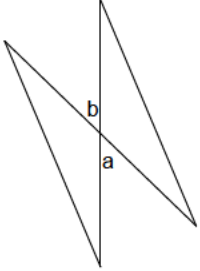
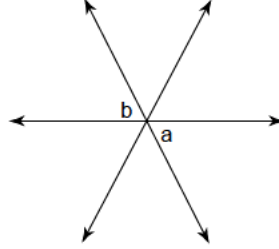
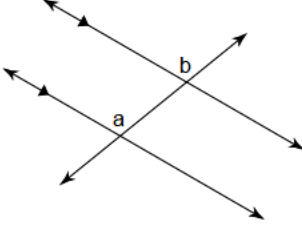
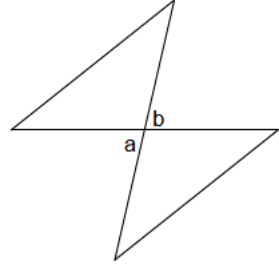
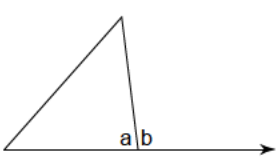
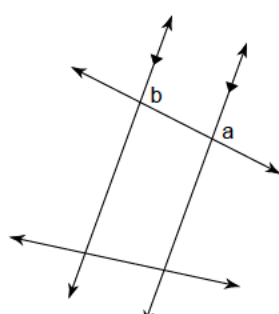
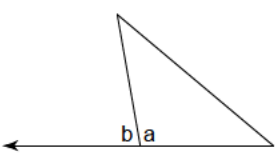
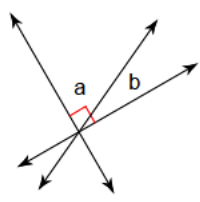
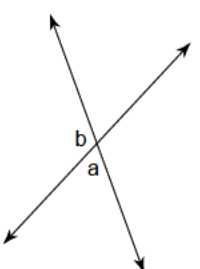
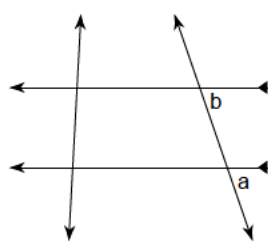
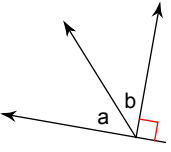


Angles relationship

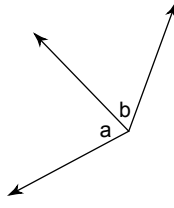
In this task angle relationship can be: adjacent, complementary, corresponding, linear pair or vertical. Write the correct one.

- 1) 
- 2) 
- 3) 
- 4) 
- 5) 
- 6) 
- 7) 
- 8) 
- 9) 
- 10) 

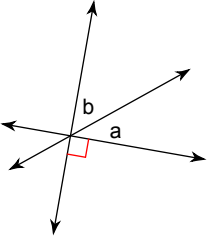
11)



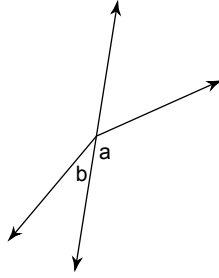
12)



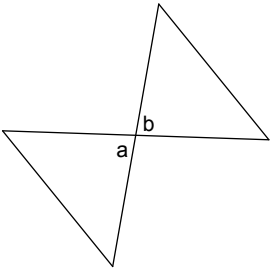
13)



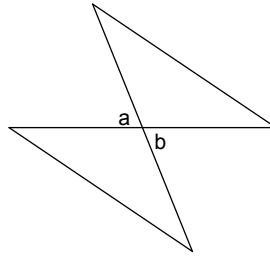
14)



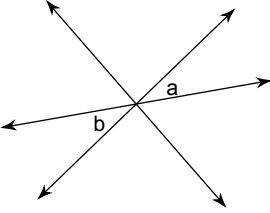
15)



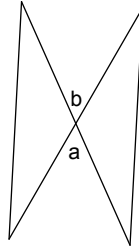
16)



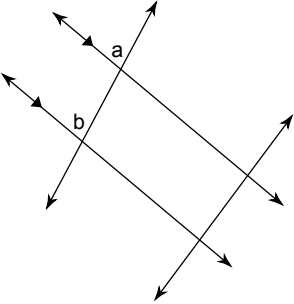
17)



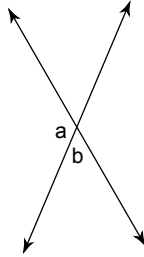
18)



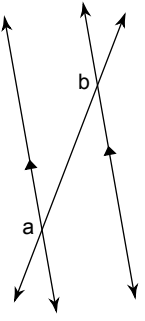
19)



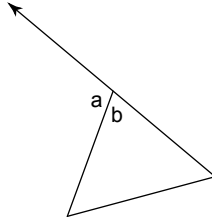
20)



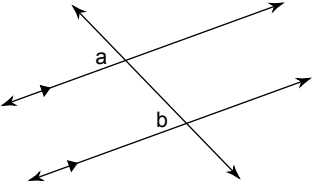
21)



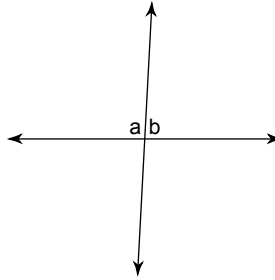
22)



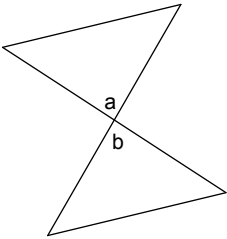
23)



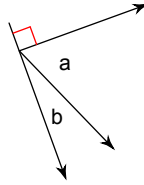
24)



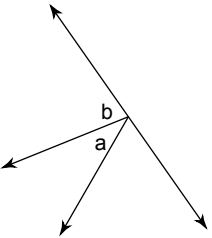
25)



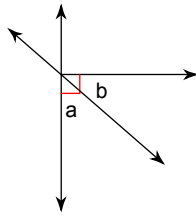
26)



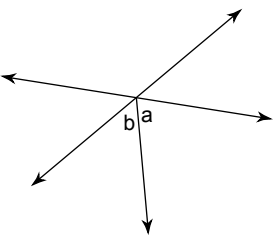
27)



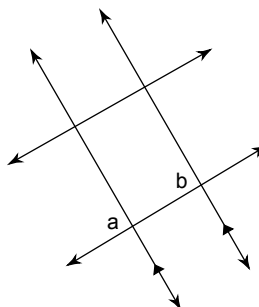
28)



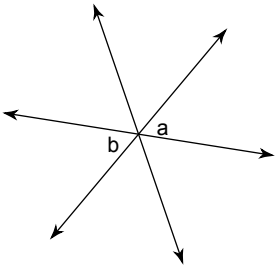
29)



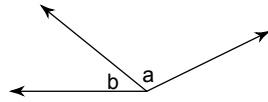
30)



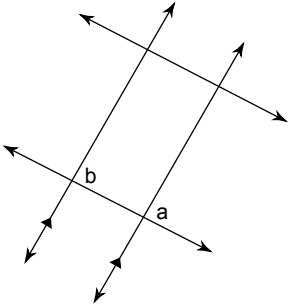
31)



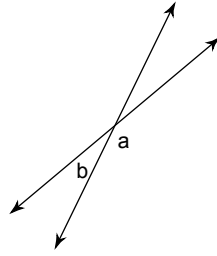
32)



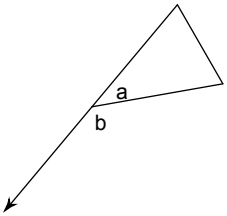
33)



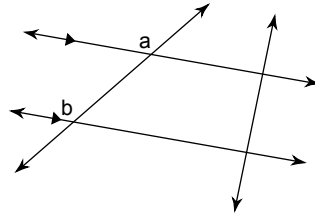
34)



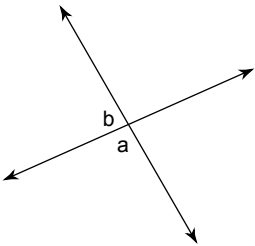
35)



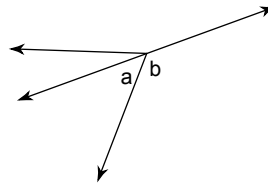
36)



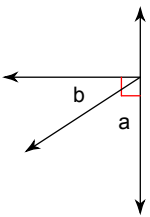
37)



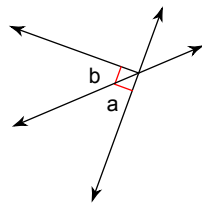
38)



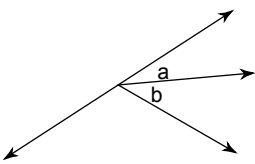
39)



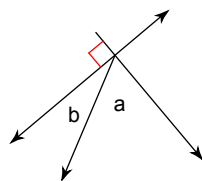
40)



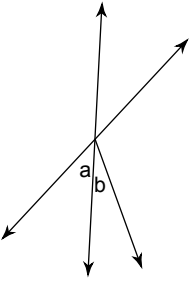
41)



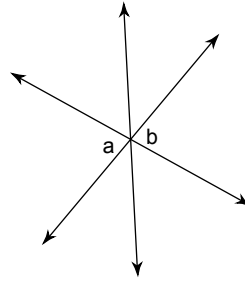
42)



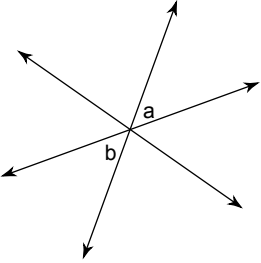
43)



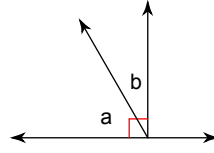
44)



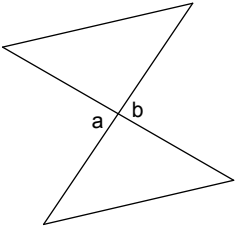
45)



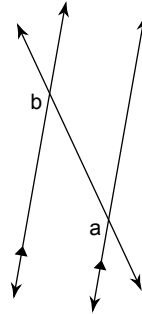
46)



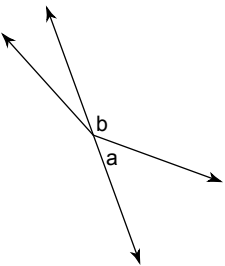
47)



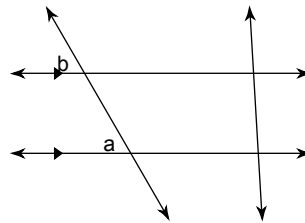
48)



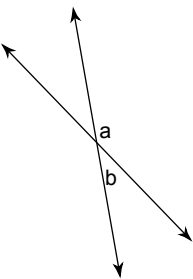
49)



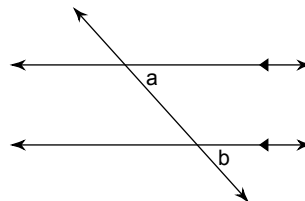
50)



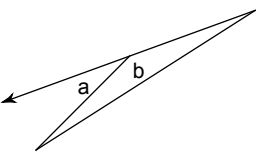
51)



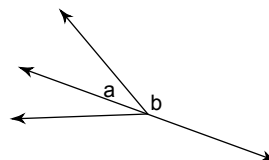
52)

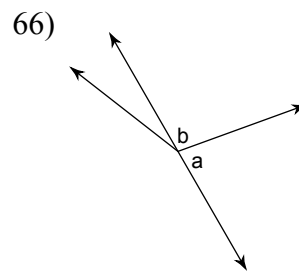
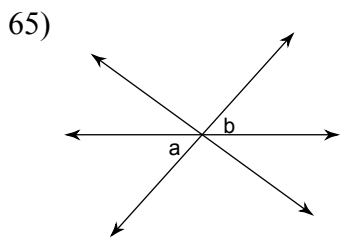
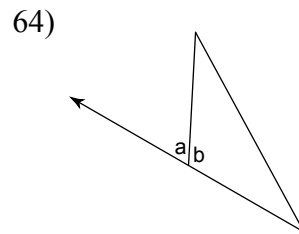
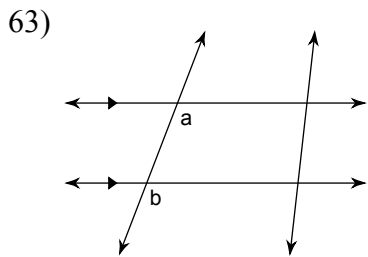
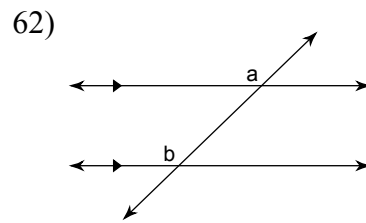
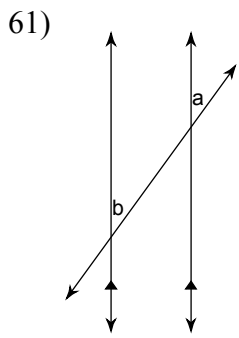
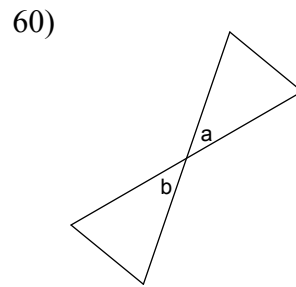
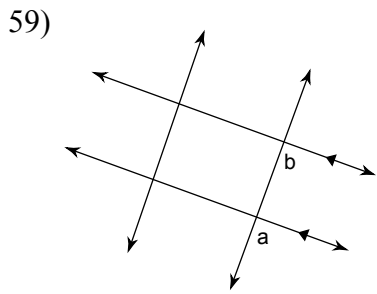
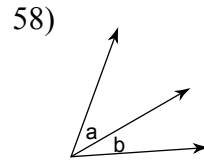
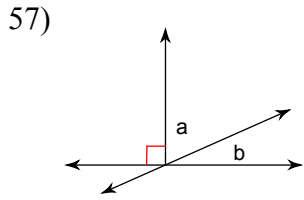
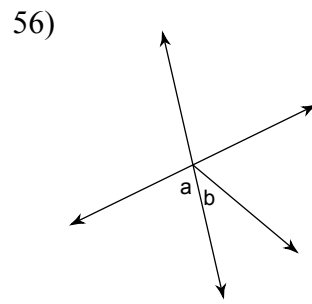
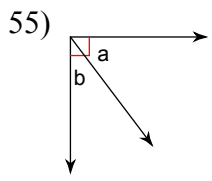


53)

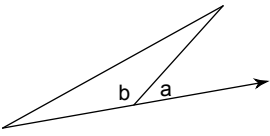


54)

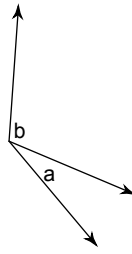




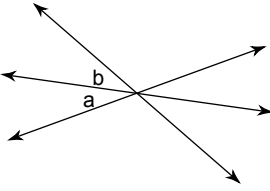
67)



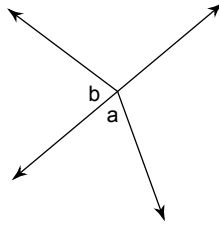
68)



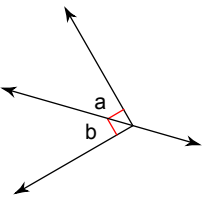
69)



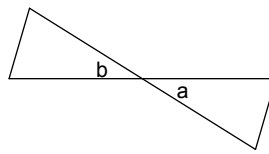
70)



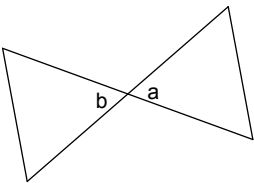
71)



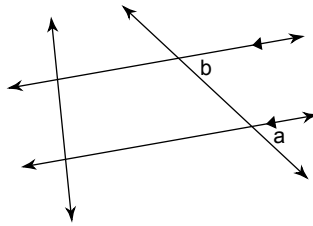
72)



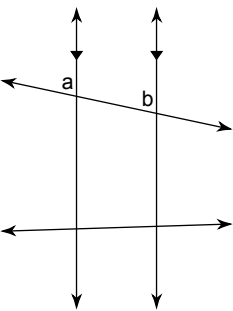
73)



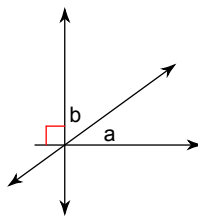
74)



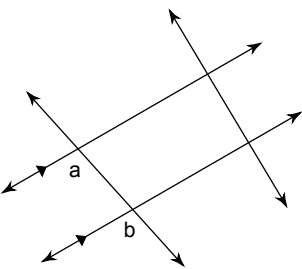
75)



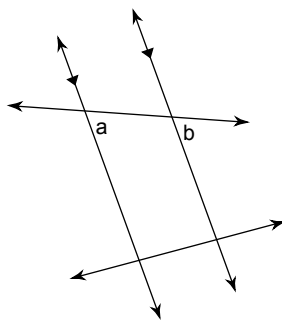
76)



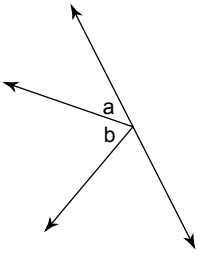
77)



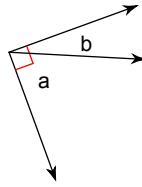
78)



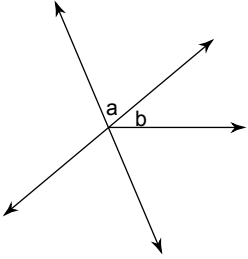
79)



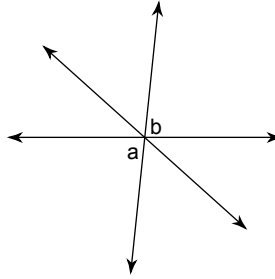
80)



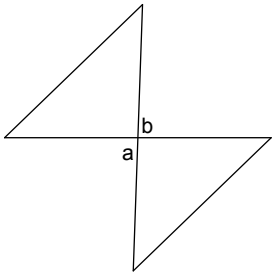
81)



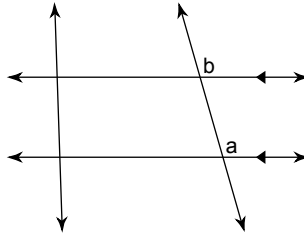
82)



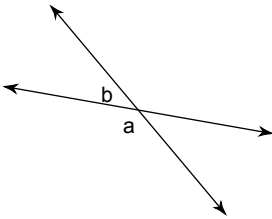
83)



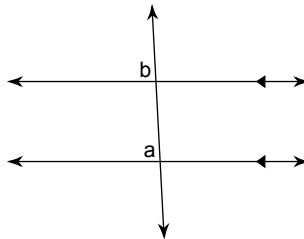
84)



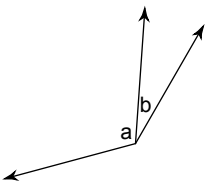
85)



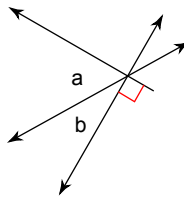
86)



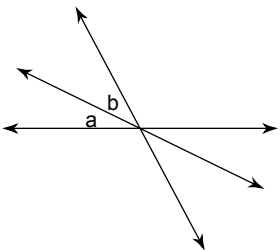
87)



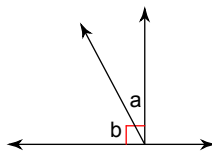
88)



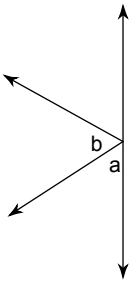
89)



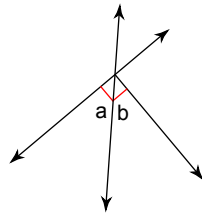
90)



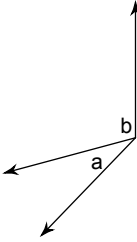
91)



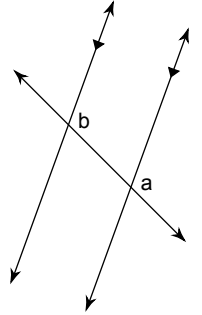
92)



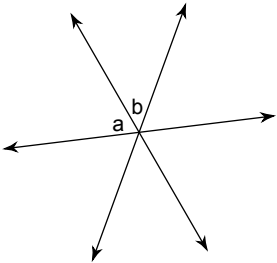
93)



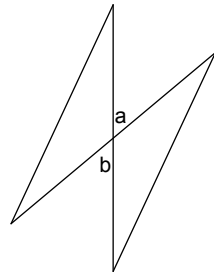
94)



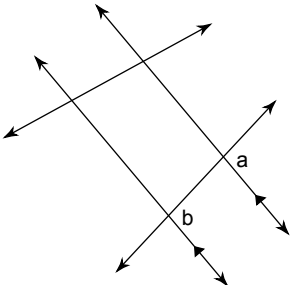
95)



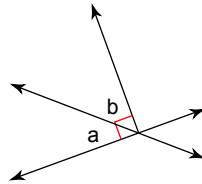
96)



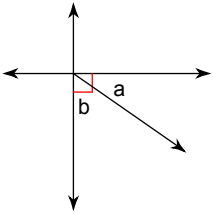
97)



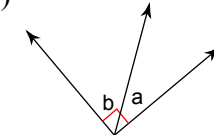
98)



99)

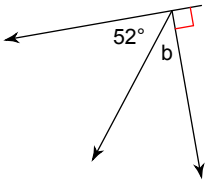


100)

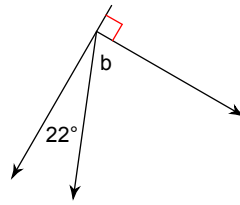


Find a measurement of unknown angle from picture

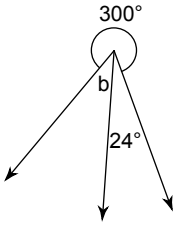
101)



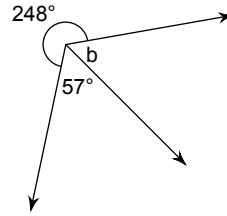
102)



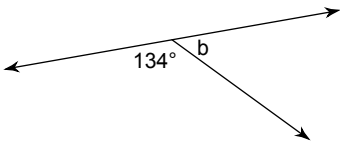
103)



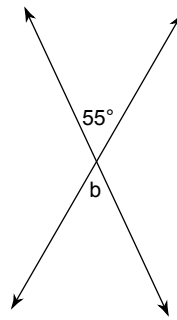
104)



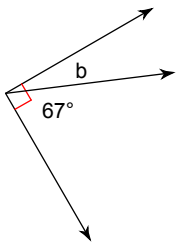
105)



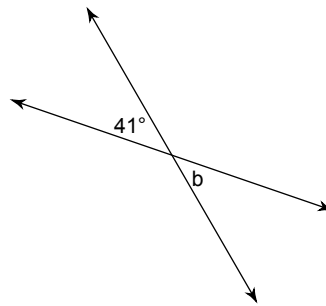
106)



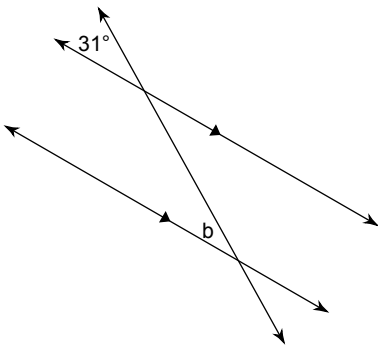
107)



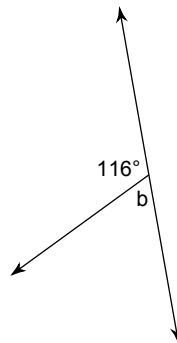
108)



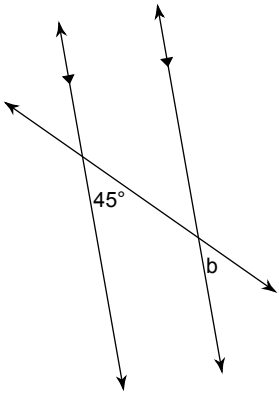
109)



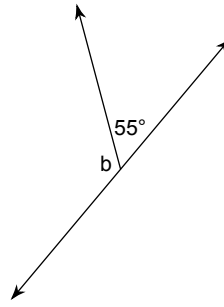
110)



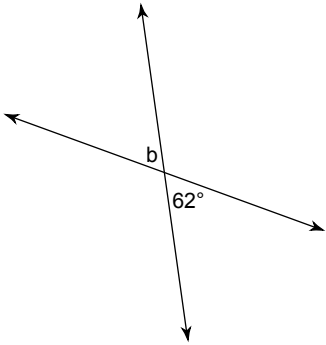
111)



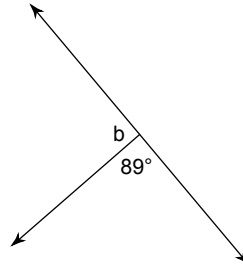
112)



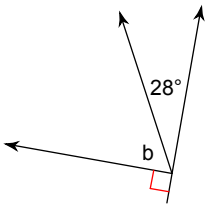
113)



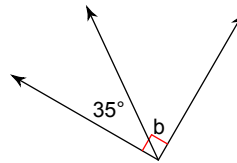
114)



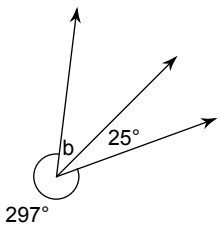
115)



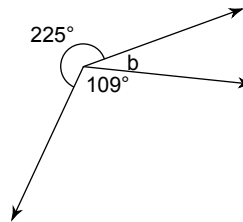
116)



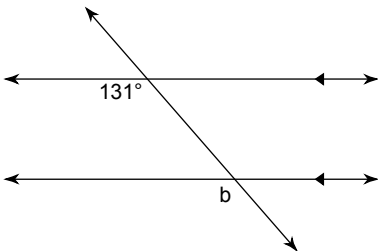
117)



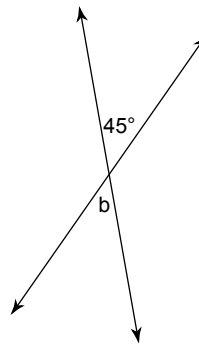
118)



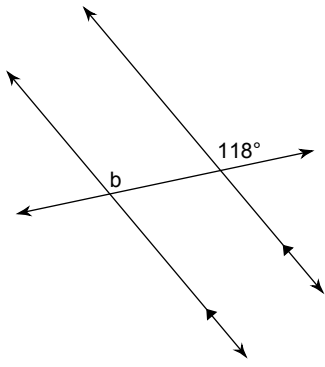
119)



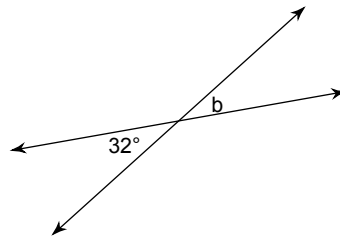
120)



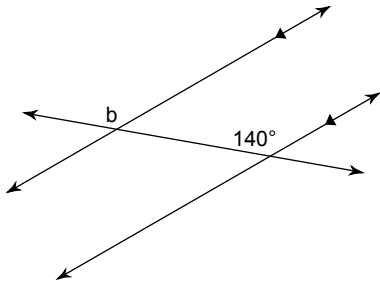
121)



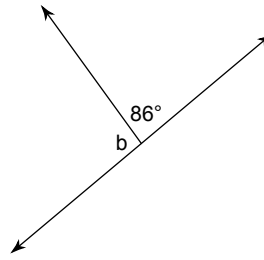
122)



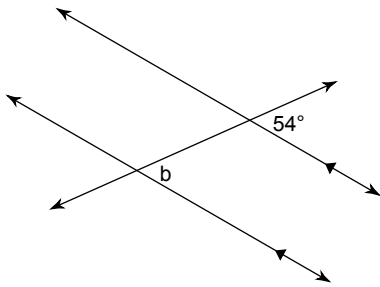
123)



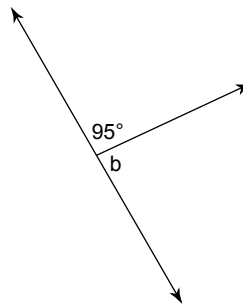
124)



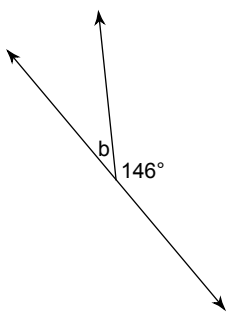
125)



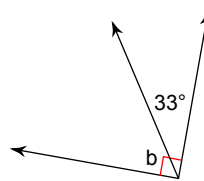
126)



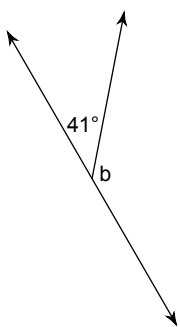
127)



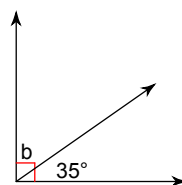
128)



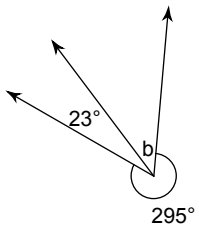
129)



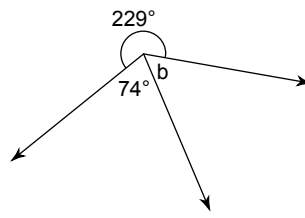
130)



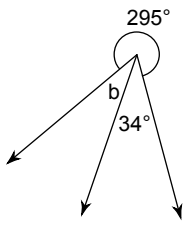
131)



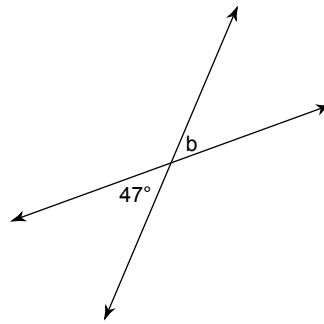
132)



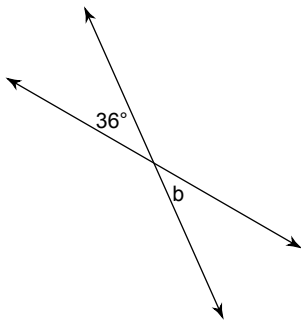
133)



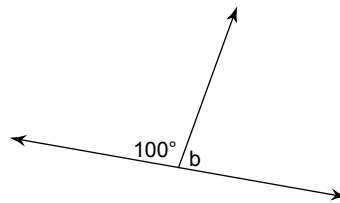
134)



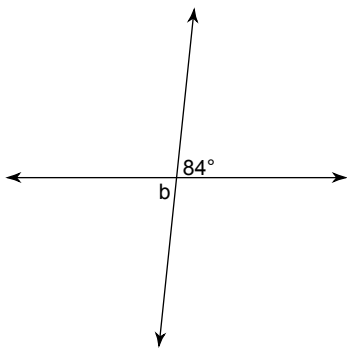
135)



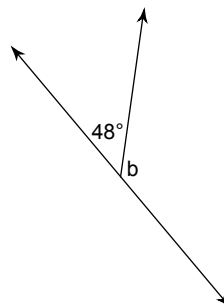
136)



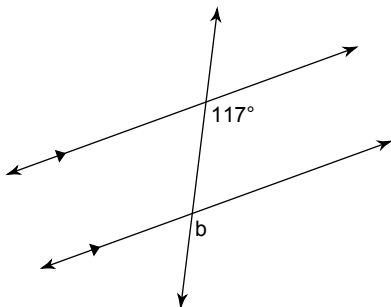
137)



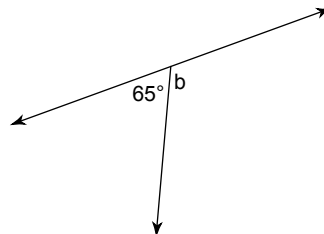
138)



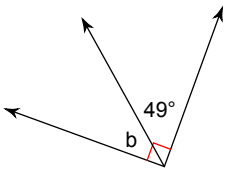
139)



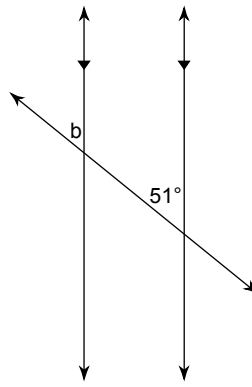
140)



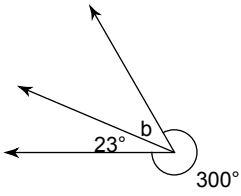
141)



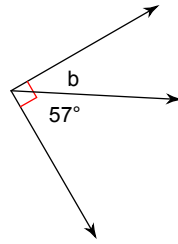
142)



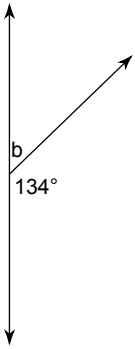
143)



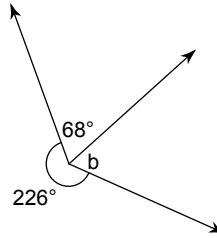
144)



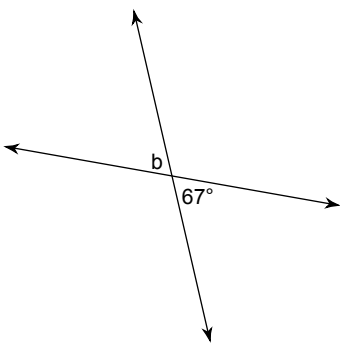
145)



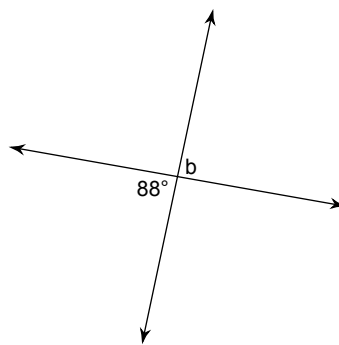
146)



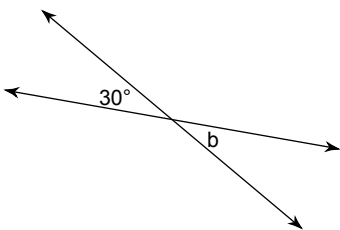
147)



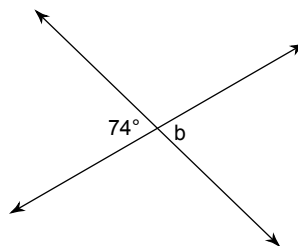
148)



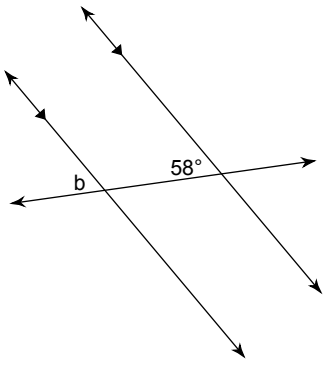
149)



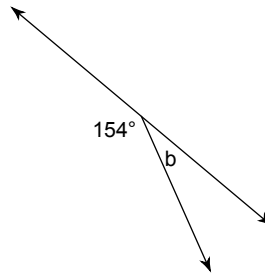
150)



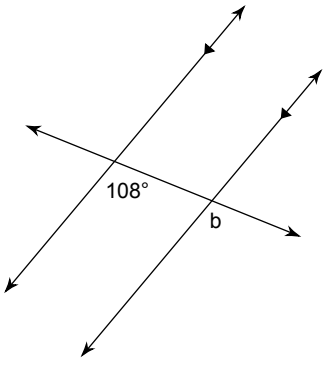
151)



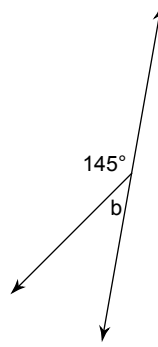
152)



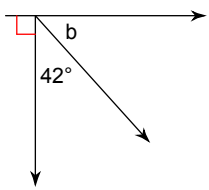
153)



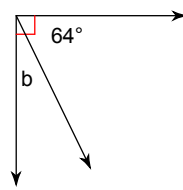
154)



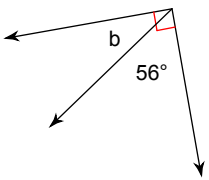
155)



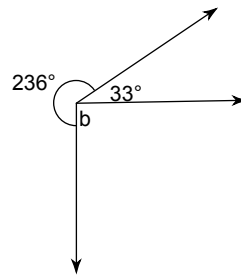
156)



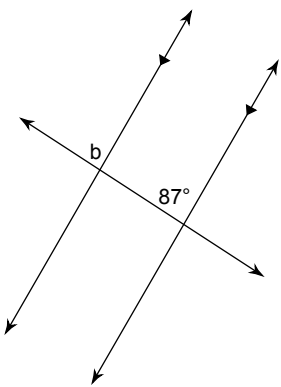
157)



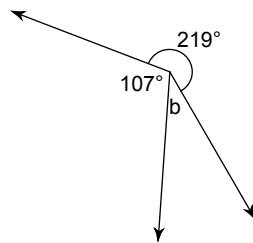
158)



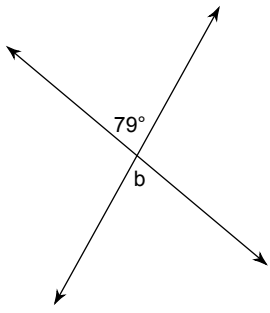
159)



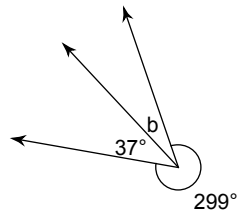
160)



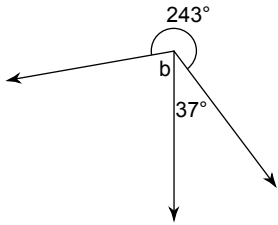
161)



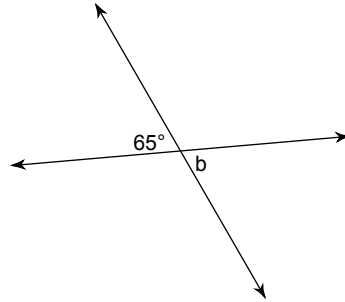
162)



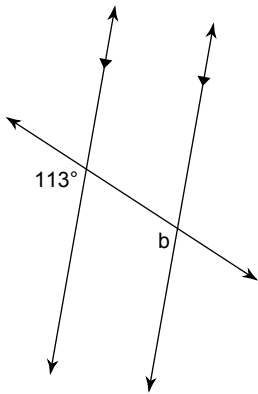
163)



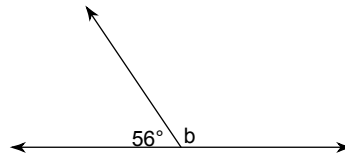
164)



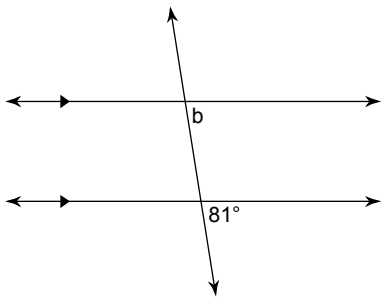
165)



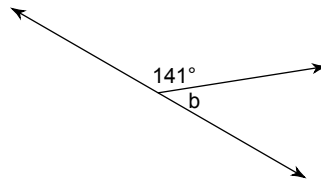
166)



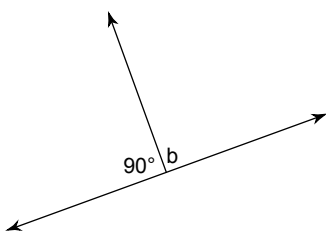
167)



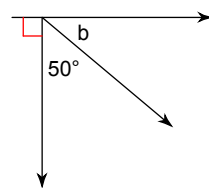
168)



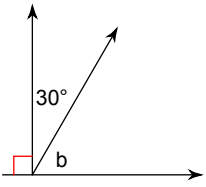
169)



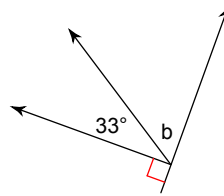
170)



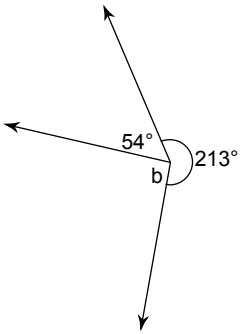
171)



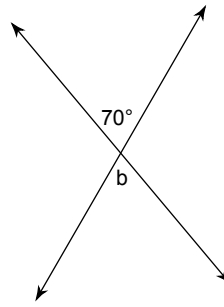
172)



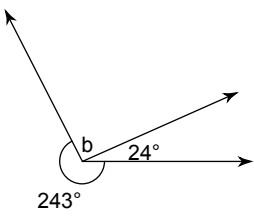
173)



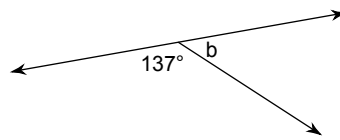
174)



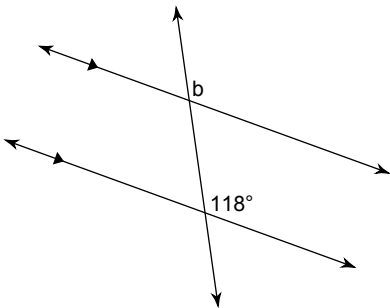
175)



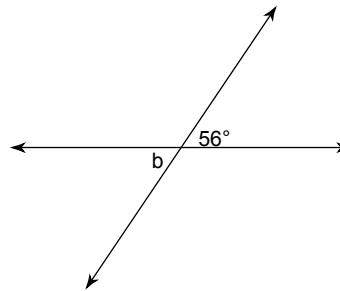
176)



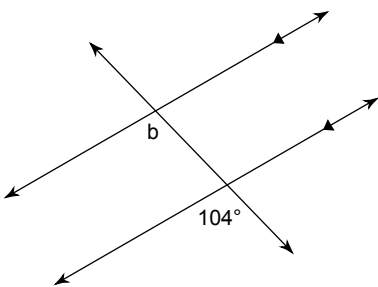
177)



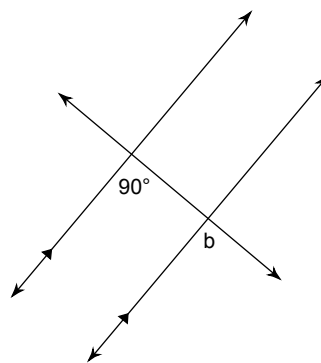
178)



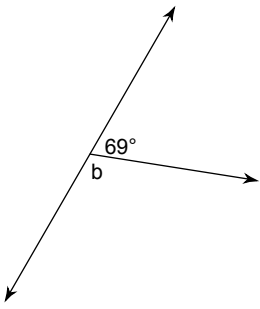
179)



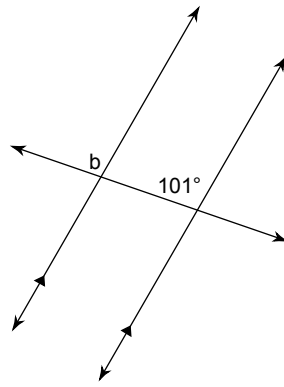
180)



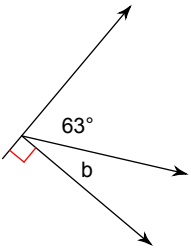
181)



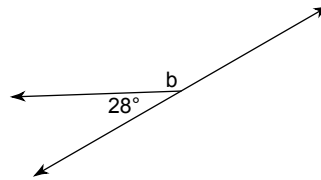
182)



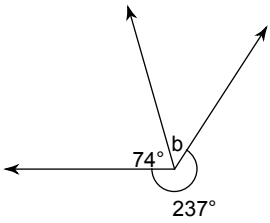
183)



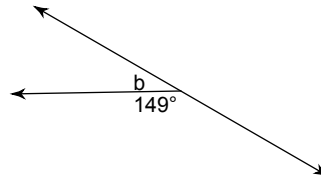
184)



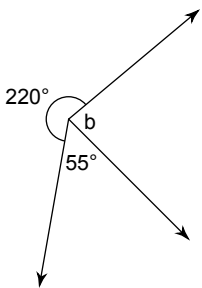
185)



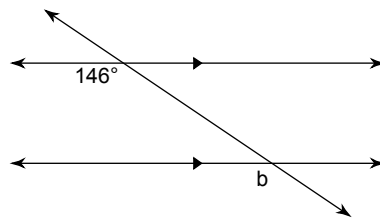
186)



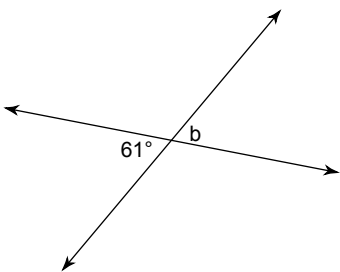
187)



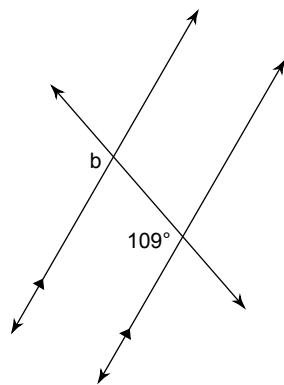
188)



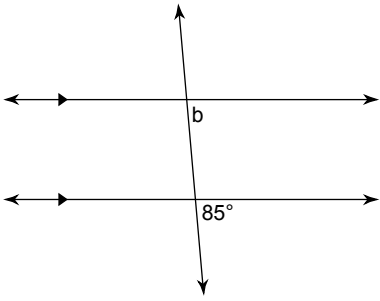
189)



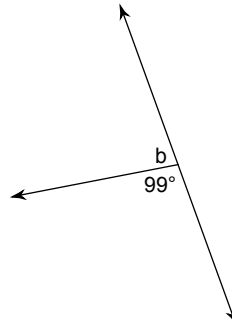
190)



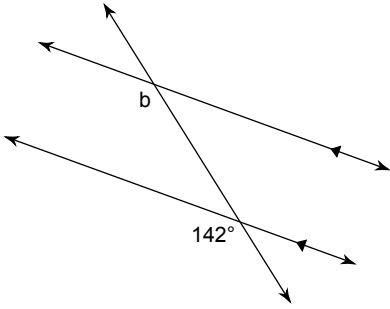
191)



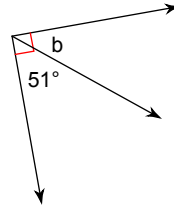
192)



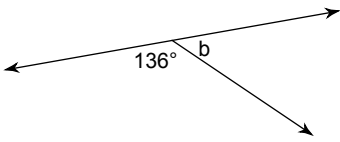
193)



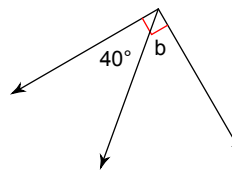
194)



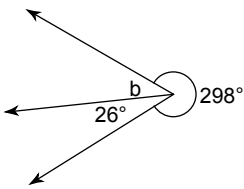
195)



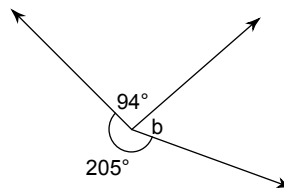
196)



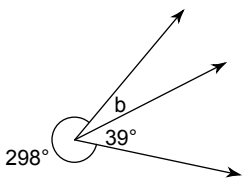
197)



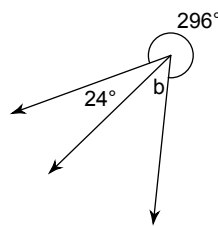
198)



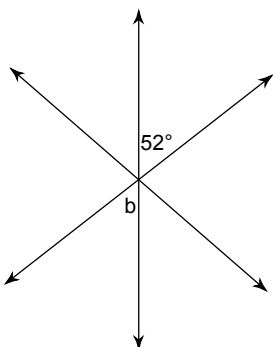
199)



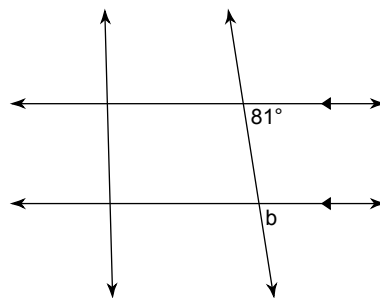
200)



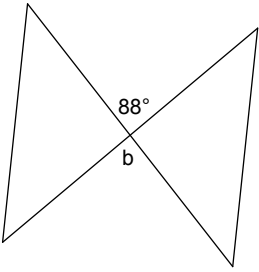
201)



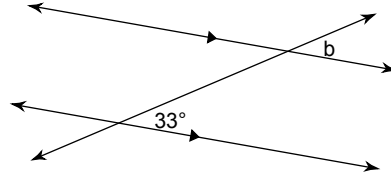
202)



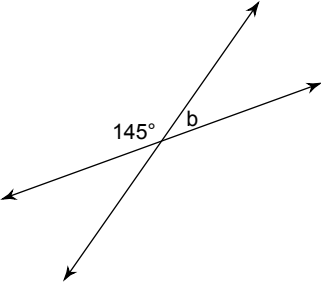
203)



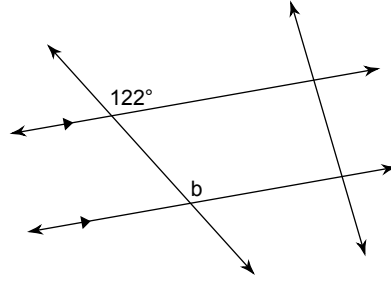
204)



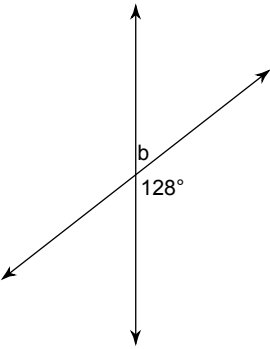
205)



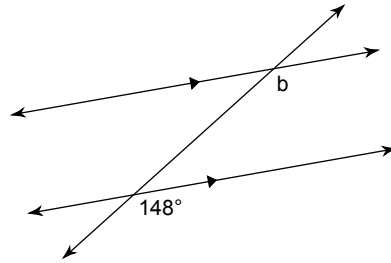
206)



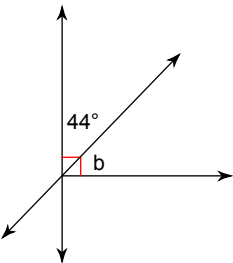
207)



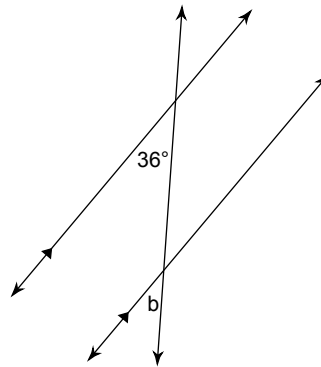
208)



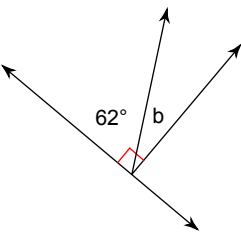
209)



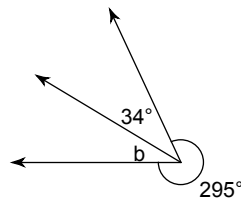
210)



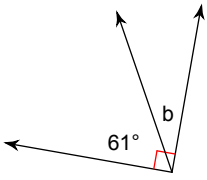
211)



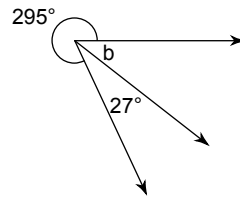
212)



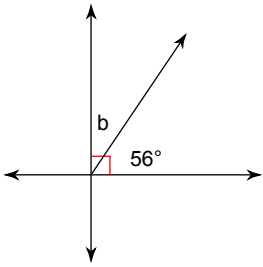
213)



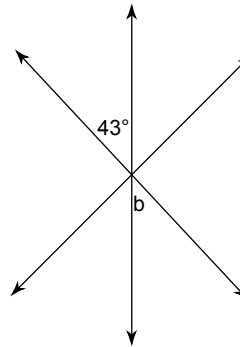
214)



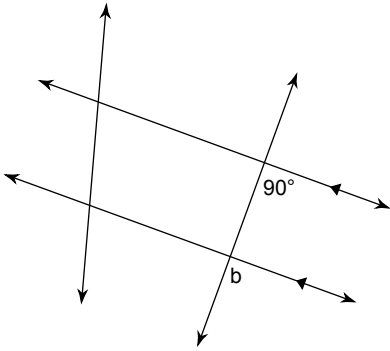
215)



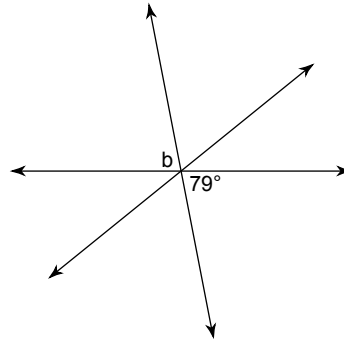
216)



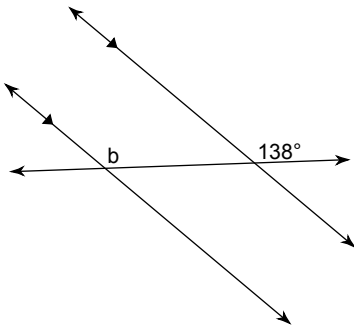
217)



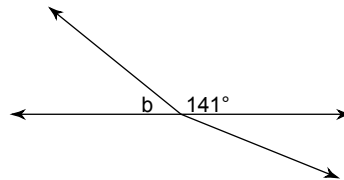
218)



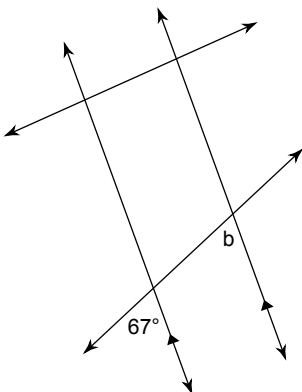
219)



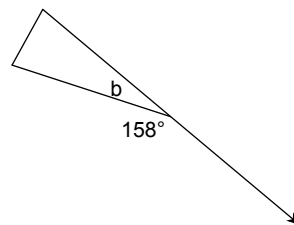
220)

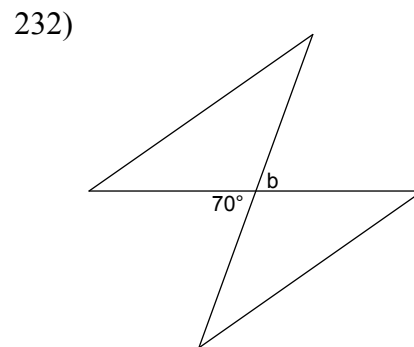
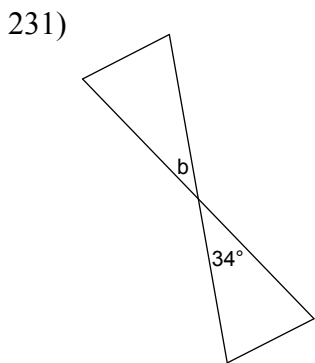
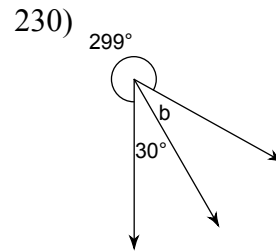
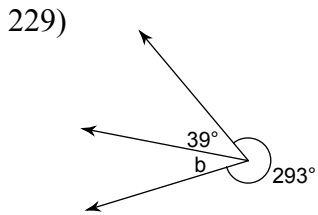
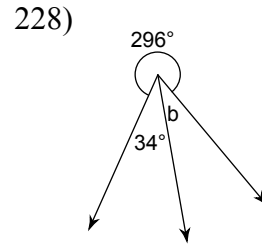
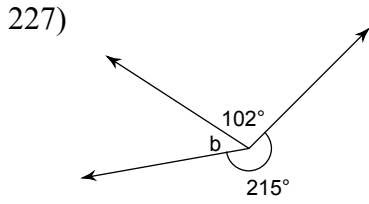
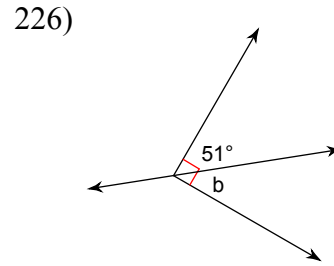
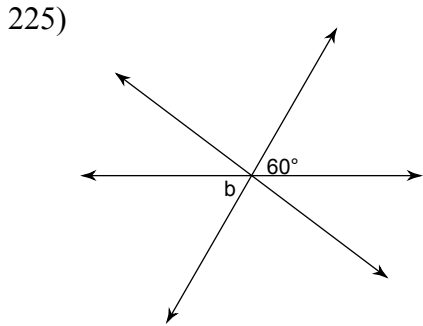
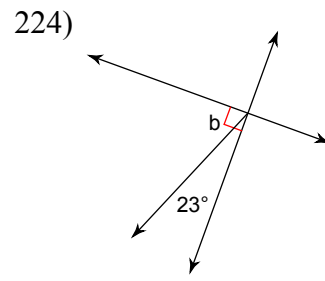
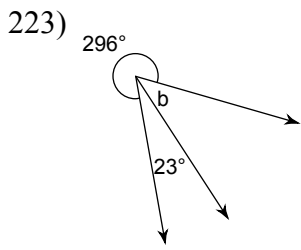


221)

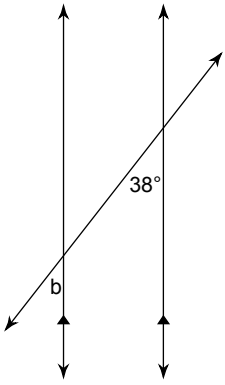


222)

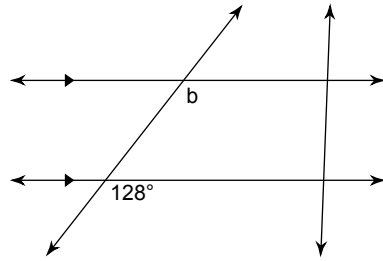




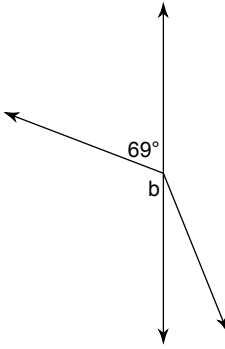
233)



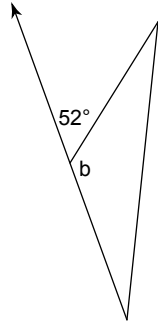
234)



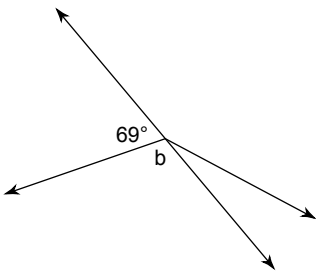
235)



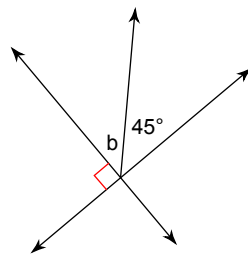
236)



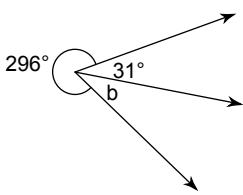
237)



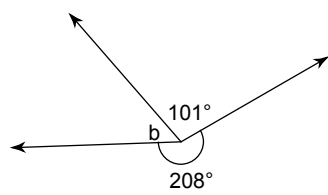
238)



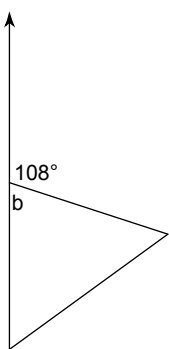
239)



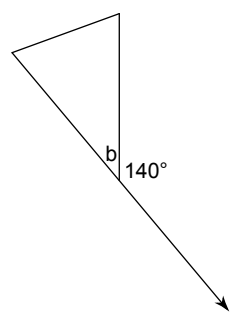
240)



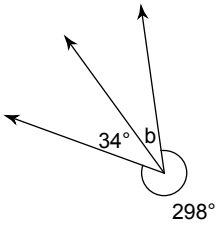
241)



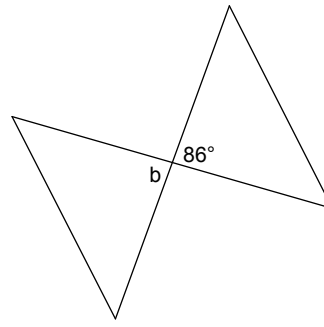
242)



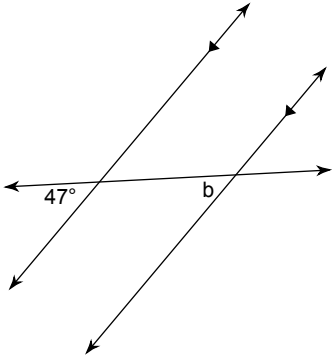
243)



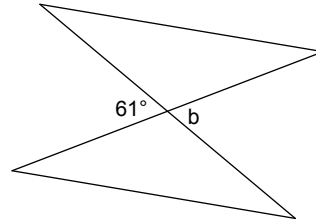
244)



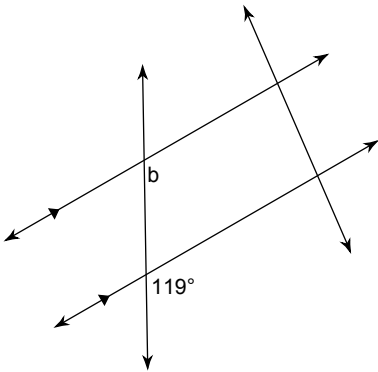
245)



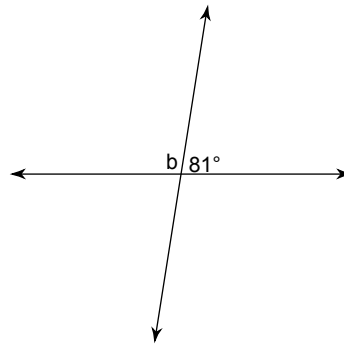
246)



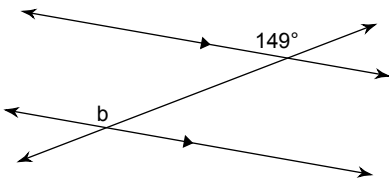
247)



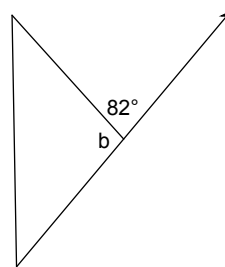
248)



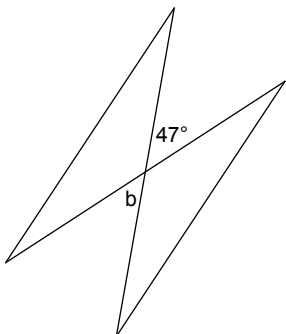
249)



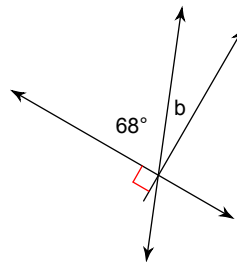
250)



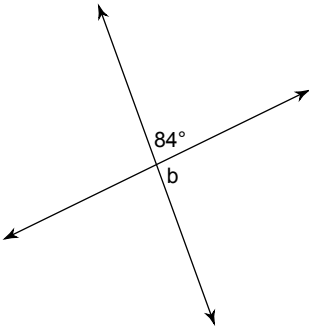
251)



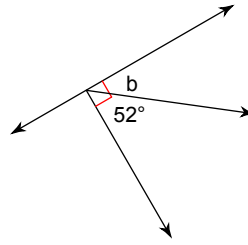
252)



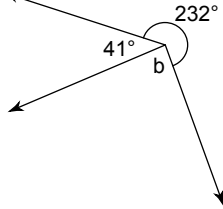
253)



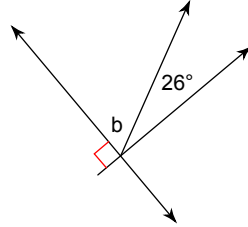
254)



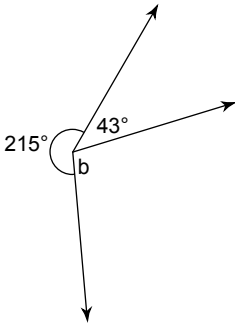
255)



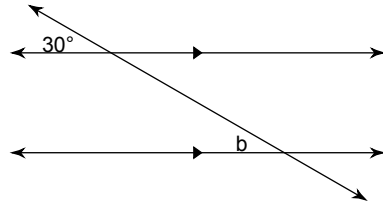
256)



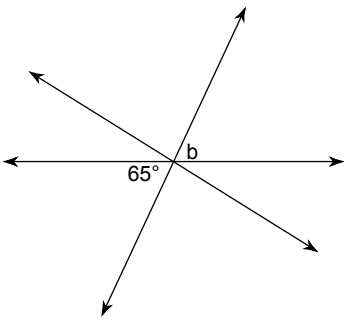
257)



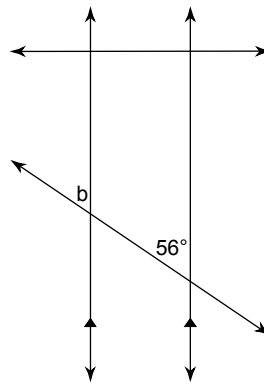
258)



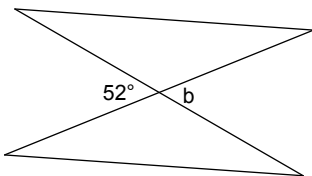
259)



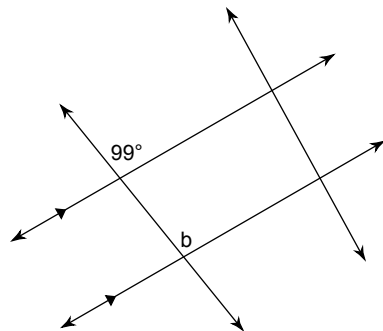
260)



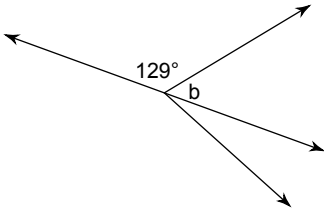
261)



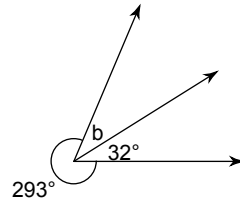
262)



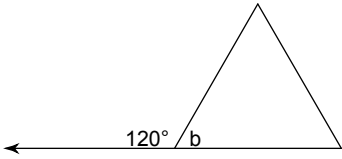
263)



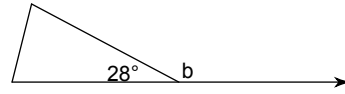
264)



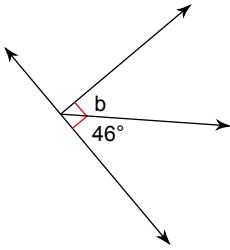
265)



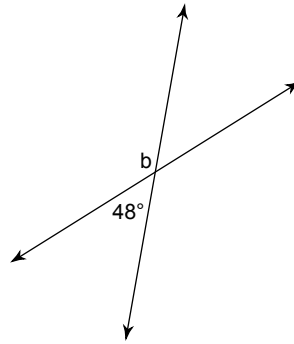
266)



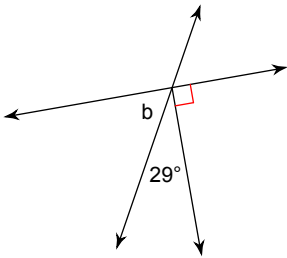
267)



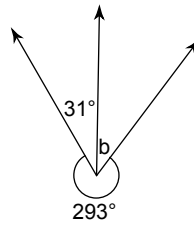
268)



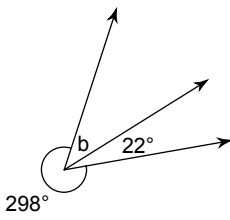
269)



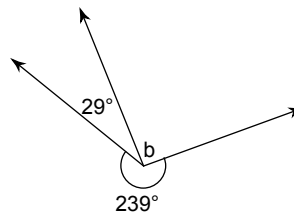
270)



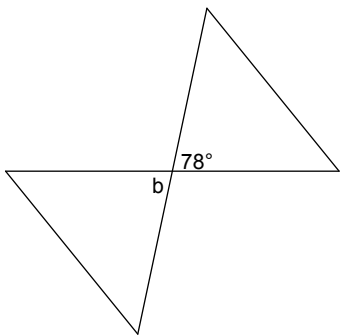
271)



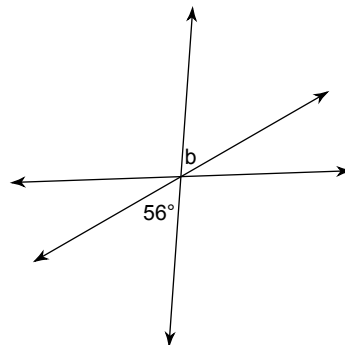
272)



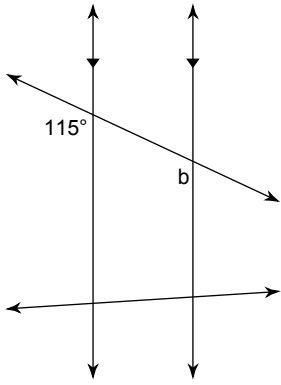
273)



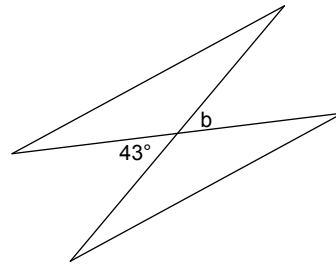
274)



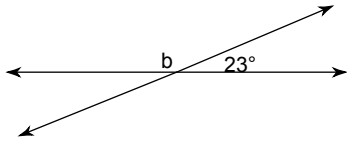
275)



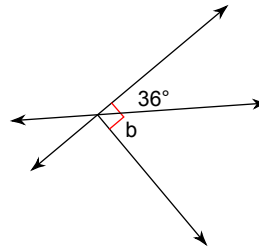
276)



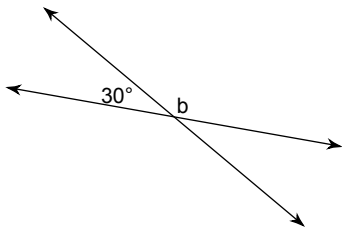
277)



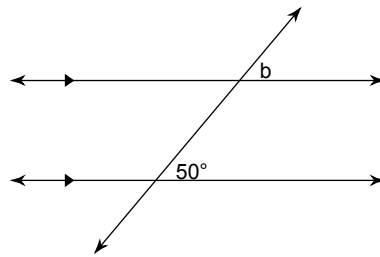
278)



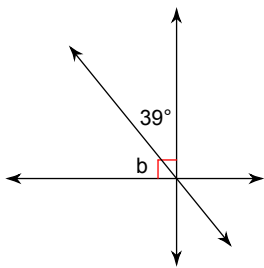
279)



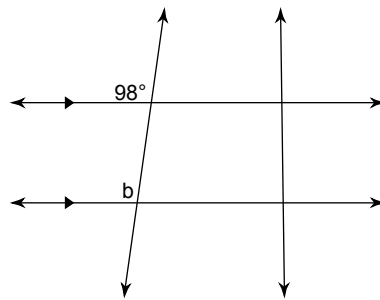
280)



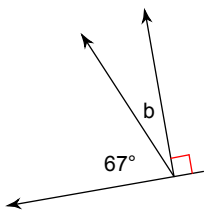
281)



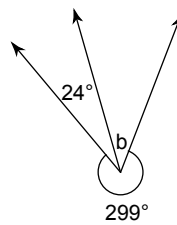
282)



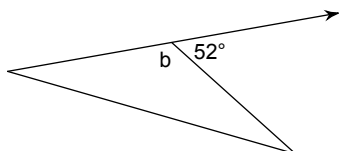
283)



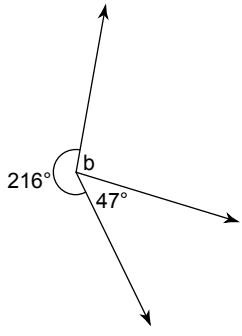
284)



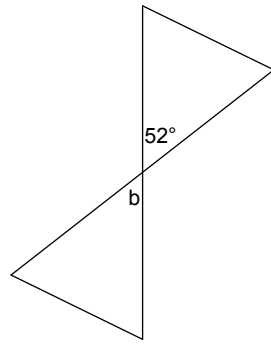
285)



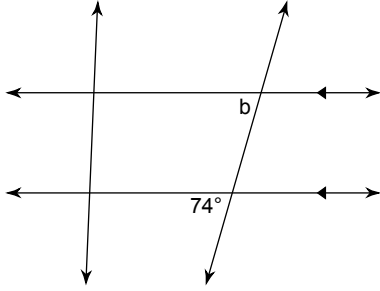
286)



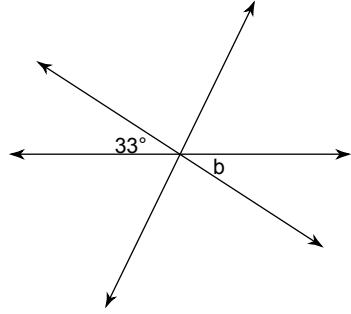
287)



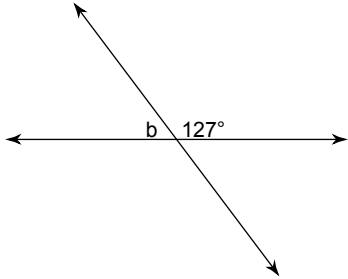
288)



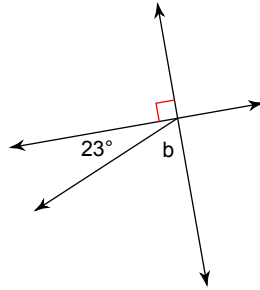
289)



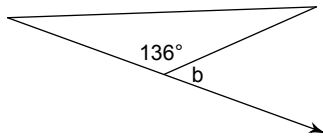
290)



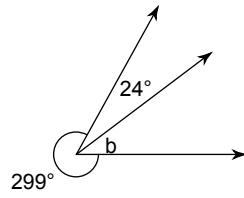
291)



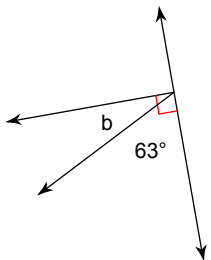
292)



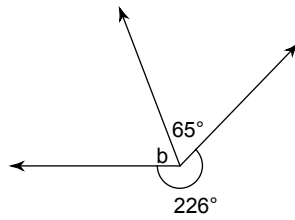
293)



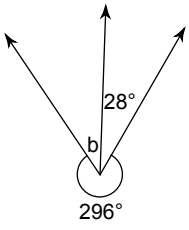
294)



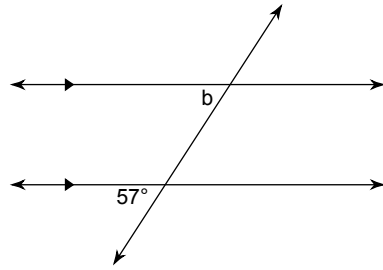
295)



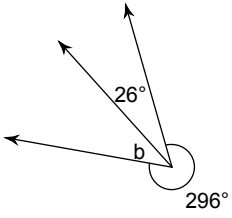
296)



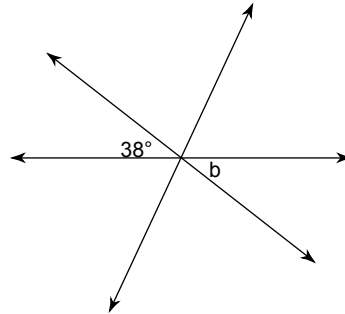
297)



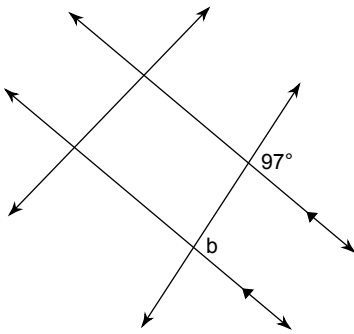
298)



299)

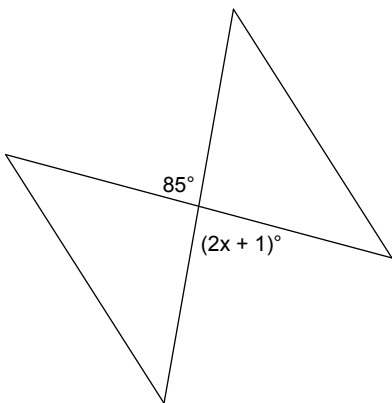


300)

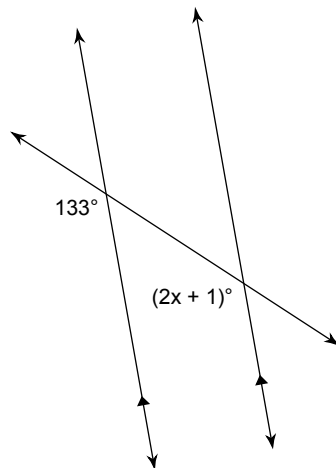


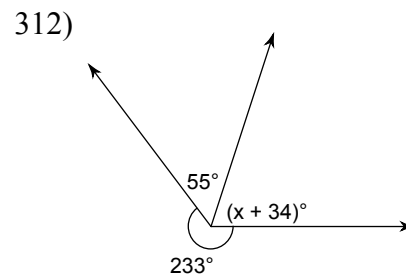
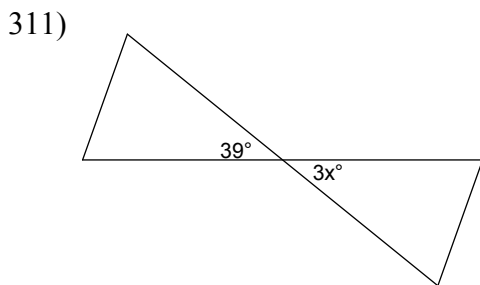
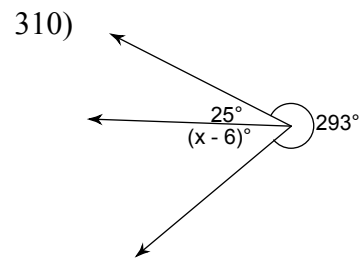
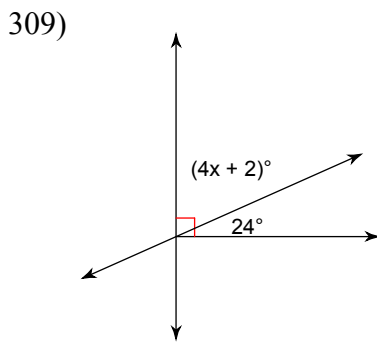
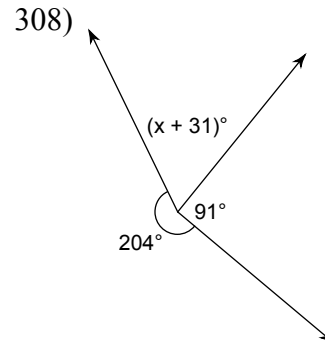
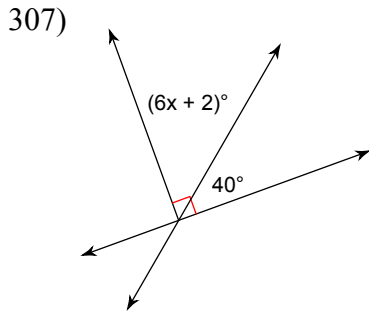
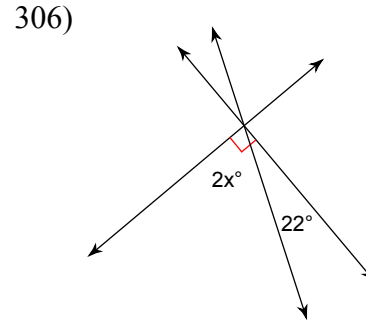
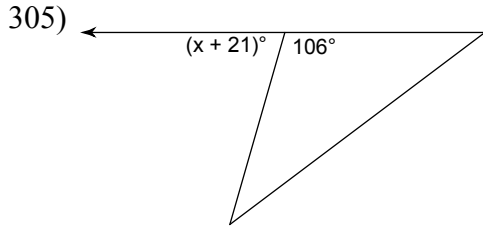
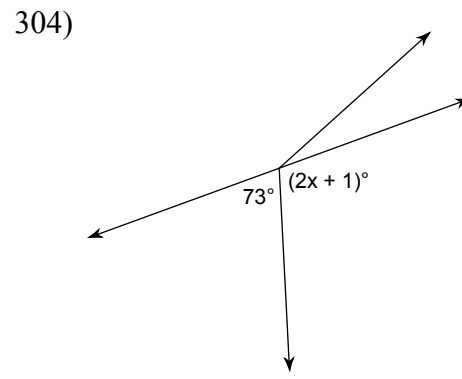
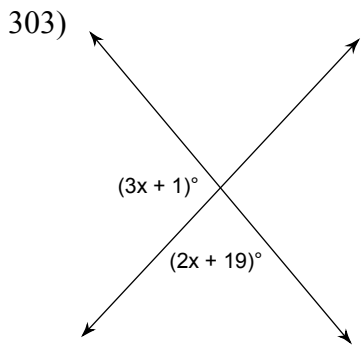
Find a measurement of unknown angle given by equation in picture

301)

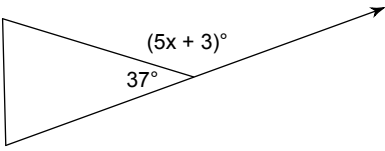


302)

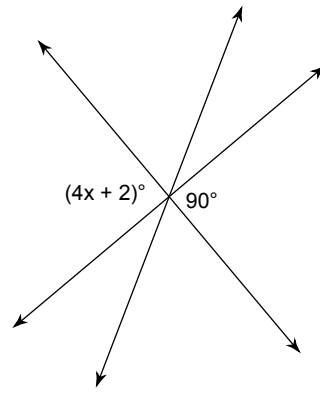




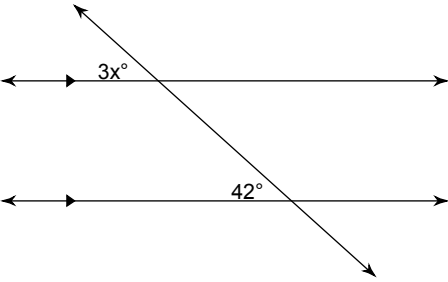
313)



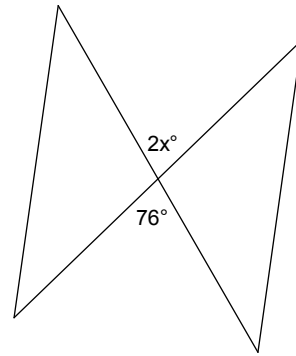
314)



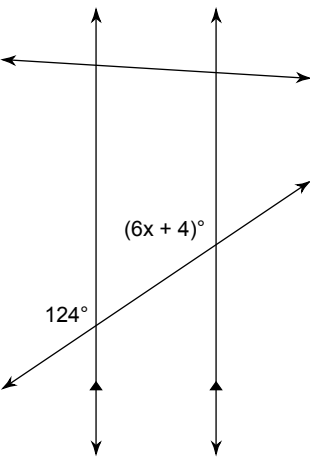
315)



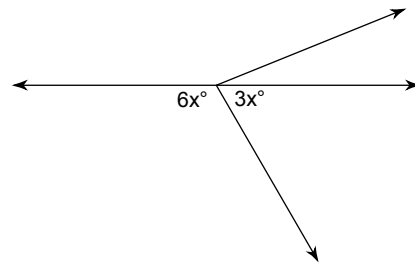
316)



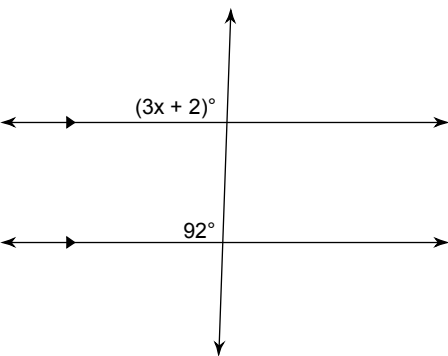
317)



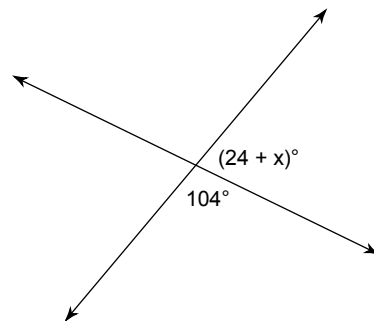
318)



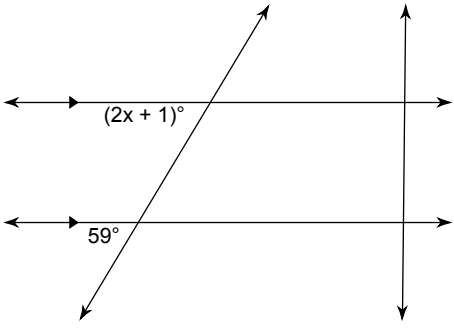
319)



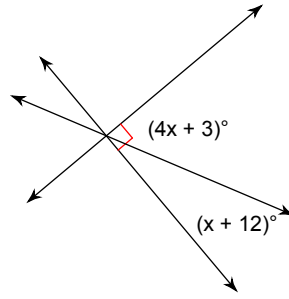
320)



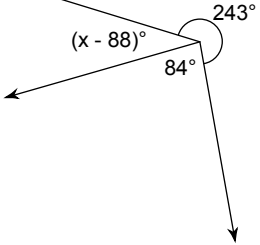
321)



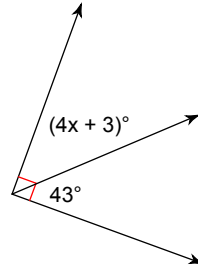
322)



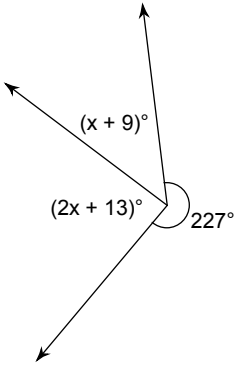
323)



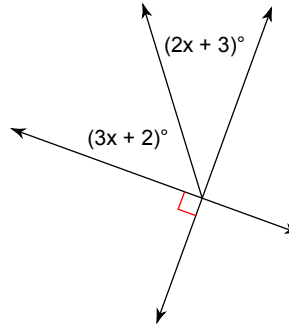
324)



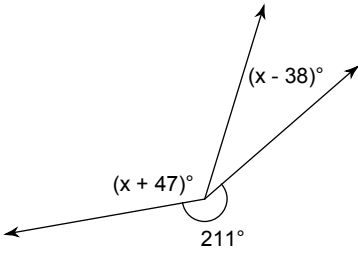
325)



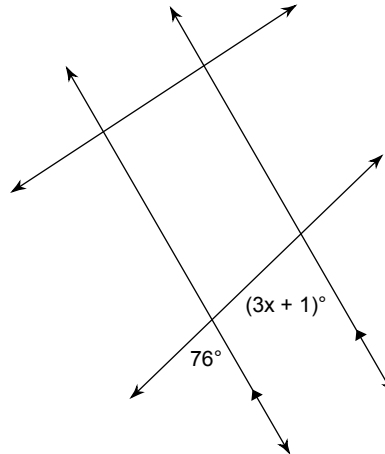
326)



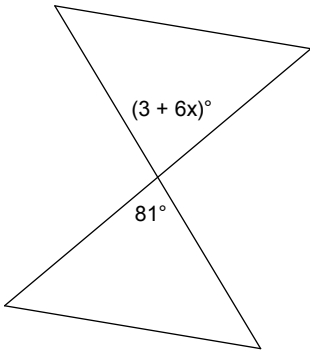
327)



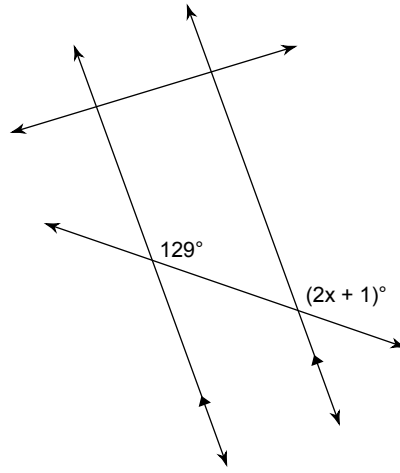
328)



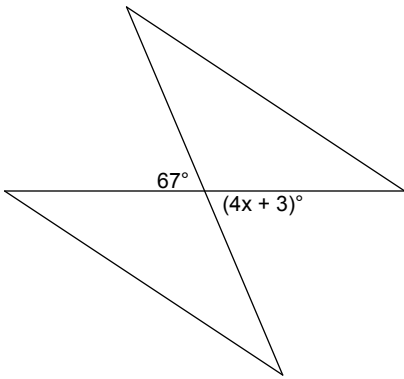
329)



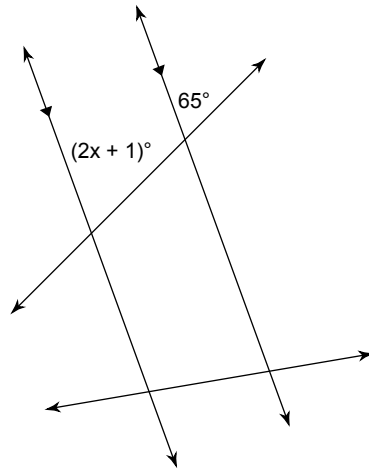
330)



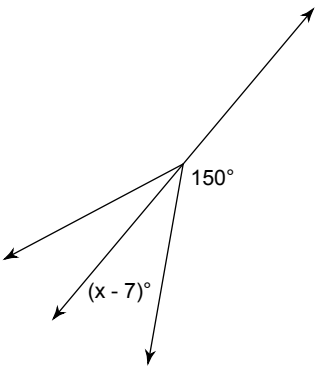
331)



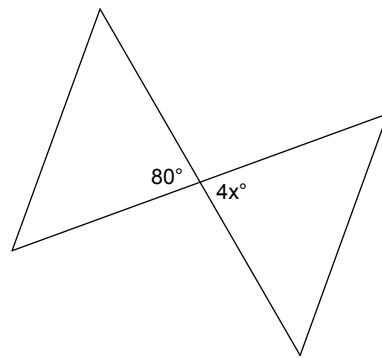
332)



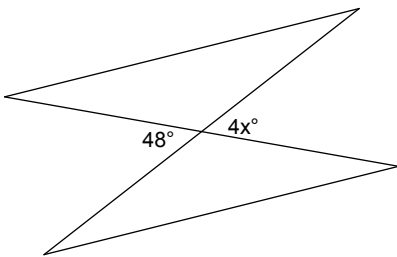
333)



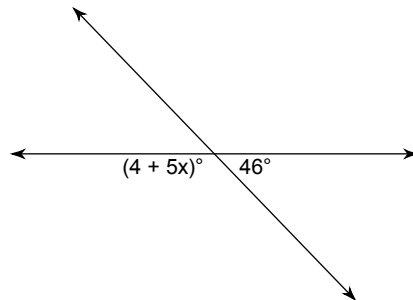
334)



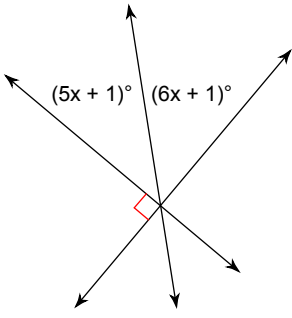
335)



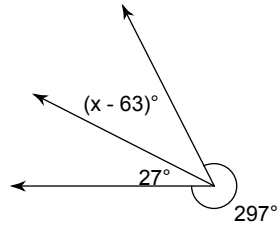
336)



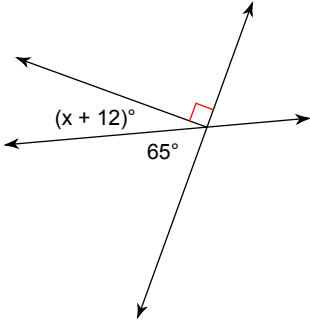
337)



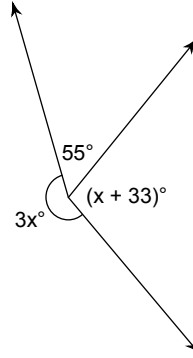
338)



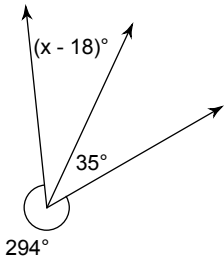
339)



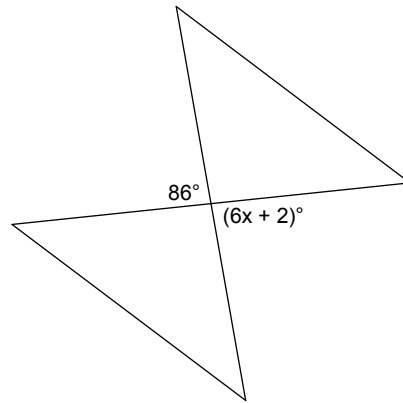
340)



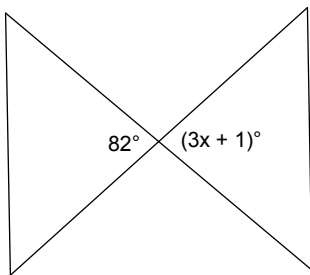
341)



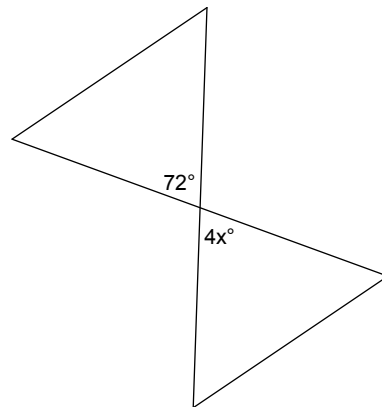
342)



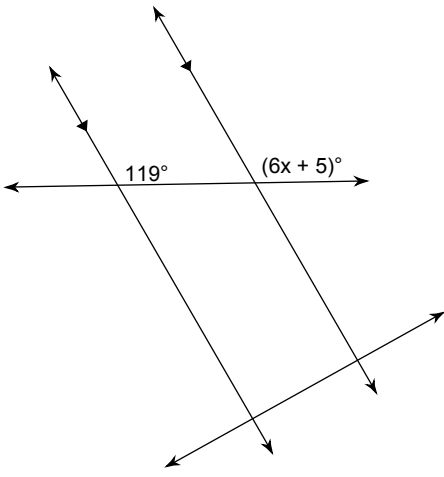
343)



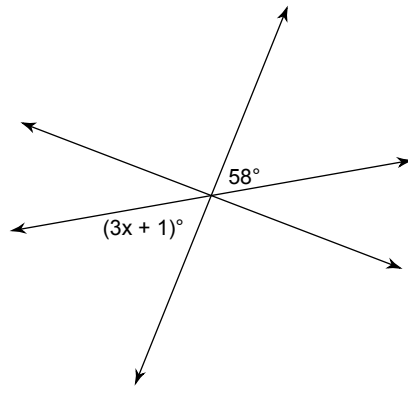
344)



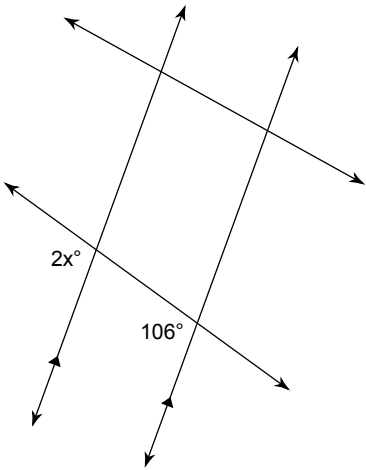
345)



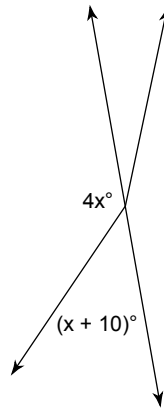
346)



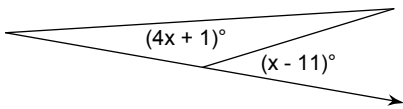
347)



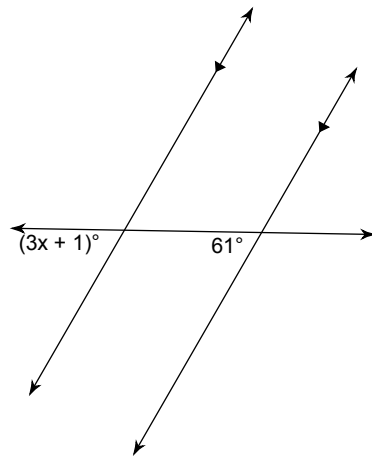
348)



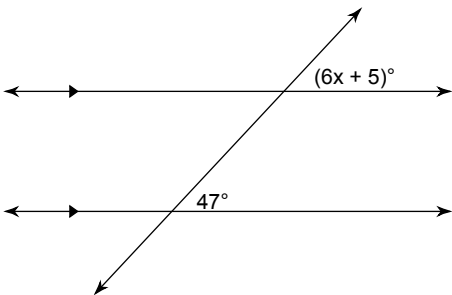
349)



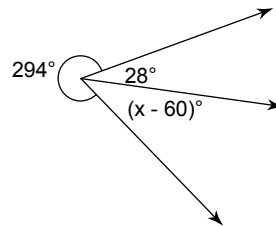
350)



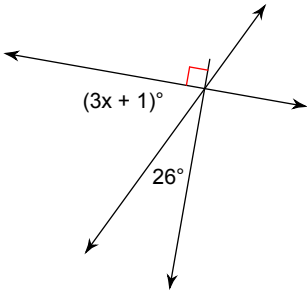
351)



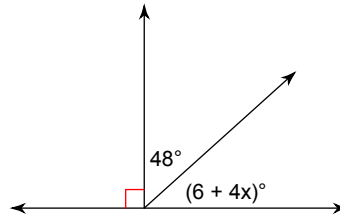
352)



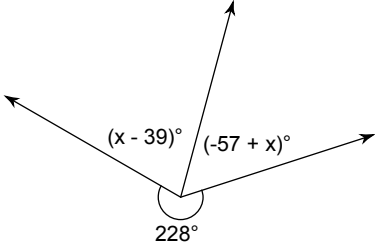
353)



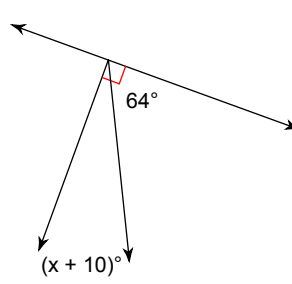
354)



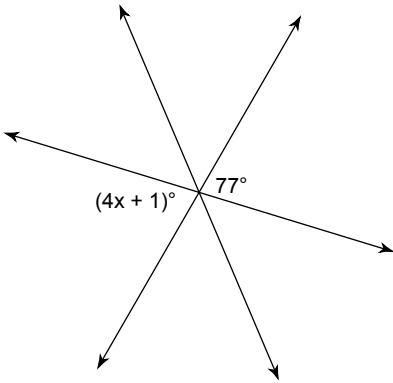
355)



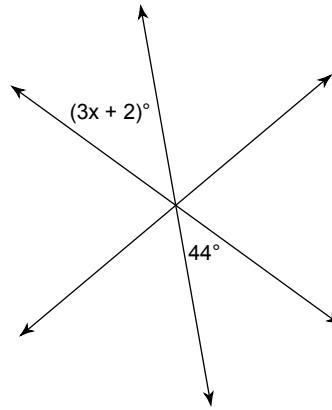
356)



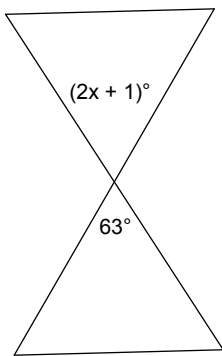
357)



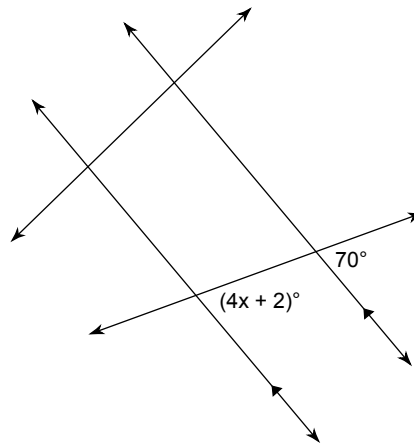
358)



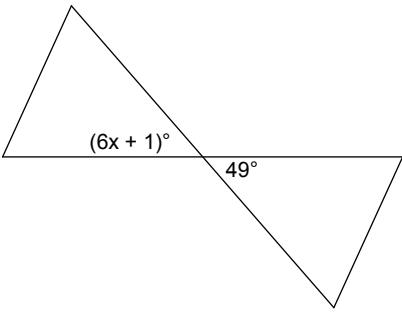
359)



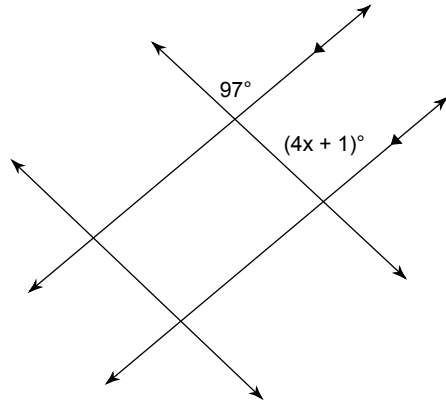
360)



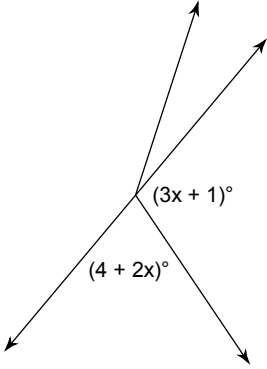
361)



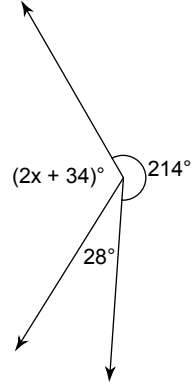
362)



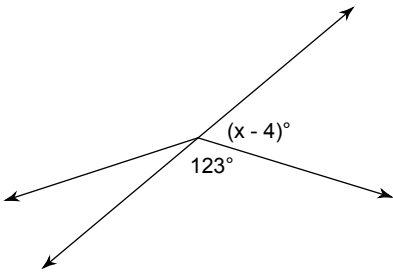
363)



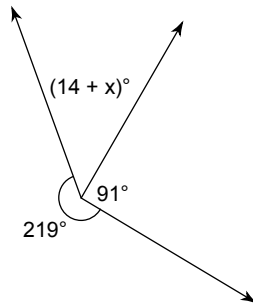
364)



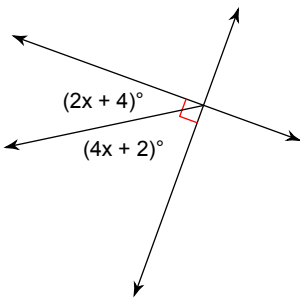
365)



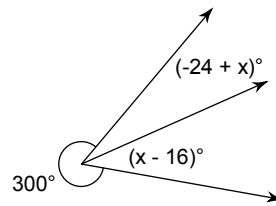
366)



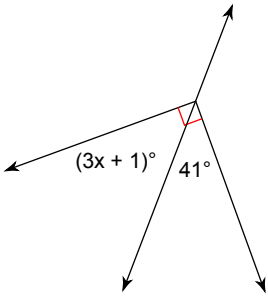
367)



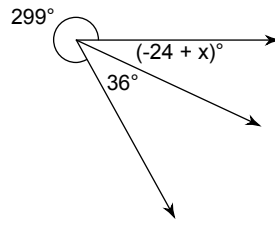
368)



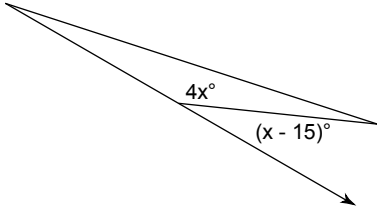
369)



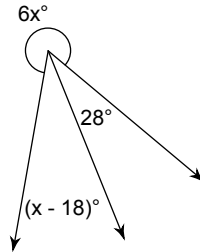
370)



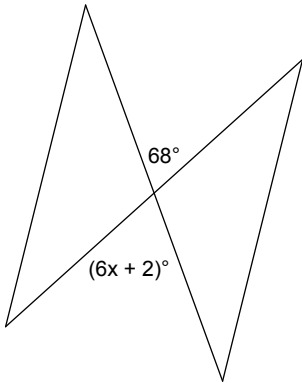
371)



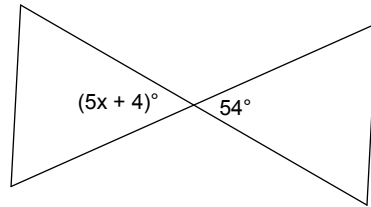
372)



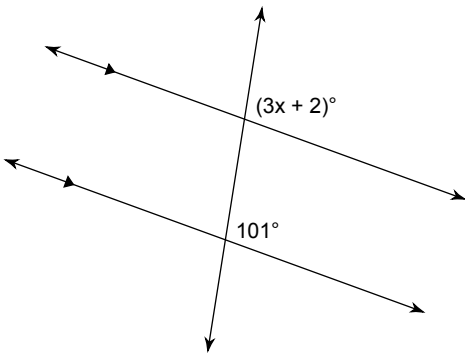
373)



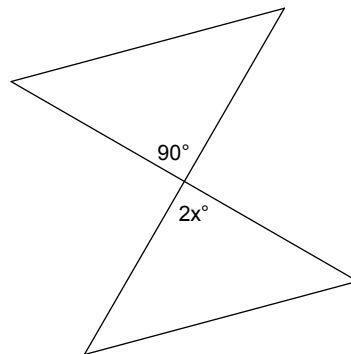
374)



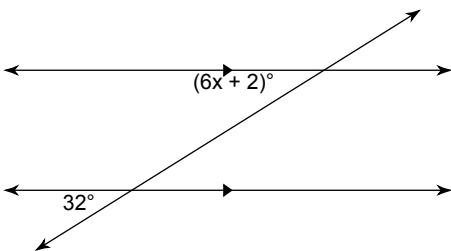
375)



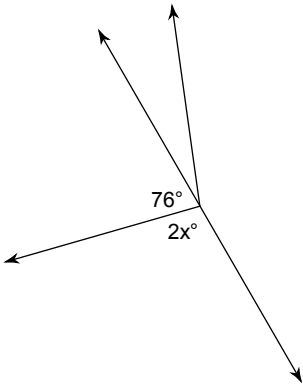
376)



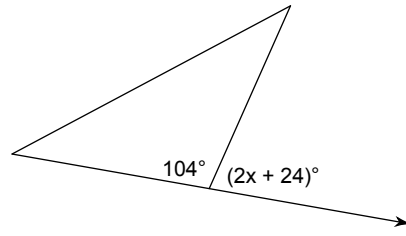
377)



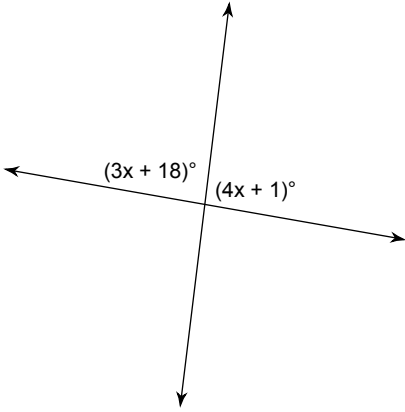
378)



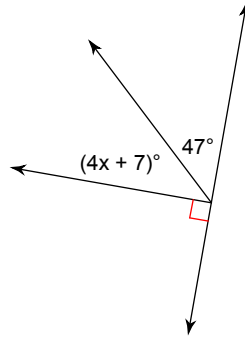
379)



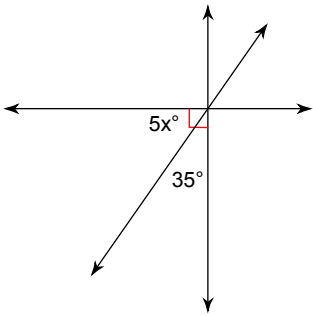
380)



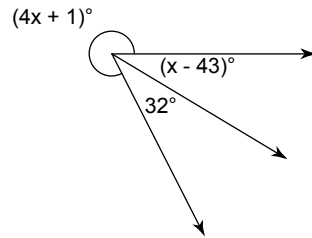
381)



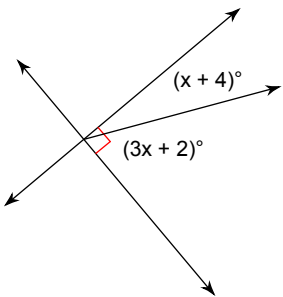
382)



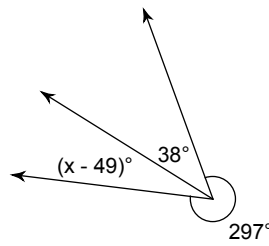
383)



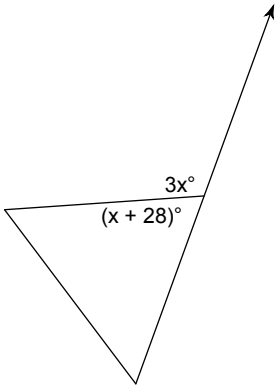
384)



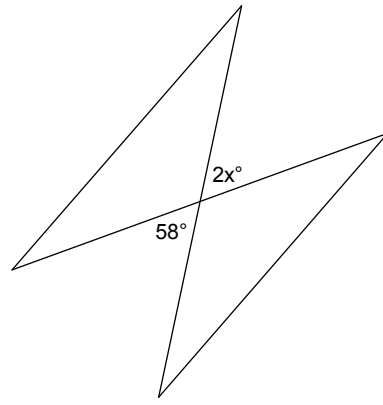
385)



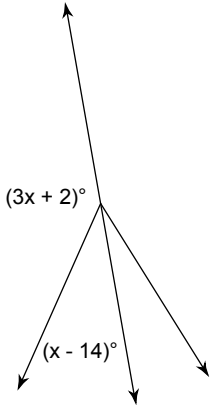
386)



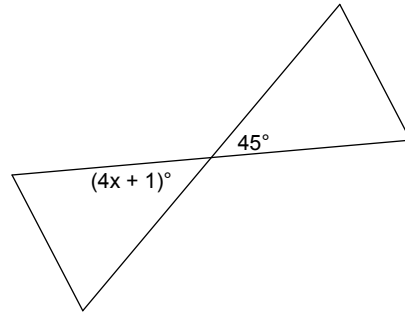
387)



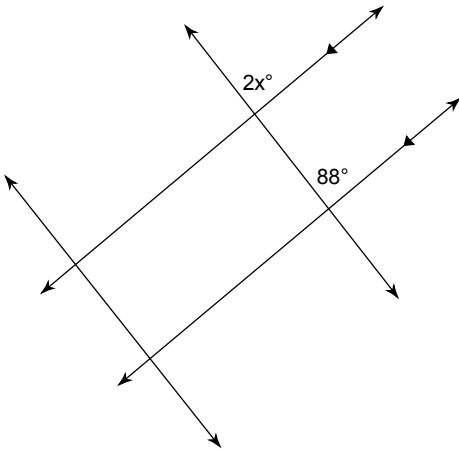
388)



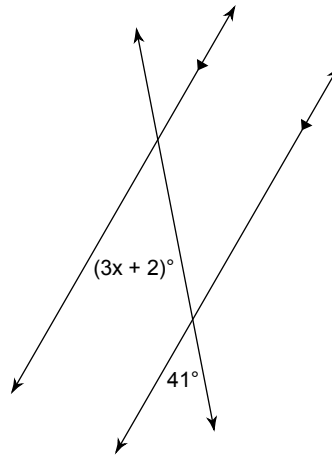
389)



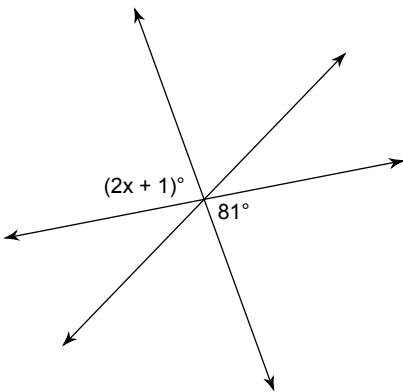
390)



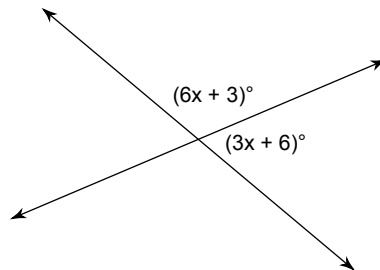
391)



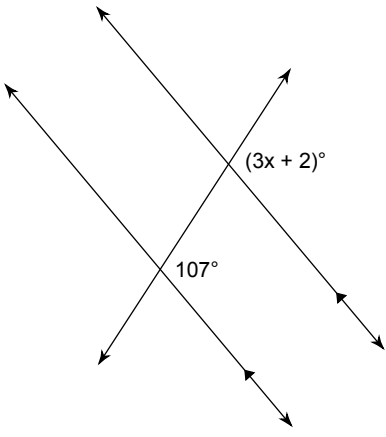
392)



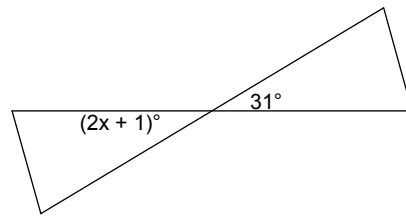
393)



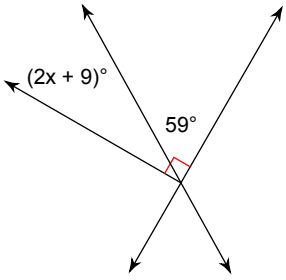
394)



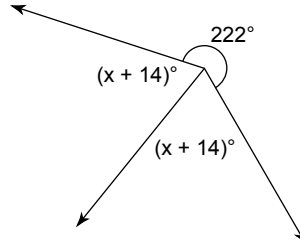
395)



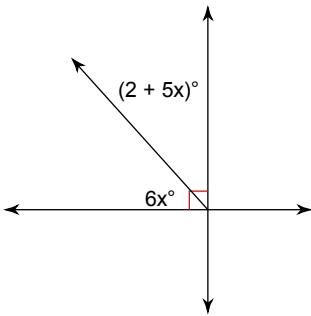
396)



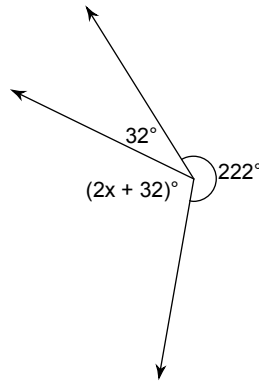
397)



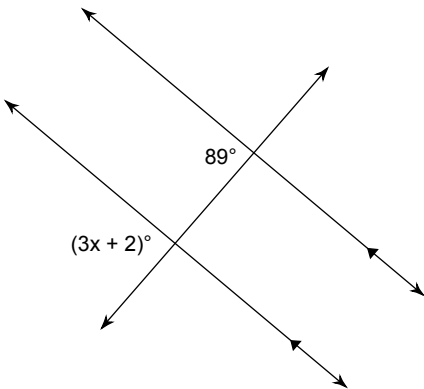
398)



399)

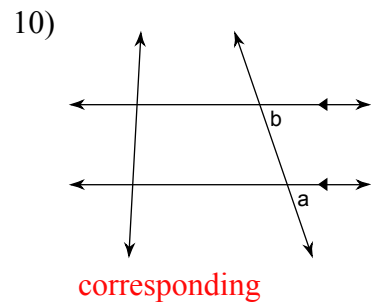
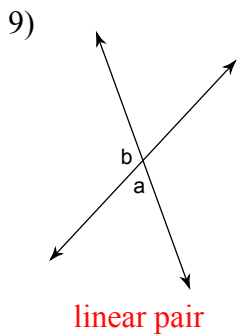
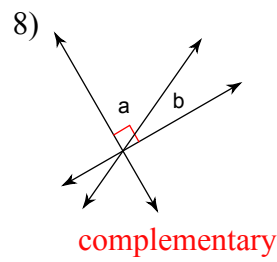
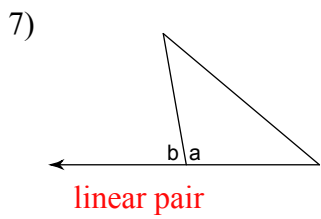
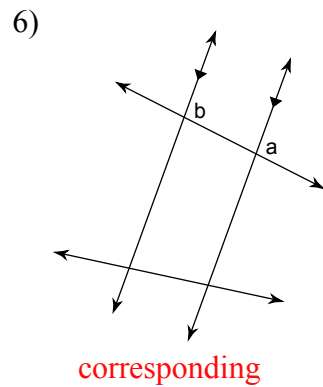
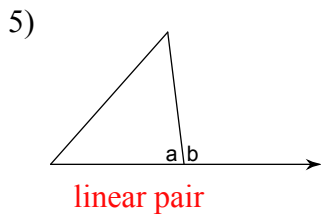
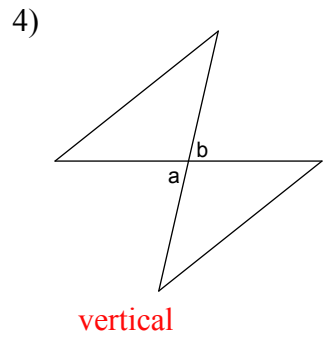
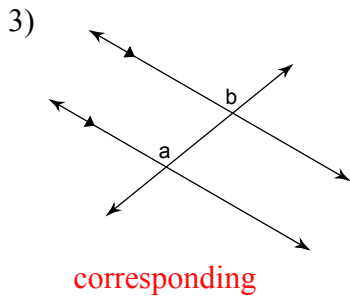
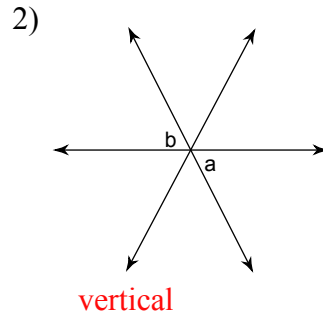
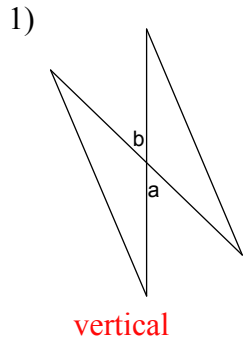


400)

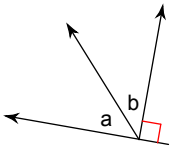


Angles relationship

In this task angle relationship can be: adjacent, complementary, corresponding, linear pair or vertical. Write the correct one.

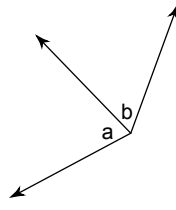


11)



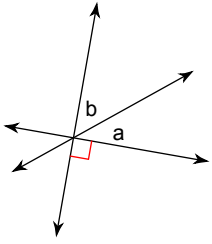
complementary

12)



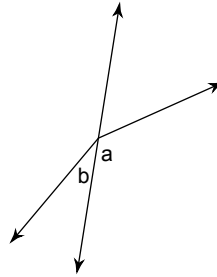
adjacent

13)



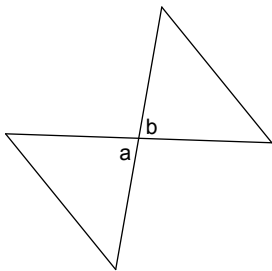
complementary

14)



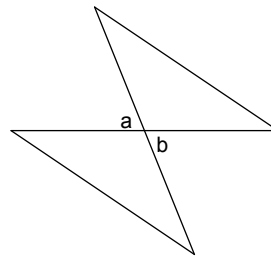
adjacent

15)



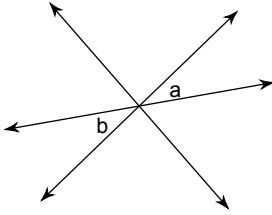
vertical

16)



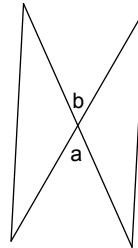
vertical

17)



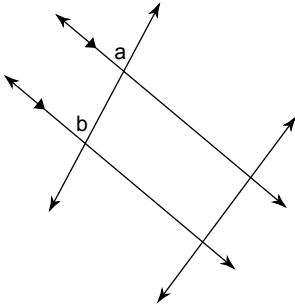
vertical

18)



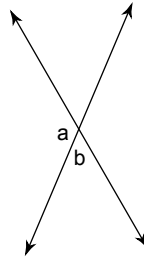
vertical

19)



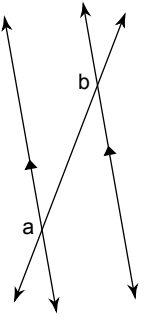
corresponding

20)



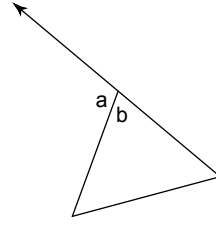
linear pair

21)



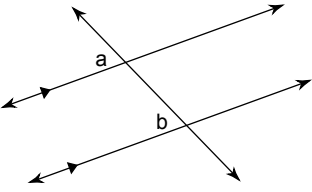
corresponding

22)



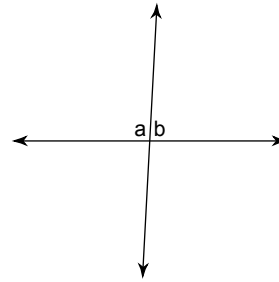
linear pair

23)



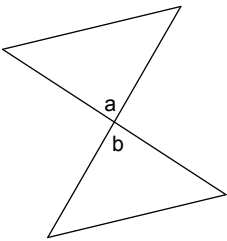
corresponding

24)



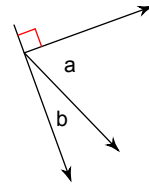
linear pair

25)



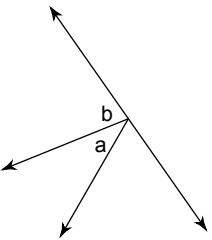
vertical

26)



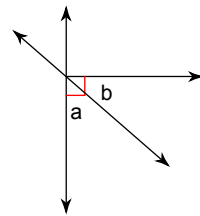
complementary

27)



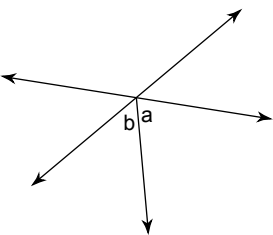
adjacent

28)



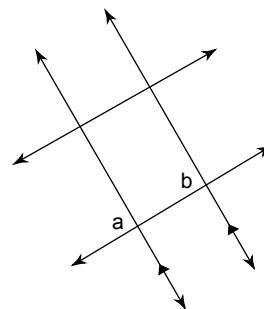
complementary

29)



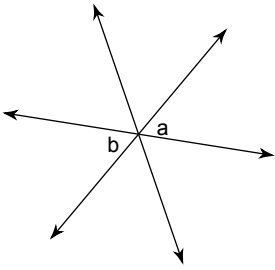
adjacent

30)



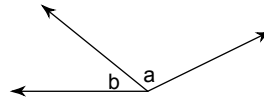
corresponding

31)



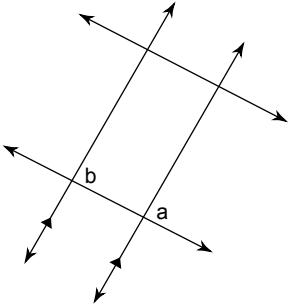
vertical

32)



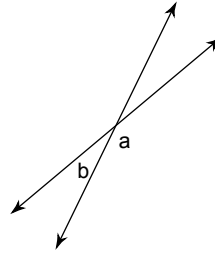
adjacent

33)



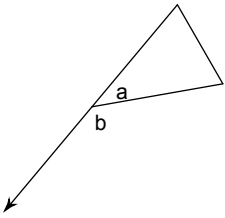
corresponding

34)



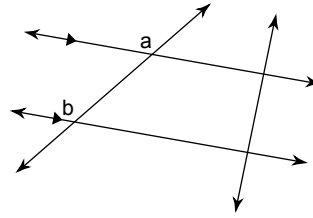
linear pair

35)



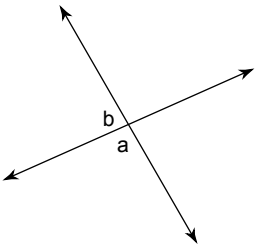
linear pair

36)



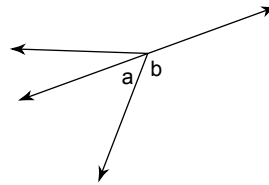
corresponding

37)



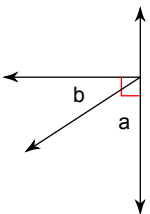
linear pair

38)



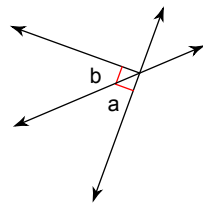
linear pair

39)



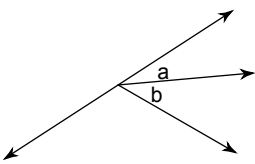
complementary

40)



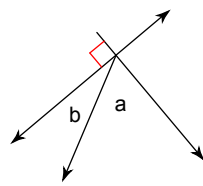
complementary

41)



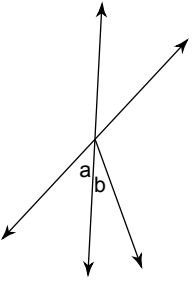
adjacent

42)



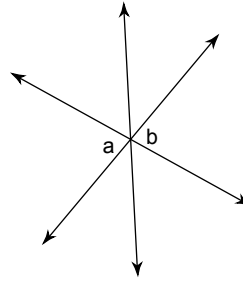
complementary

43)



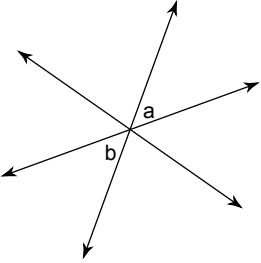
adjacent

44)



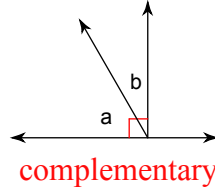
vertical

45)



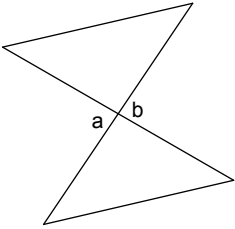
vertical

46)



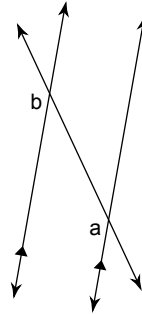
complementary

47)



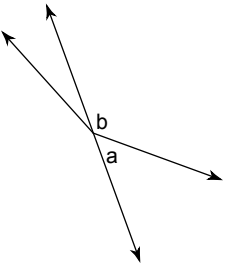
vertical

48)



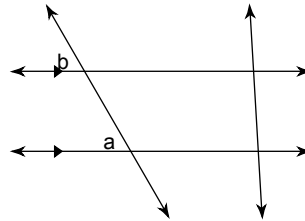
corresponding

49)



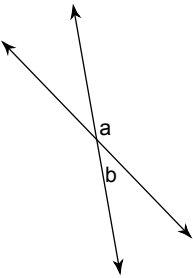
linear pair

50)



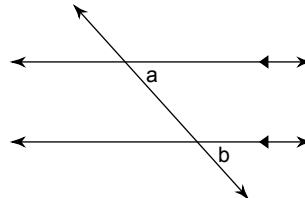
corresponding

51)



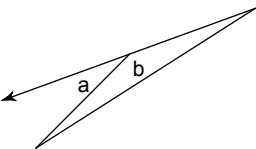
linear pair

52)



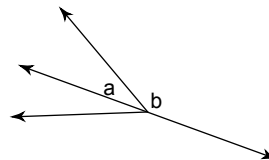
corresponding

53)

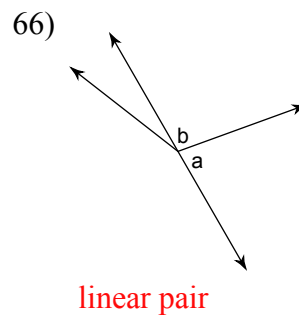
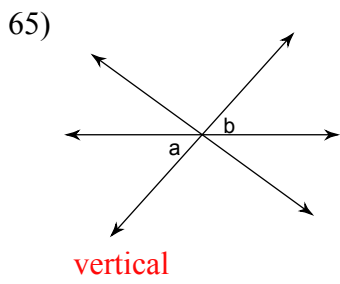
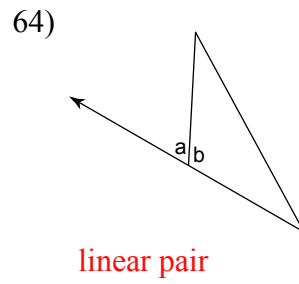
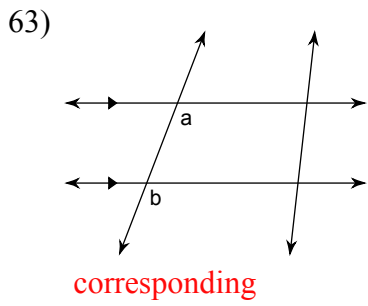
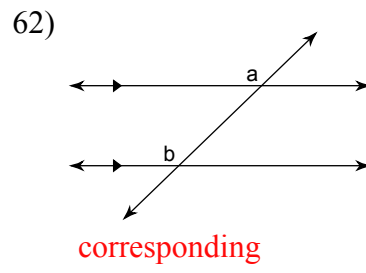
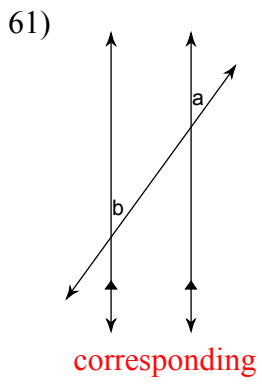
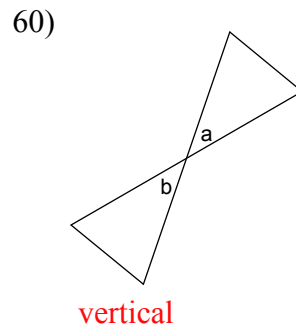
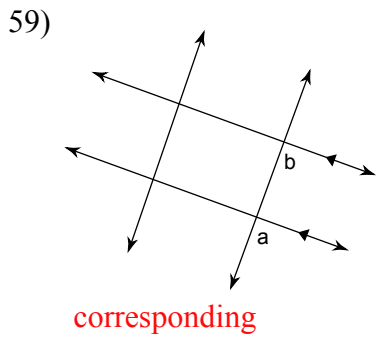
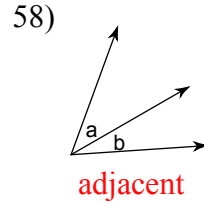
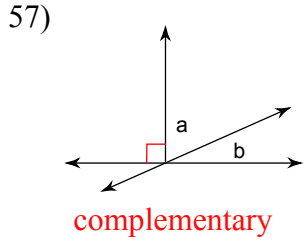
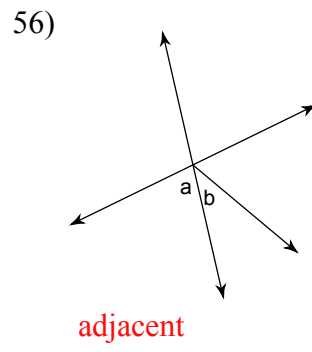
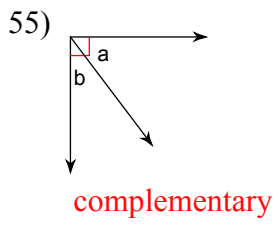


linear pair

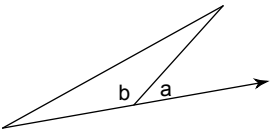
54)



linear pair

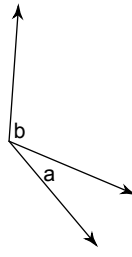


67)



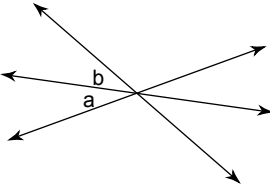
linear pair

68)



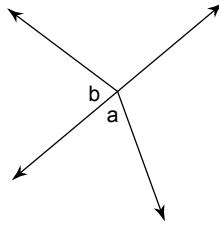
adjacent

69)



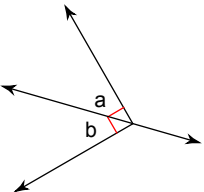
adjacent

70)



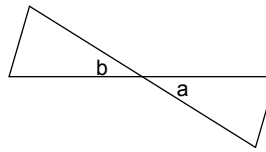
adjacent

71)



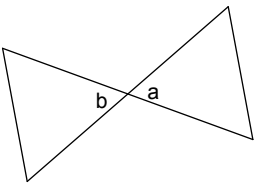
complementary

72)



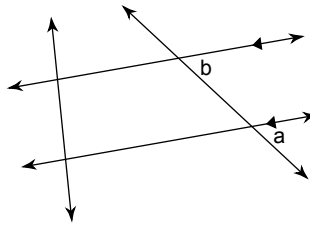
vertical

73)



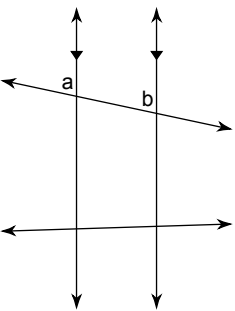
vertical

74)



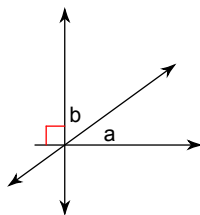
corresponding

75)



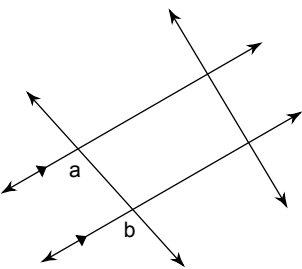
corresponding

76)



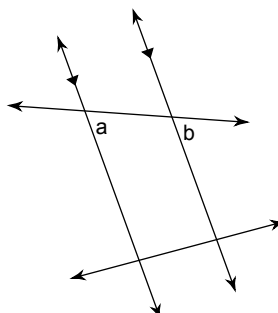
complementary

77)



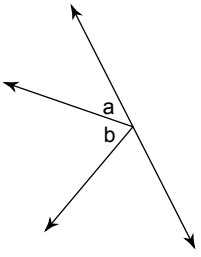
corresponding

78)



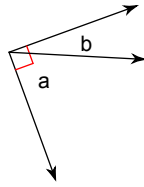
corresponding

79)



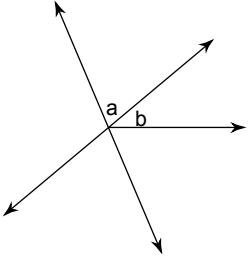
adjacent

80)



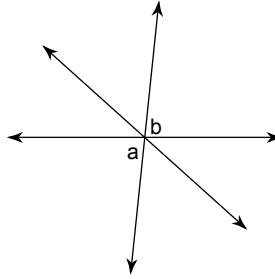
complementary

81)



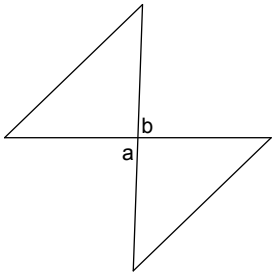
adjacent

82)



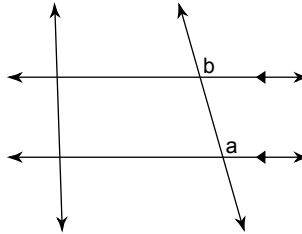
vertical

83)



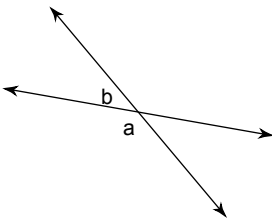
vertical

84)



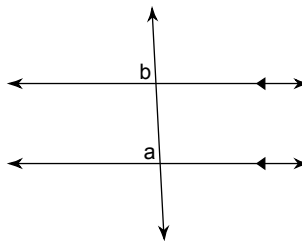
corresponding

85)



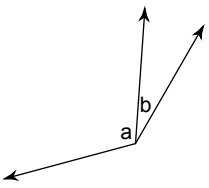
linear pair

86)



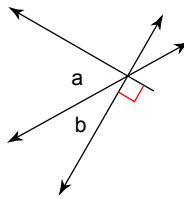
corresponding

87)



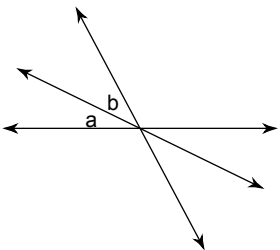
adjacent

88)



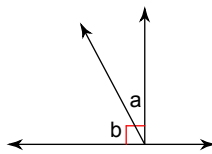
complementary

89)



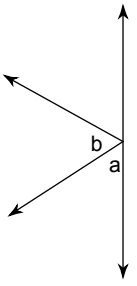
adjacent

90)



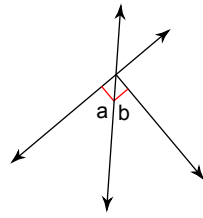
complementary

91)



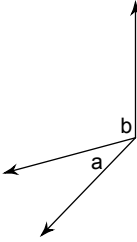
adjacent

92)



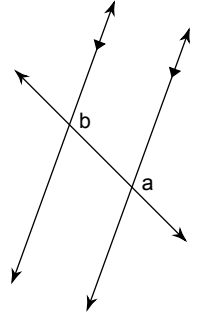
complementary

93)



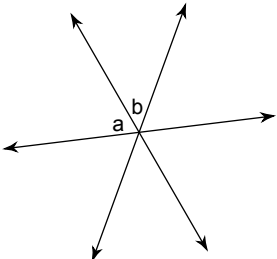
adjacent

94)



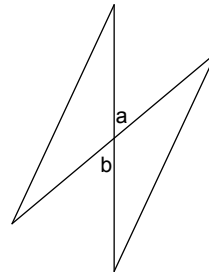
corresponding

95)



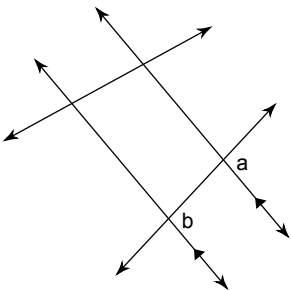
adjacent

96)



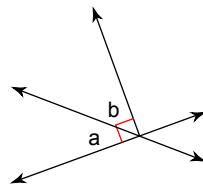
vertical

97)



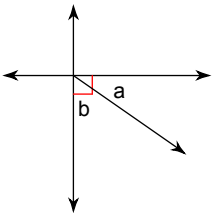
corresponding

98)



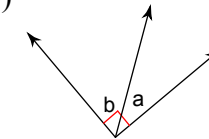
complementary

99)



complementary

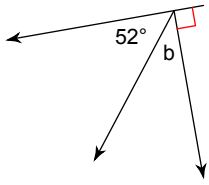
100)



complementary

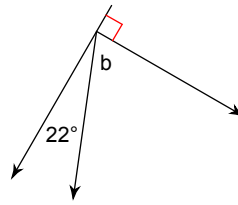
Find a measurement of unknown angle from picture

101)



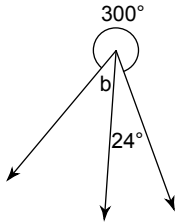
38°

102)



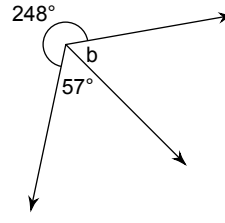
68°

103)



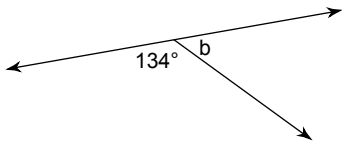
36°

104)



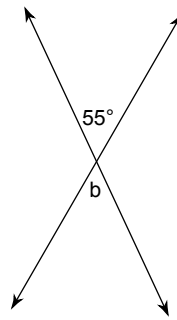
55°

105)



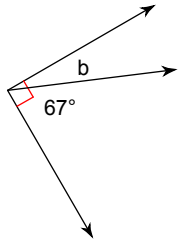
46°

106)



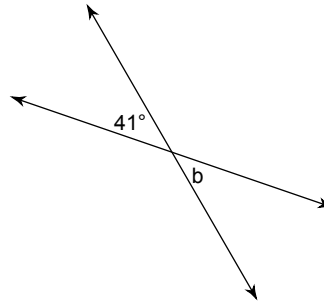
55°

107)



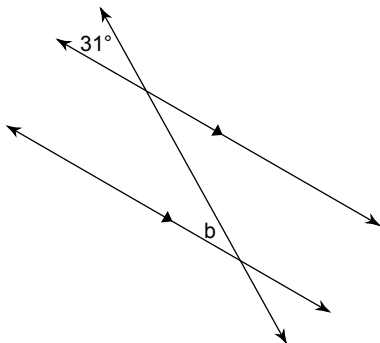
23°

108)



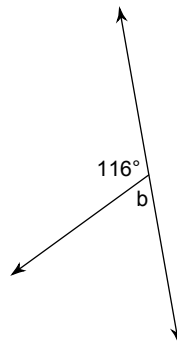
41°

109)



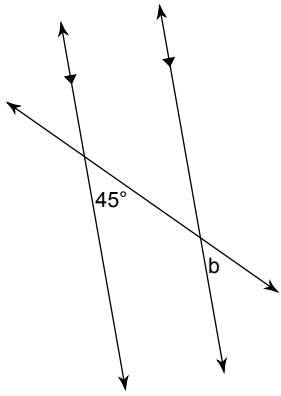
31°

110)



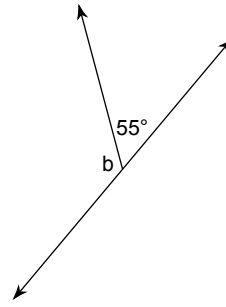
64°

111)



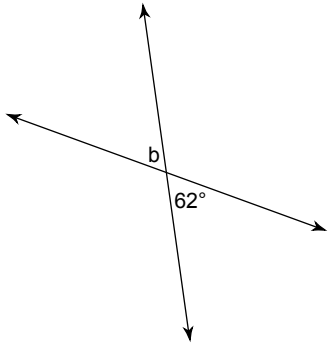
45°

112)



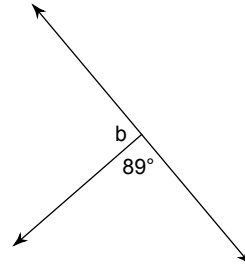
125°

113)



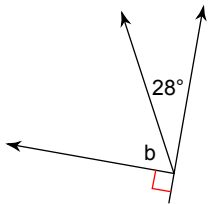
62°

114)



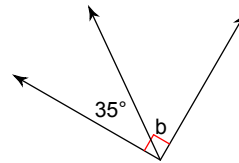
91°

115)



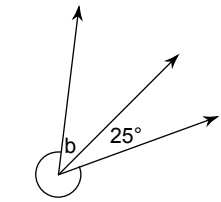
62°

116)



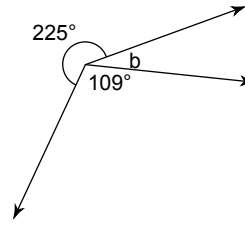
55°

117)



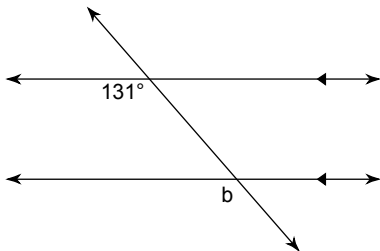
297°
38°

118)



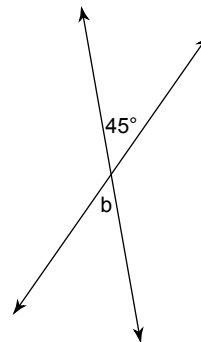
26°

119)



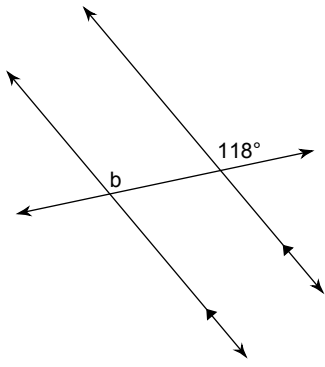
131°

120)



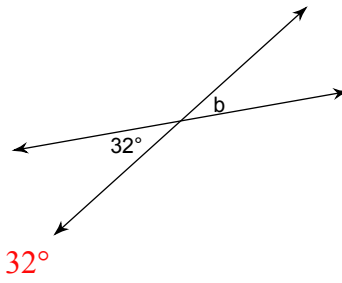
45°

121)



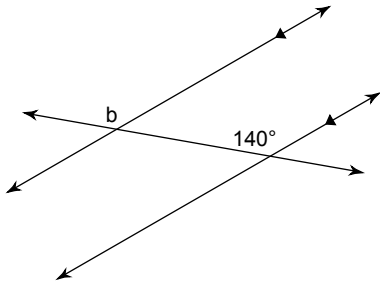
118°

122)



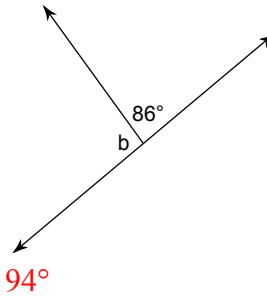
32°

123)



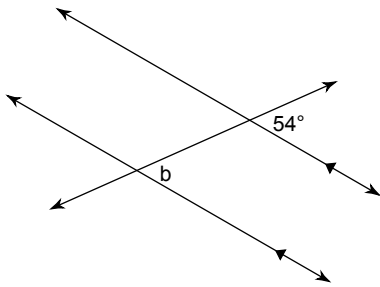
140°

124)



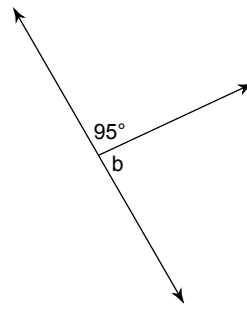
94°

125)



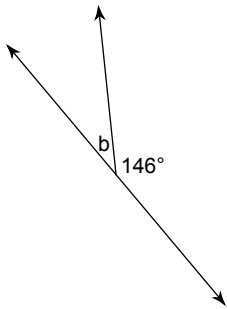
54°

126)



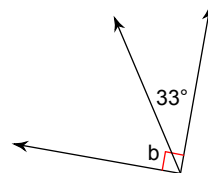
85°

127)



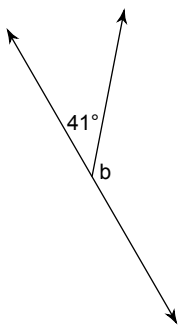
34°

128)



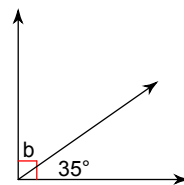
57°

129)



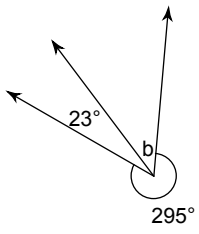
139°

130)



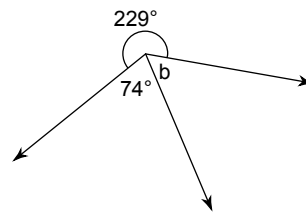
55°

131)



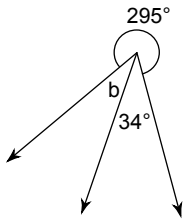
42°

132)



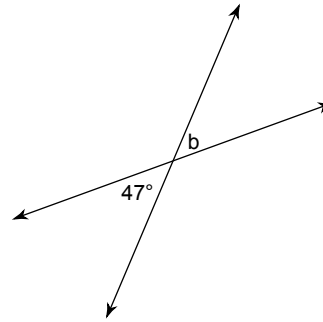
57°

133)



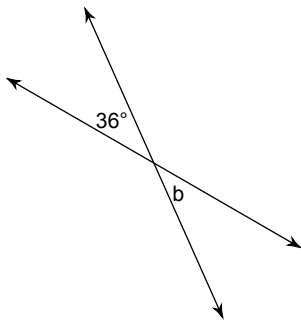
31°

134)



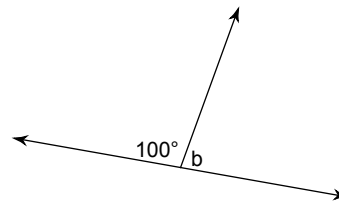
47°

135)



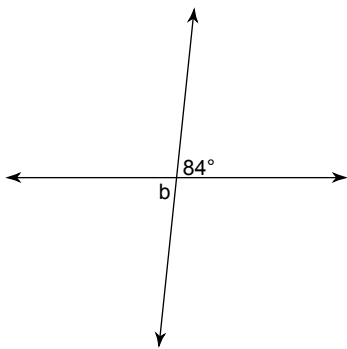
36°

136)



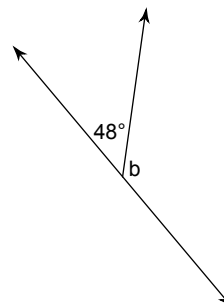
80°

137)



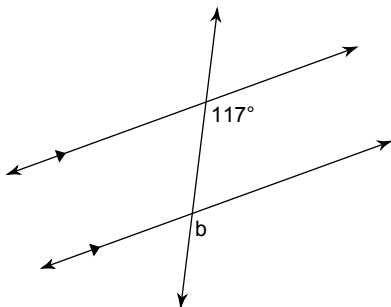
84°

138)



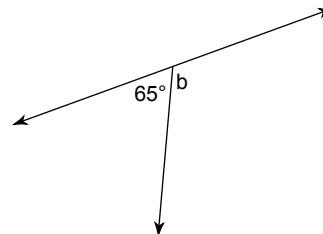
132°

139)



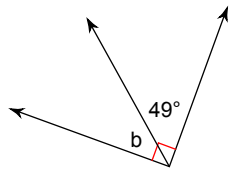
117°

140)



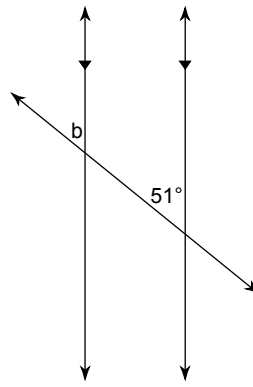
115°

141)



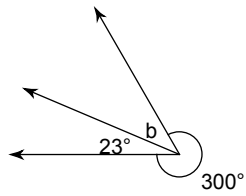
41°

142)



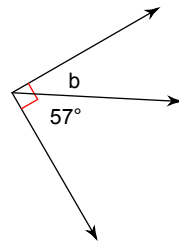
51°

143)



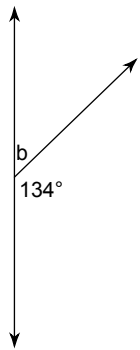
37°

144)



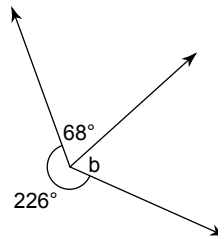
33°

145)



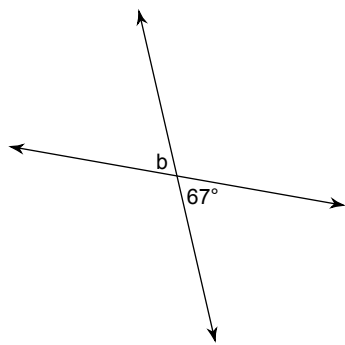
46°

146)



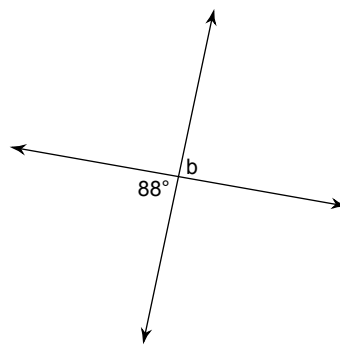
66°

147)



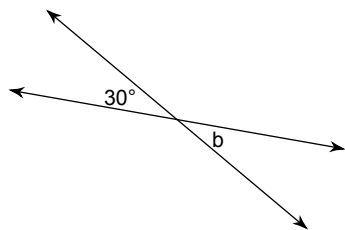
67°

148)



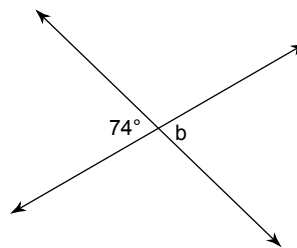
88°

149)



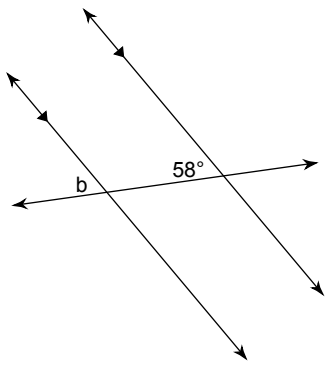
30°

150)



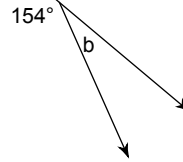
74°

151)



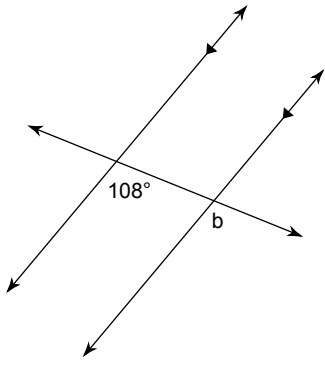
58°

152)



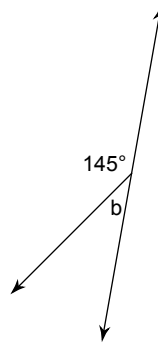
26°

153)



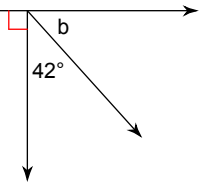
108°

154)



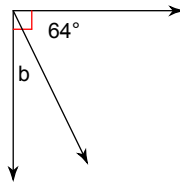
35°

155)



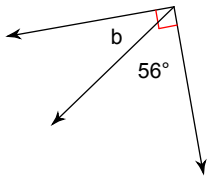
48°

156)



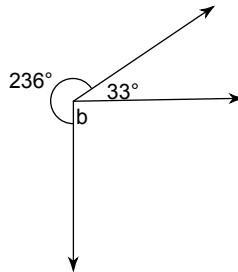
26°

157)



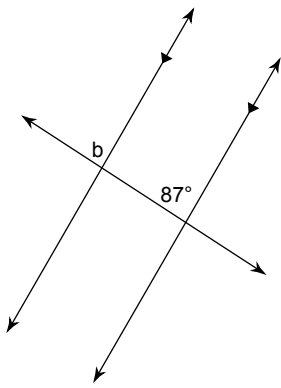
34°

158)



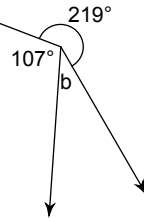
91°

159)



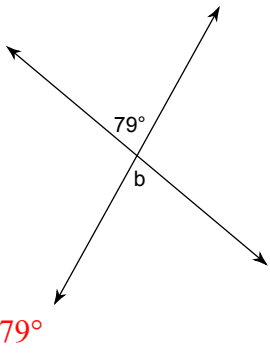
87°

160)

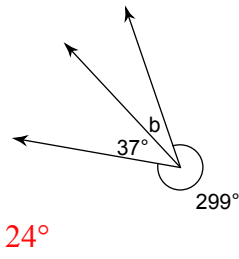


34°

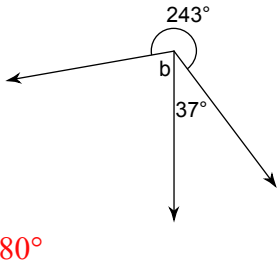
161)



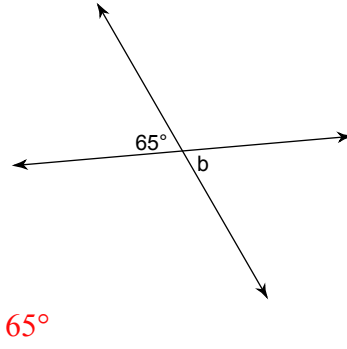
162)



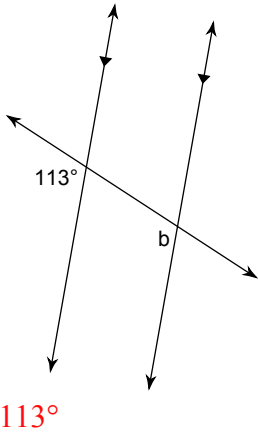
163)



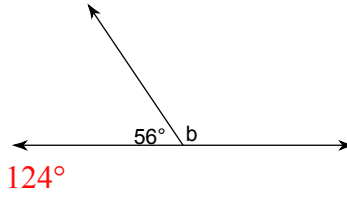
164)



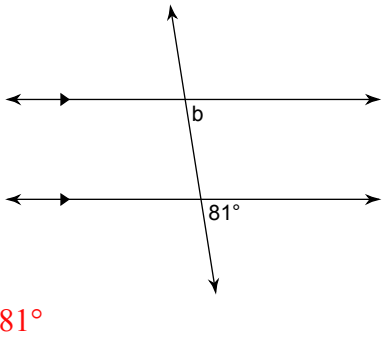
165)



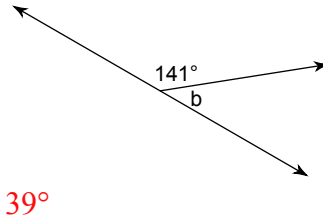
166)



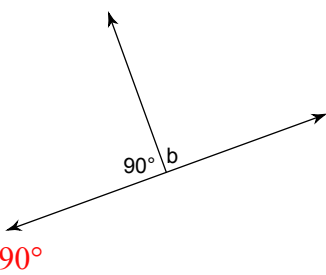
167)



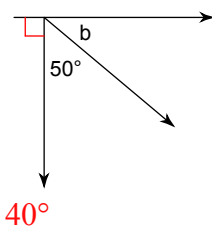
168)

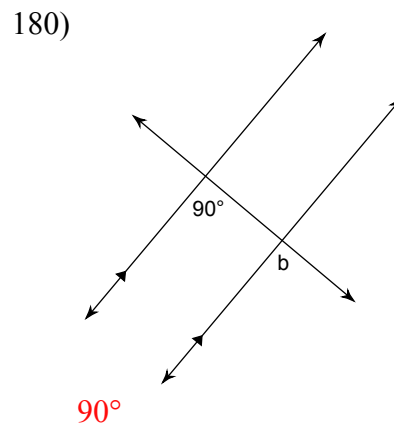
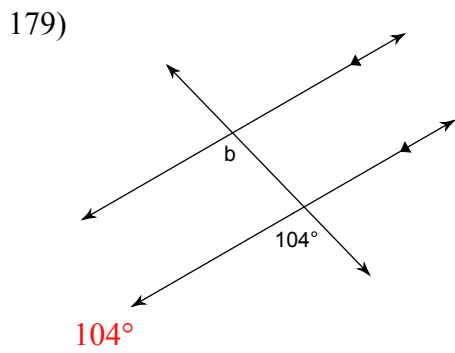
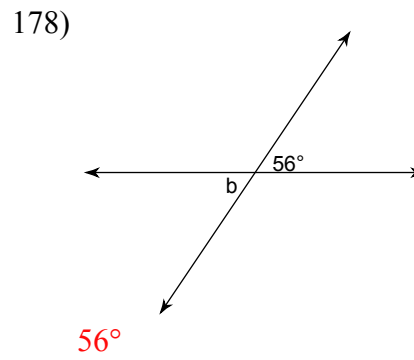
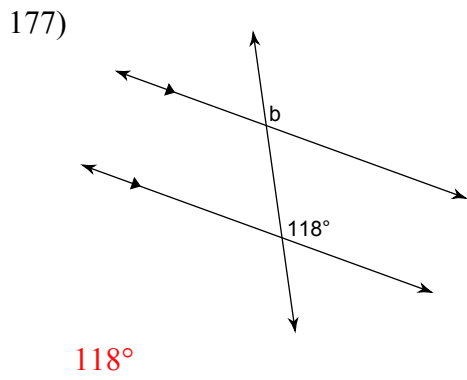
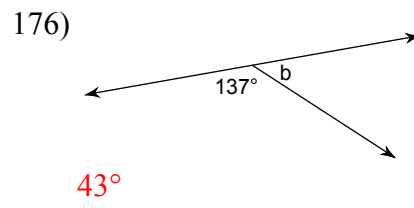
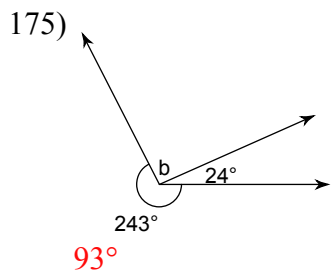
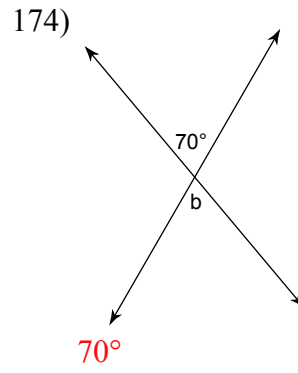
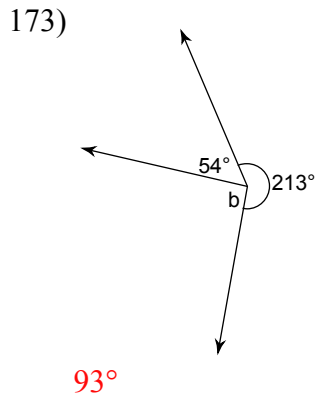
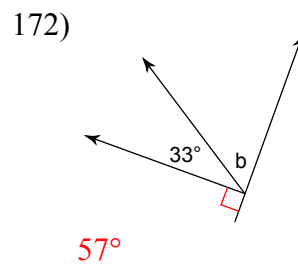
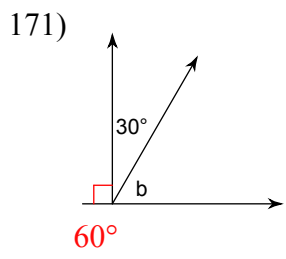


169)

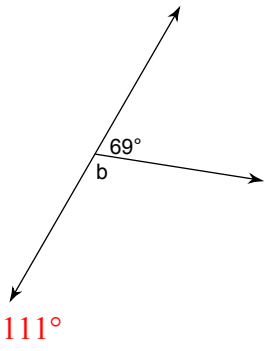


170)

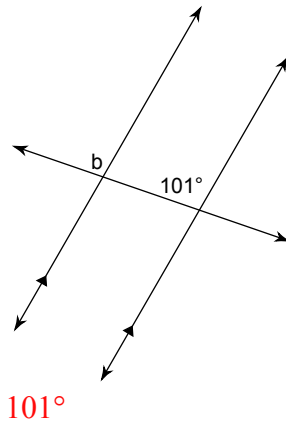




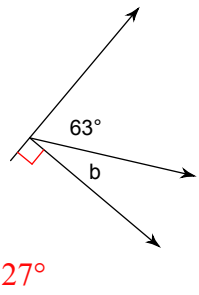
181)



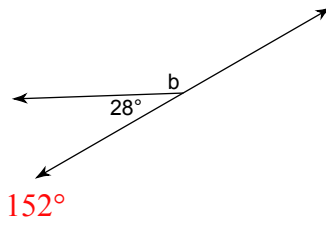
182)



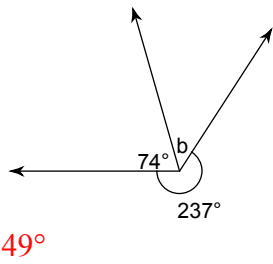
183)



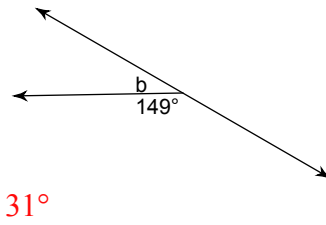
184)



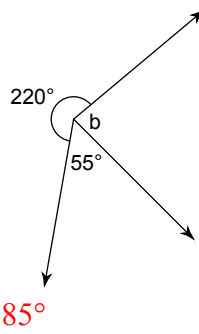
185)



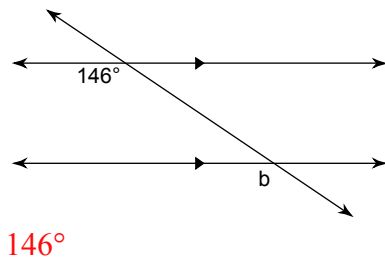
186)



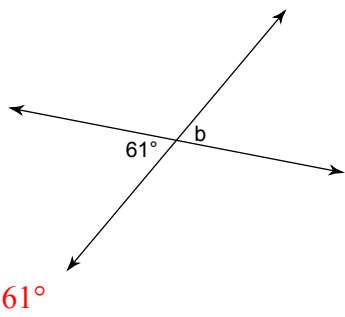
187)



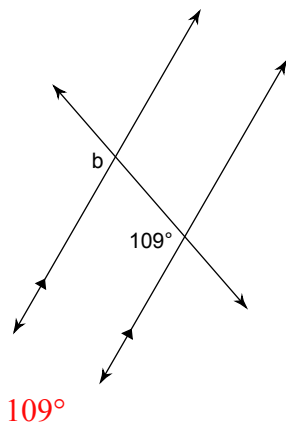
188)



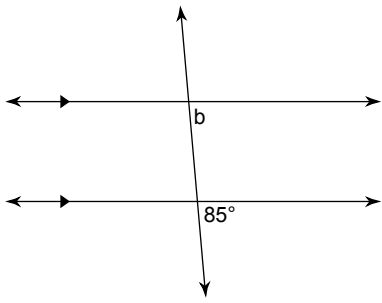
189)



190)

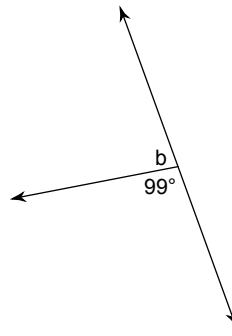


191)



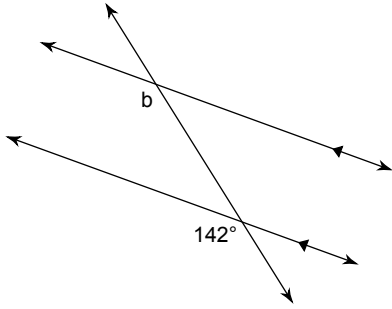
85°

192)



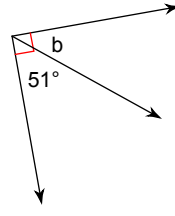
81°

193)



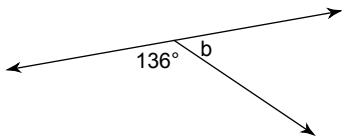
142°

194)



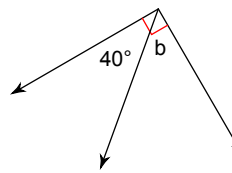
39°

195)



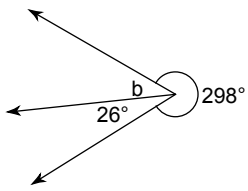
44°

196)



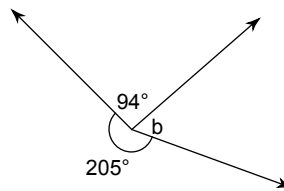
50°

197)



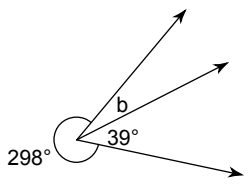
36°

198)



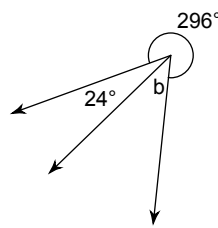
61°

199)



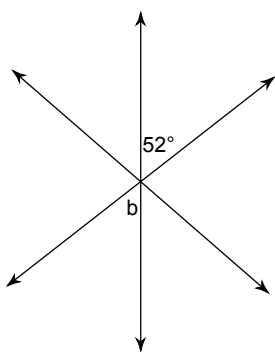
23°

200)



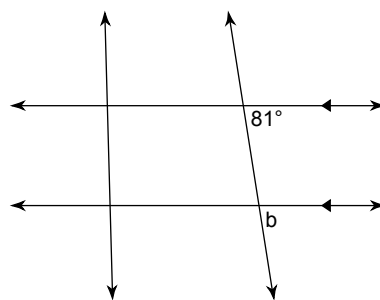
40°

201)



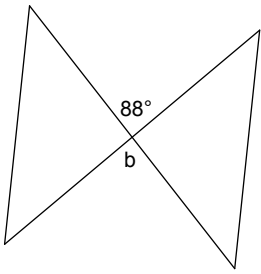
52°

202)



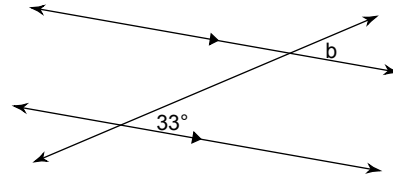
81°

203)



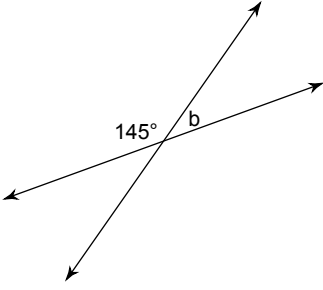
88°

204)



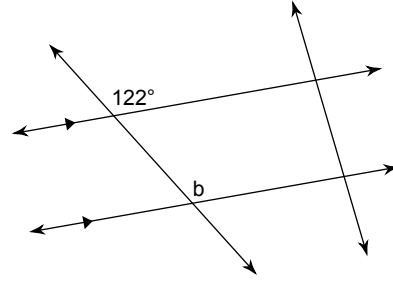
33°

205)



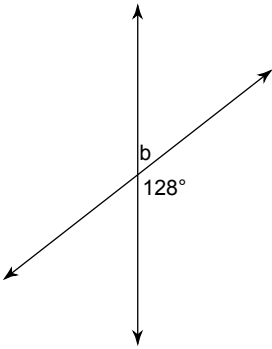
35°

206)



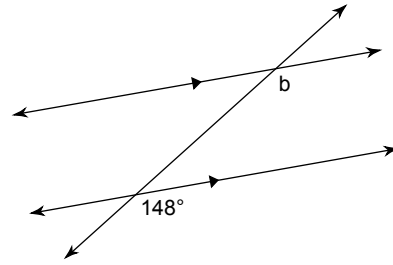
122°

207)



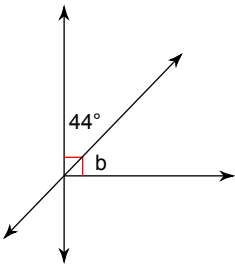
52°

208)



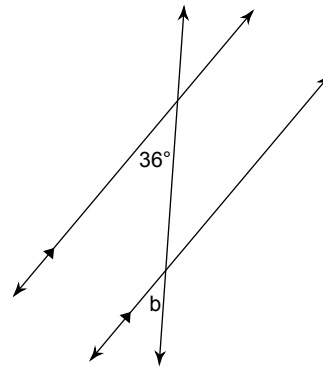
148°

209)



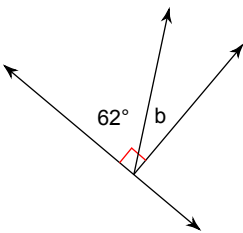
46°

210)



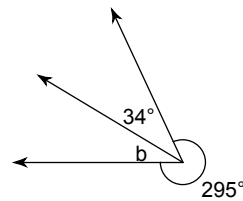
36°

211)



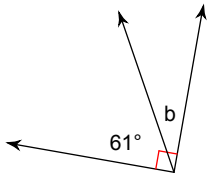
28°

212)



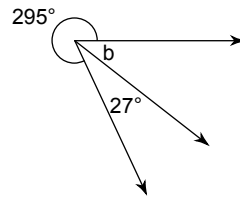
31°

213)



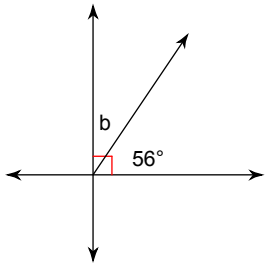
29°

214)



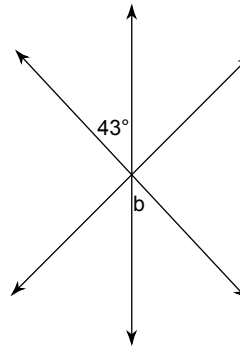
38°

215)



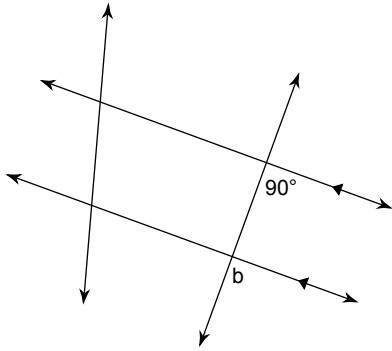
34°

216)



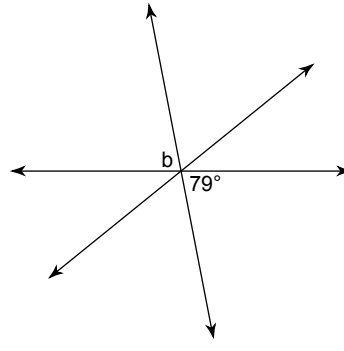
43°

217)



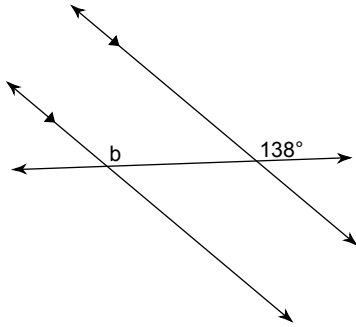
90°

218)



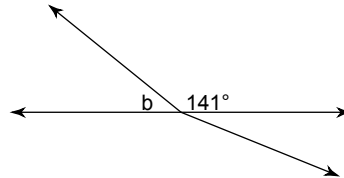
79°

219)



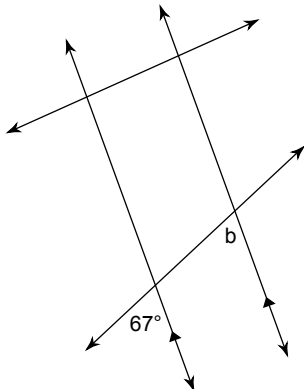
138°

220)



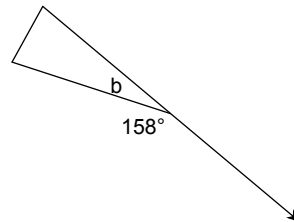
39°

221)

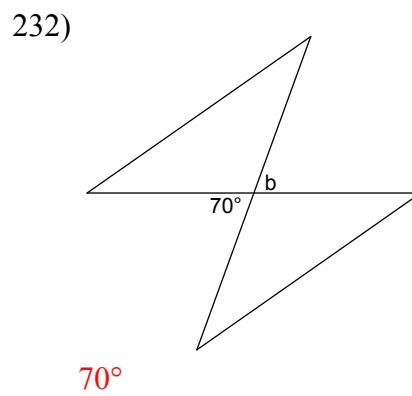
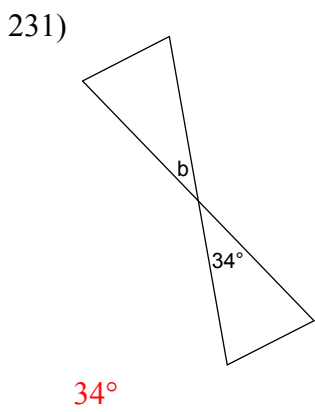
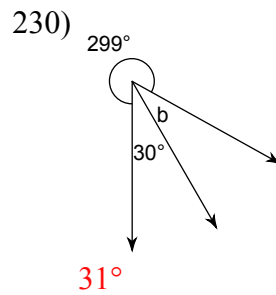
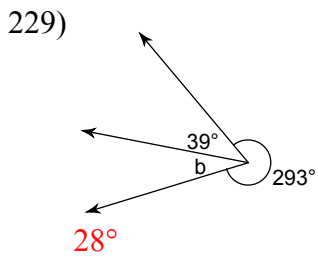
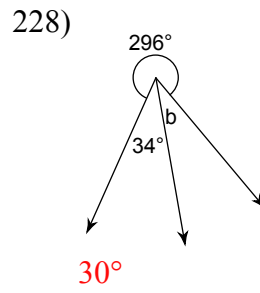
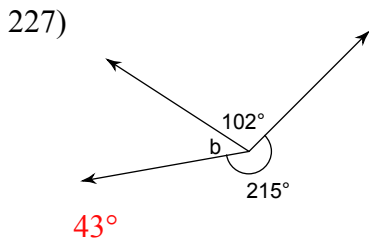
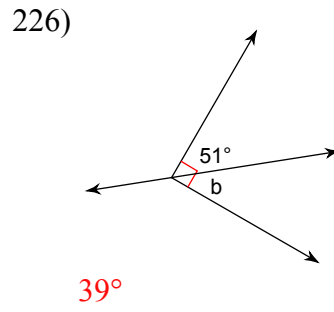
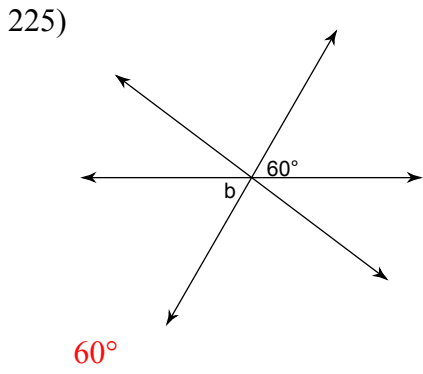
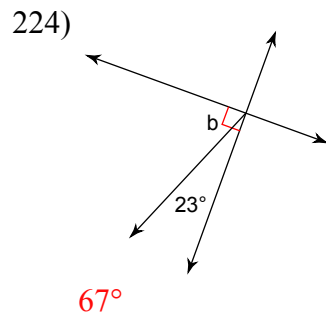
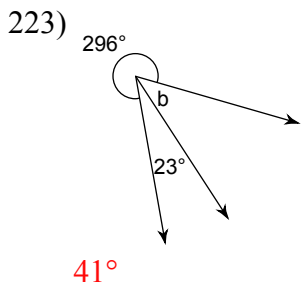


67°

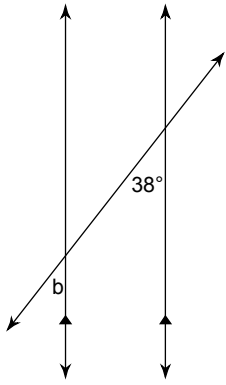
222)



22°

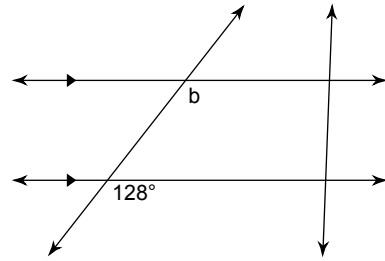


233)



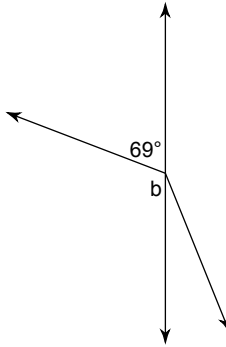
38°

234)



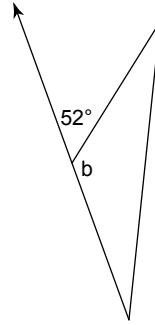
128°

235)



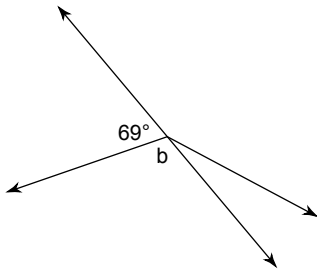
111°

236)



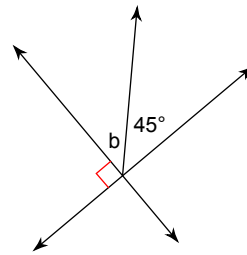
128°

237)



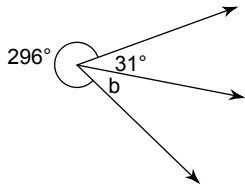
111°

238)



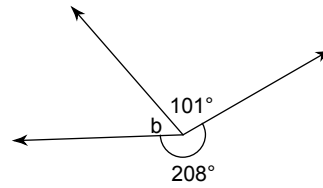
45°

239)



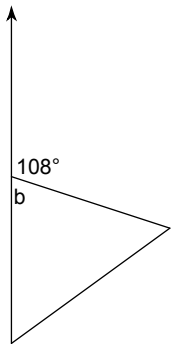
33°

240)



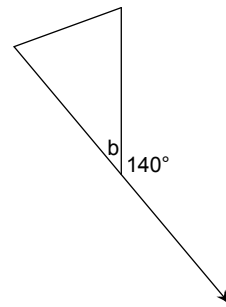
51°

241)



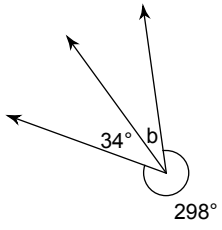
72°

242)



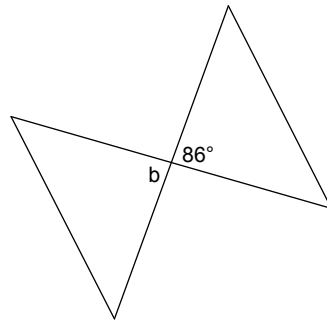
40°

243)



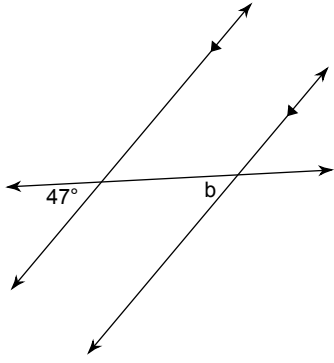
28°

244)



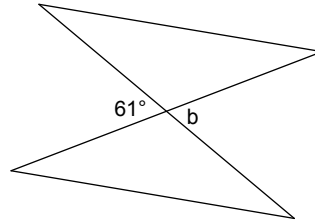
86°

245)



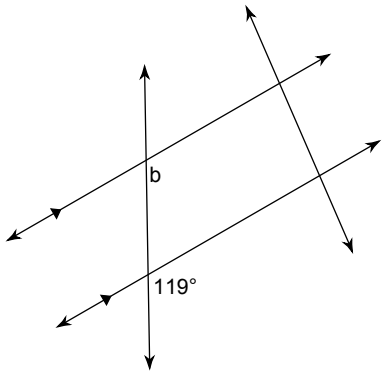
47°

246)



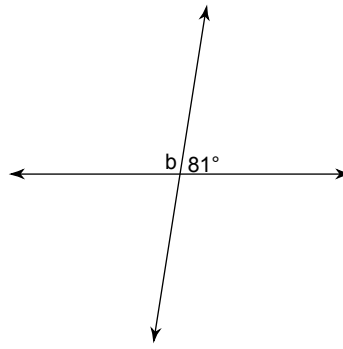
61°

247)



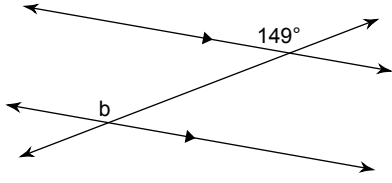
119°

248)



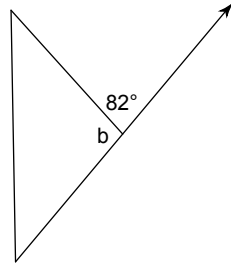
99°

249)



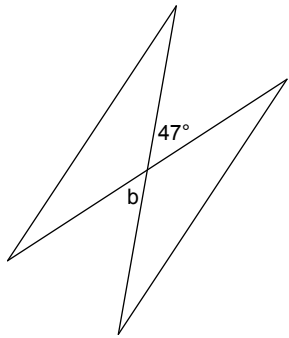
149°

250)



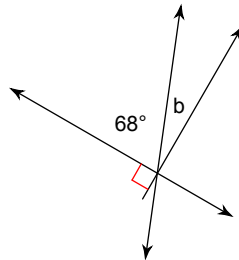
98°

251)



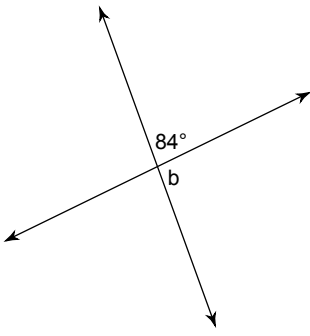
47°

252)



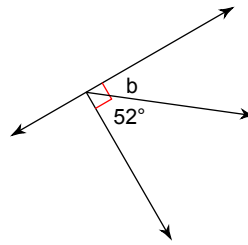
22°

253)



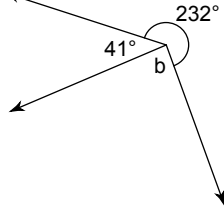
96°

254)



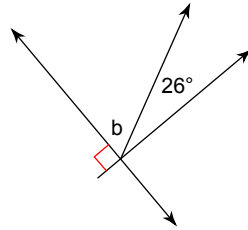
38°

255)



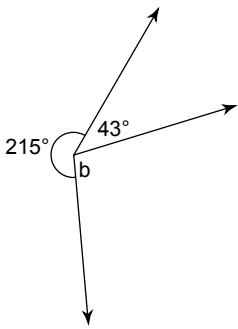
87°

256)



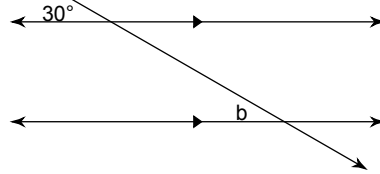
64°

257)



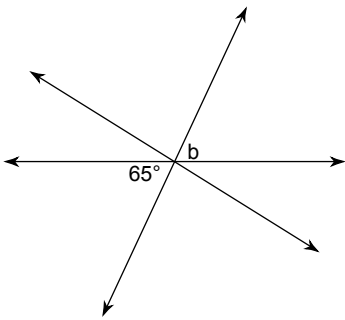
102°

258)



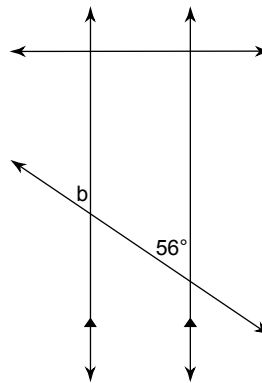
30°

259)



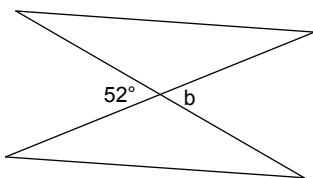
65°

260)



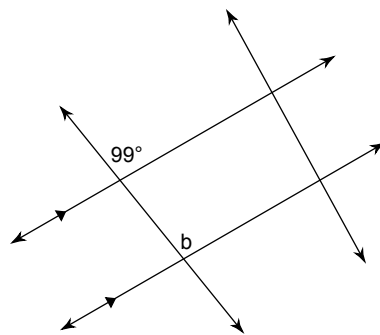
56°

261)



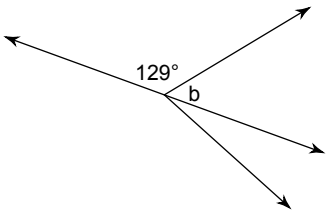
52°

262)



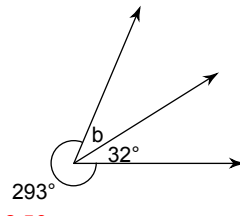
99°

263)



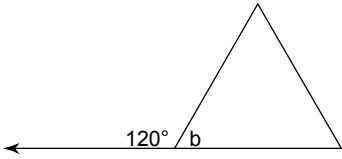
51°

264)



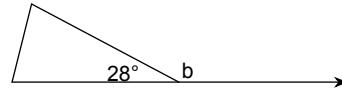
35°

265)



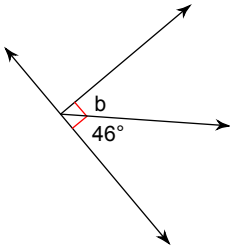
60°

266)



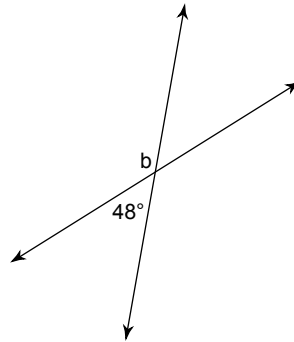
152°

267)



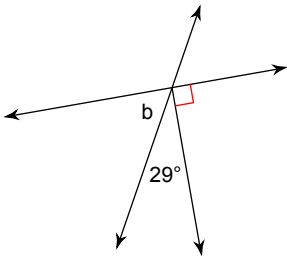
44°

268)



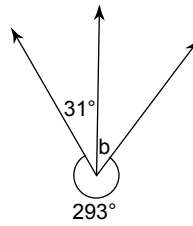
132°

269)



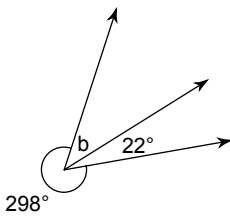
61°

270)



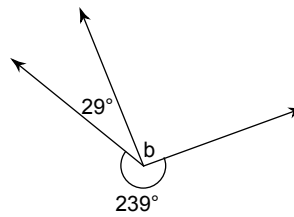
36°

271)



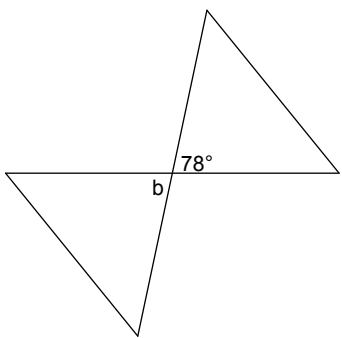
40°

272)



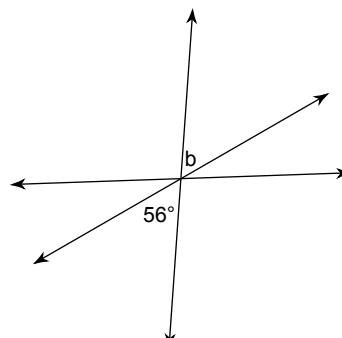
92°

273)



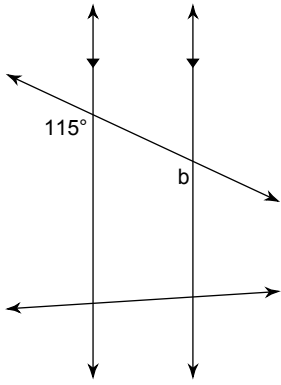
78°

274)



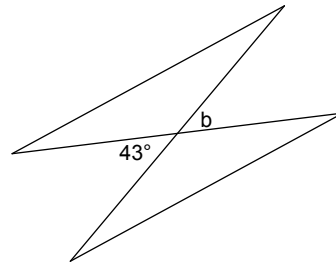
56°

275)



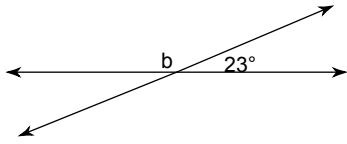
115°

276)



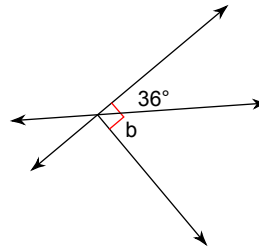
43°

277)



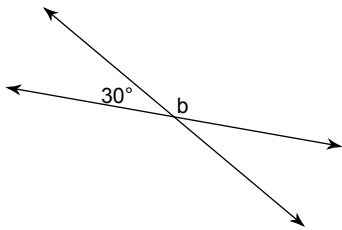
157°

278)



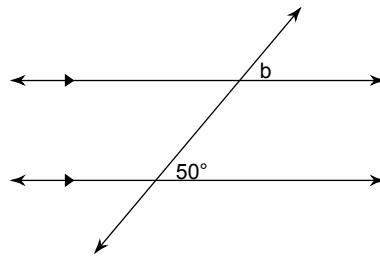
54°

279)



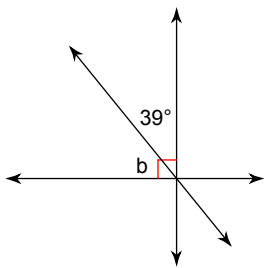
150°

280)



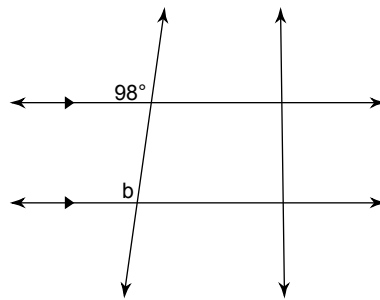
50°

281)



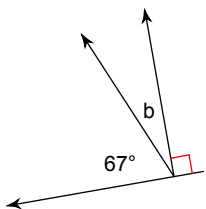
51°

282)



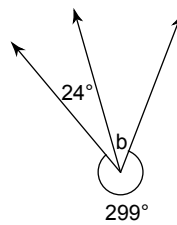
98°

283)



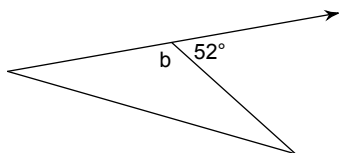
23°

284)



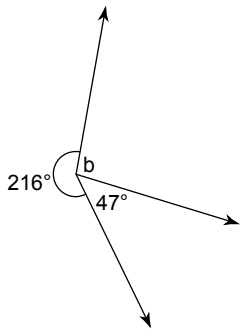
37°

285)



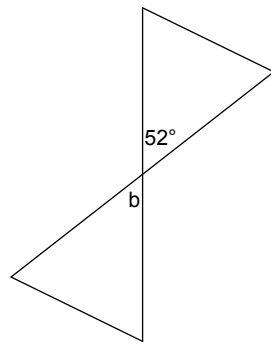
128°

286)



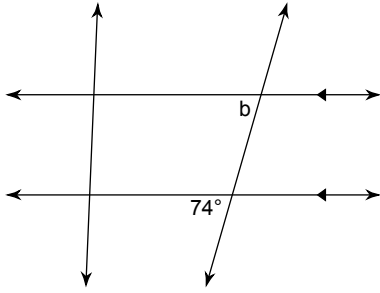
97°

287)



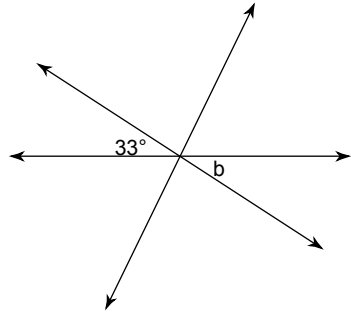
52°

288)



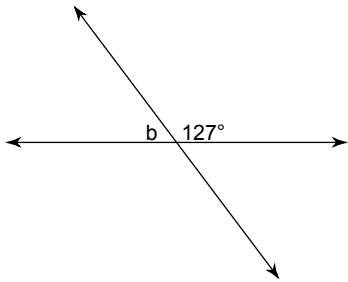
74°

289)



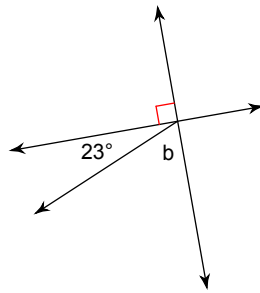
33°

290)



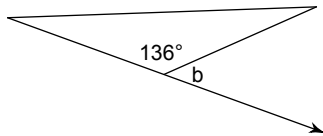
53°

291)



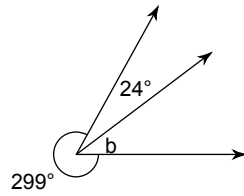
67°

292)



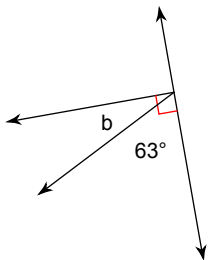
44°

293)



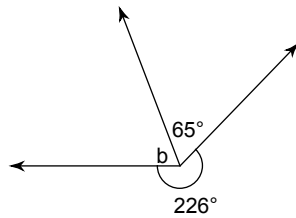
37°

294)

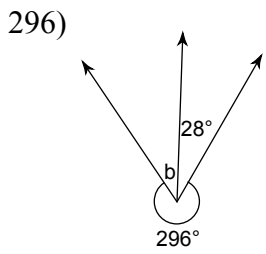


27°

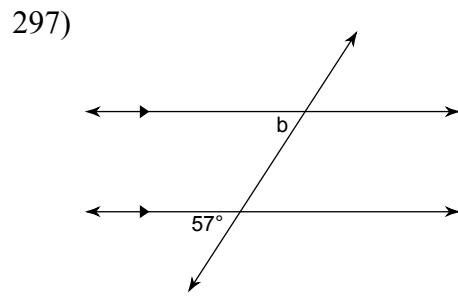
295)



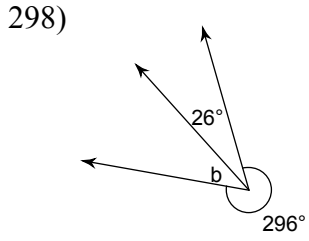
69°



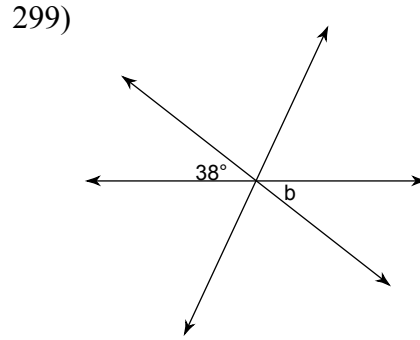
36°



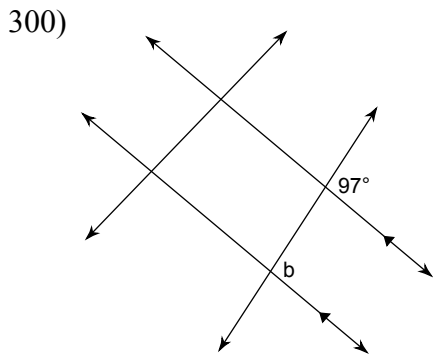
57°



38°

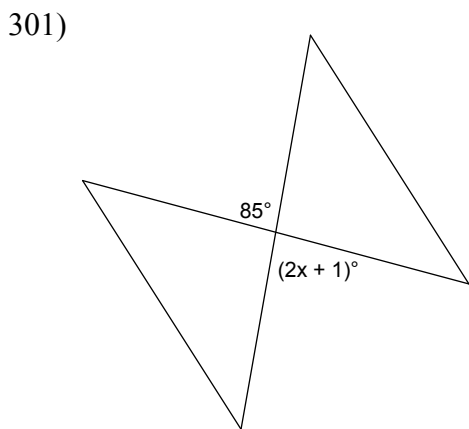


38°

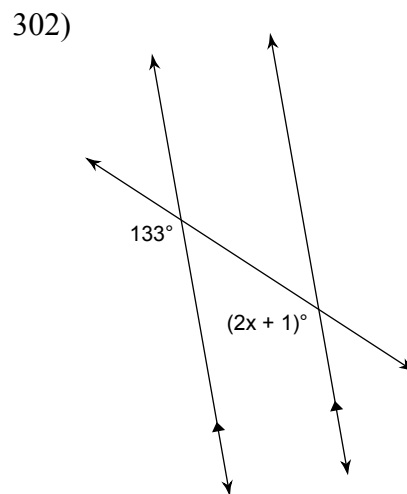


97°

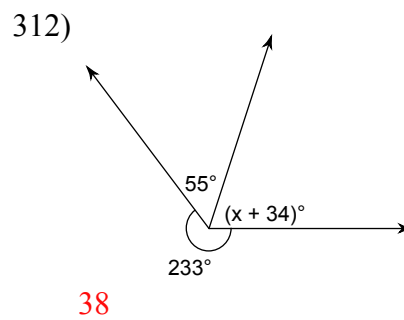
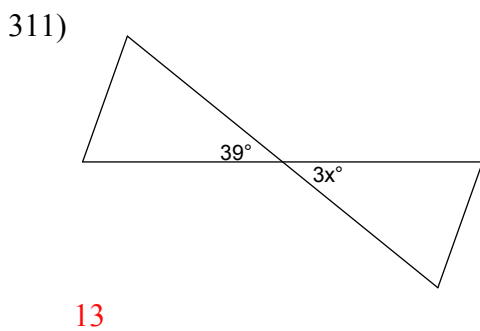
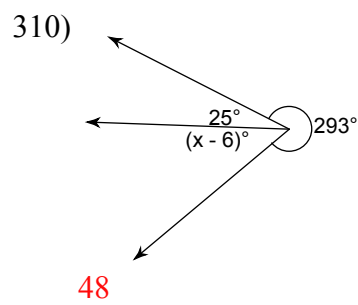
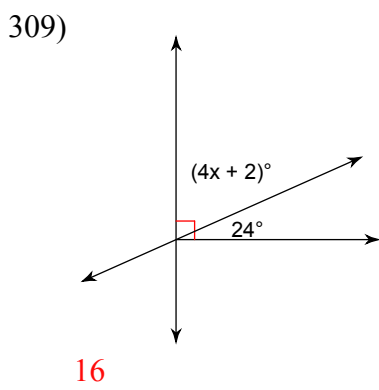
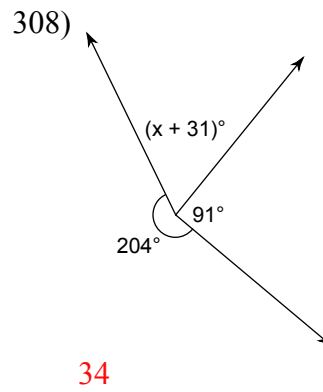
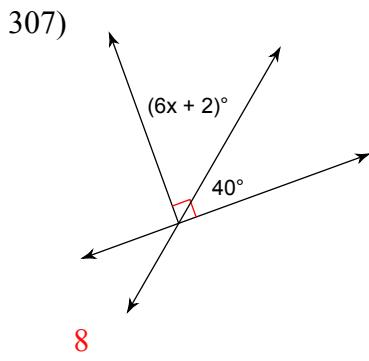
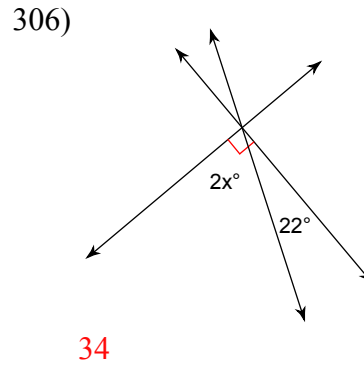
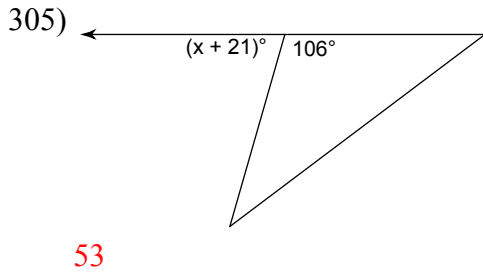
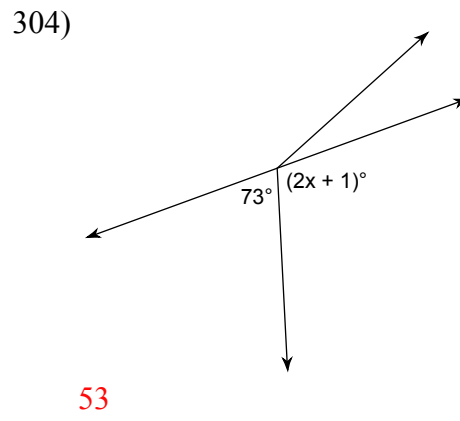
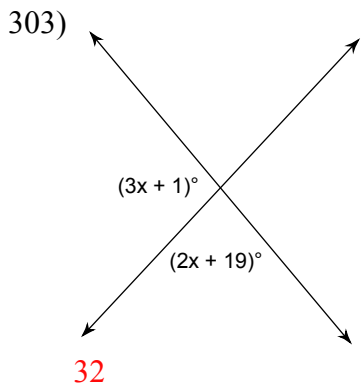
Find a measurement of unknown angle given by equation in picture



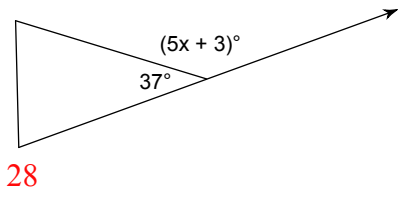
42



66

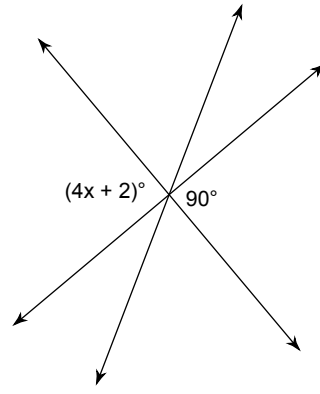


313)



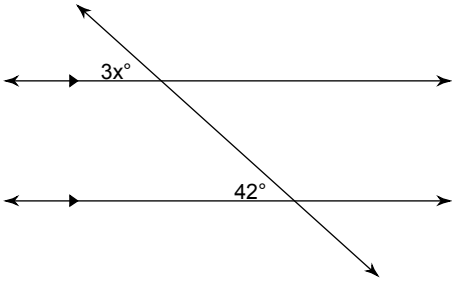
28

314)



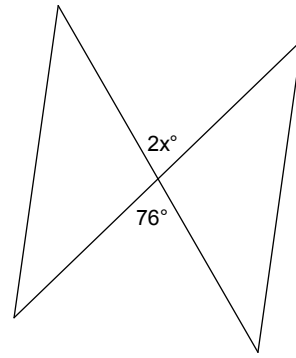
22

315)



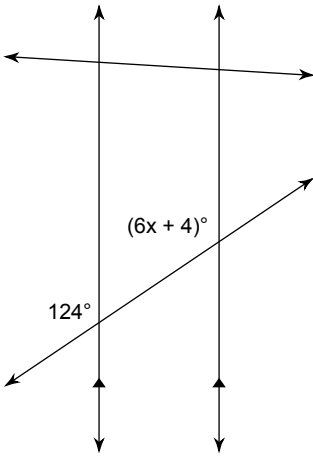
14

316)



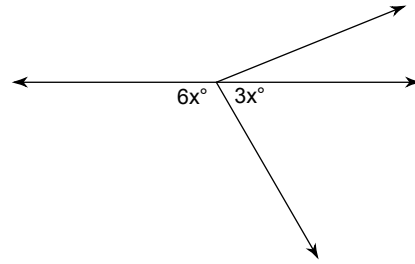
38

317)



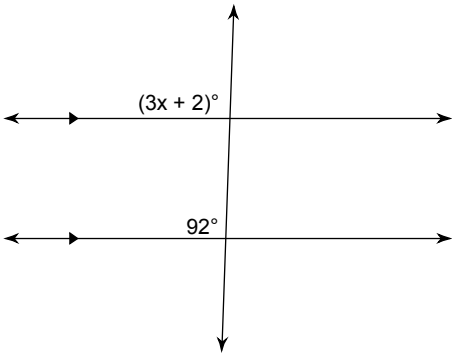
20

318)



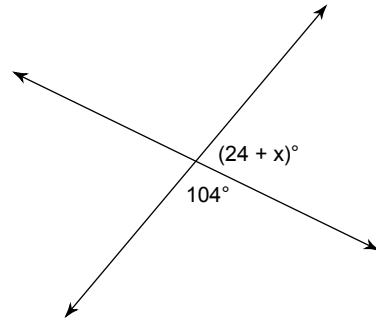
20

319)



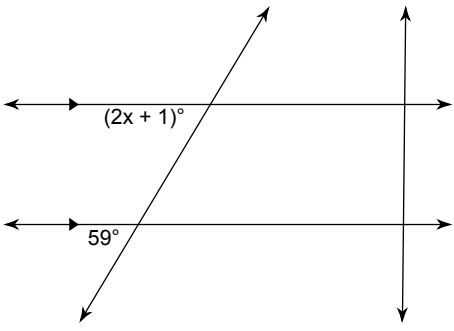
30

320)



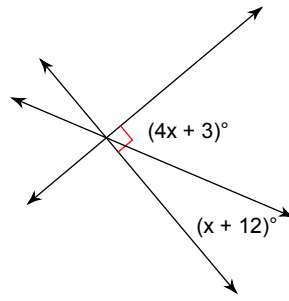
52

321)



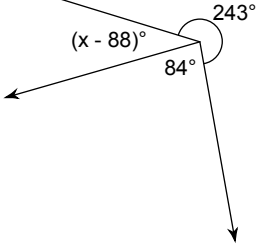
29

322)



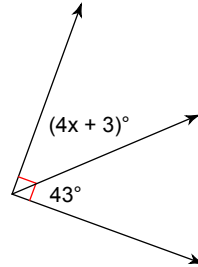
15

323)



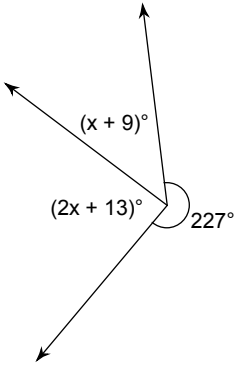
121

324)



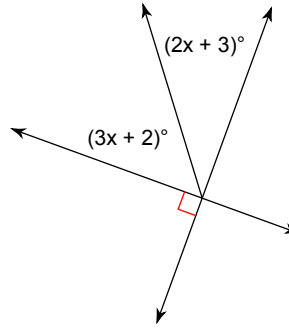
11

325)



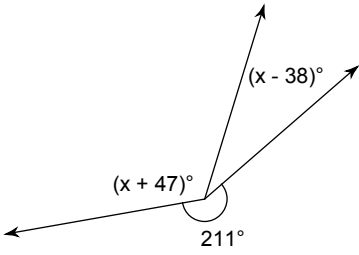
37

326)



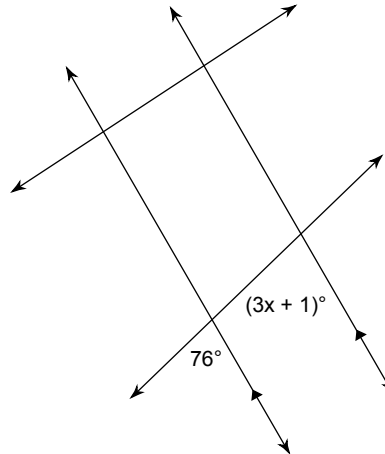
17

327)



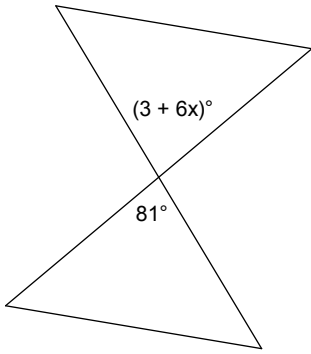
70

328)



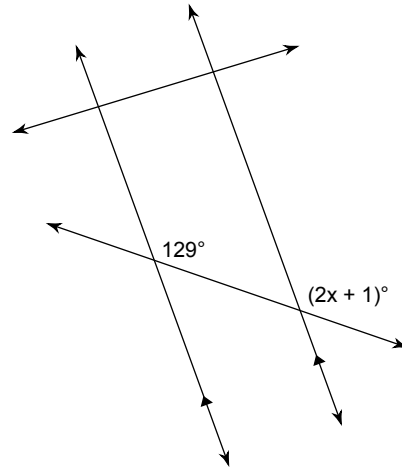
25

329)



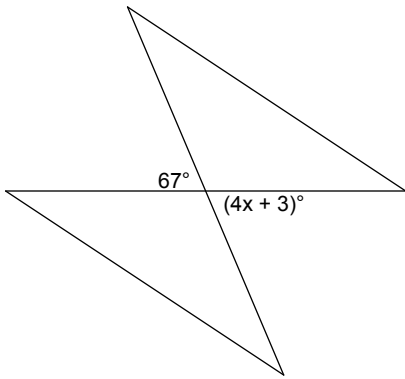
13

330)



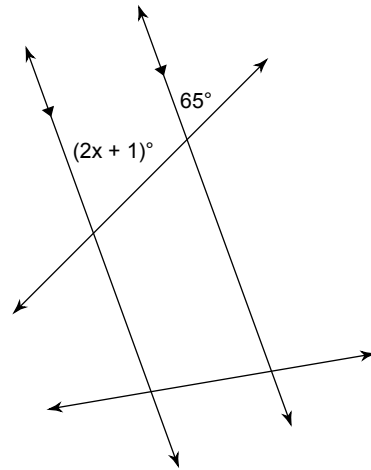
64

331)



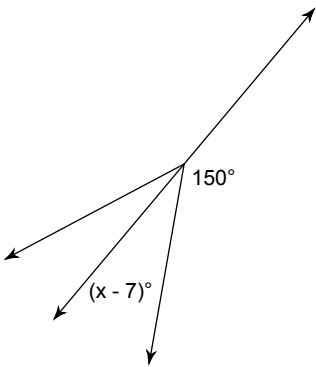
16

332)



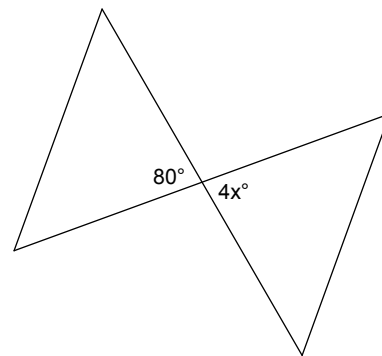
32

333)



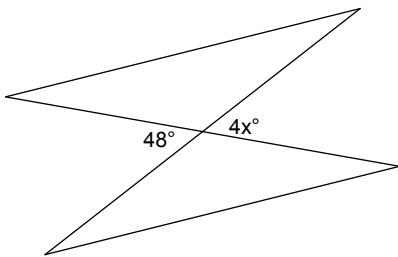
37

334)



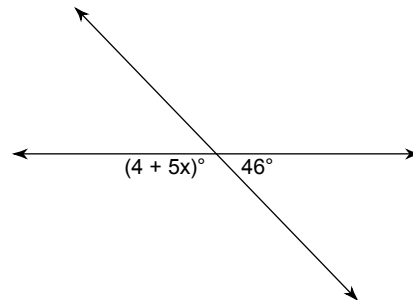
20

335)



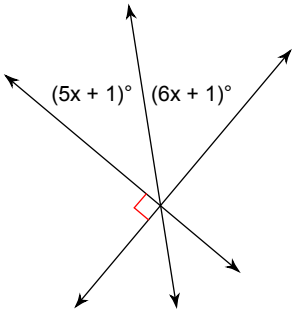
12

336)



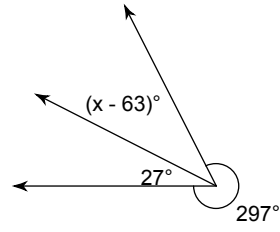
26

337)



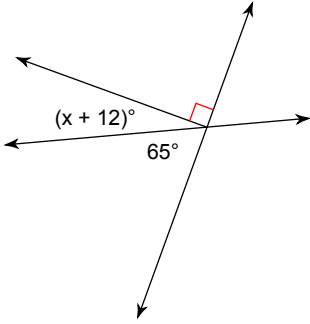
8

338)



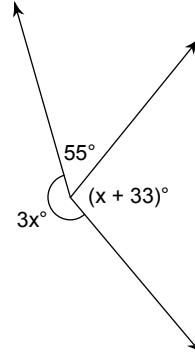
99

339)



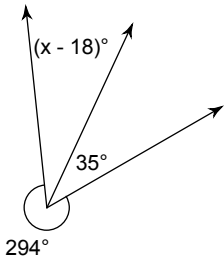
13

340)



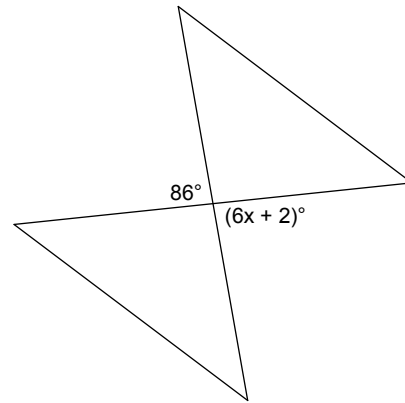
68

341)



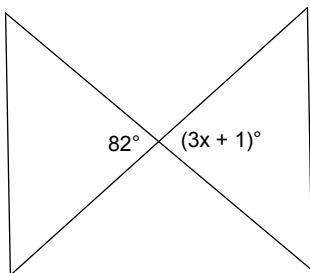
49

342)



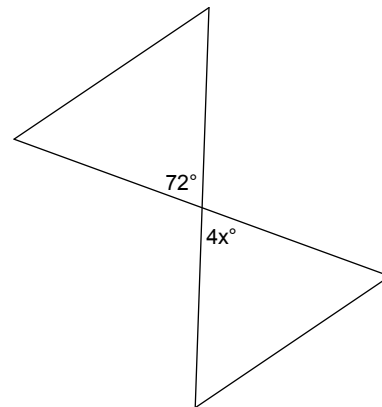
14

343)



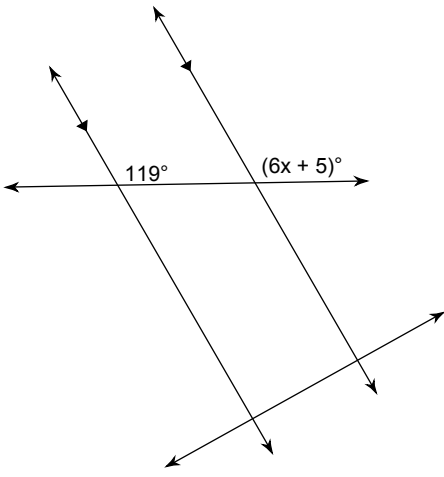
27

344)



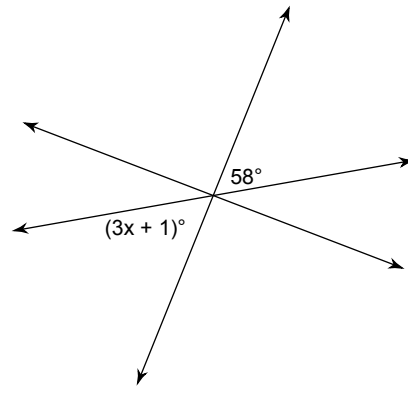
18

345)



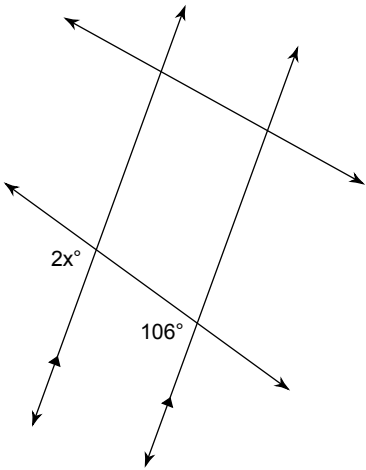
19

346)



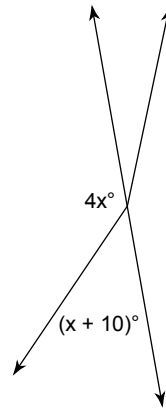
19

347)



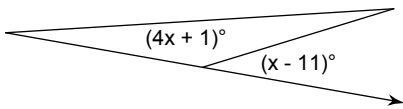
53

348)



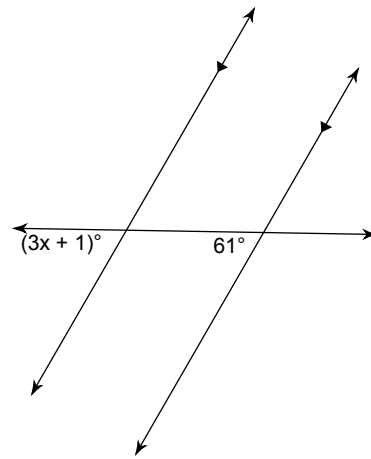
34

349)



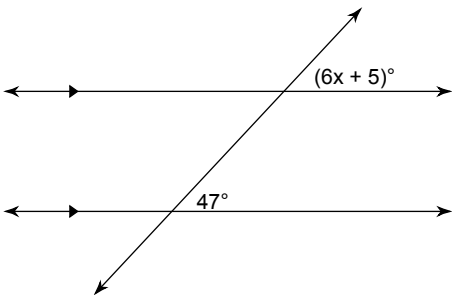
38

350)



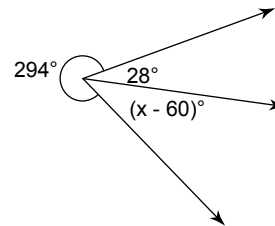
20

351)



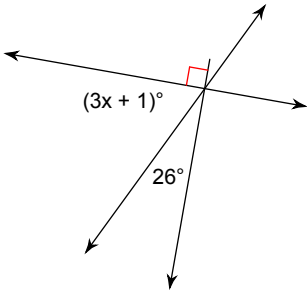
7

352)



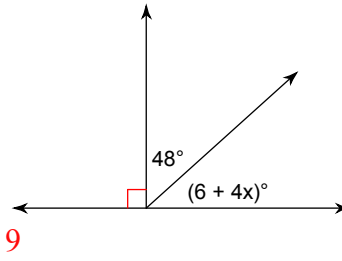
98

353)



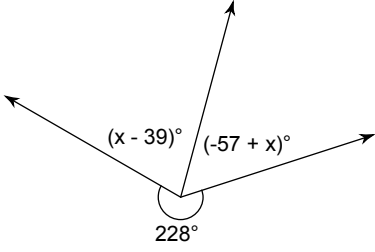
21

354)



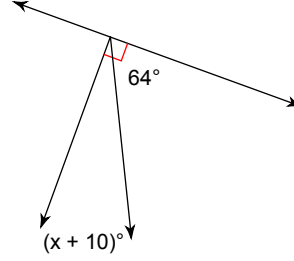
9

355)



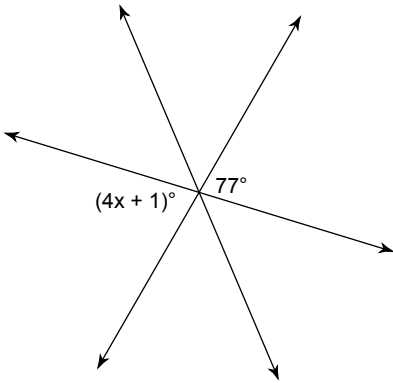
114

356)



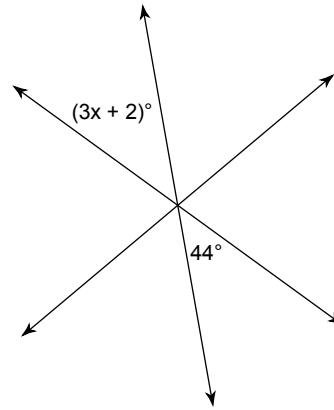
16

357)



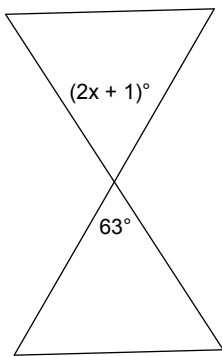
19

358)



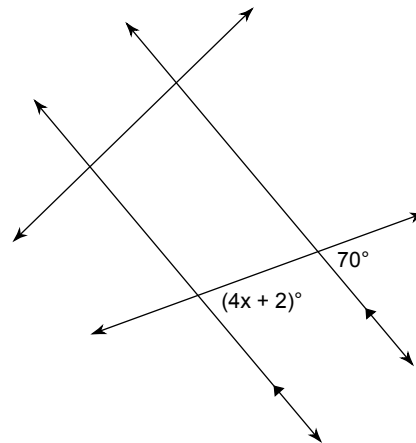
14

359)



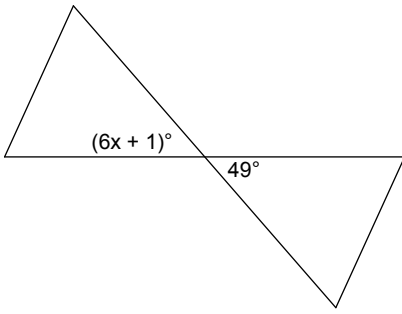
31

360)



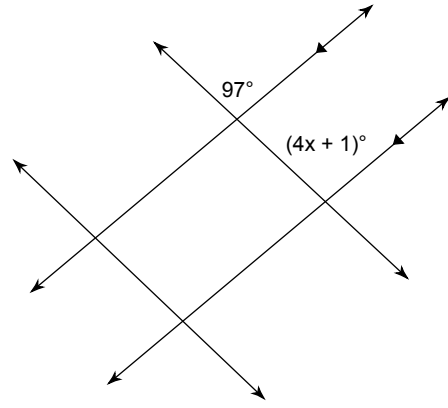
17

361)



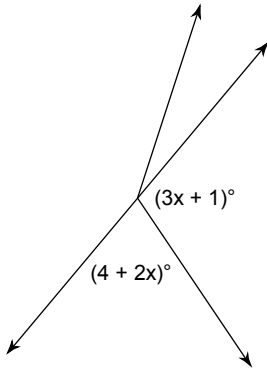
8

362)



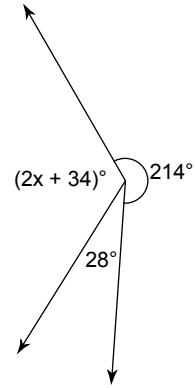
24

363)



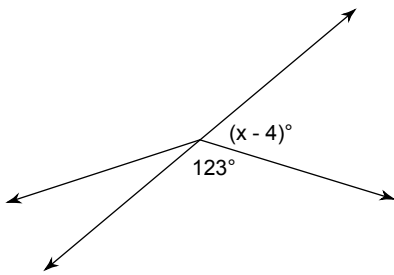
35

364)



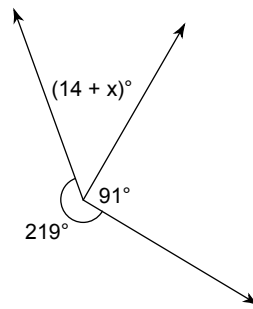
42

365)



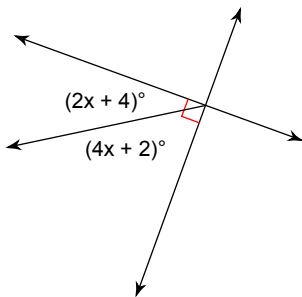
61

366)



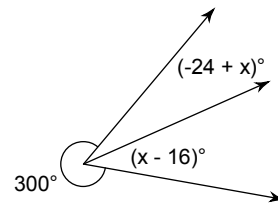
36

367)



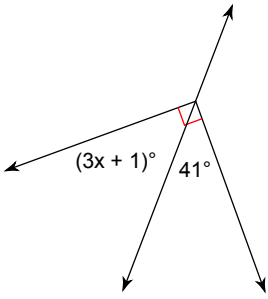
14

368)



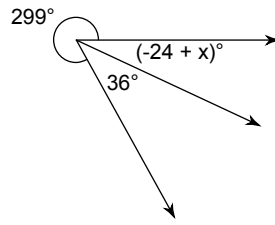
50

369)



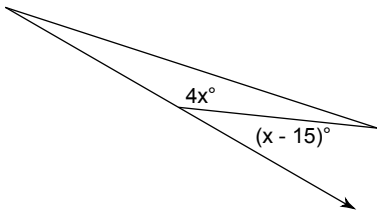
16

370)



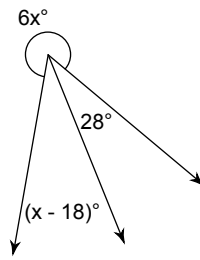
49

371)



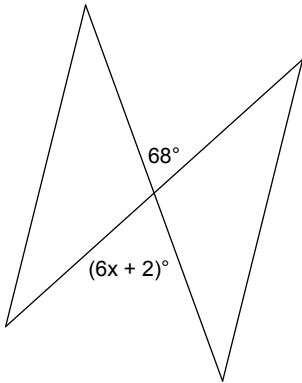
39

372)



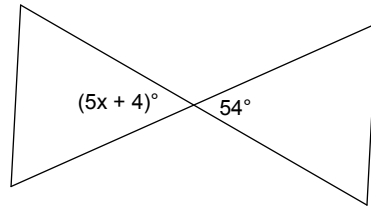
50

373)



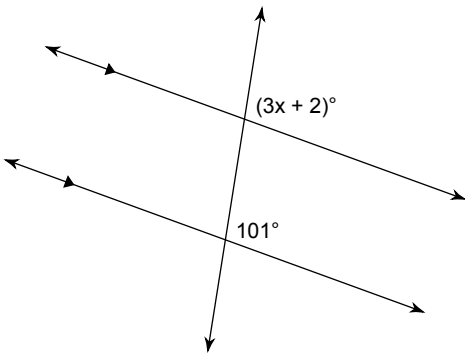
11

374)



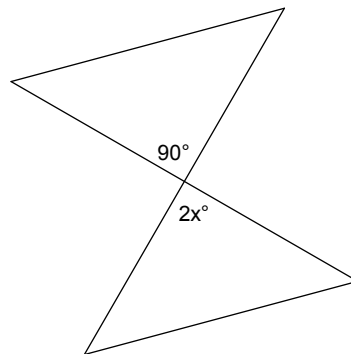
10

375)



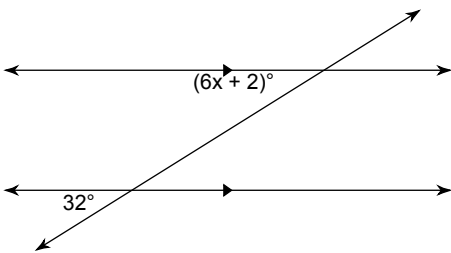
33

376)



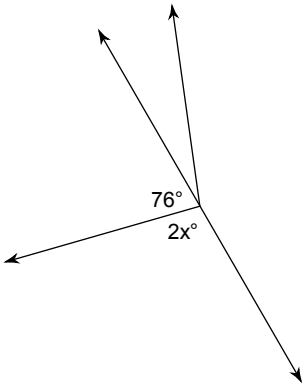
45

377)



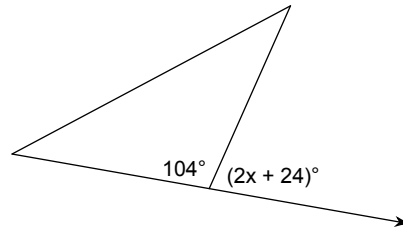
5

378)



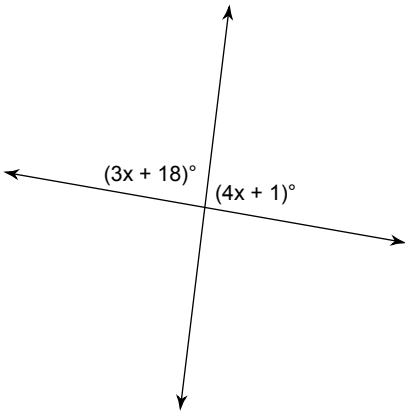
52

379)



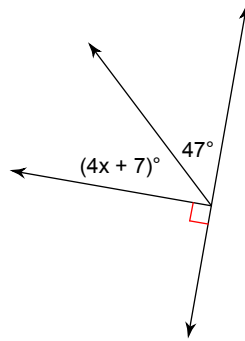
26

380)



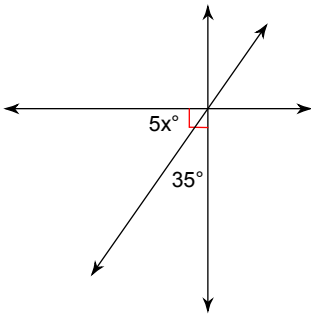
23

381)



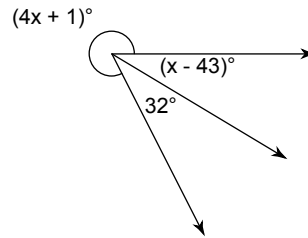
9

382)



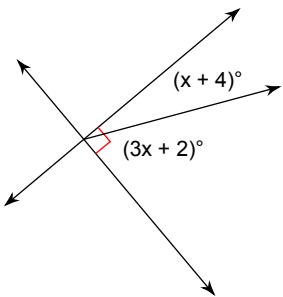
11

383)



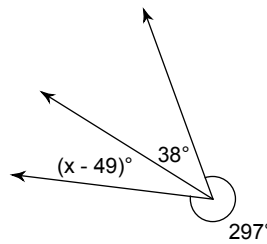
74

384)



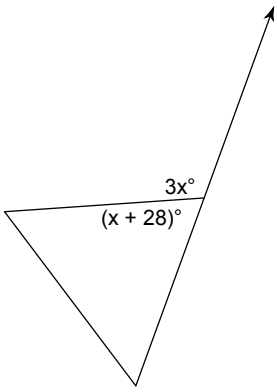
21

385)



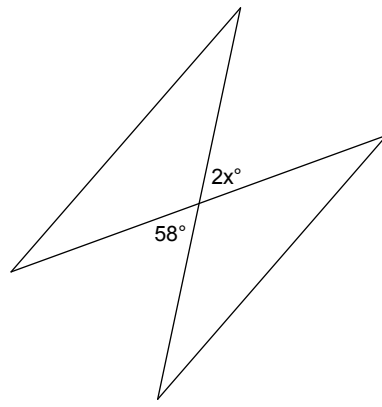
74

386)



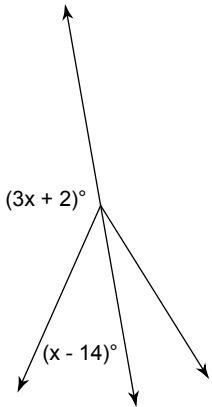
38

387)



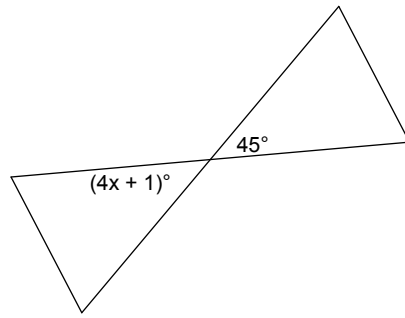
29

388)



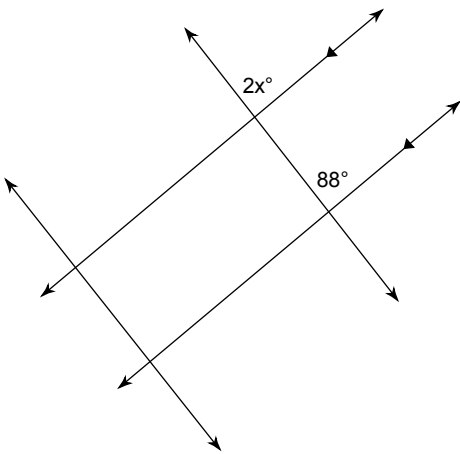
48

389)



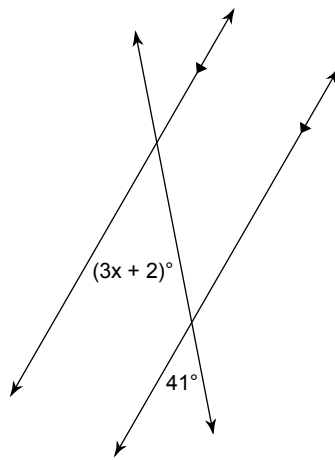
11

390)



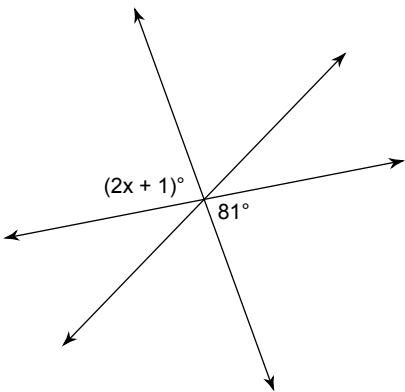
44

391)



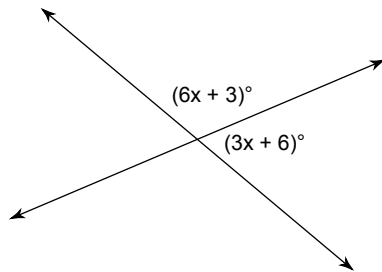
13

392)



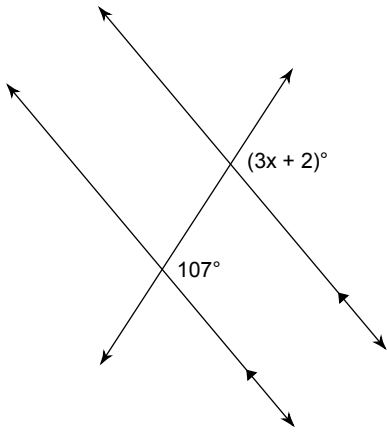
40

393)



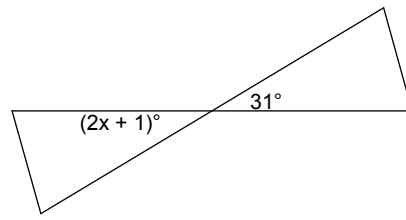
19

394)



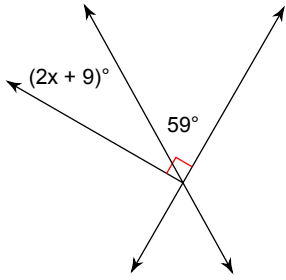
35

395)



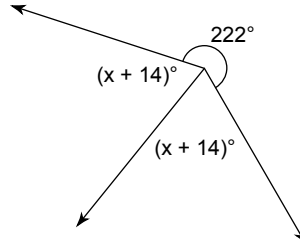
15

396)



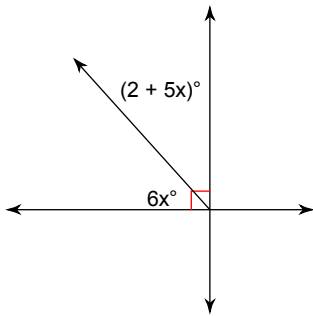
11

397)



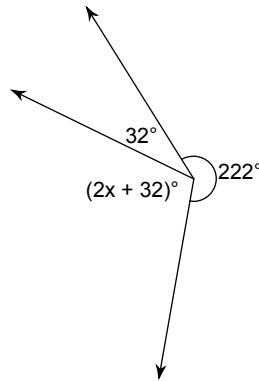
55

398)



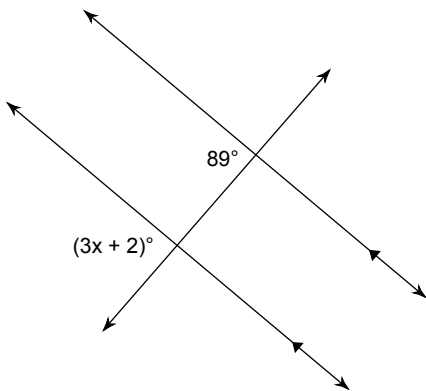
8

399)



37

400)



29