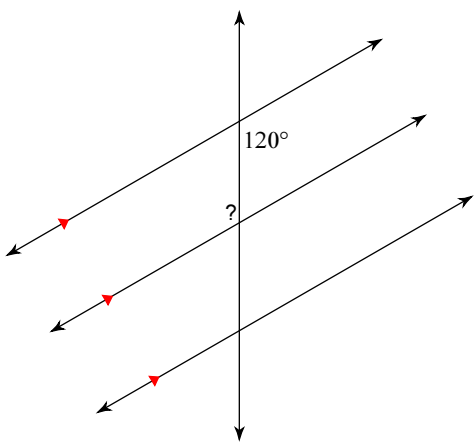
56°

348)



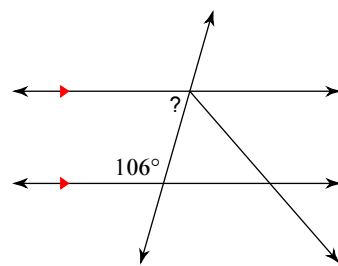
46°

349)



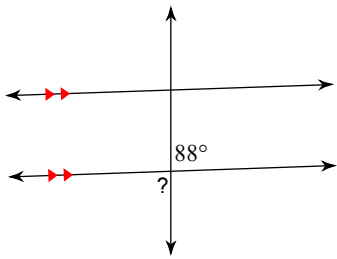
120°

350)



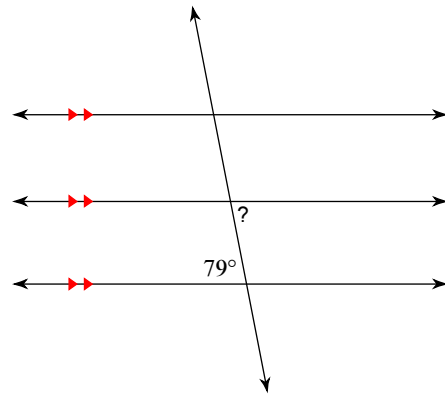
74°

351)



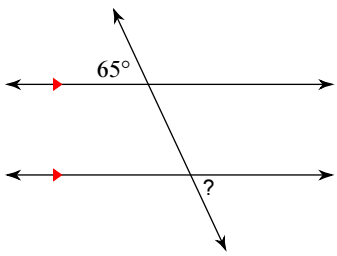
88°

352)



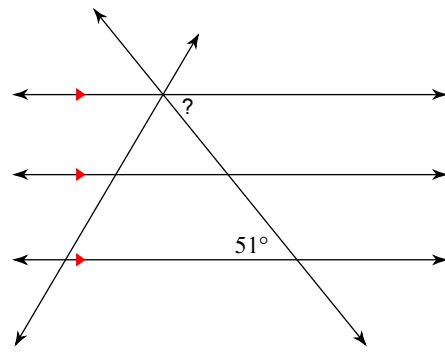
79°

353)



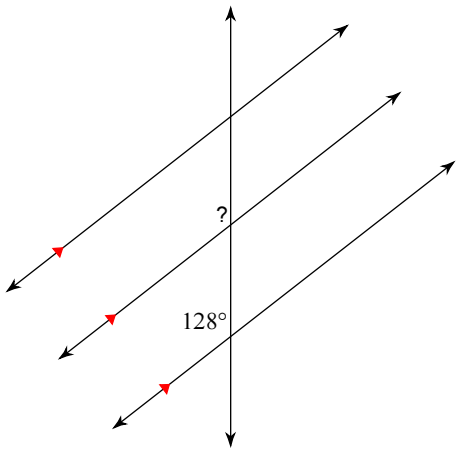
65°

354)



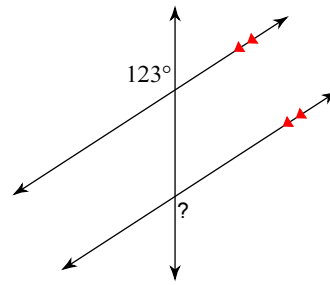
51°

355)



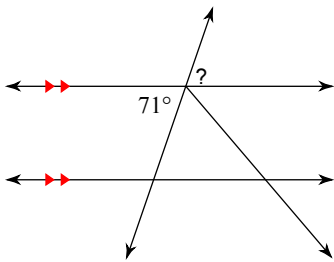
128°

356)



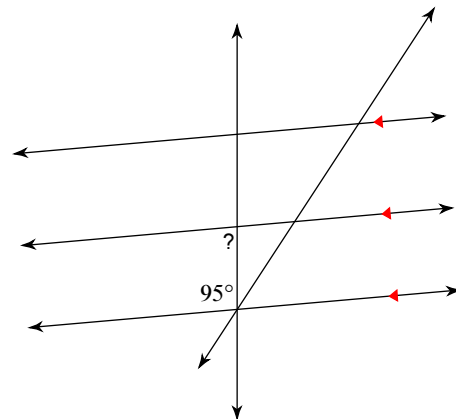
123°

357)



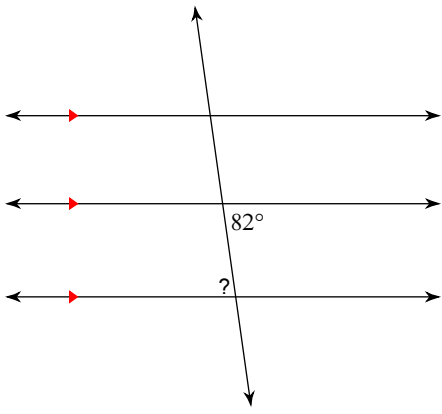
71°

358)



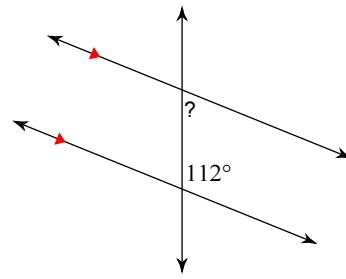
85°

359)



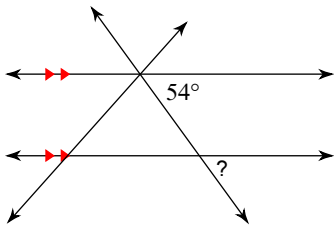
82°

360)



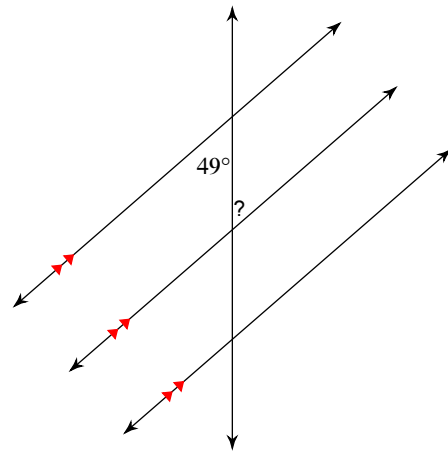
68°

361)



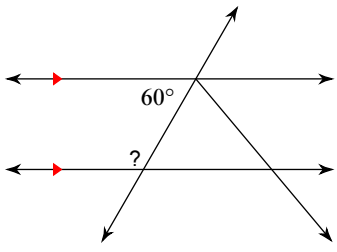
54°

362)



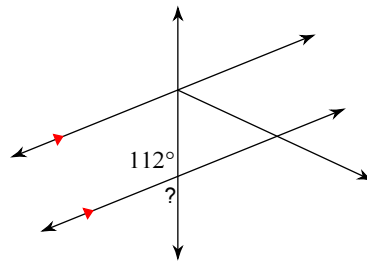
49°

363)



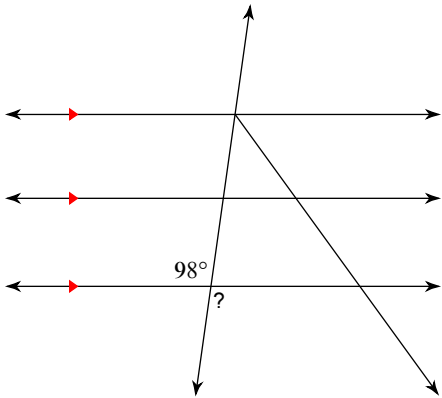
120°

364)



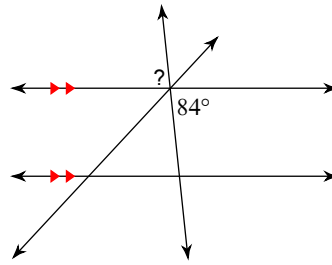
68°

365)



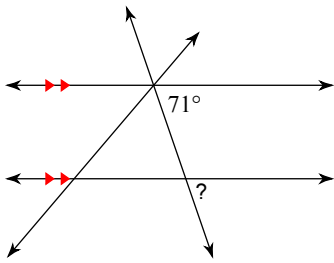
98°

366)



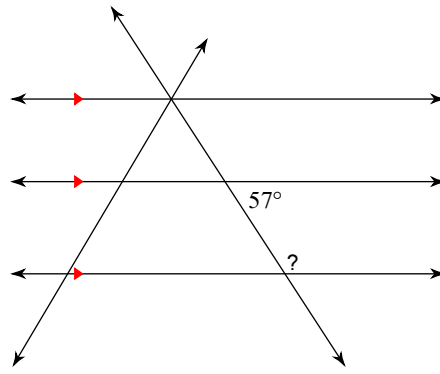
84°

367)



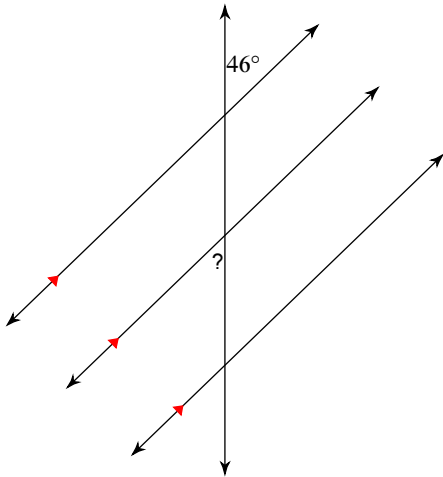
71°

368)



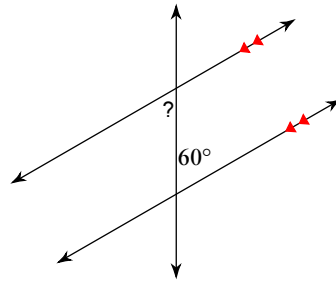
123°

369)



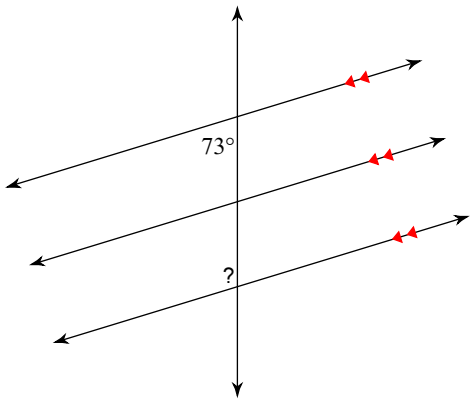
46°

370)



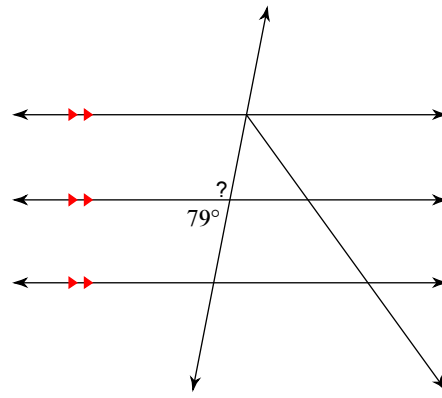
60°

371)



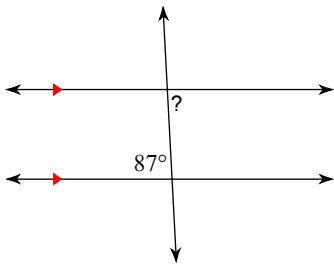
107°

372)



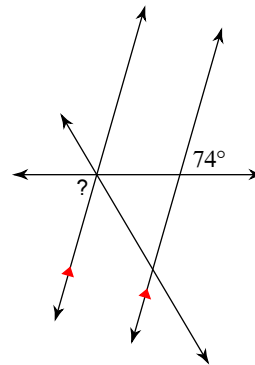
101°

373)



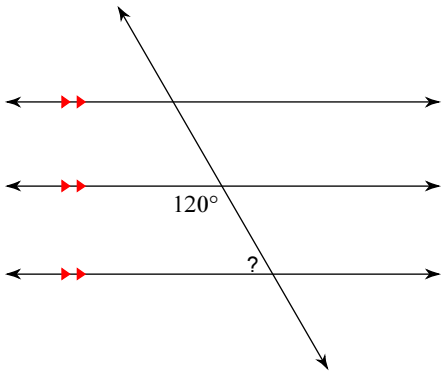
87°

374)



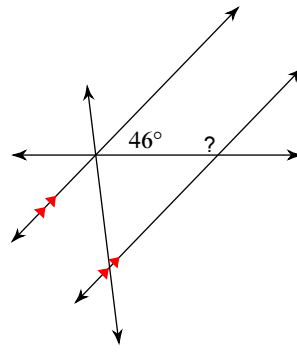
74°

375)



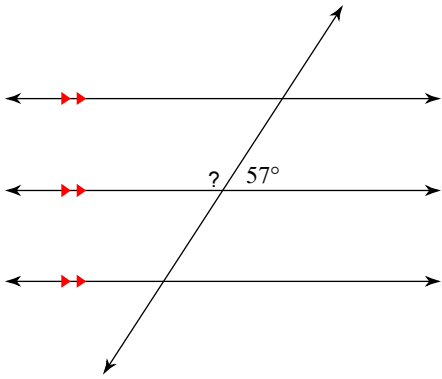
60°

376)



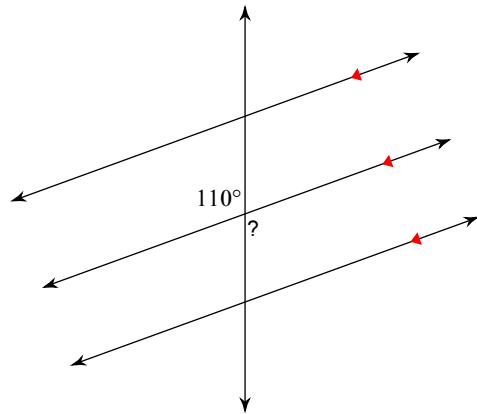
134°

377)



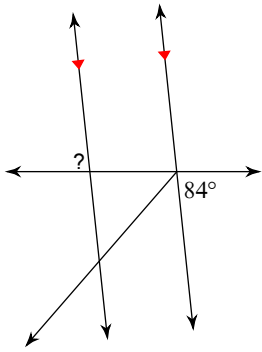
123°

378)



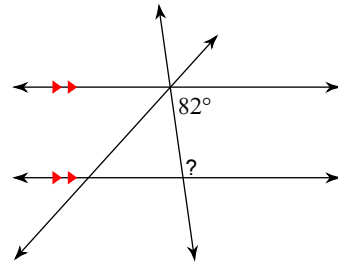
110°

379)



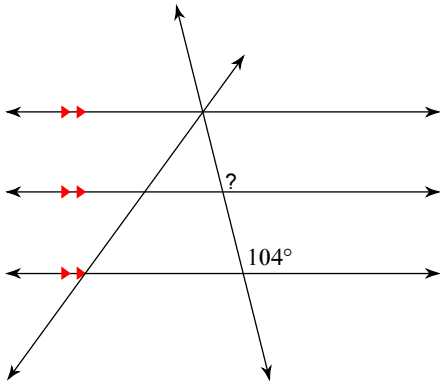
84°

380)



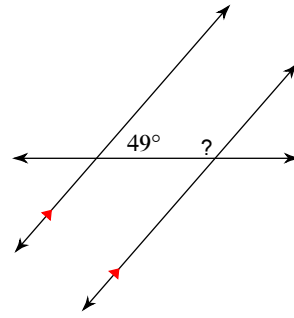
98°

381)



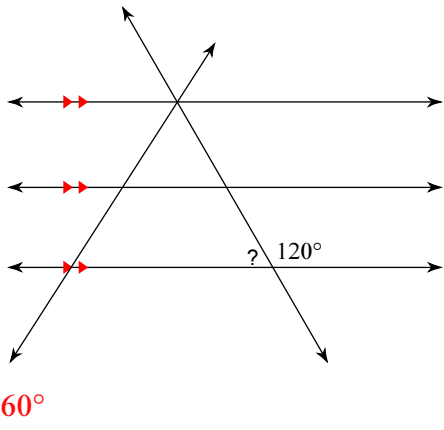
104°

382)

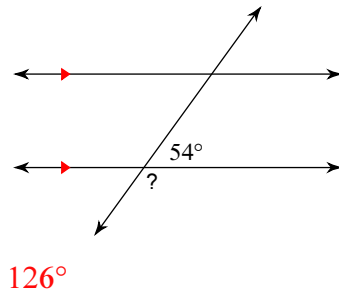


131°

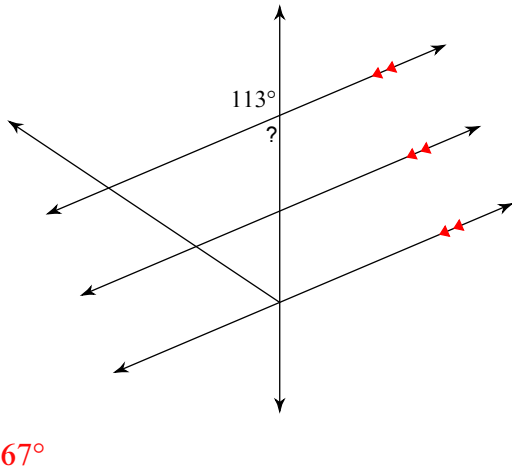
383)



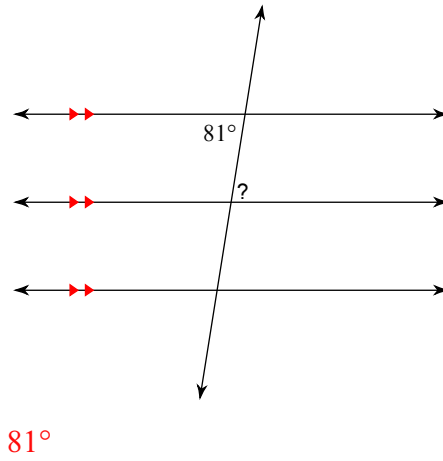
384)



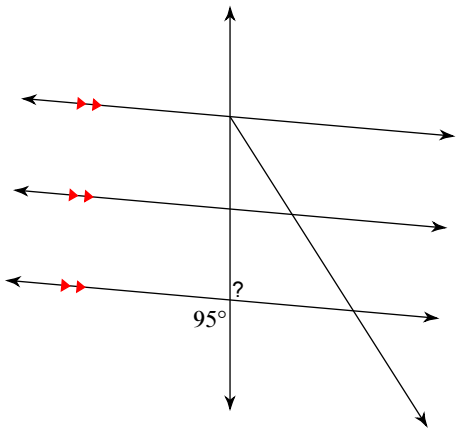
385)



386)

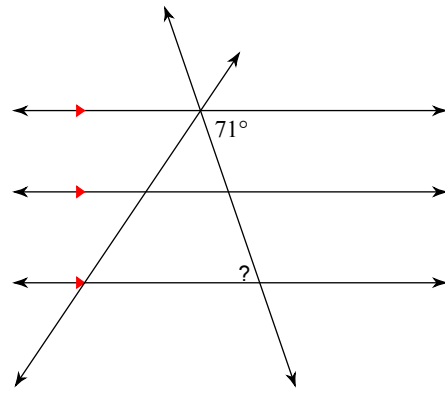


387)



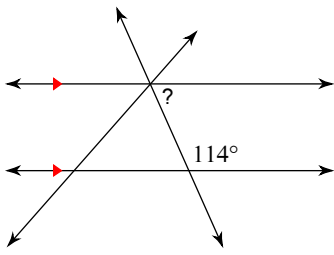
95°

388)



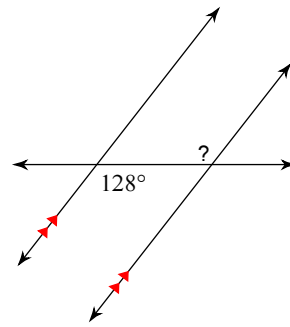
71°

389)



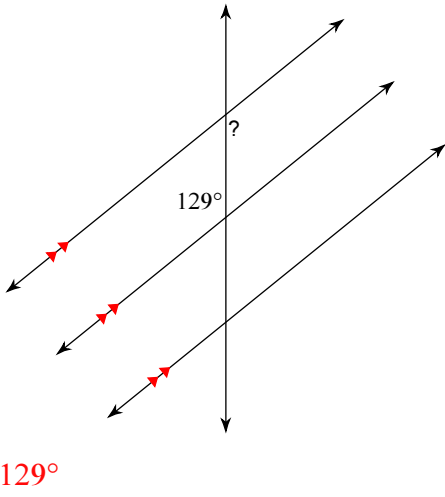
66°

390)

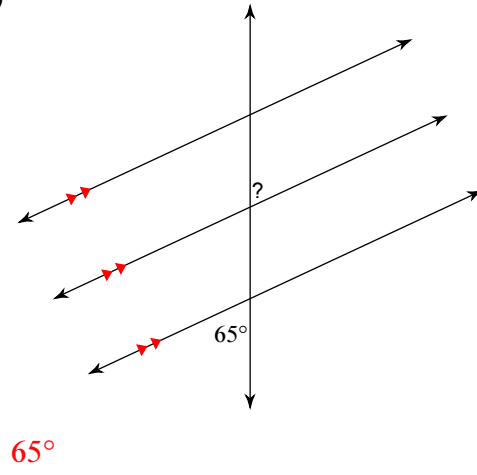


128°

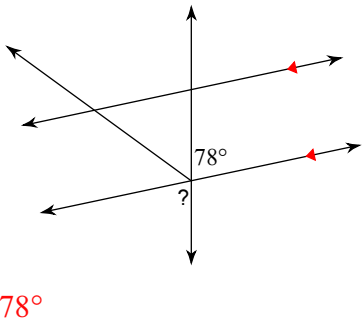
391)



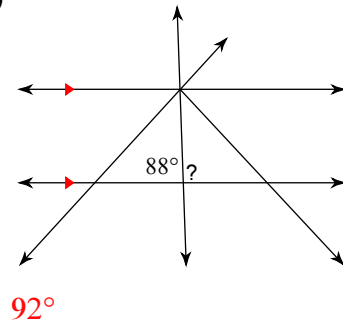
392)



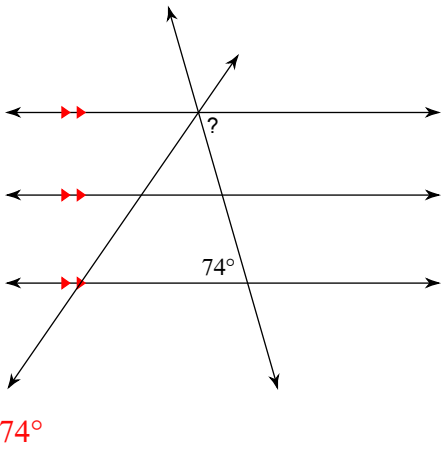
393)



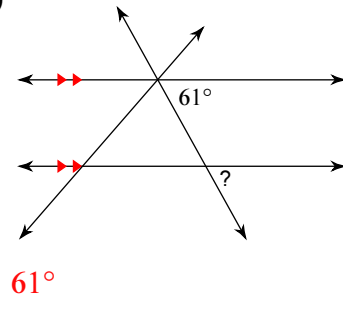
394)



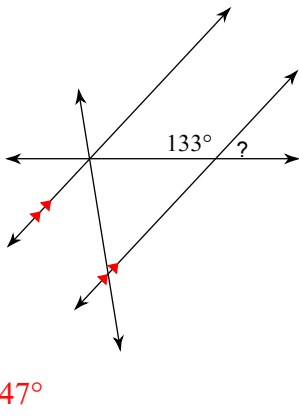
395)



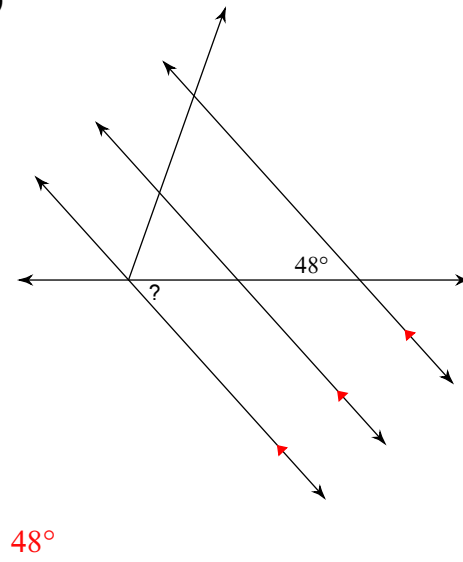
396)



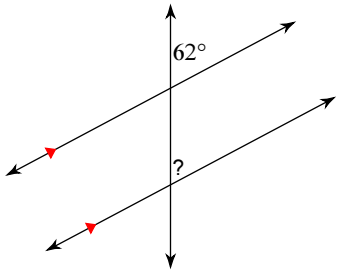
397)



398)

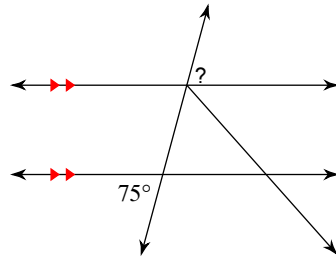


399)



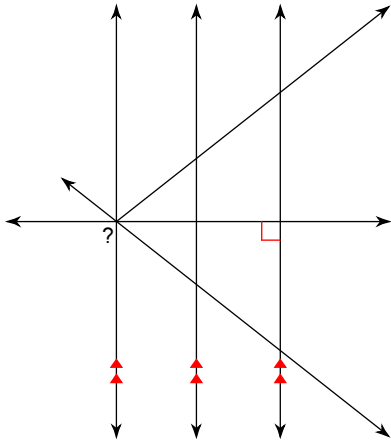
62°

400)



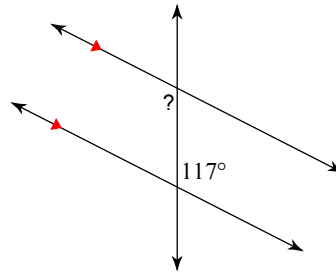
75°

401)



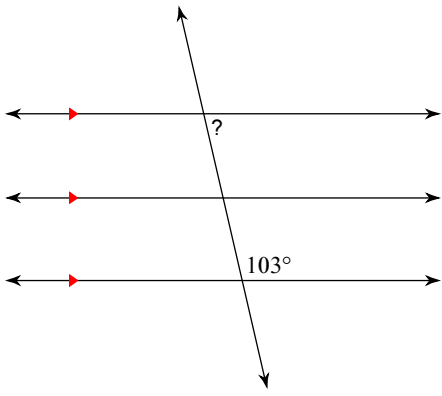
90°

402)



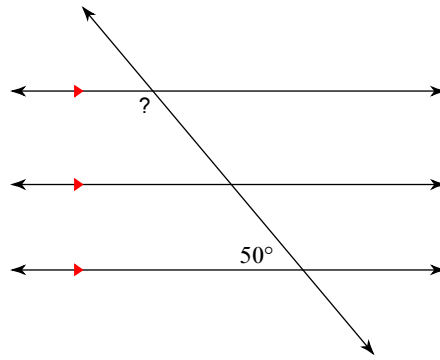
117°

403)



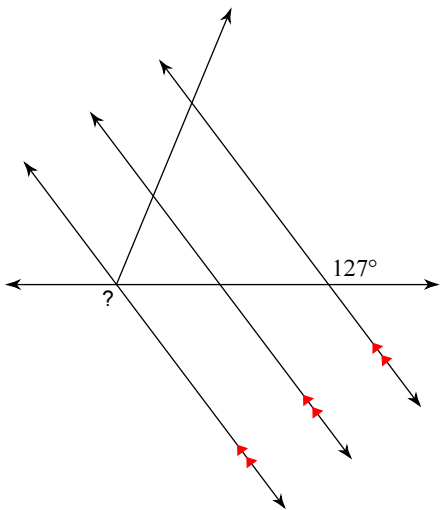
77°

404)



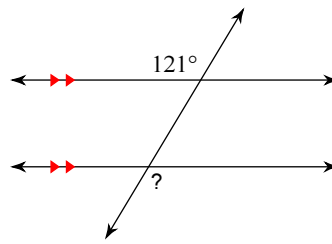
130°

405)



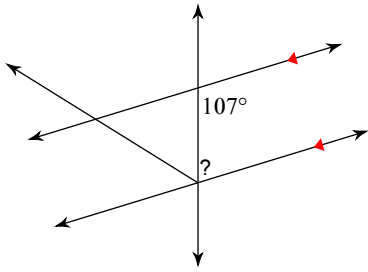
127°

406)



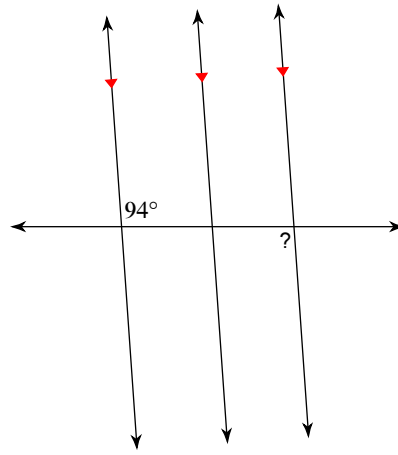
121°

407)



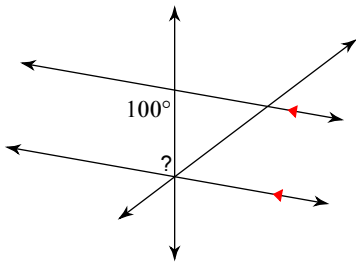
73°

408)



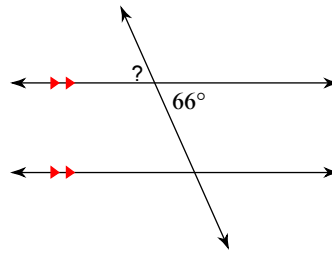
94°

409)



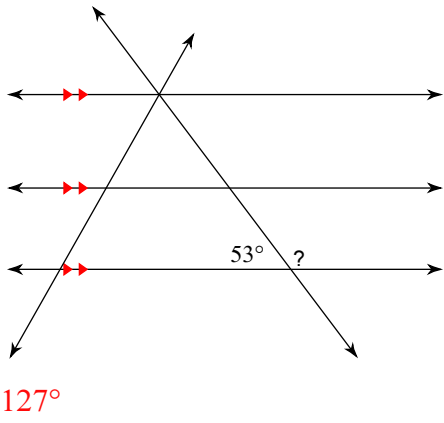
80°

410)

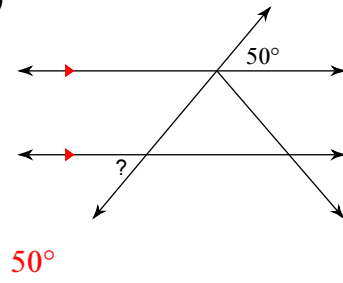


66°

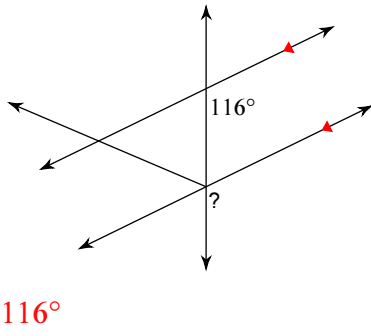
411)



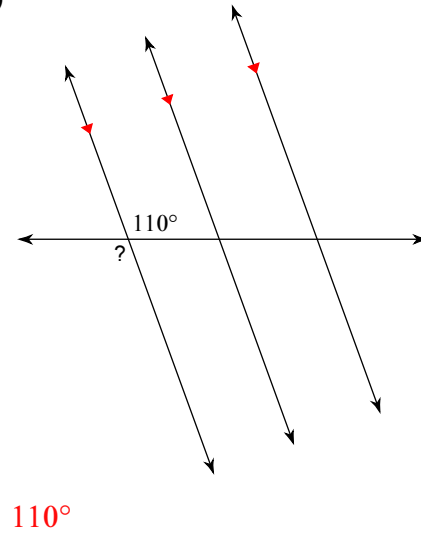
412)



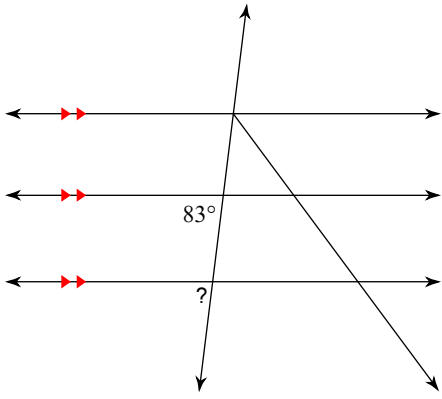
413)



414)

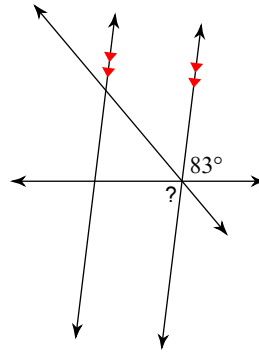


415)



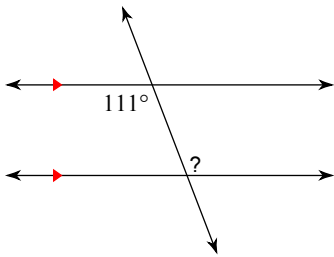
83°

416)



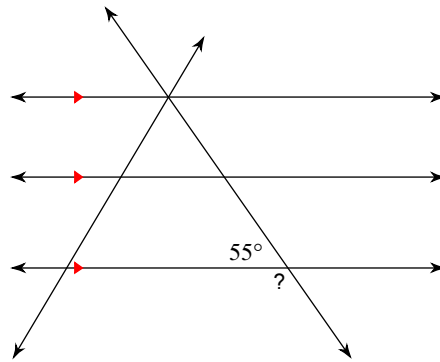
83°

417)



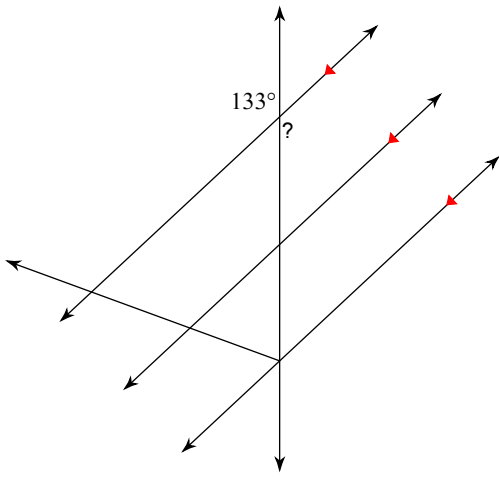
111°

418)



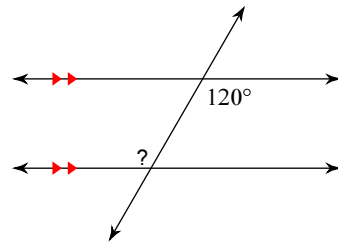
125°

419)



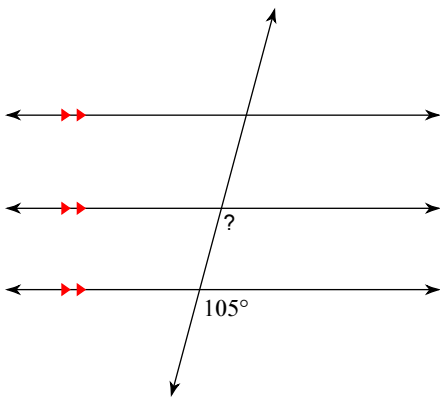
133°

420)



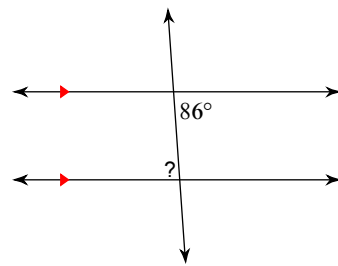
120°

421)



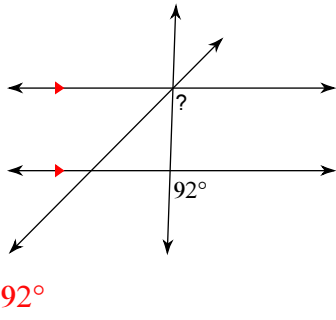
105°

422)

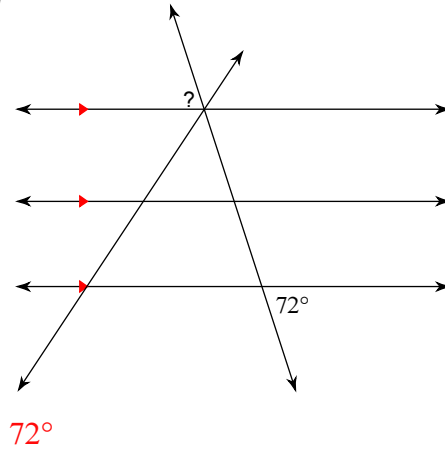


86°

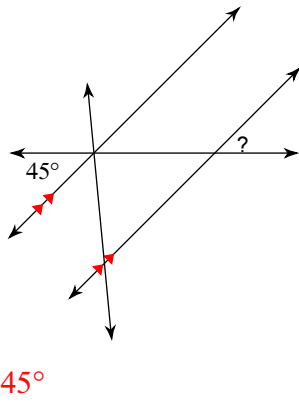
423)



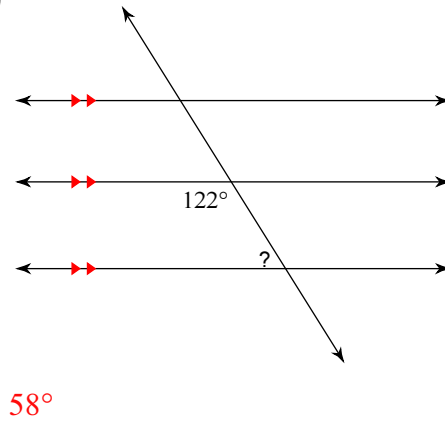
424)



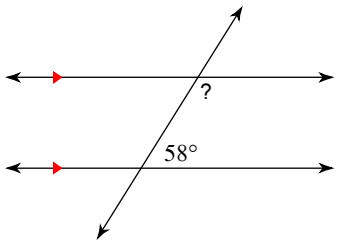
425)



426)

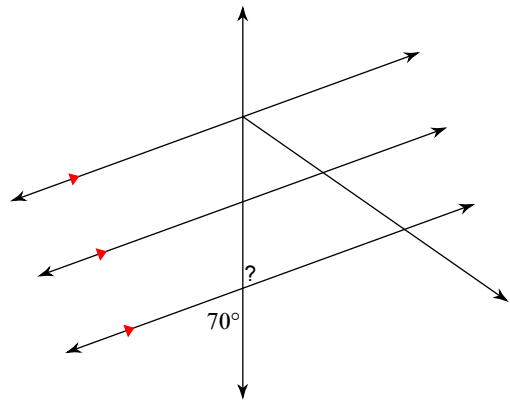


427)



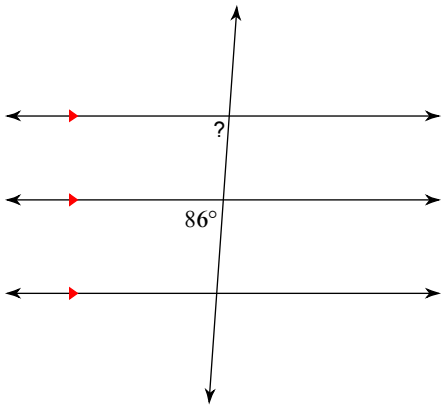
122°

428)



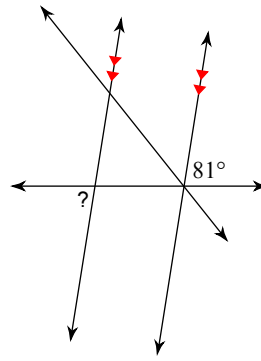
70°

429)



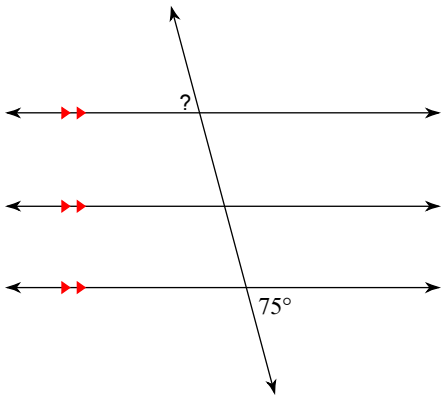
86°

430)



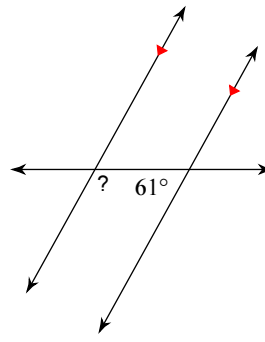
81°

431)



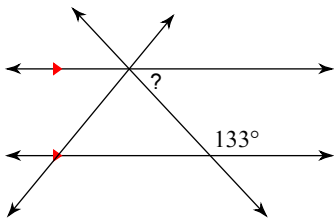
75°

432)



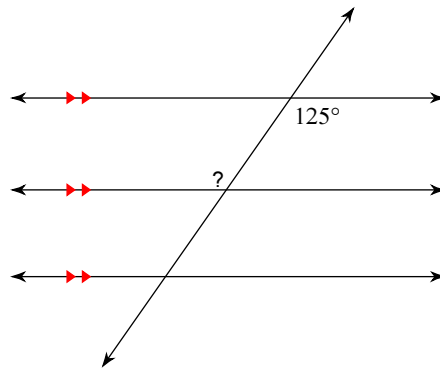
119°

433)



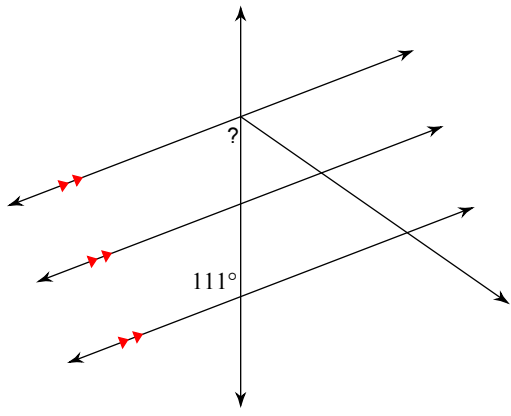
47°

434)



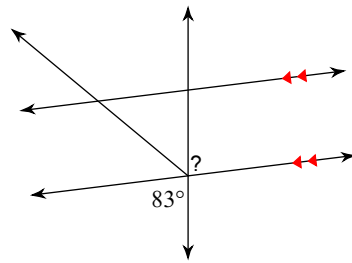
125°

435)



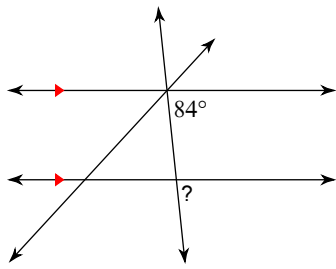
69°

436)



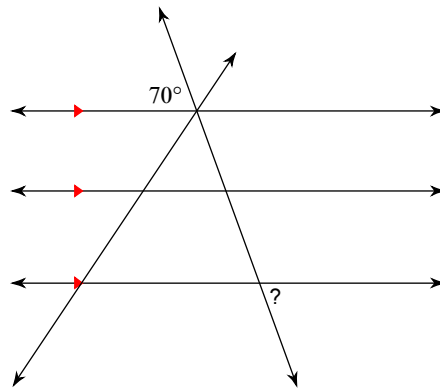
83°

437)



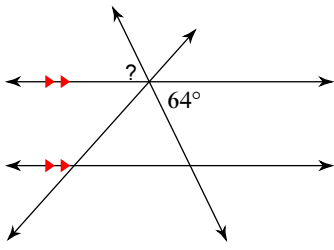
84°

438)



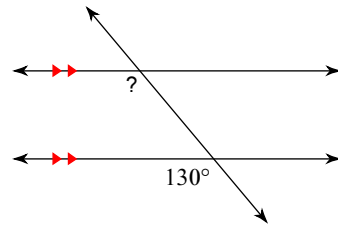
70°

439)



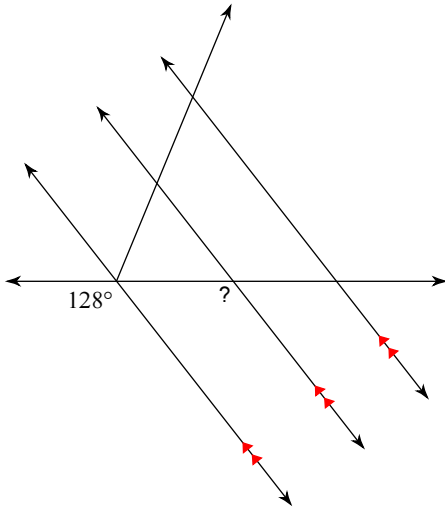
64°

440)



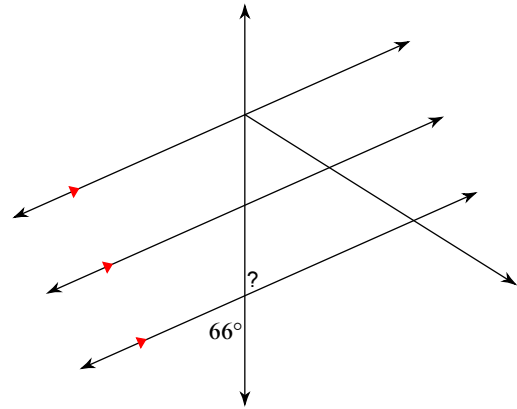
130°

441)



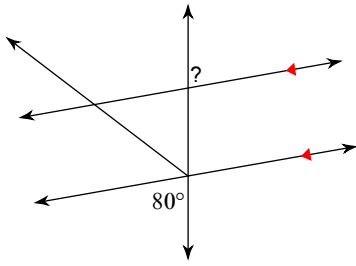
128°

442)



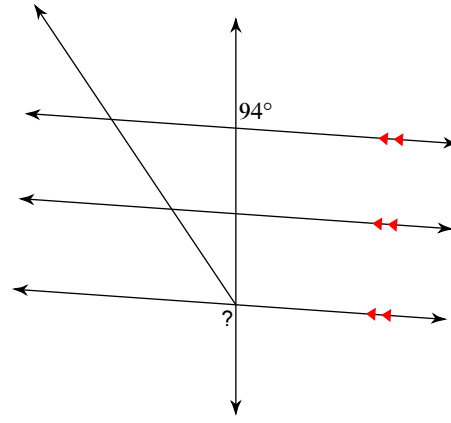
66°

443)



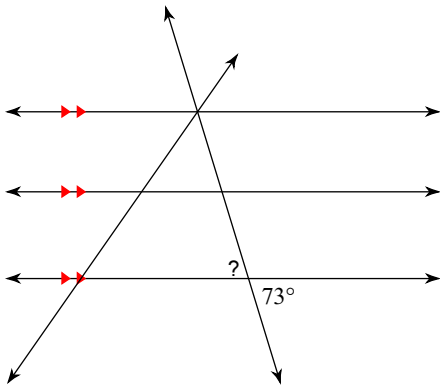
80°

444)



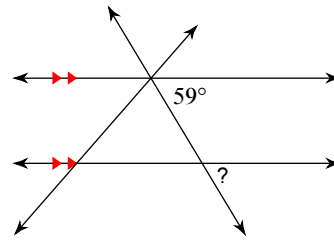
94°

445)



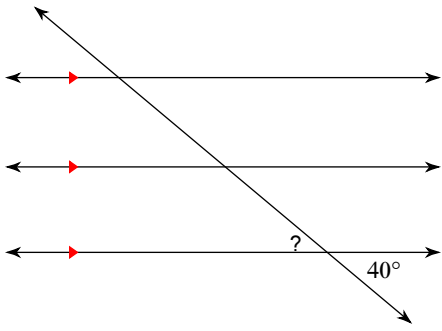
73°

446)



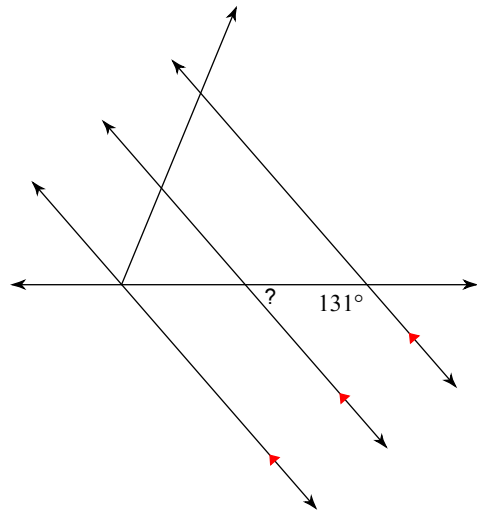
59°

447)



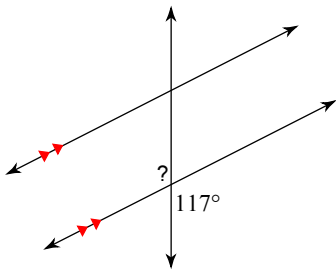
40°

448)



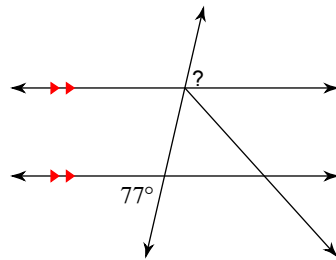
49°

449)



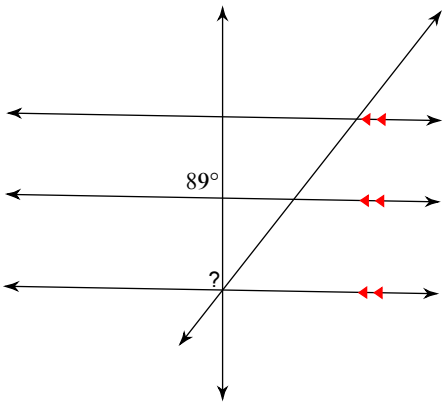
117°

450)



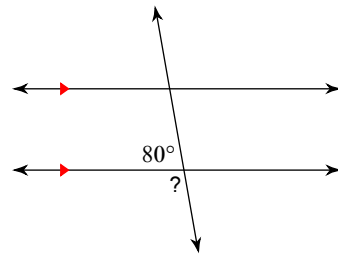
77°

451)



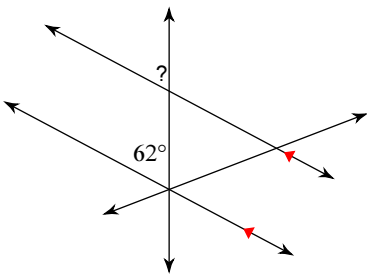
89°

452)



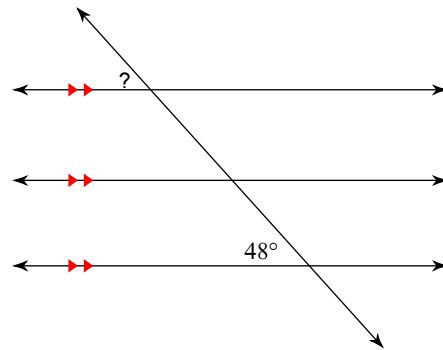
100°

453)



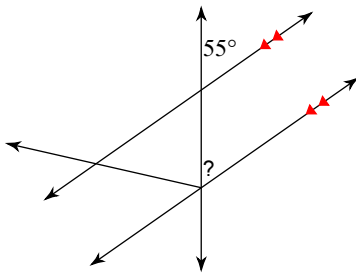
62°

454)



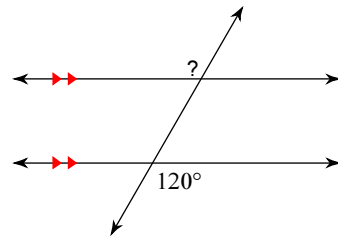
48°

455)



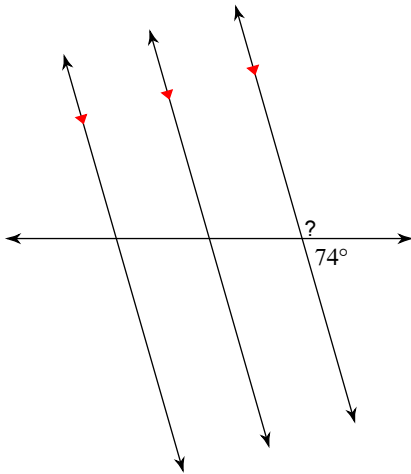
55°

456)



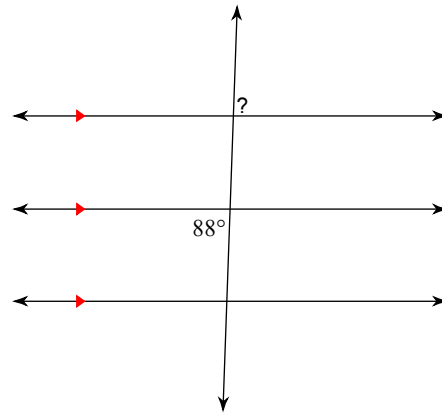
120°

457)



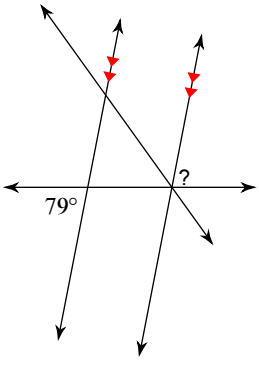
106°

458)



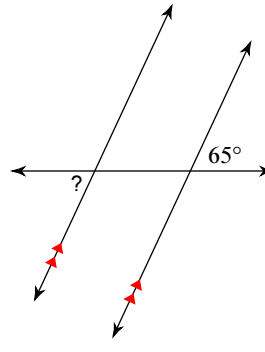
88°

459)



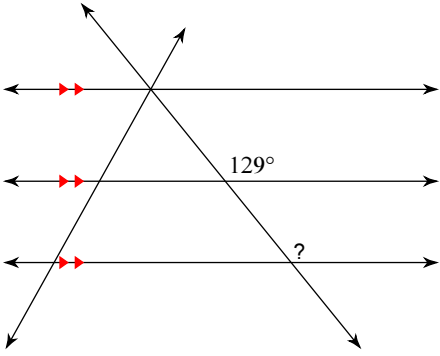
79°

460)



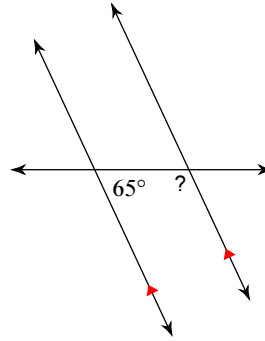
65°

461)



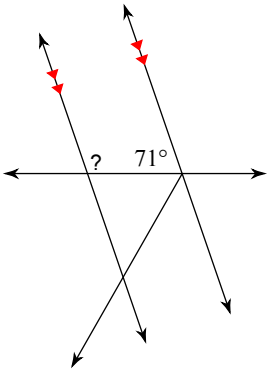
129°

462)



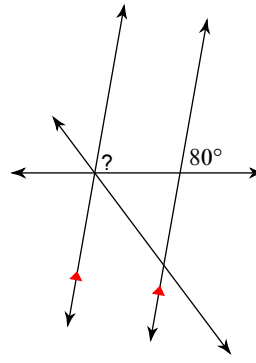
115°

463)



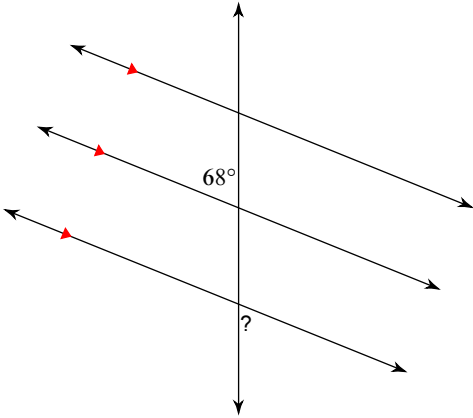
109°

464)



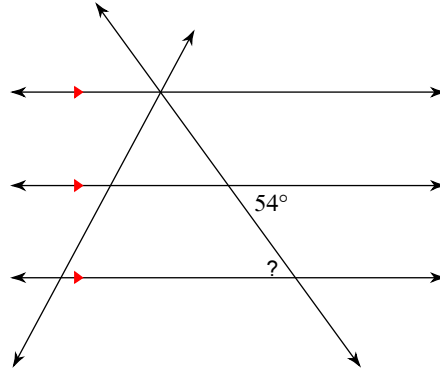
80°

465)



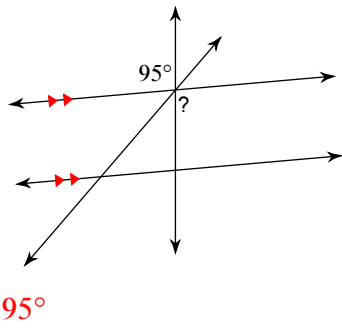
68°

466)

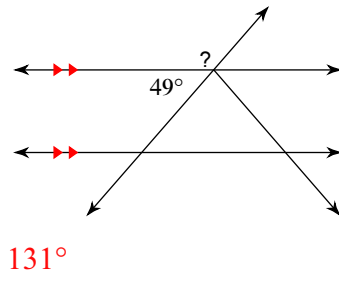


54°

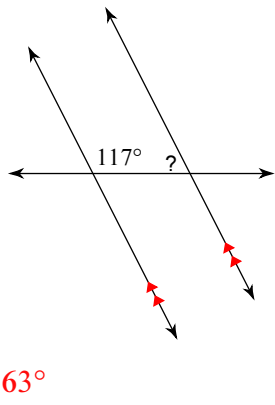
467)



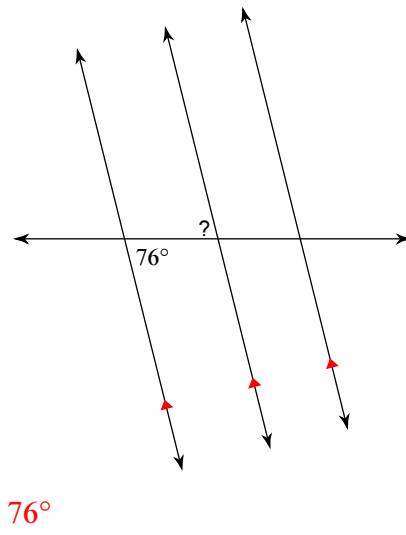
468)



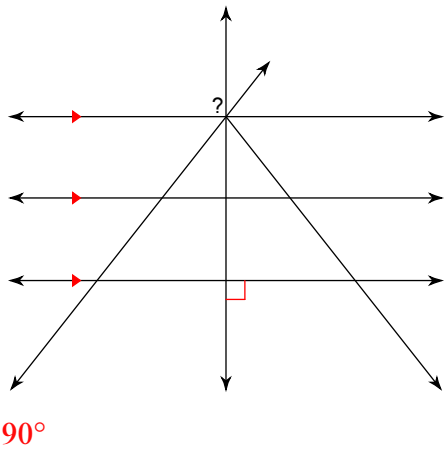
469)



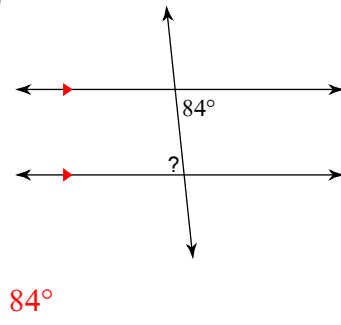
470)



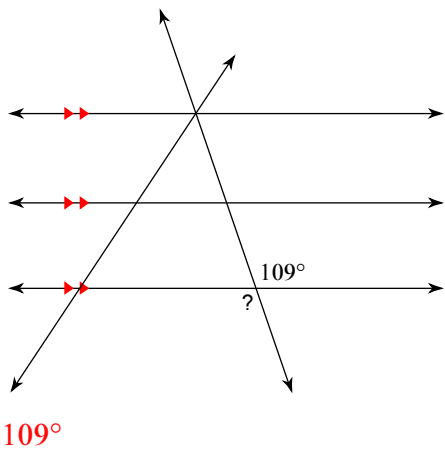
471)



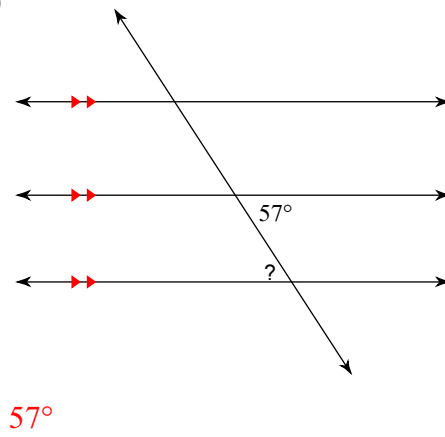
472)



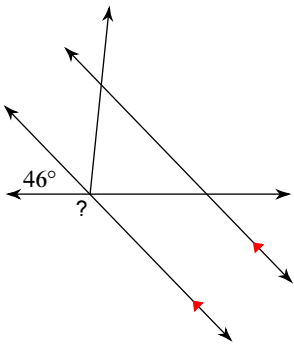
473)



474)

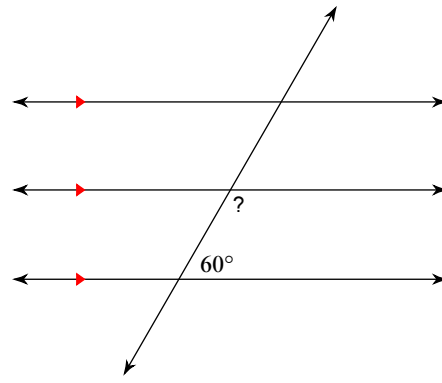


475)



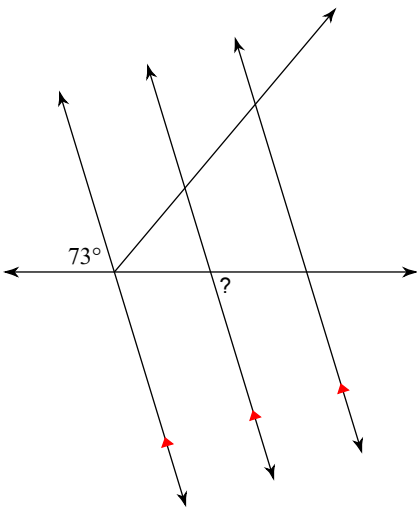
134°

476)



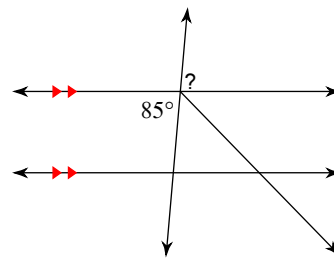
120°

477)



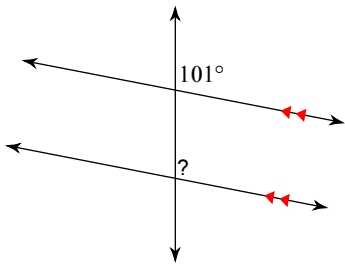
73°

478)



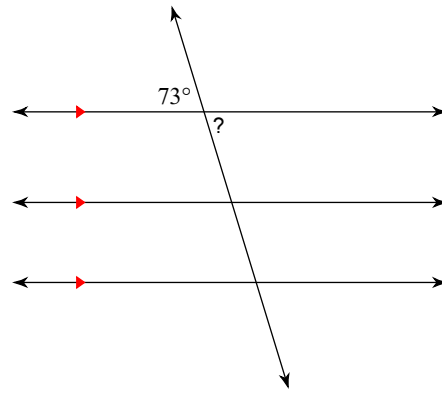
85°

479)



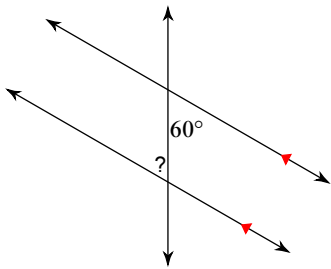
101°

480)



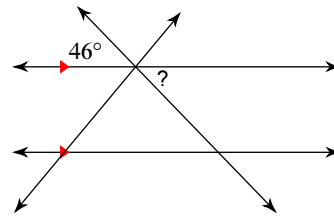
73°

481)



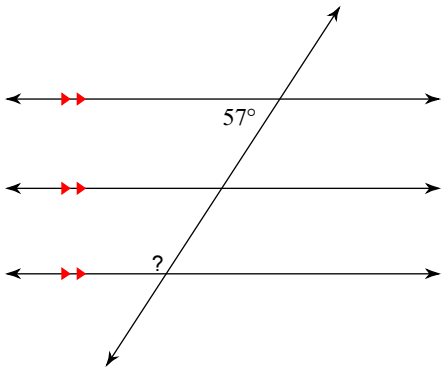
60°

482)



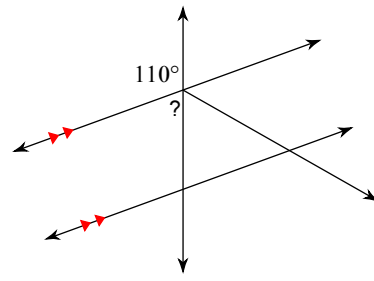
46°

483)



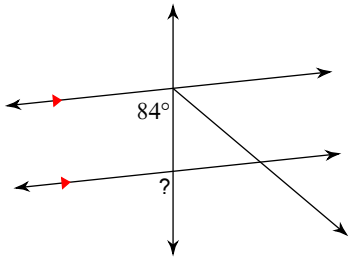
123°

484)



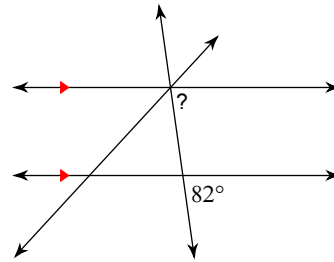
70°

485)



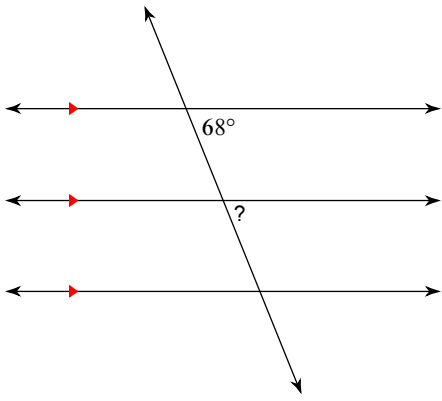
84°

486)



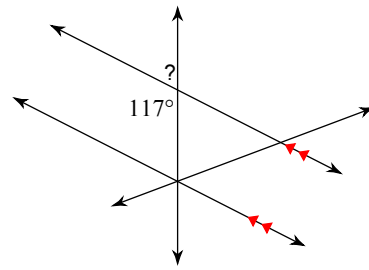
82°

487)



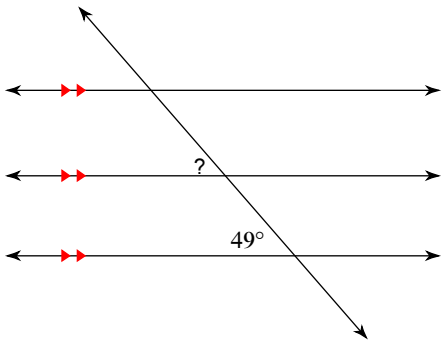
68°

488)



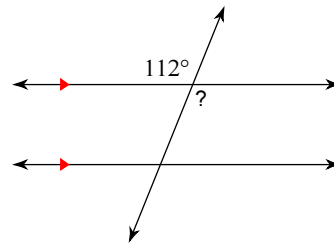
63°

489)



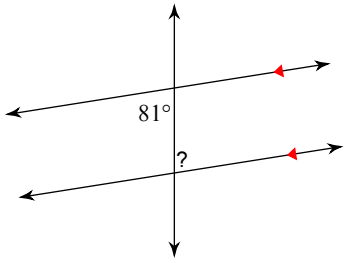
49°

490)



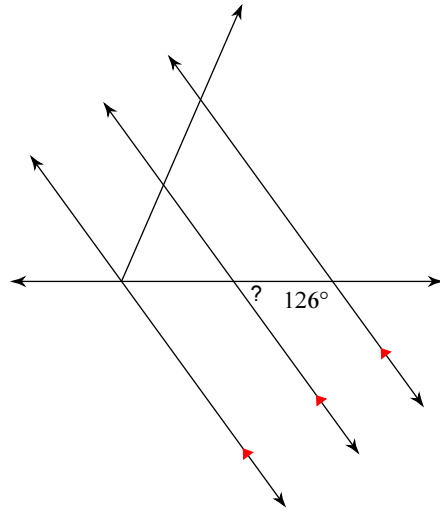
112°

491)



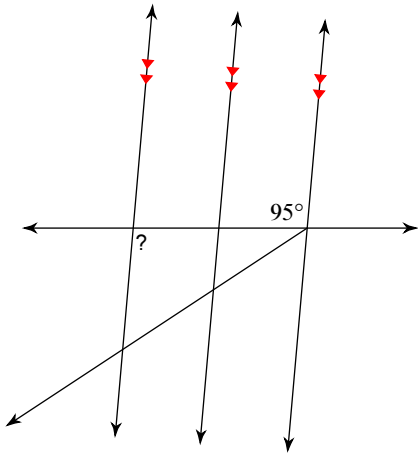
81°

492)



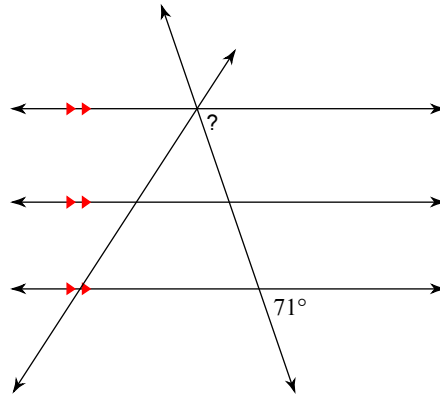
54°

493)



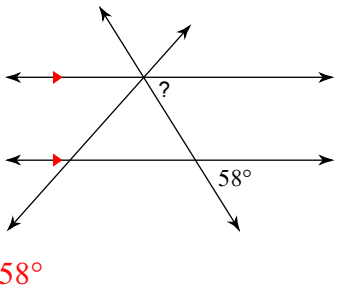
95°

494)

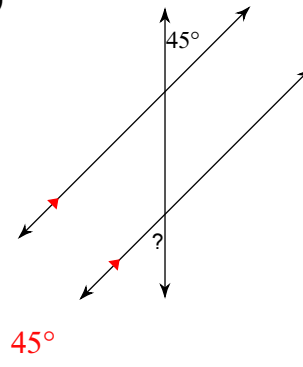


71°

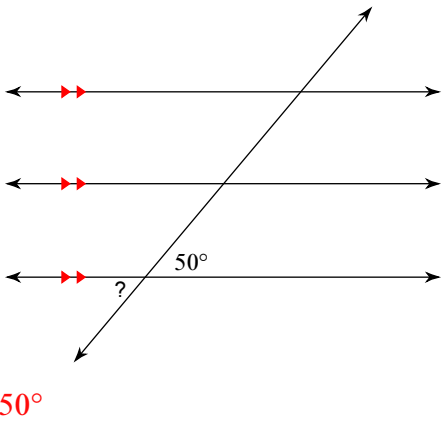
495)



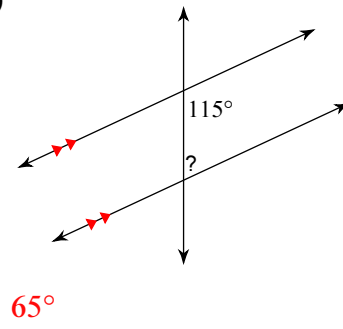
496)



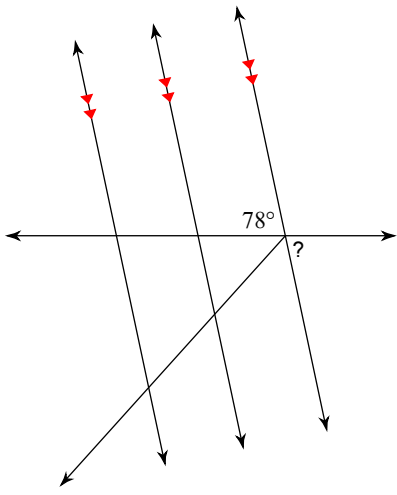
497)



498)

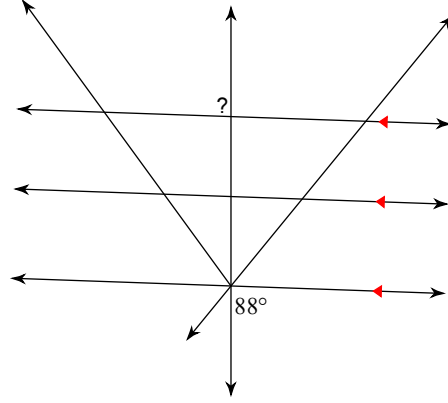


499)



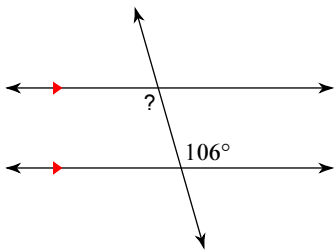
78°

500)



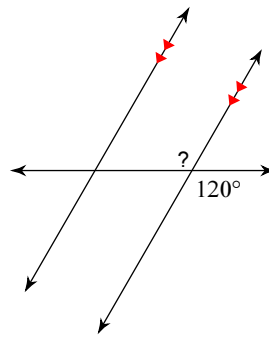
88°

501)



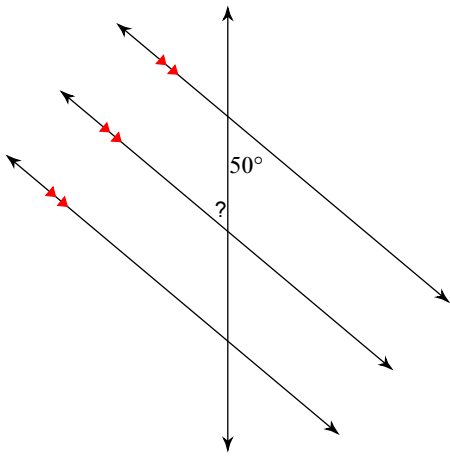
106°

502)



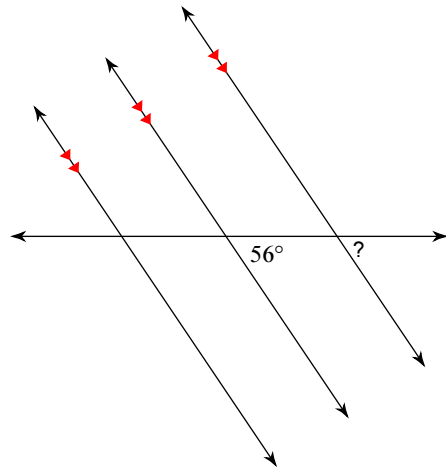
120°

503)



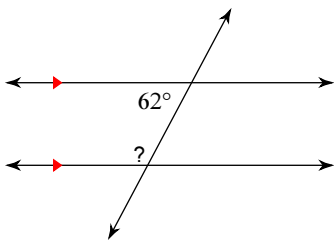
50°

504)



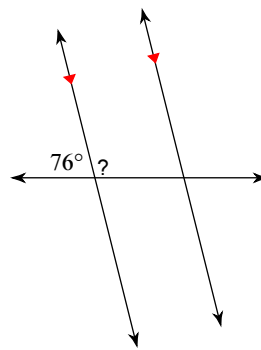
56°

505)



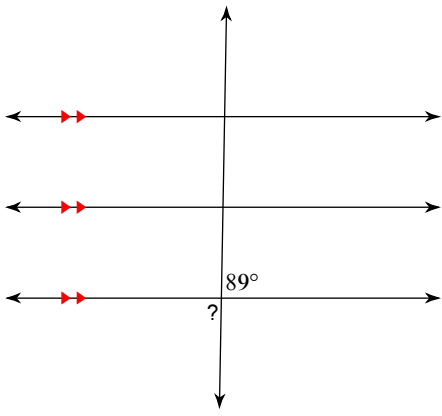
118°

506)



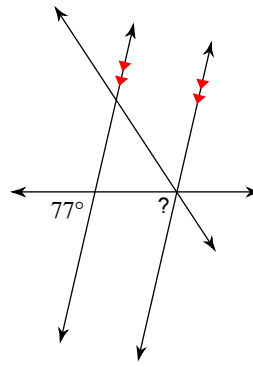
104°

507)



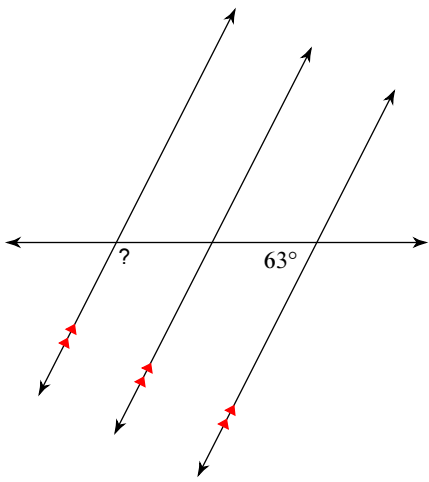
89°

508)



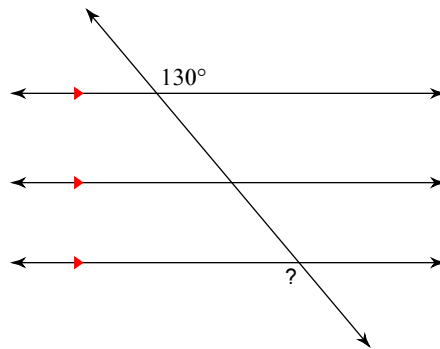
77°

509)



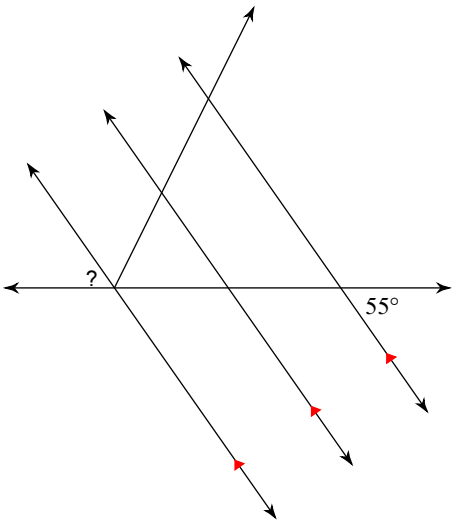
117°

510)



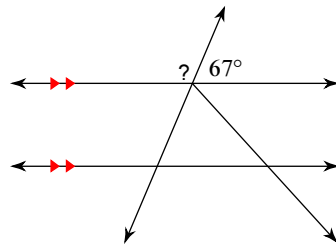
130°

511)



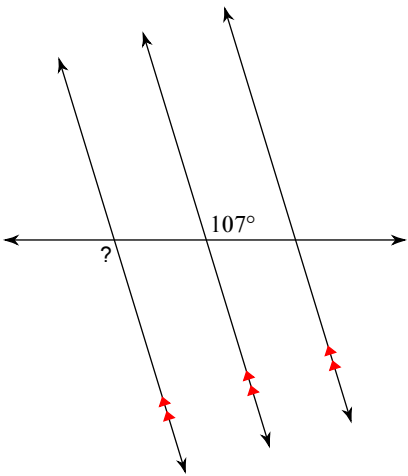
55°

512)



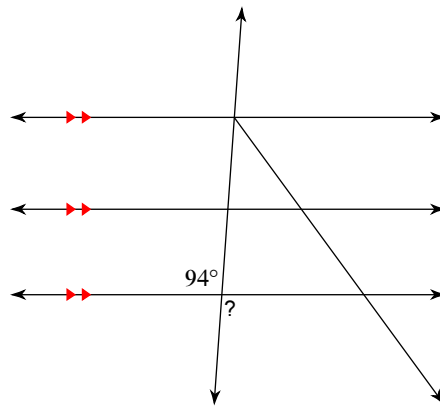
113°

513)



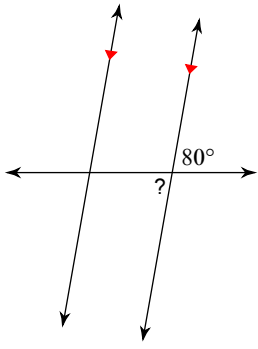
107°

514)



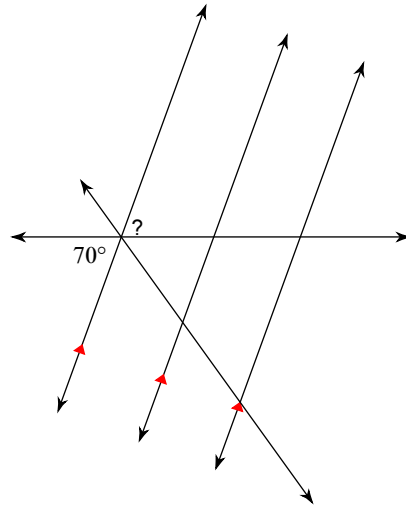
94°

515)



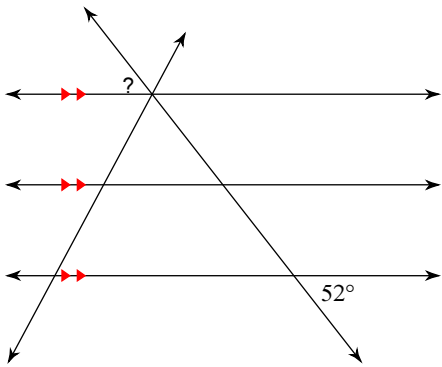
80°

516)



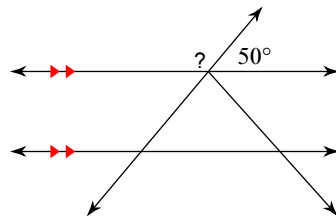
70°

517)



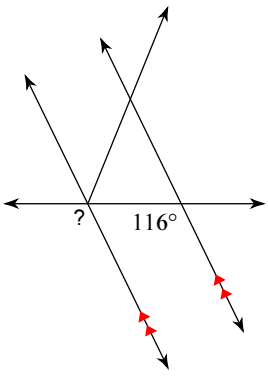
52°

518)



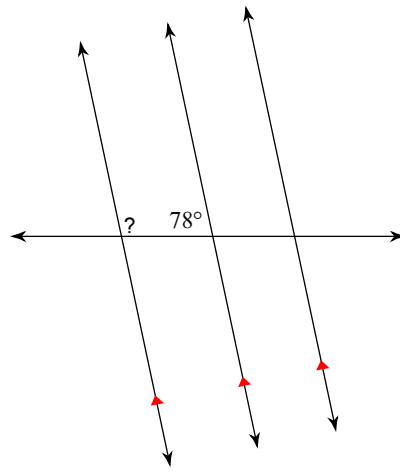
130°

519)



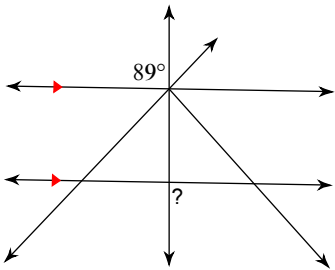
116°

520)



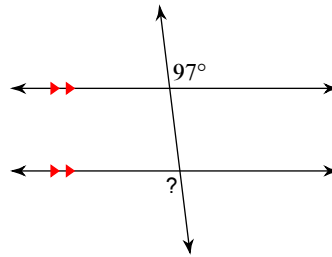
102°

521)



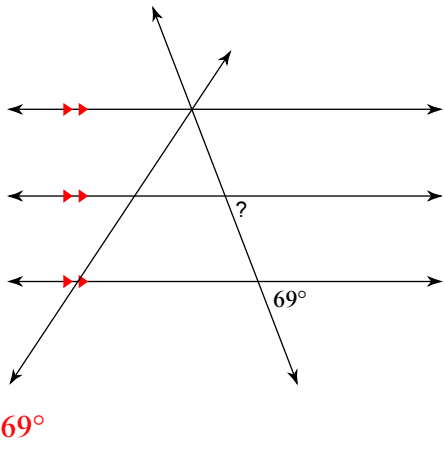
89°

522)

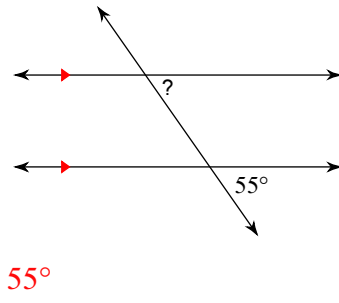


97°

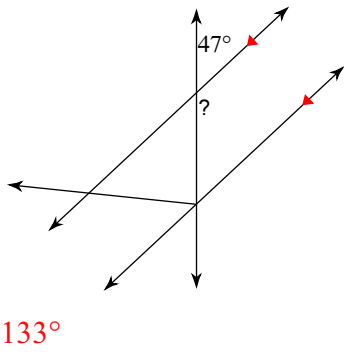
523)



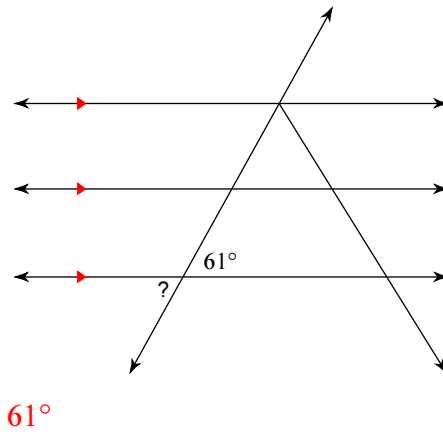
524)



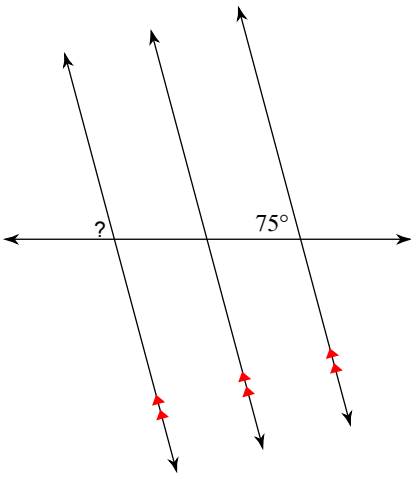
525)



526)

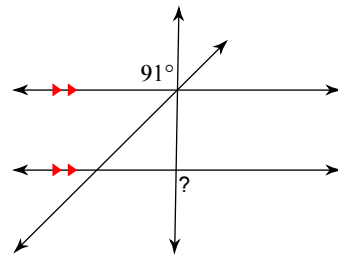


527)



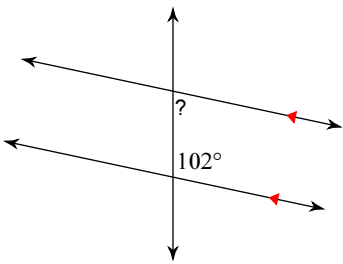
75°

528)



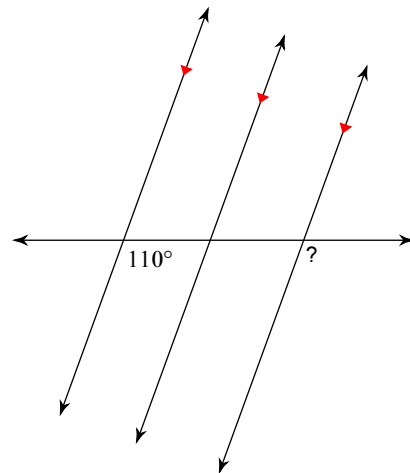
91°

529)



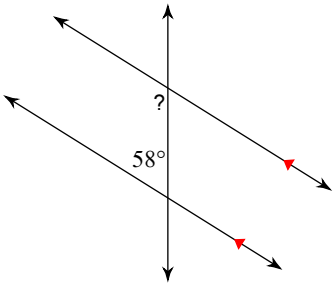
78°

530)



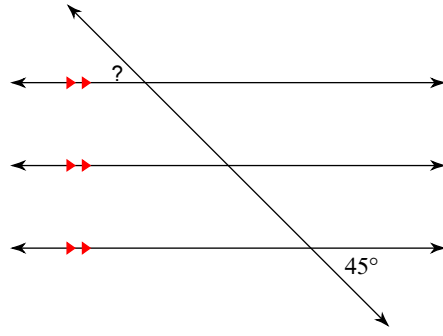
110°

531)



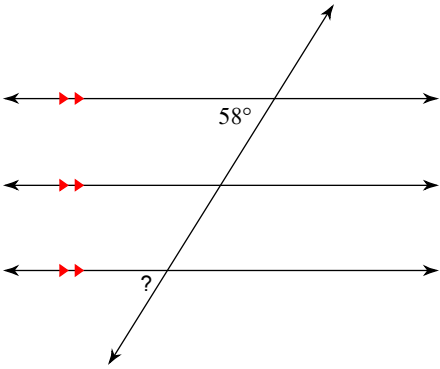
122°

532)



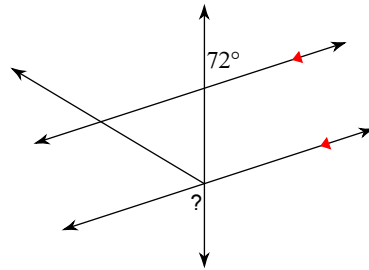
45°

533)



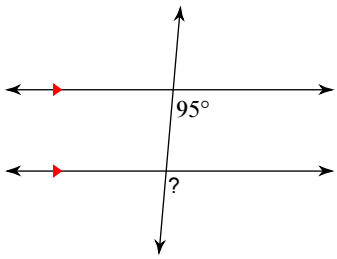
58°

534)



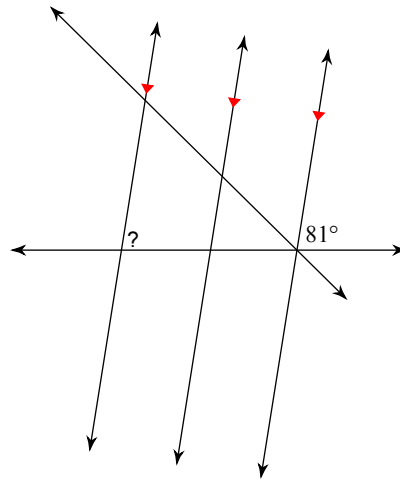
72°

535)



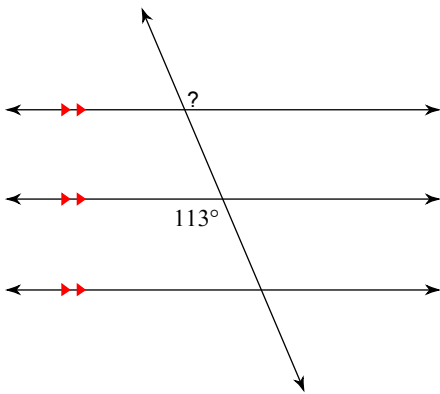
95°

536)



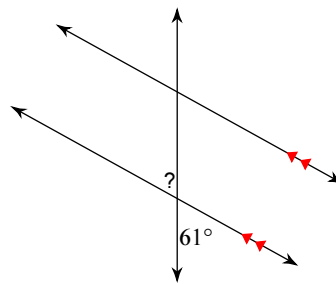
81°

537)



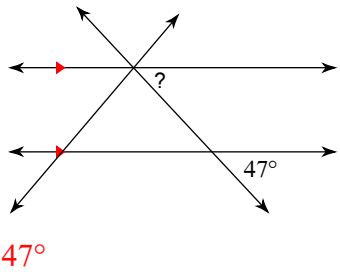
113°

538)

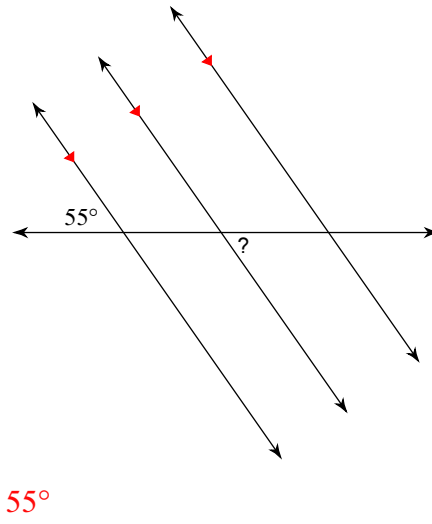


61°

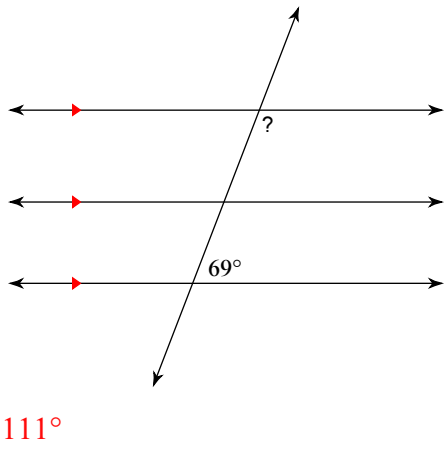
539)



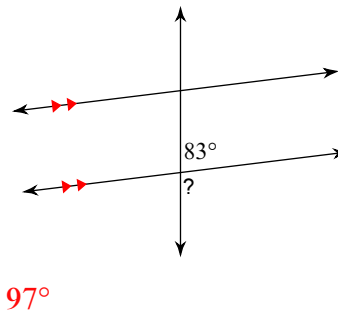
540)



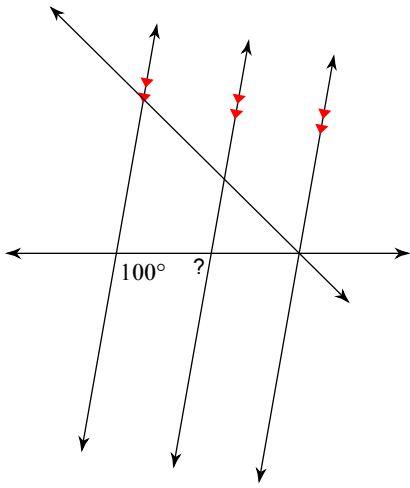
541)



542)

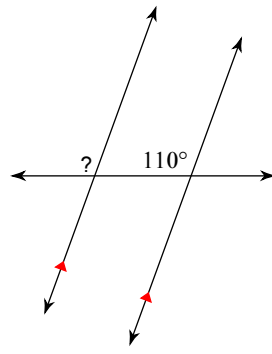


543)



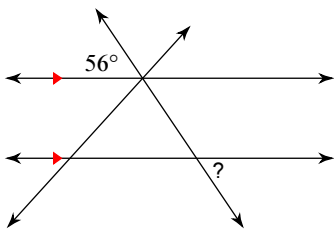
80°

544)



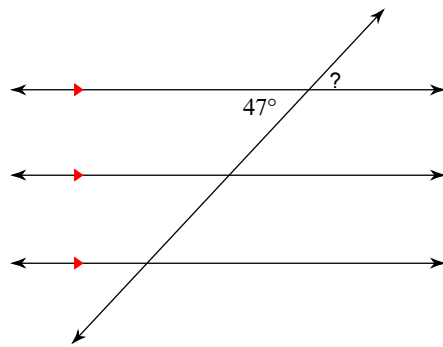
110°

545)



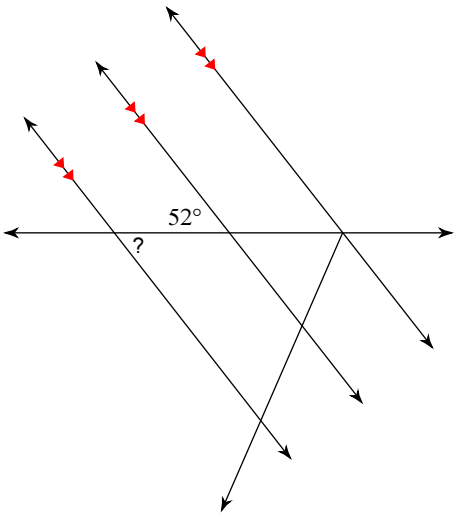
56°

546)



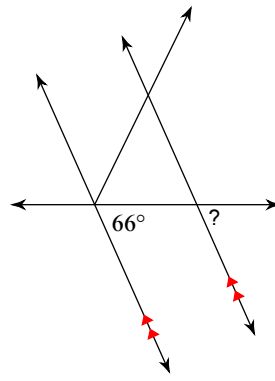
47°

547)



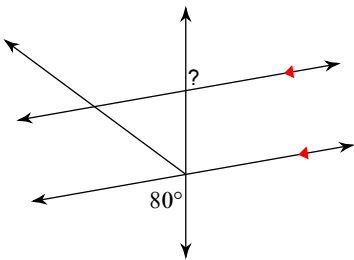
52°

548)



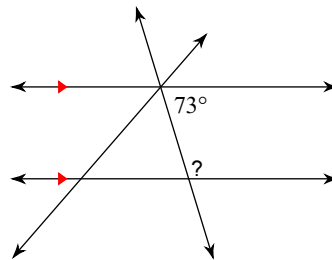
66°

549)



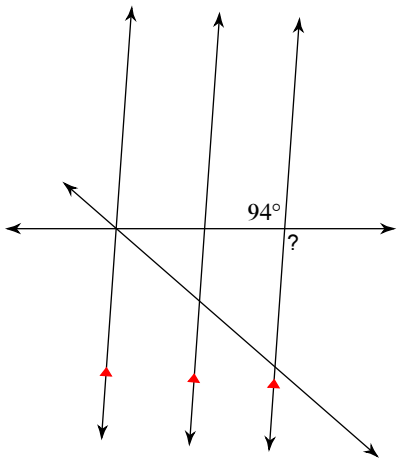
80°

550)



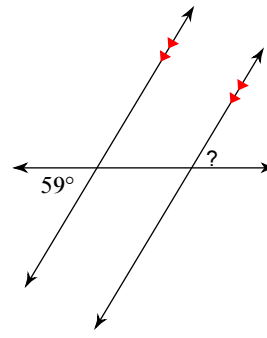
107°

551)



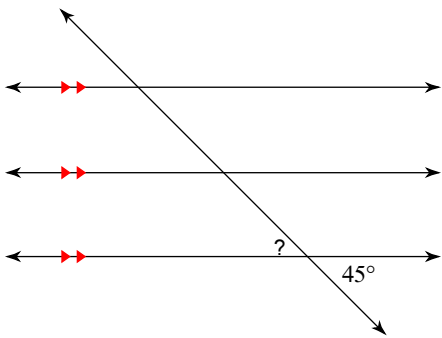
94°

552)



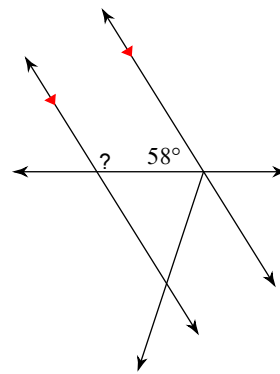
59°

553)



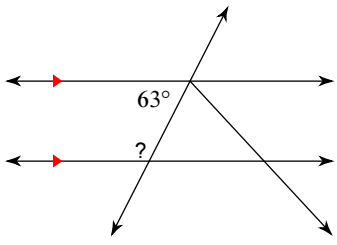
45°

554)



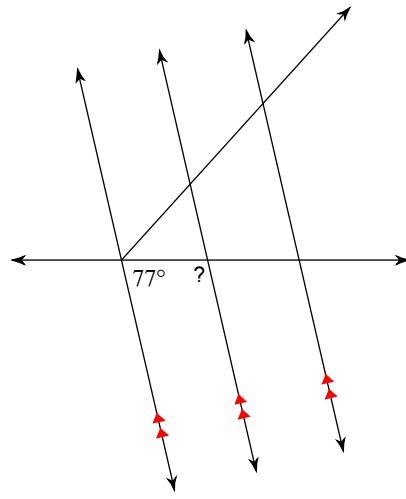
122°

555)



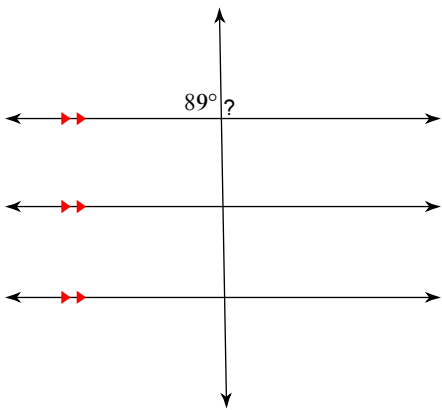
117°

556)



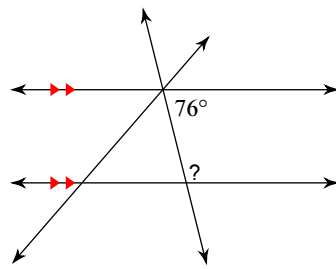
103°

557)



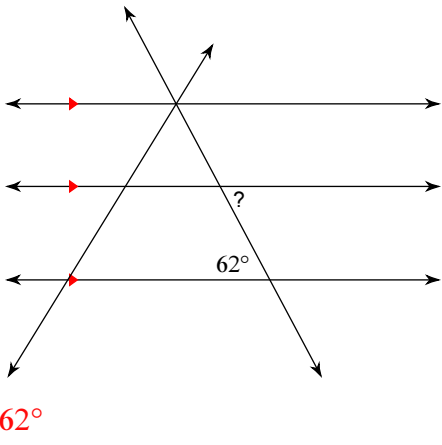
91°

558)

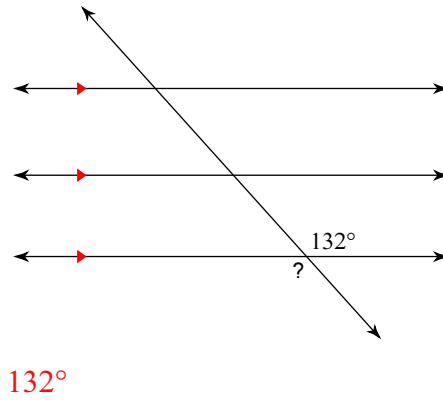


104°

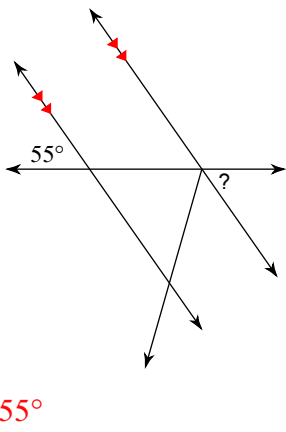
559)



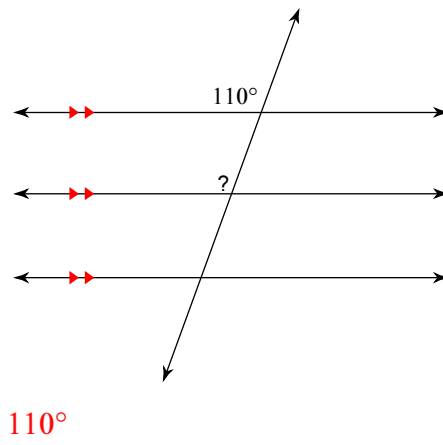
560)



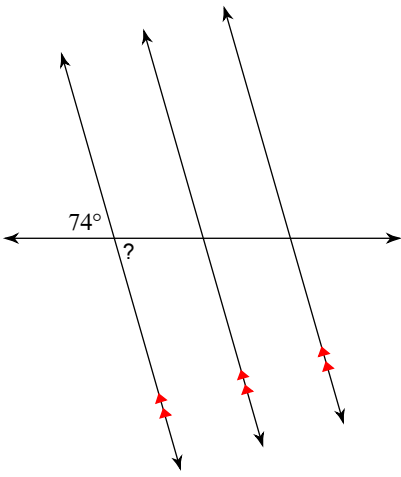
561)



562)

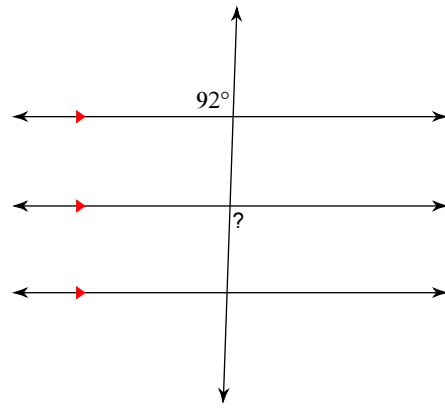


563)



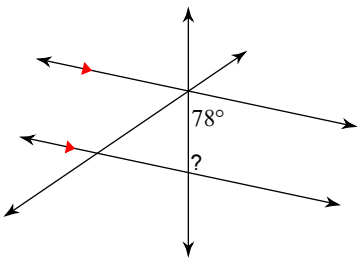
74°

564)



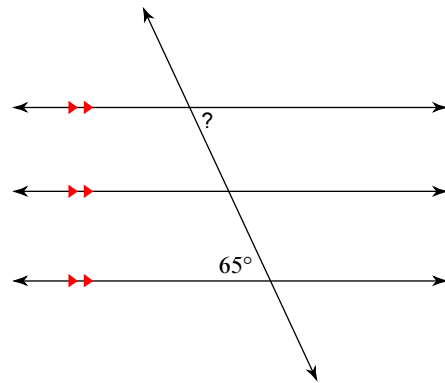
92°

565)



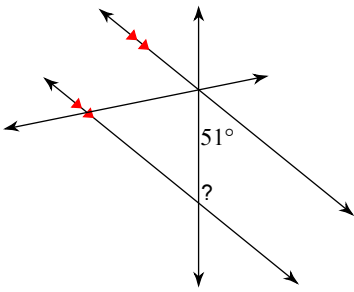
102°

566)



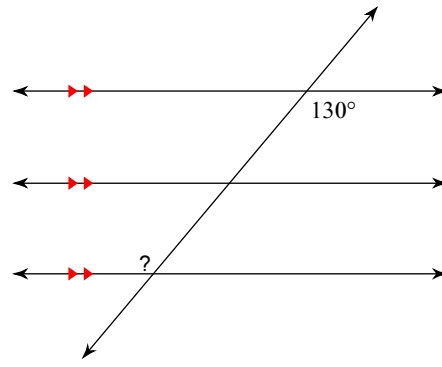
65°

567)



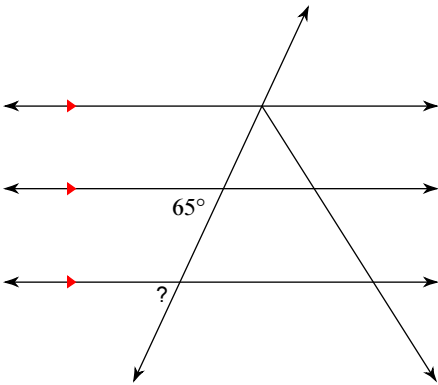
129°

568)



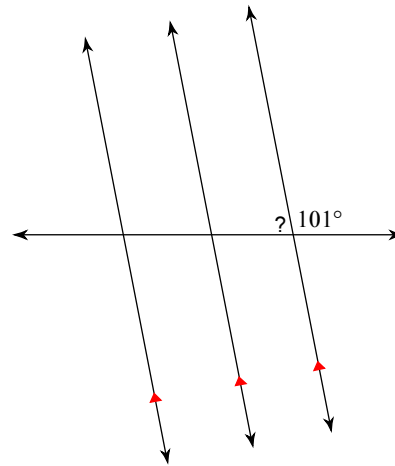
130°

569)



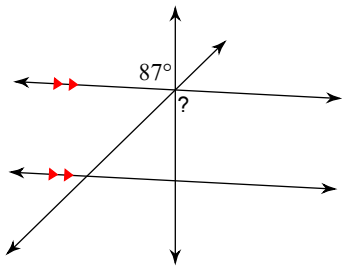
65°

570)



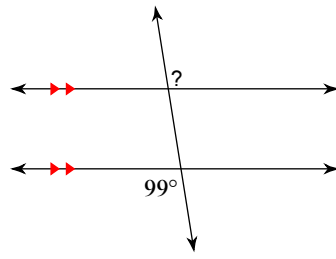
79°

571)



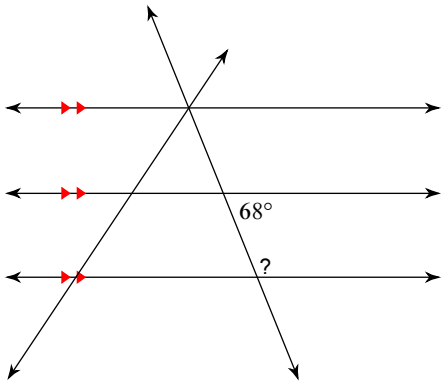
87°

572)



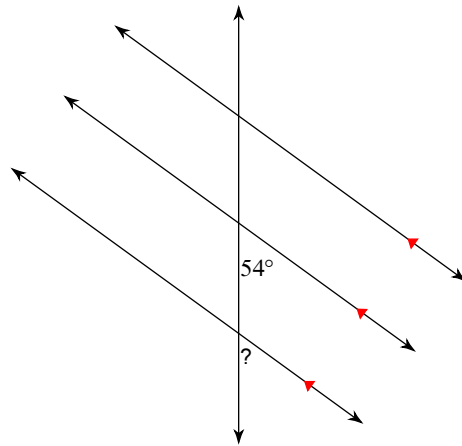
99°

573)



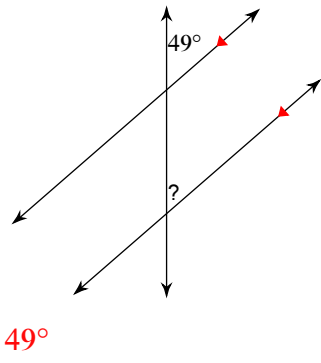
112°

574)

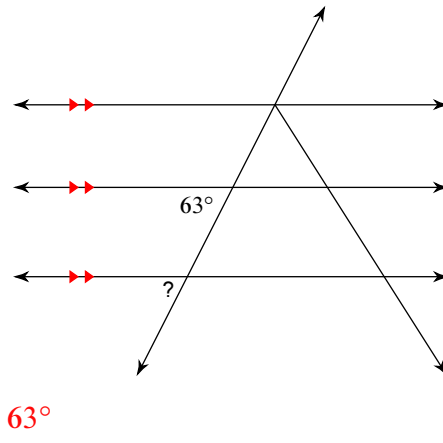


54°

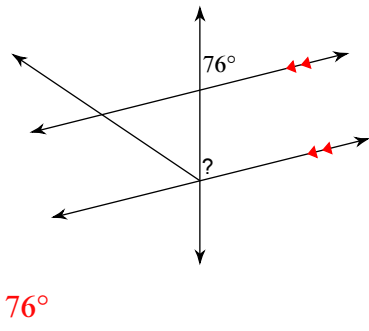
575)



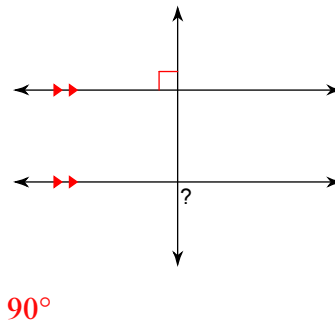
576)



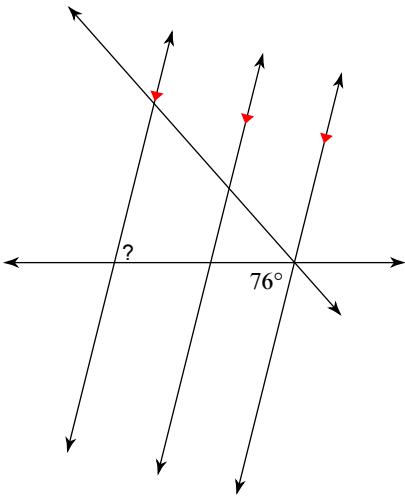
577)



578)

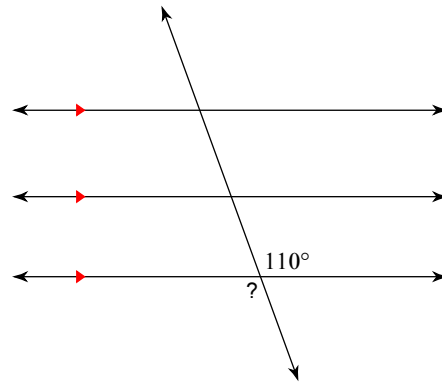


579)



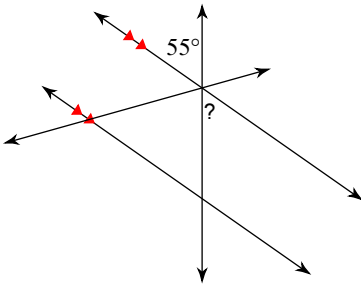
76°

580)



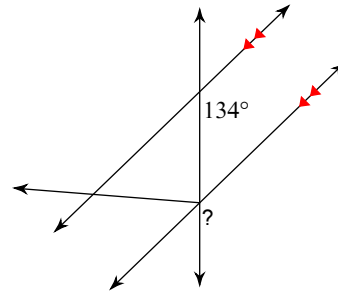
110°

581)



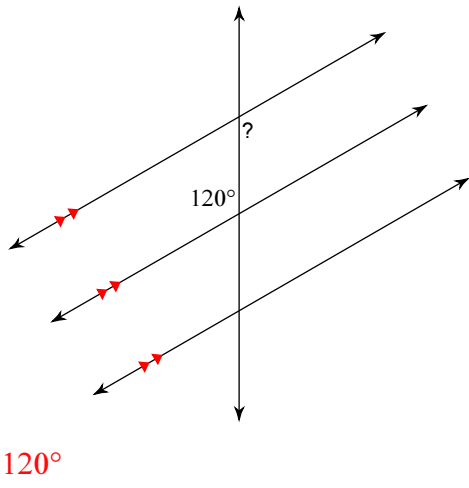
55°

582)

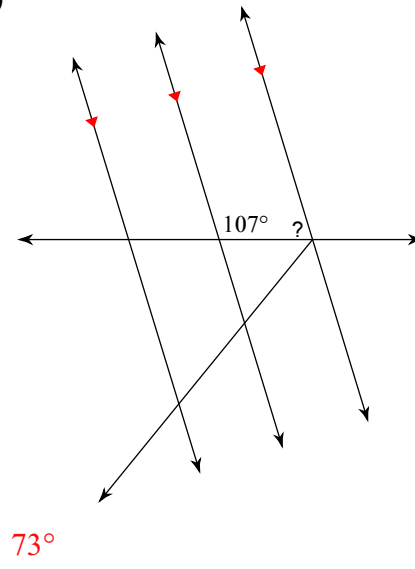


134°

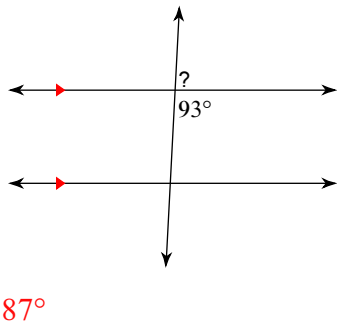
583)



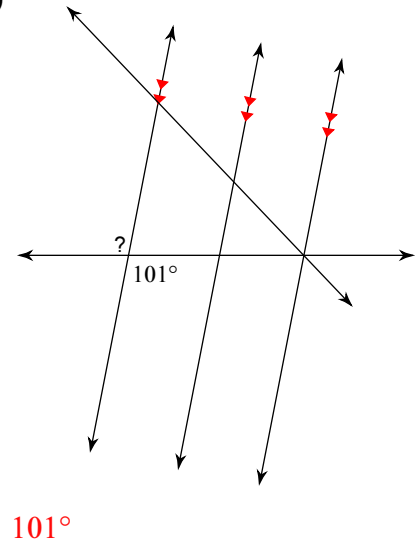
584)



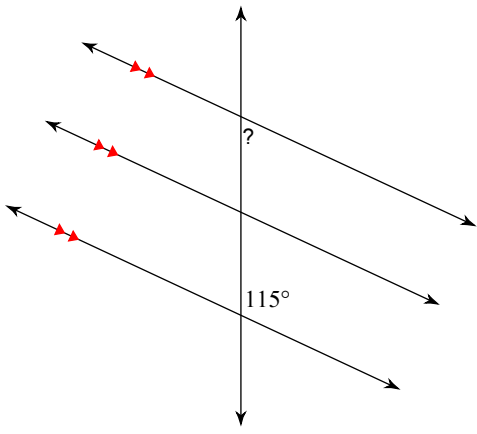
585)



586)

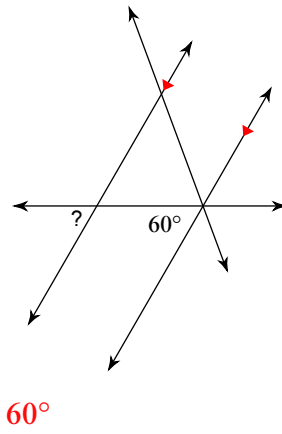


587)



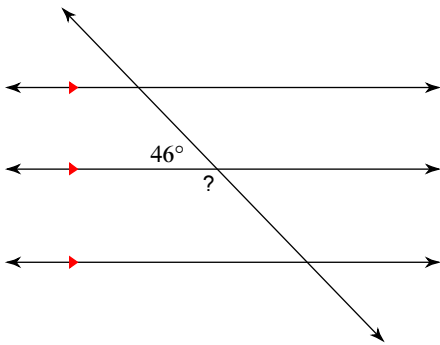
65°

588)



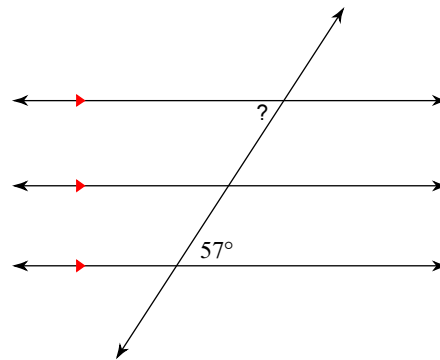
60°

589)



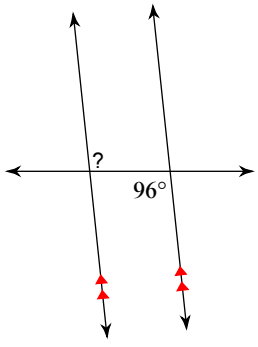
134°

590)



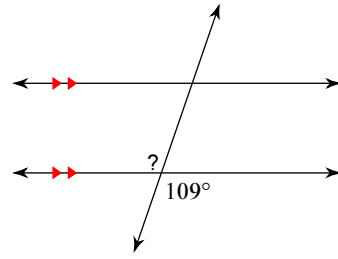
57°

591)



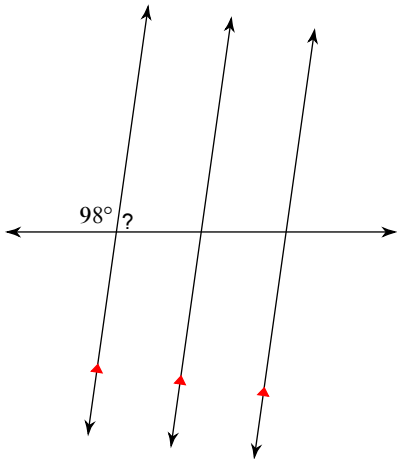
96°

592)



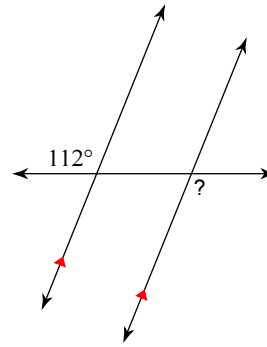
109°

593)



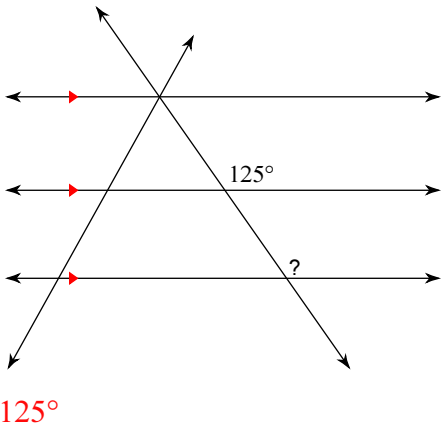
82°

594)

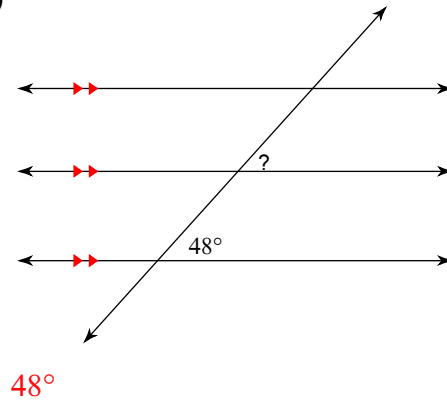


112°

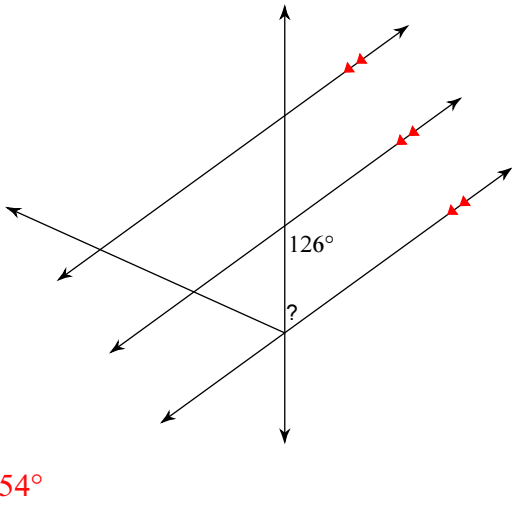
595)



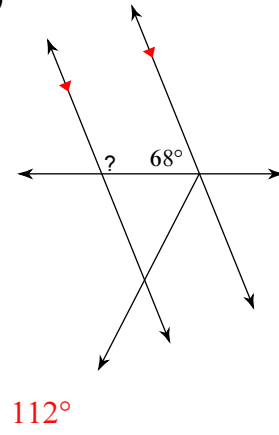
596)



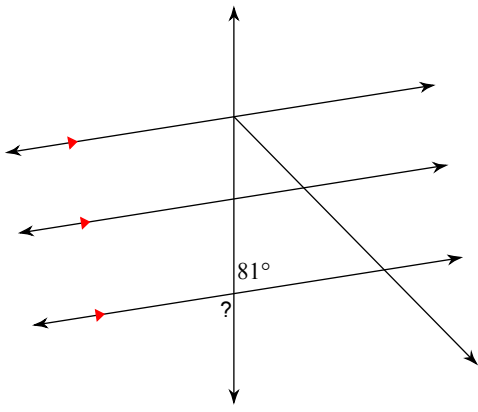
597)



598)

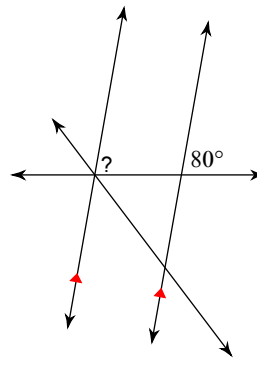


599)



81°

600)



80°