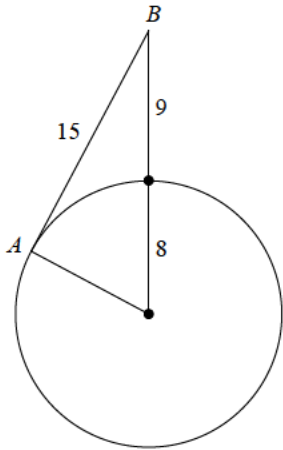


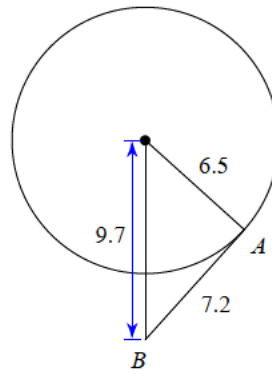
Circle - Tangents

Detect if length AB is tangent of a given circle

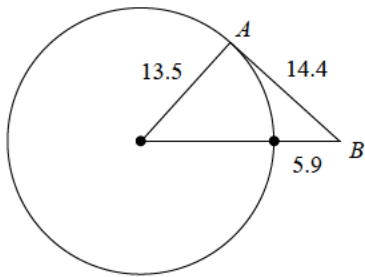
1)



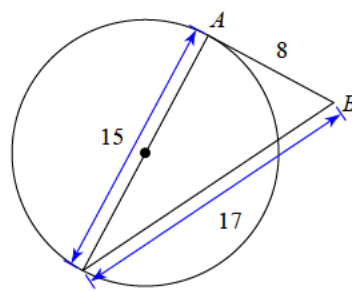
2)



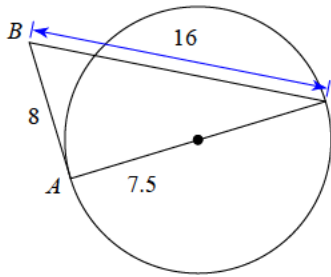
3)



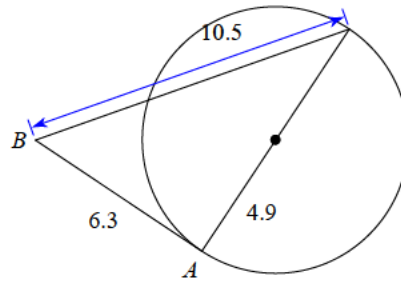
4)



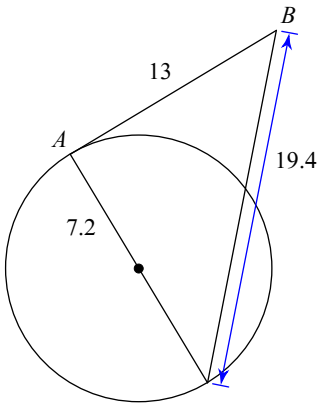
5)



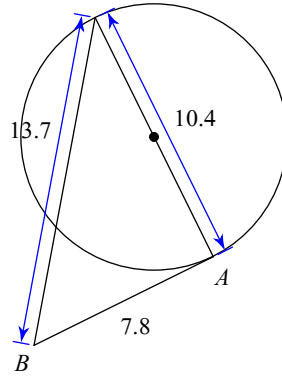
6)



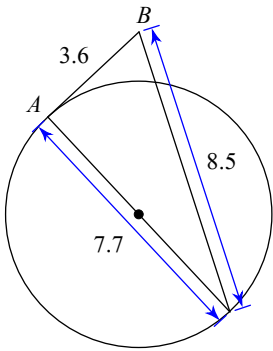
7)



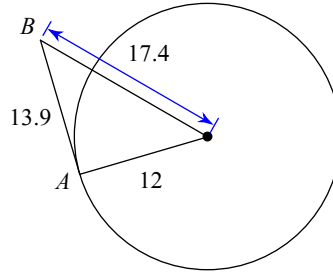
8)



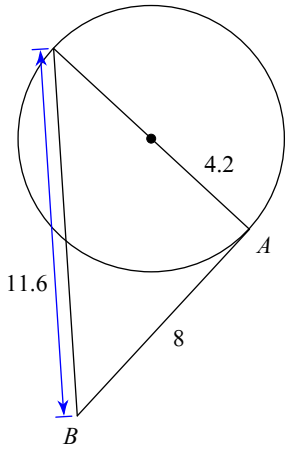
9)



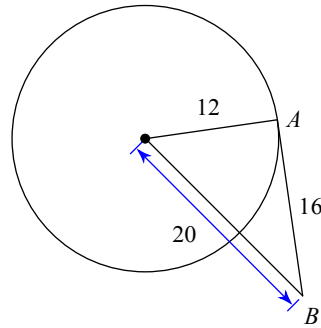
10)



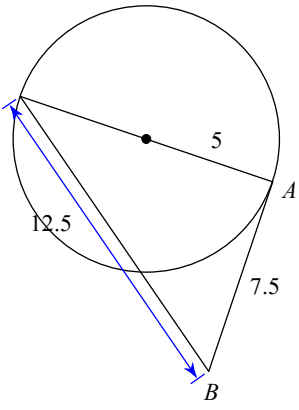
11)



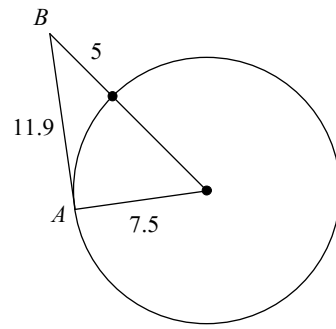
12)



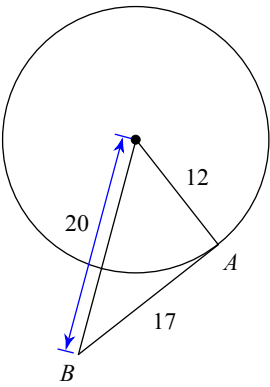
13)



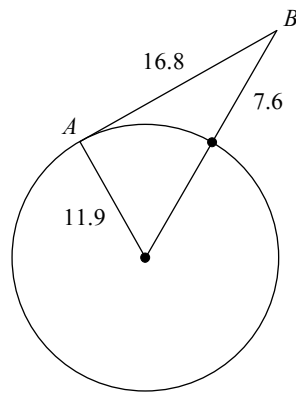
14)



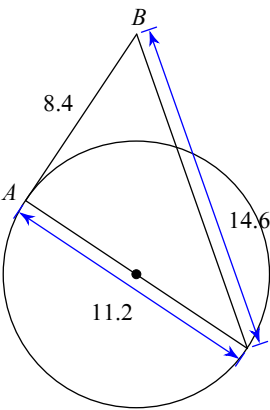
15)



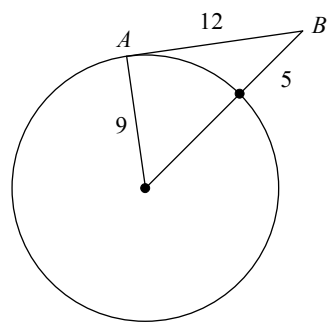
16)



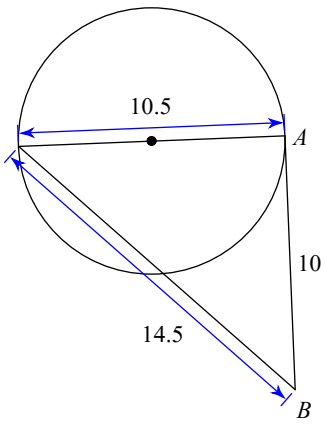
17)



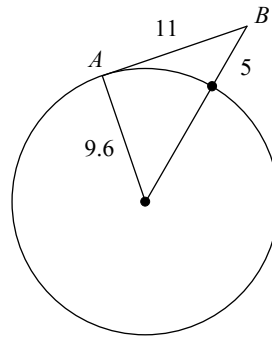
18)



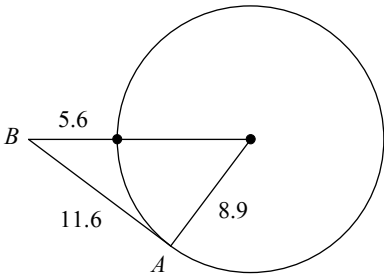
19)



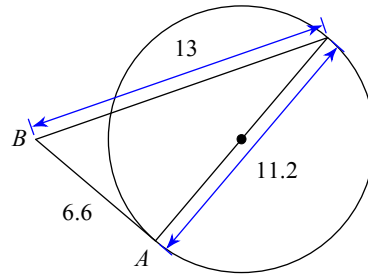
20)



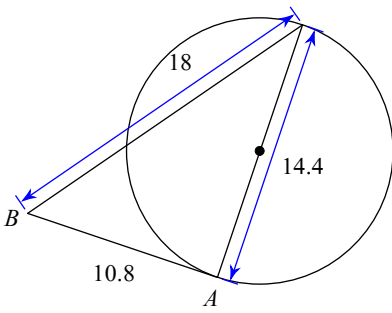
21)



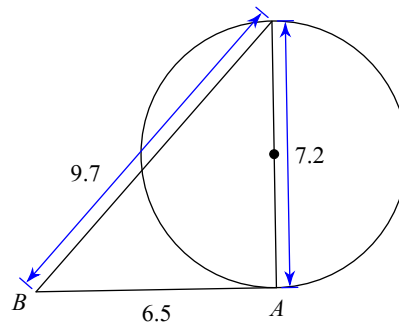
22)



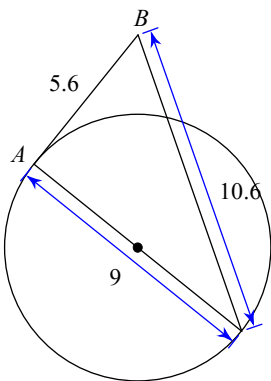
23)



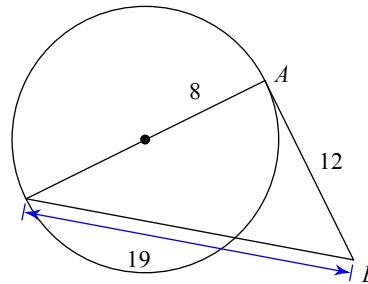
24)



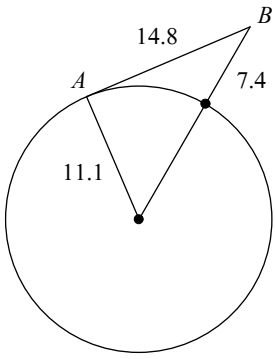
25)



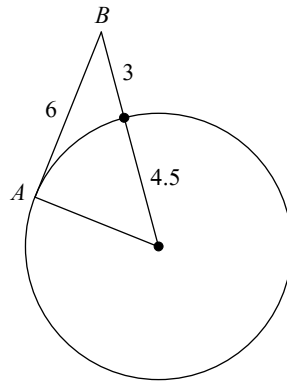
26)



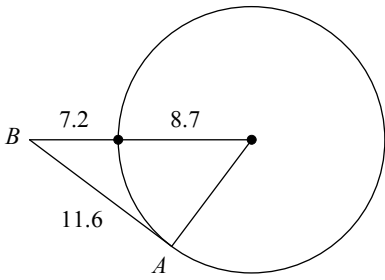
27)



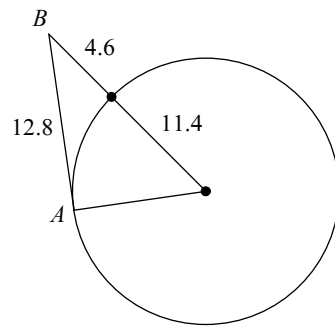
28)



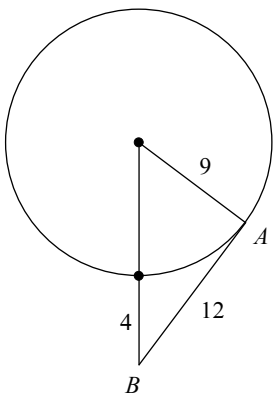
29)



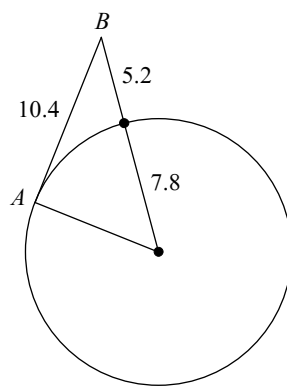
30)



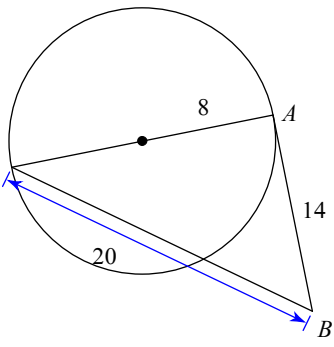
31)



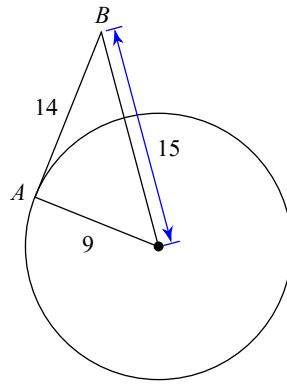
32)



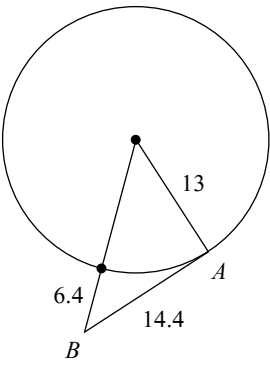
33)



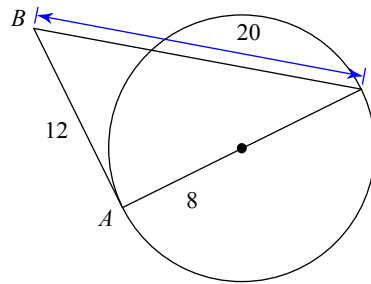
34)



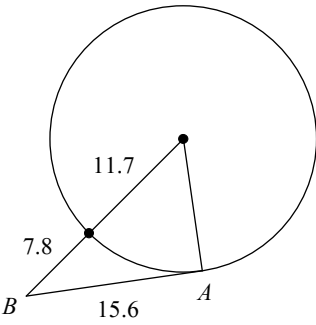
35)



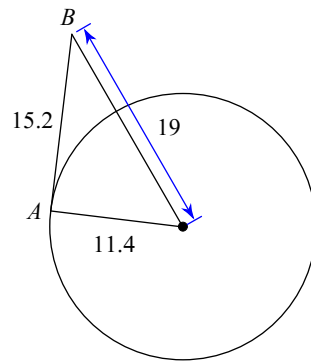
36)



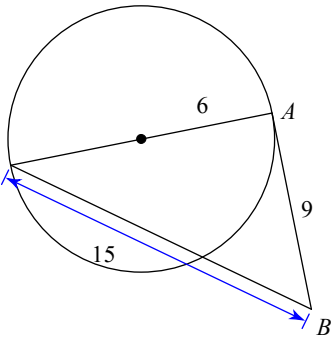
37)



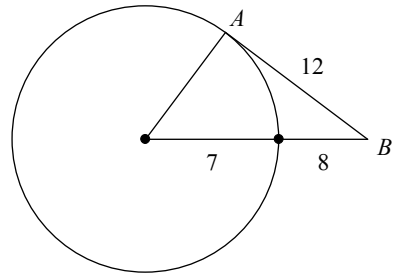
38)



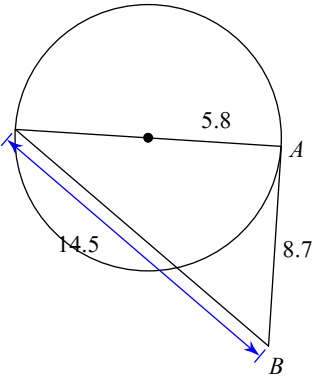
39)



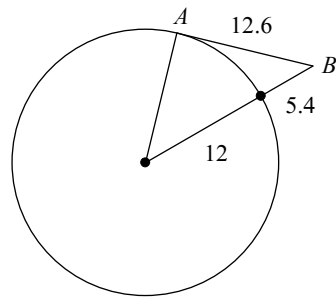
40)



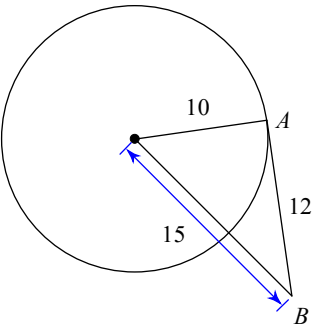
41)



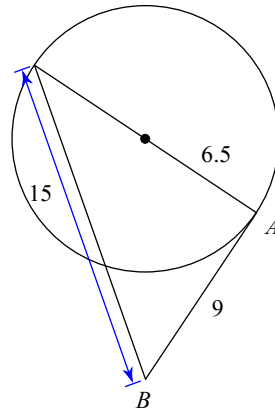
42)



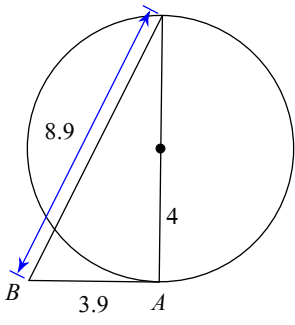
43)



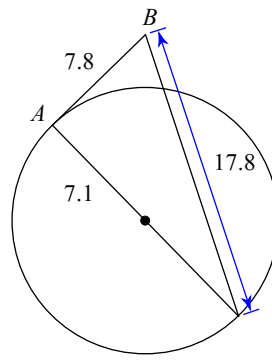
44)



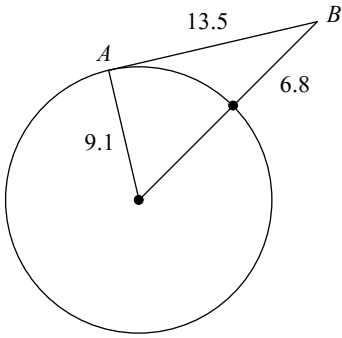
45)



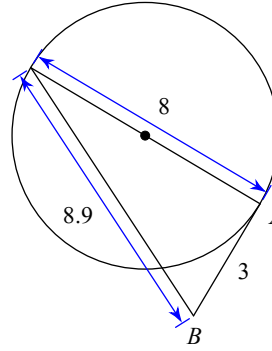
46)



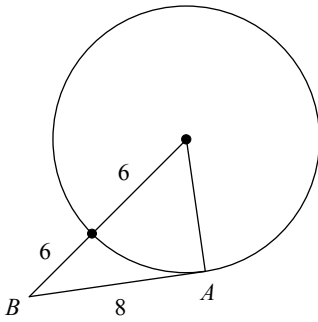
47)



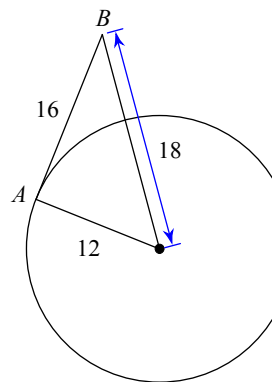
48)



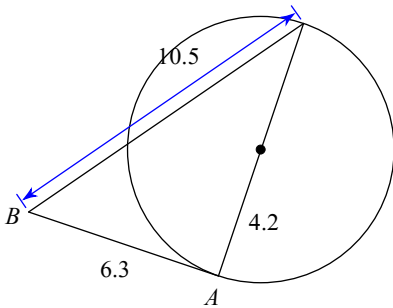
49)



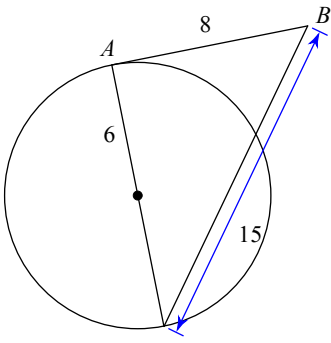
50)



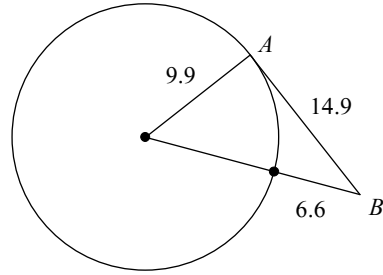
51)



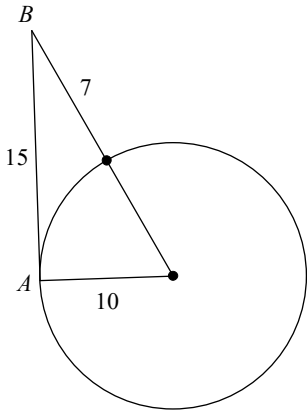
52)



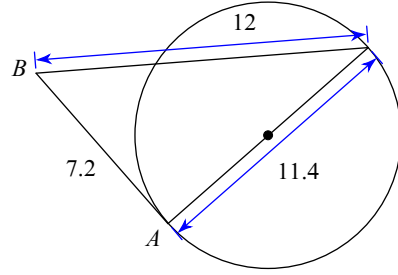
53)



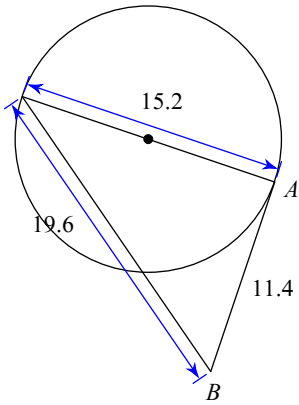
54)



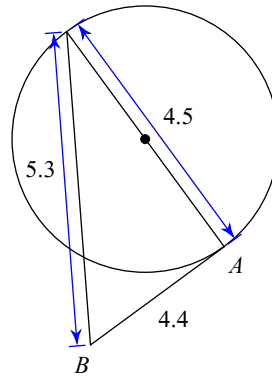
55)



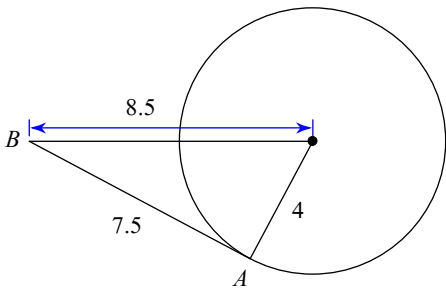
56)



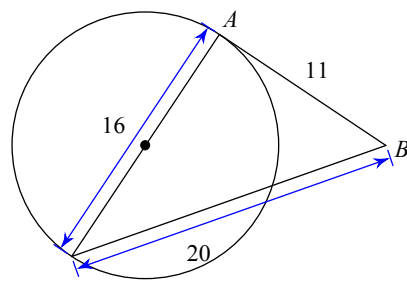
57)



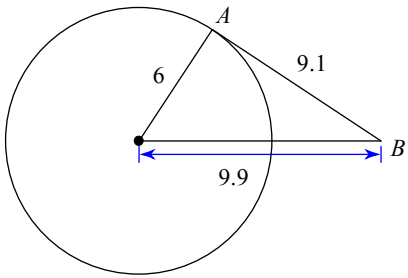
58)



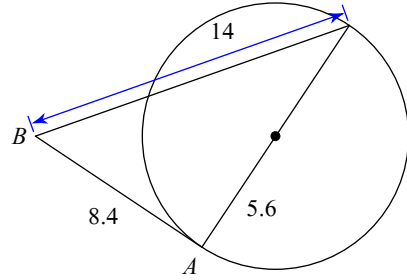
59)



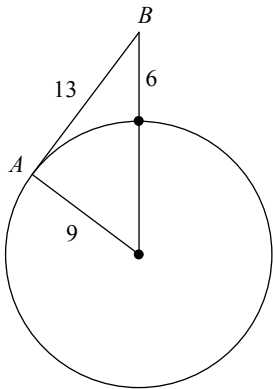
60)



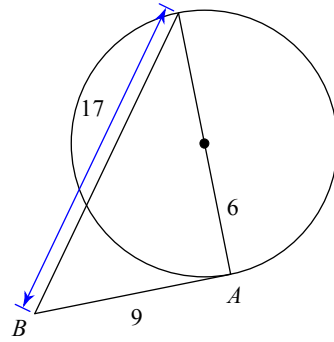
61)



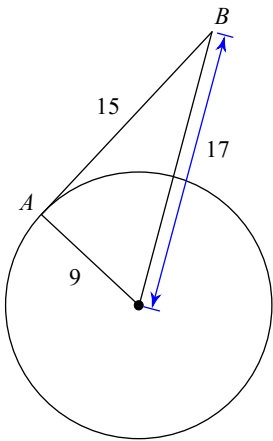
62)



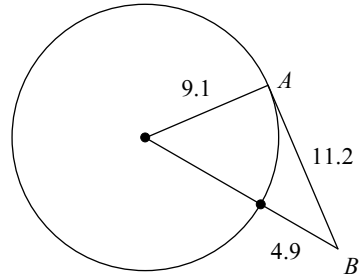
63)



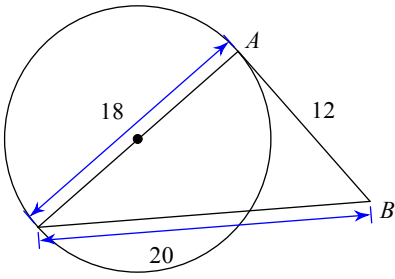
64)



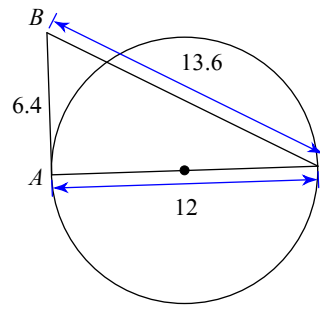
65)



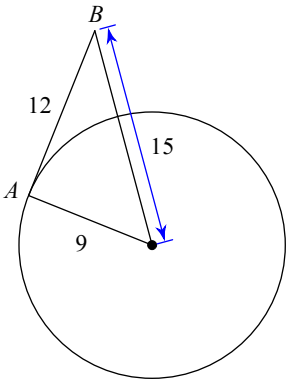
66)



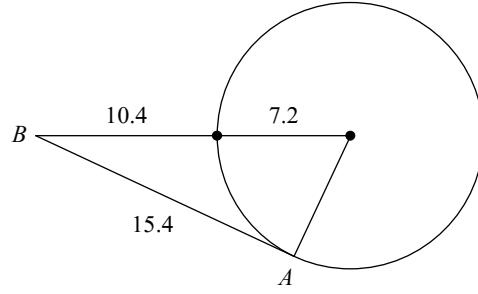
67)



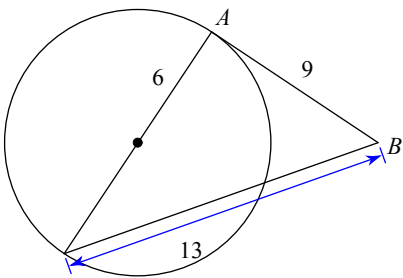
68)



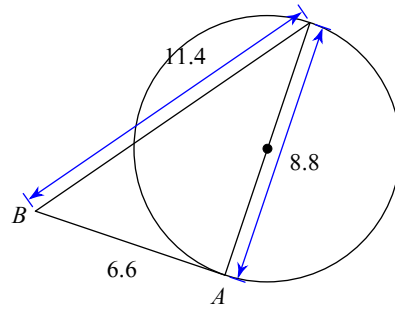
69)



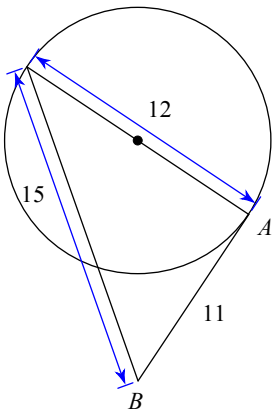
70)



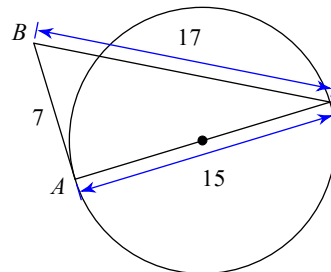
71)



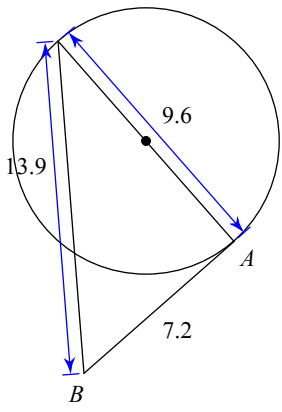
72)



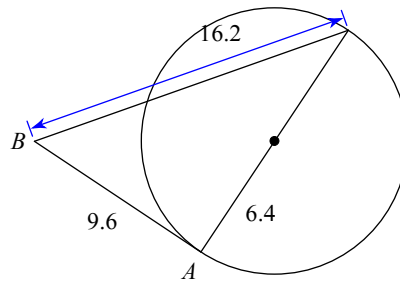
73)



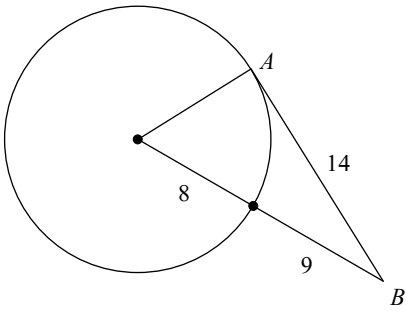
74)



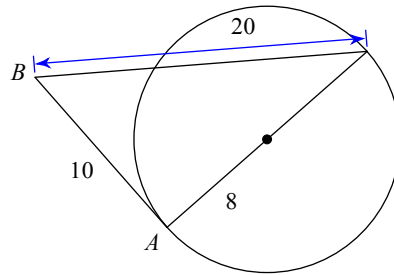
75)



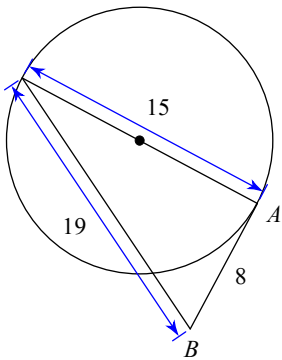
76)



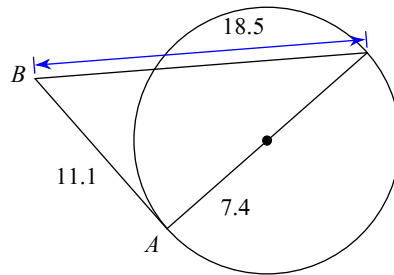
77)



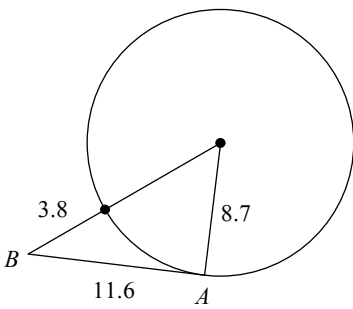
78)



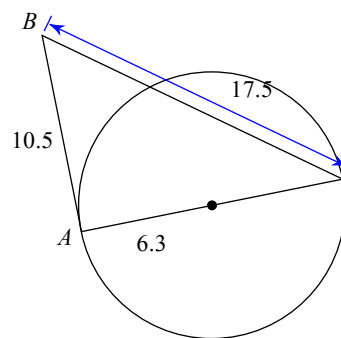
79)



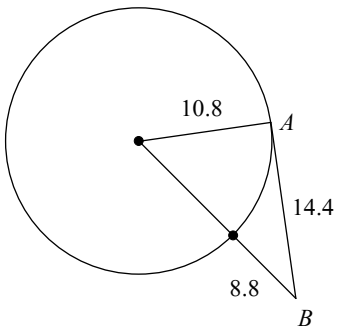
80)



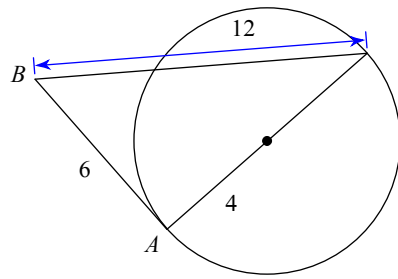
81)



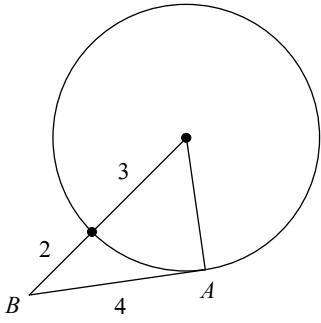
82)



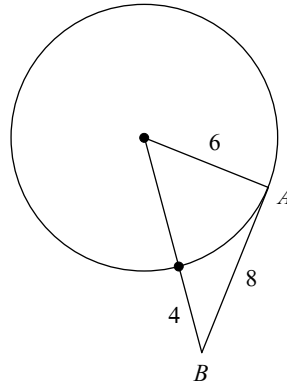
83)



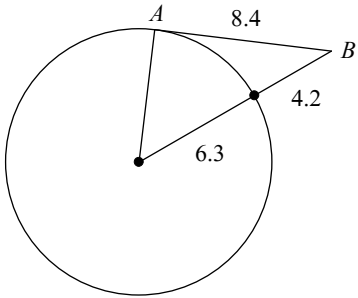
84)



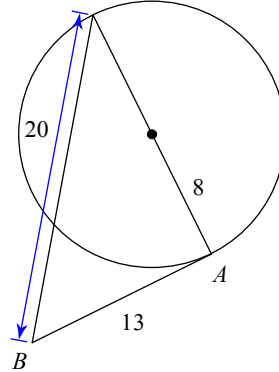
85)



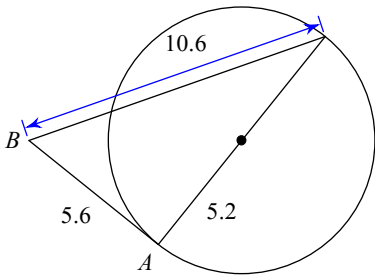
86)



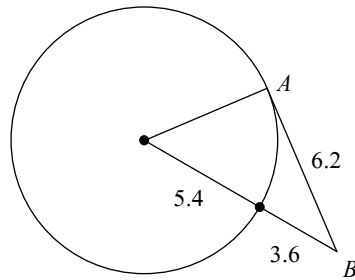
87)



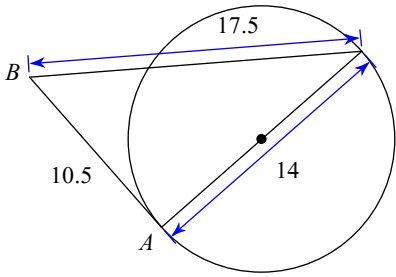
88)



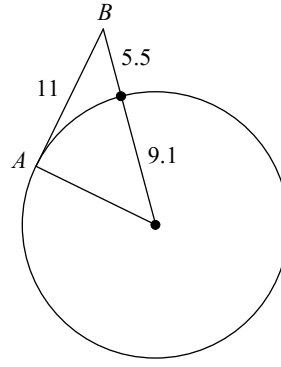
89)



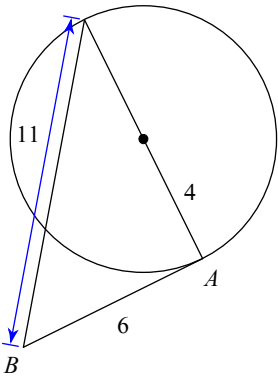
90)



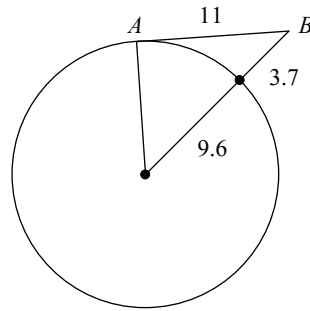
91)



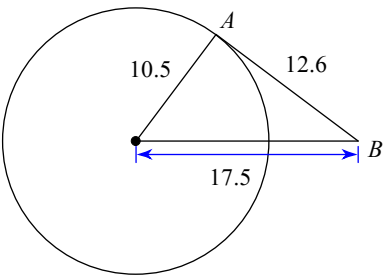
92)



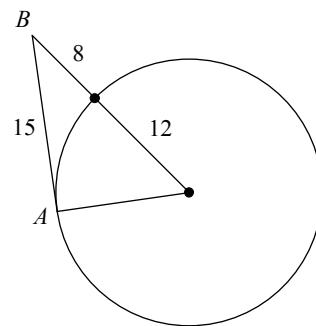
93)



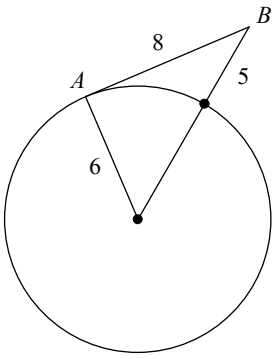
94)



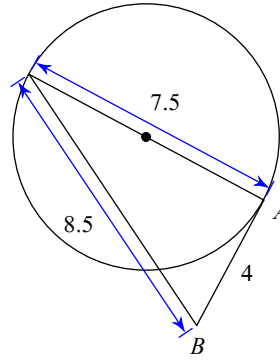
95)



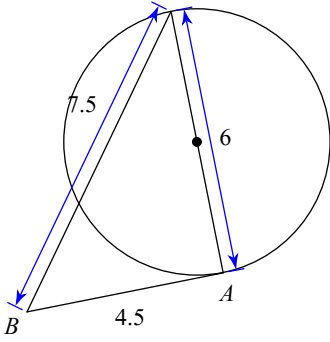
96)



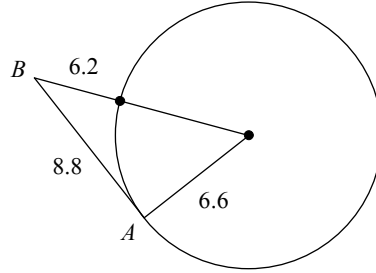
97)



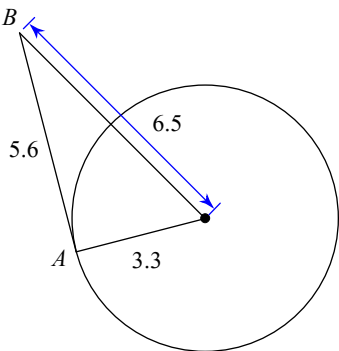
98)



99)

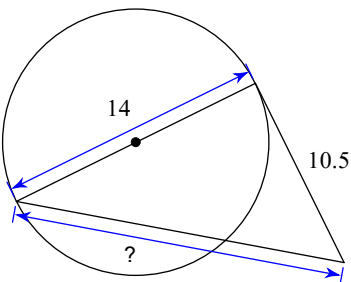


100)

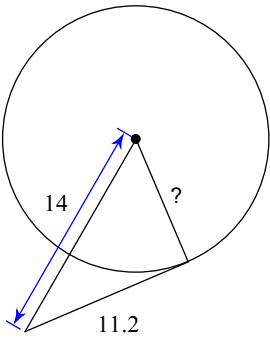


Find a missing length

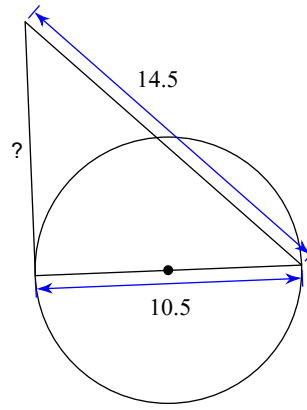
101)



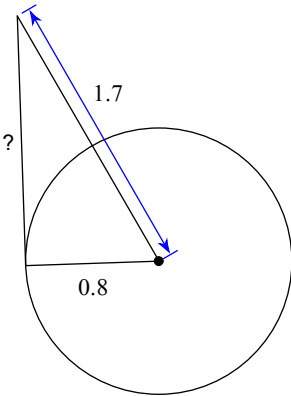
102)



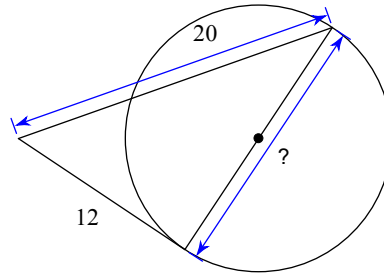
103)



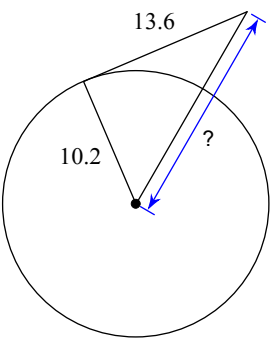
104)



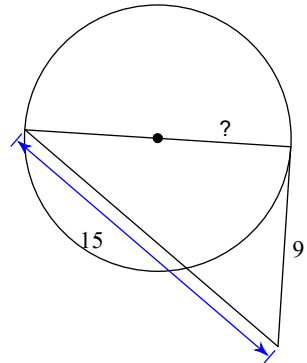
105)



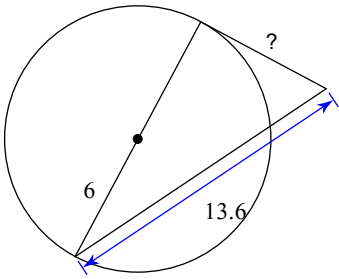
106)



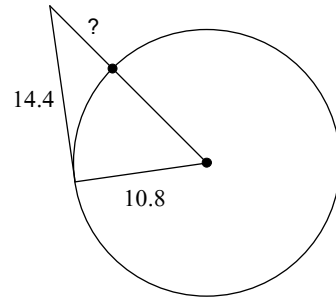
107)



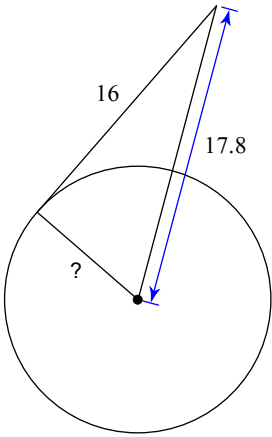
108)



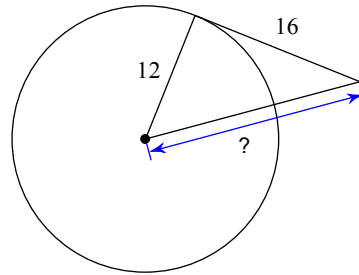
109)



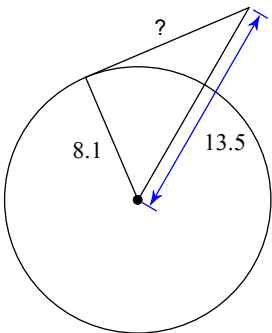
110)



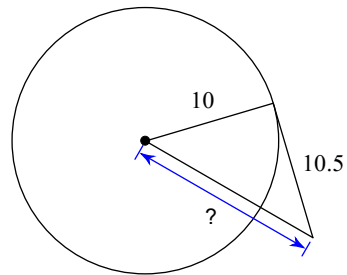
111)



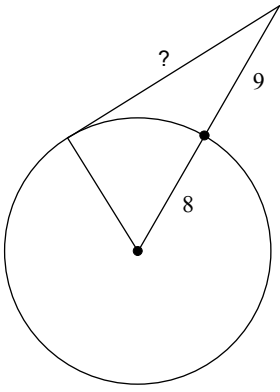
112)



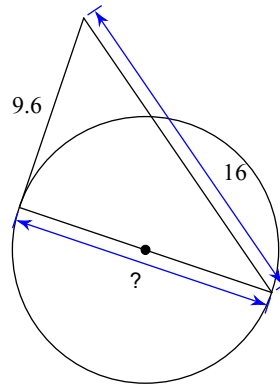
113)



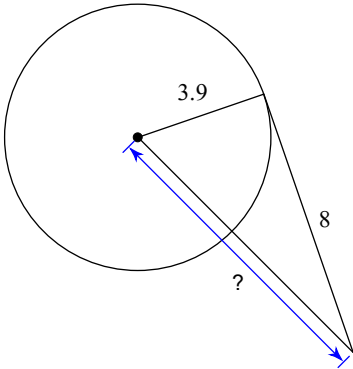
114)



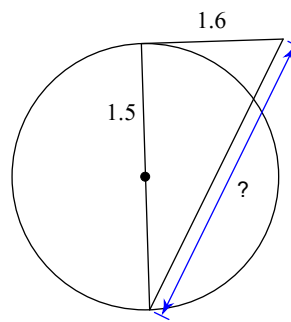
115)



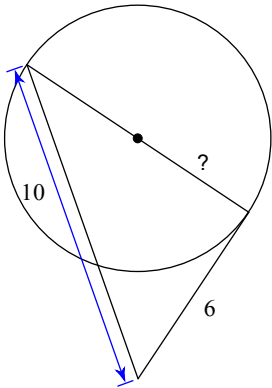
116)



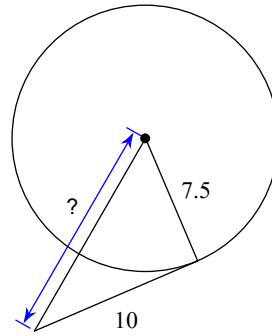
117)



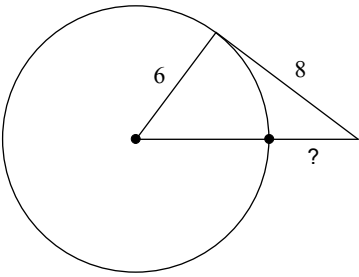
118)



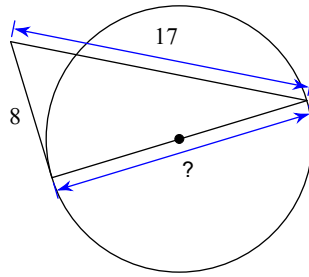
119)



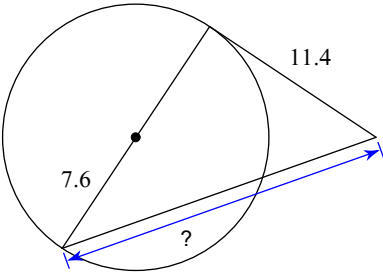
120)



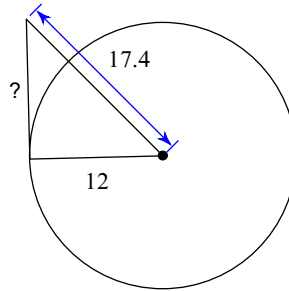
121)



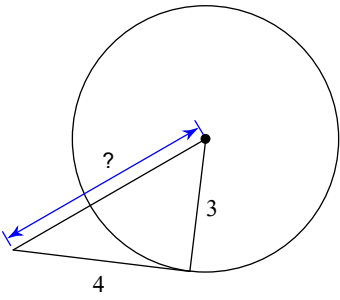
122)



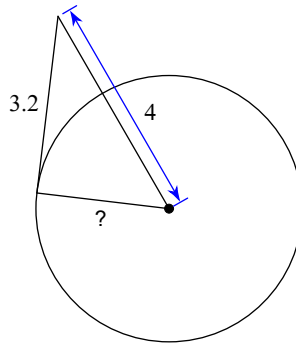
123)



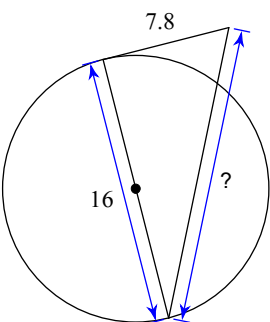
124)



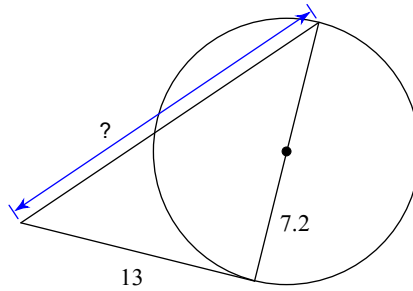
125)



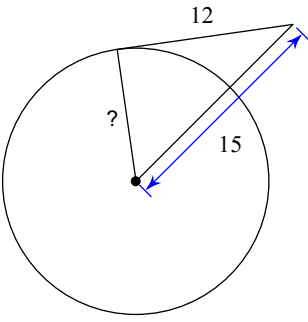
126)



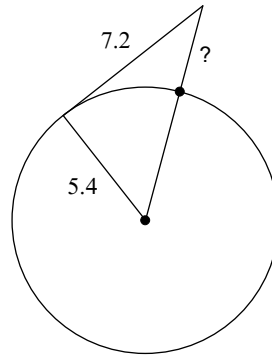
127)



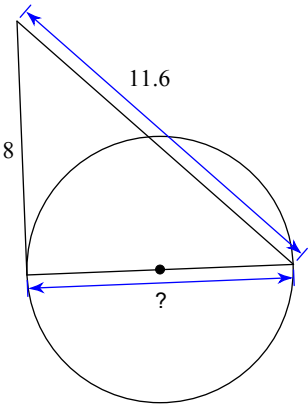
128)



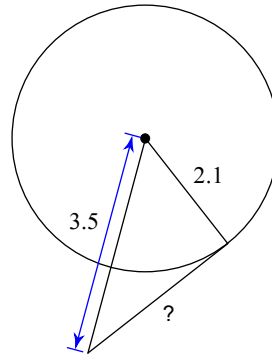
129)



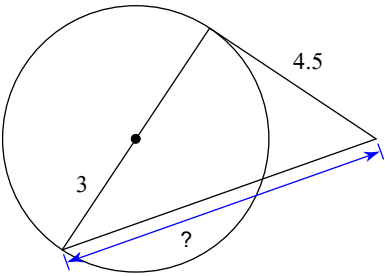
130)



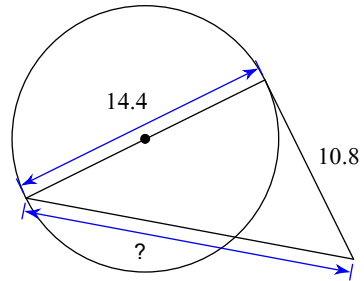
131)



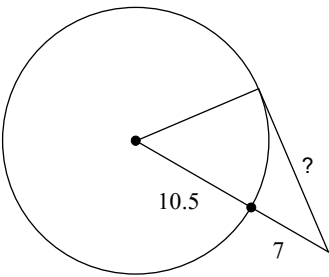
132)



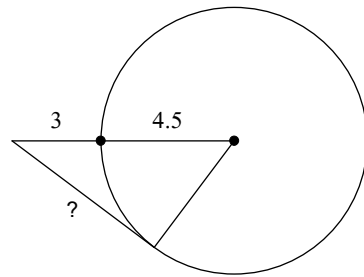
133)



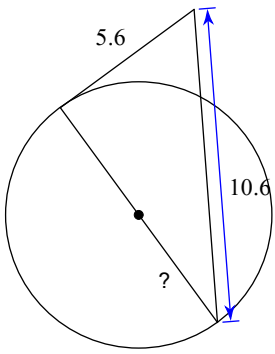
134)



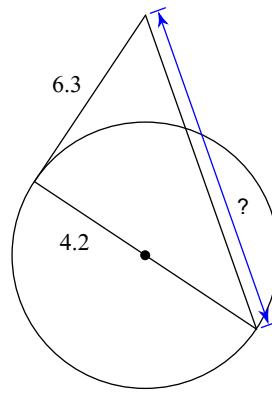
135)



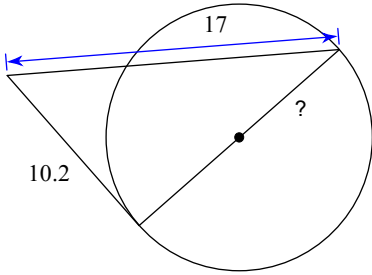
136)



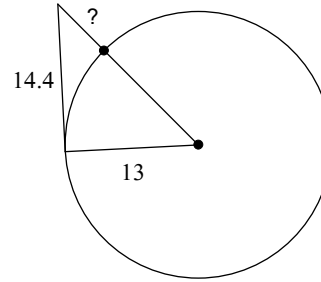
137)



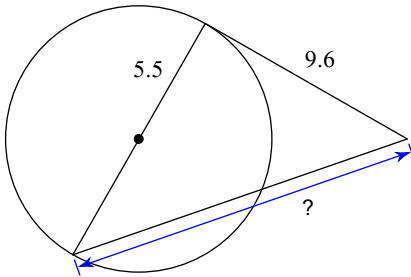
138)



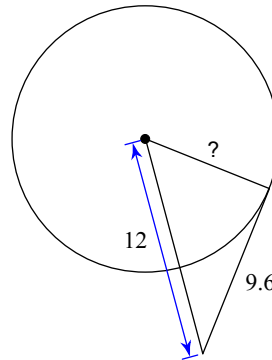
139)



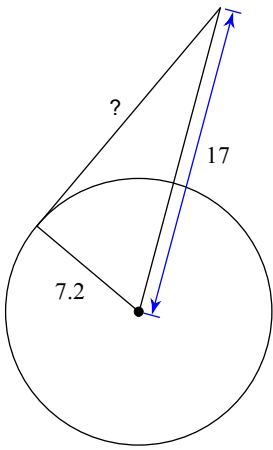
140)



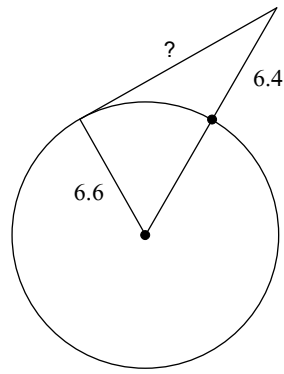
141)



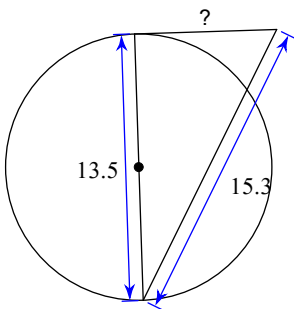
142)



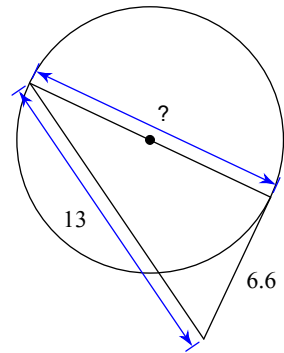
143)



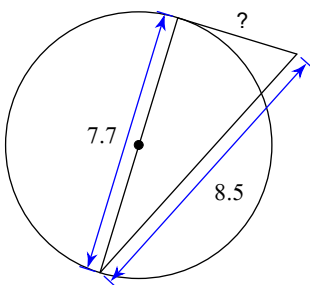
144)



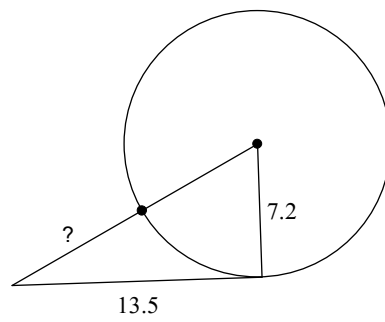
145)



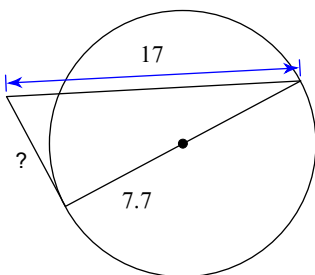
146)



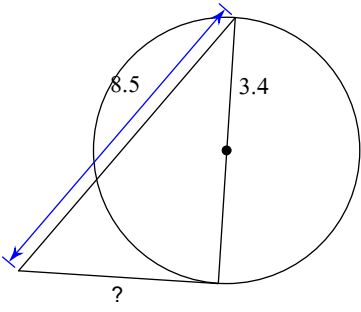
147)



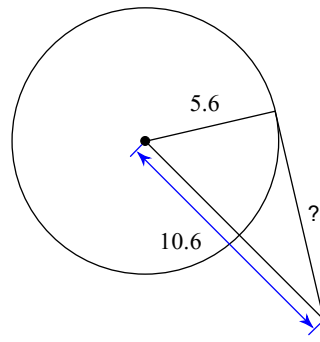
148)



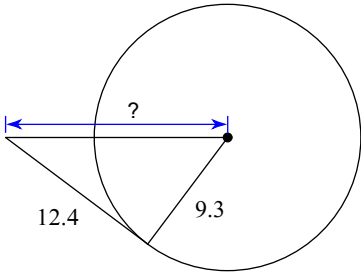
149)



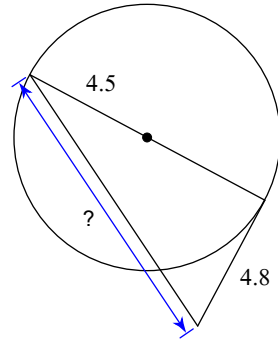
150)



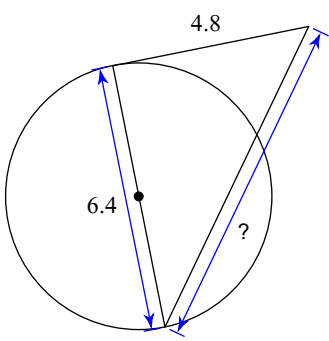
151)



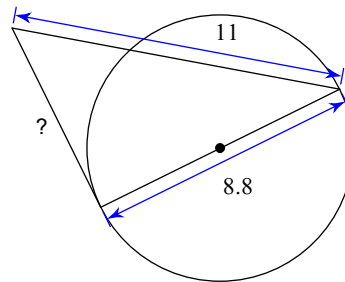
152)



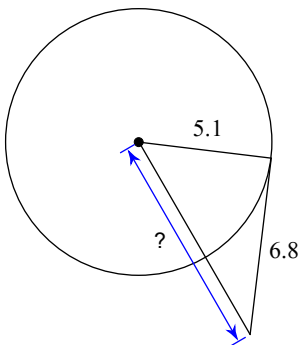
153)



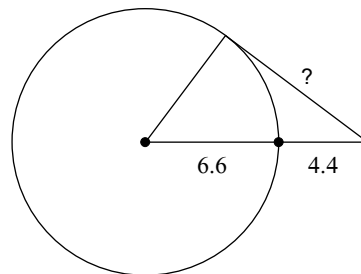
154)



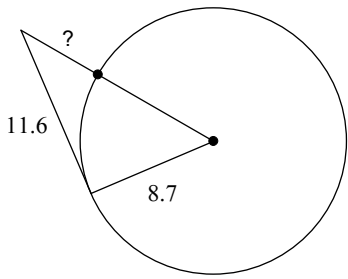
155)



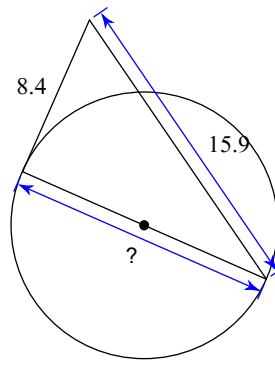
156)



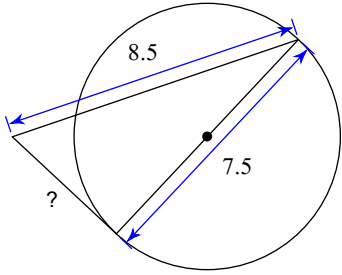
157)



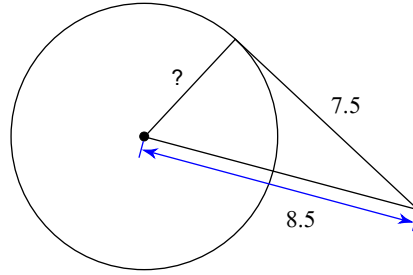
158)



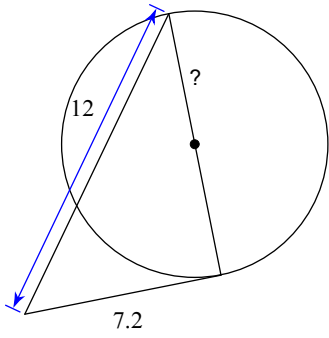
159)



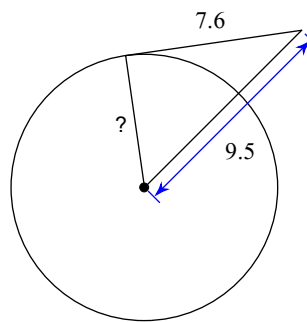
160)



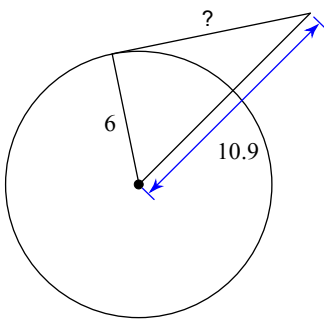
161)



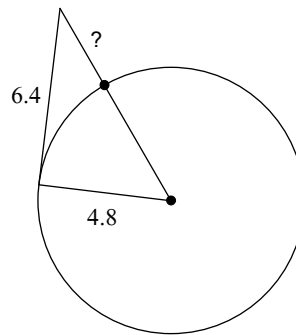
162)



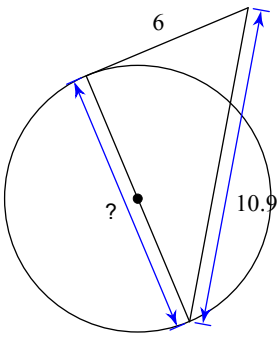
163)



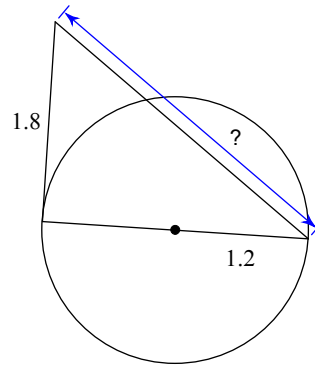
164)



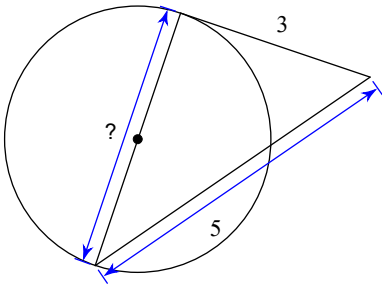
165)



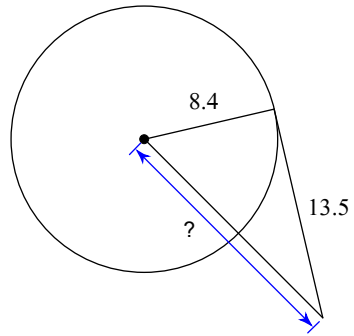
166)



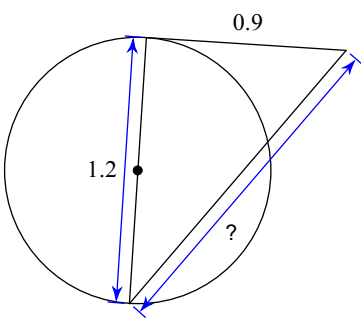
167)



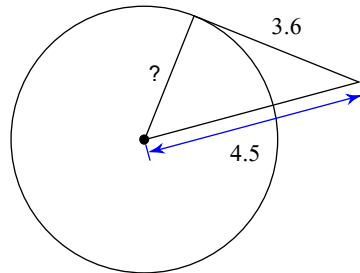
168)



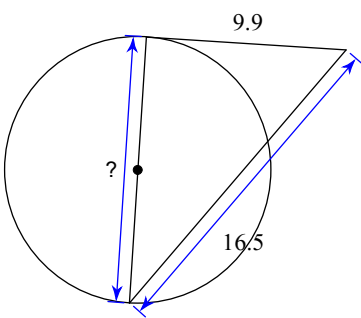
169)



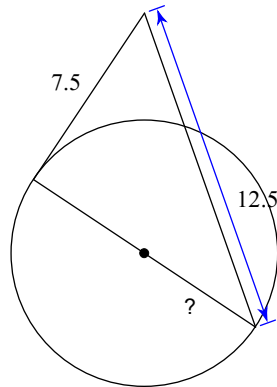
170)



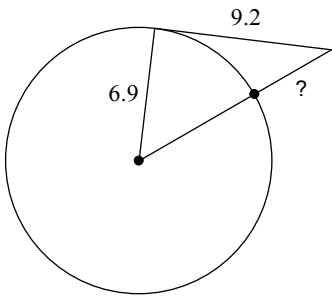
171)



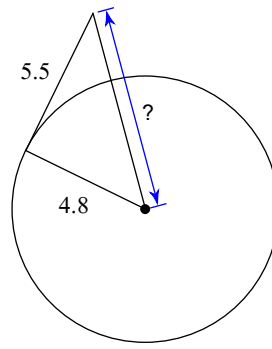
172)



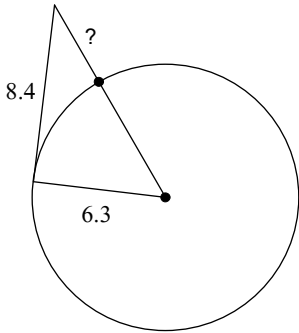
173)



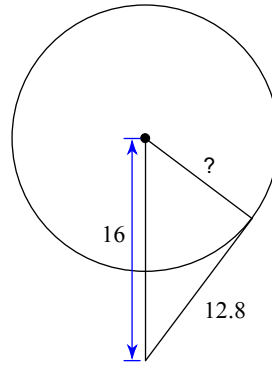
174)



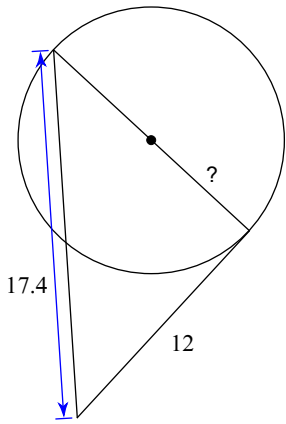
175)



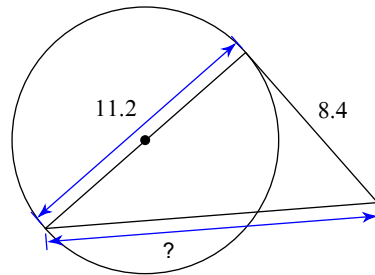
176)



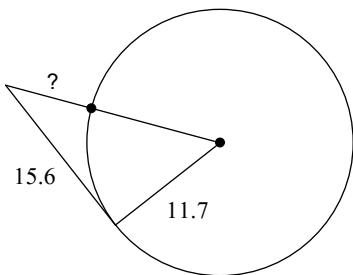
177)



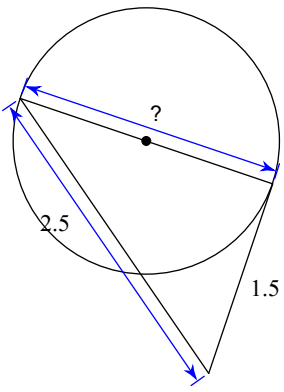
178)



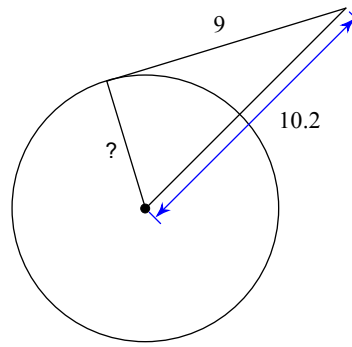
179)



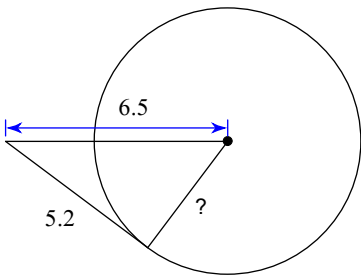
180)



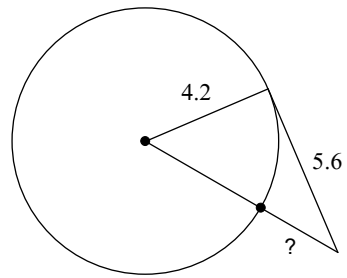
181)



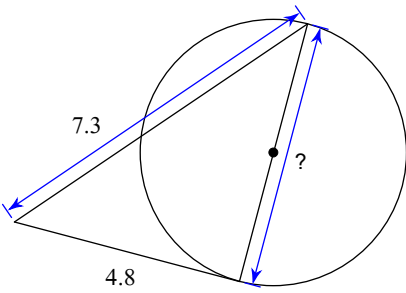
182)



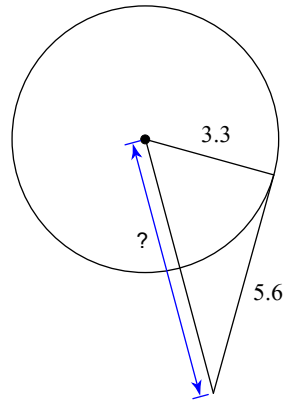
183)



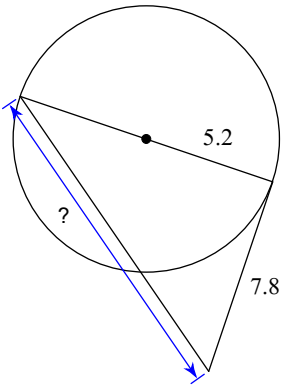
184)



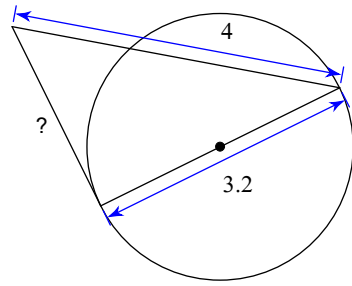
185)



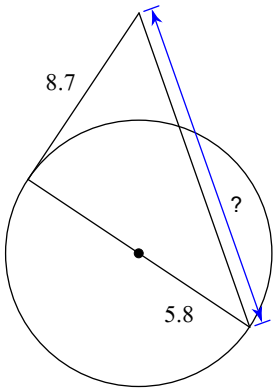
186)



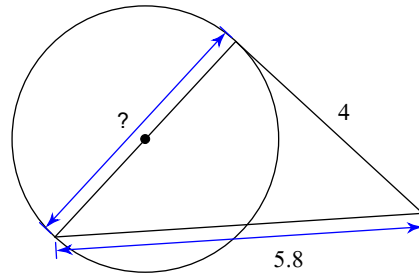
187)



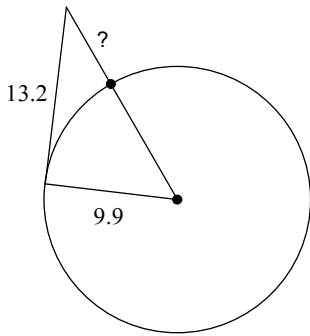
188)



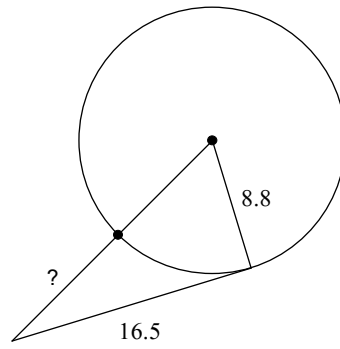
189)



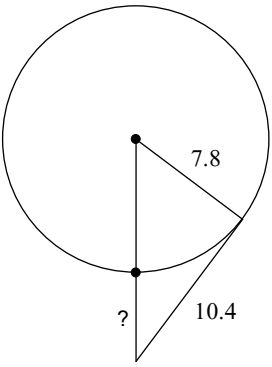
190)



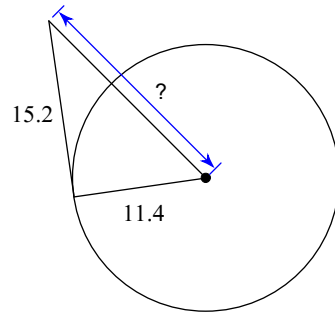
191)



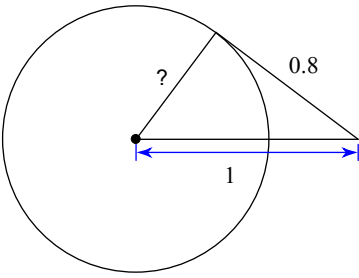
192)



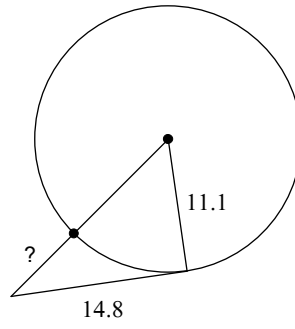
193)



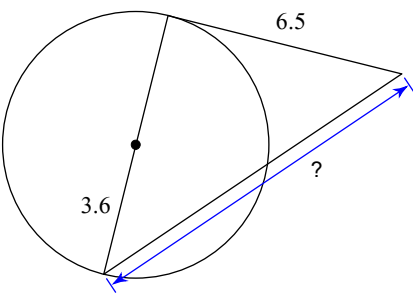
194)



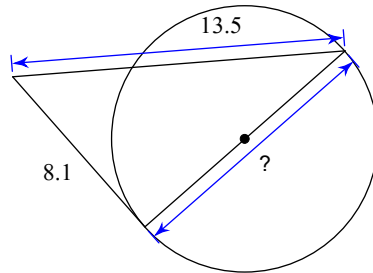
195)



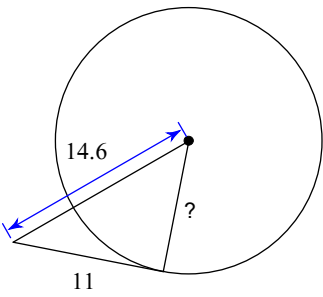
196)



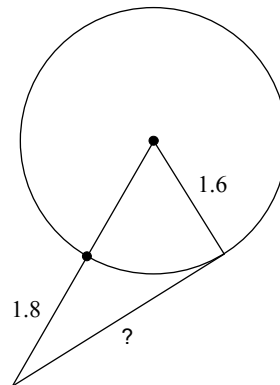
197)



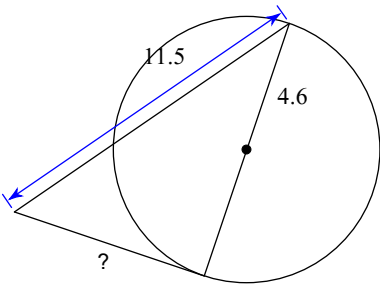
198)



199)

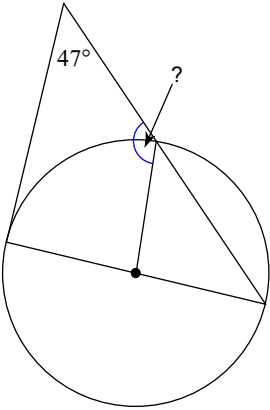


200)

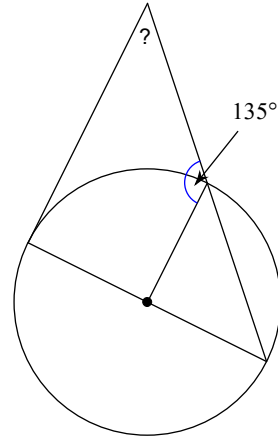


Find a missing angle

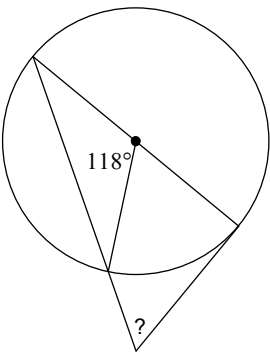
201)



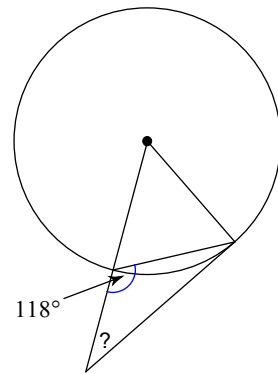
202)



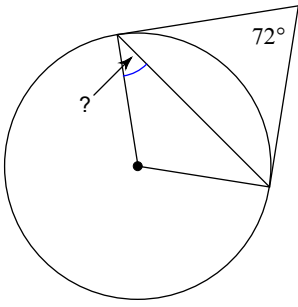
203)



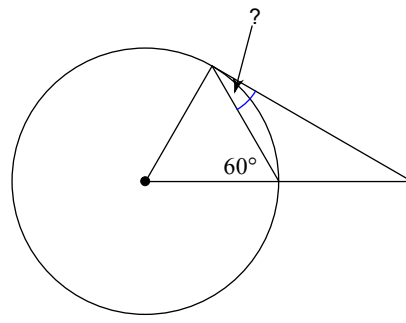
204)



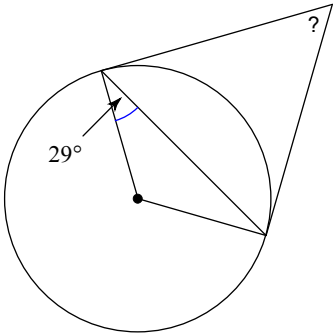
205)



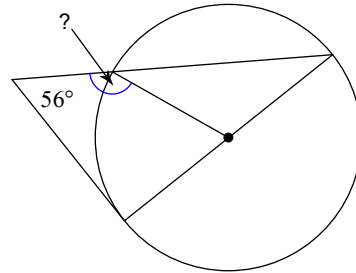
206)



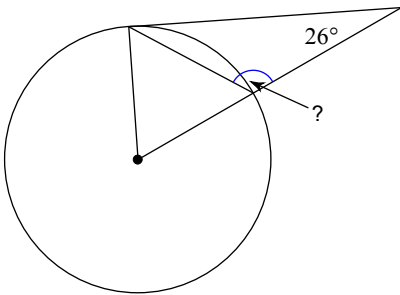
207)



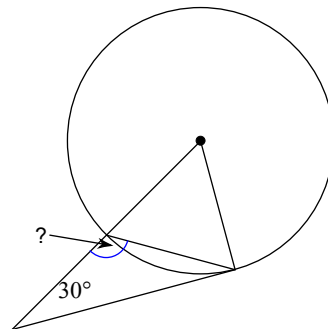
208)



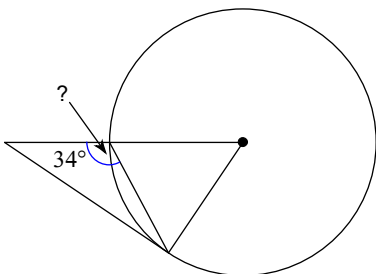
209)



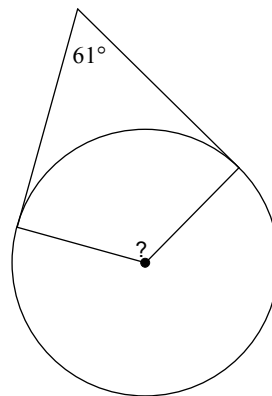
210)



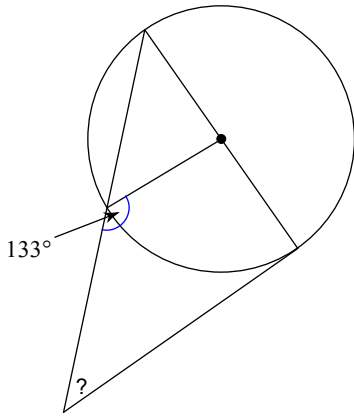
211)



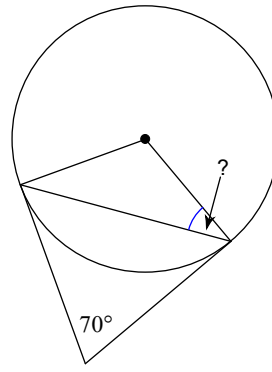
212)



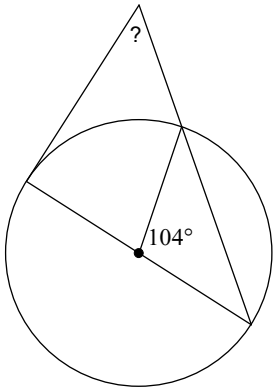
213)



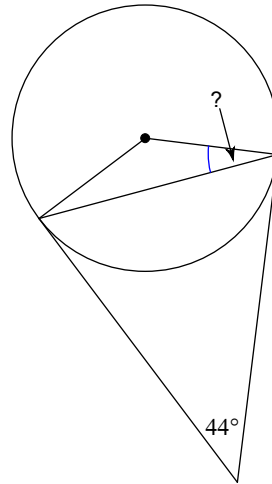
214)



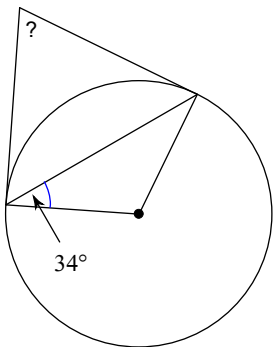
215)



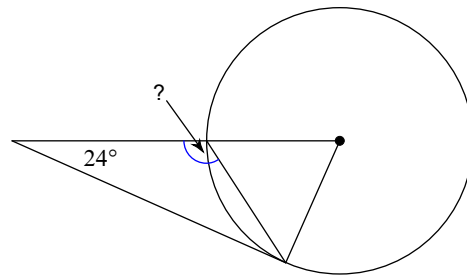
216)



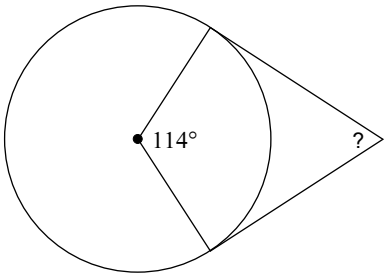
217)



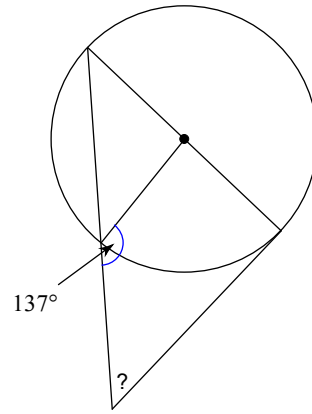
218)



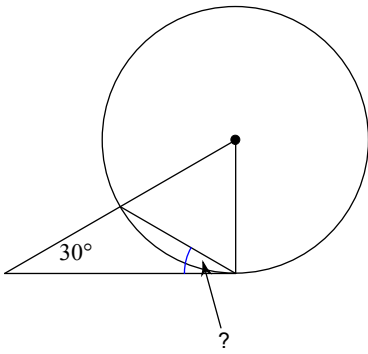
219)



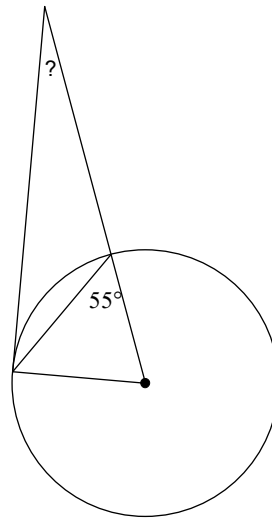
220)



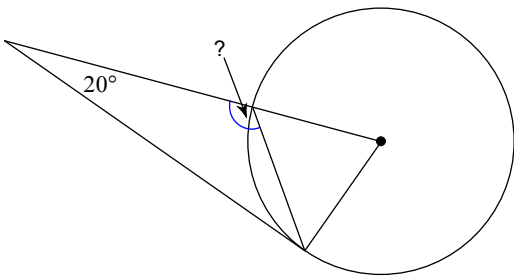
221)



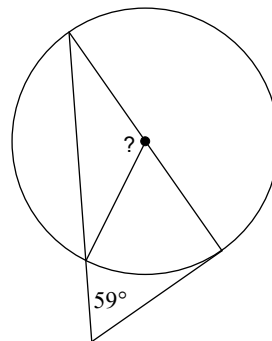
222)



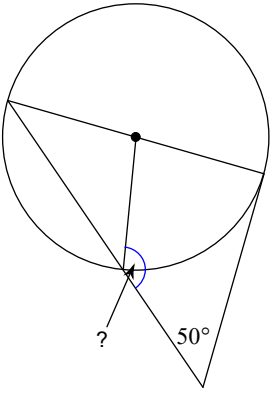
223)



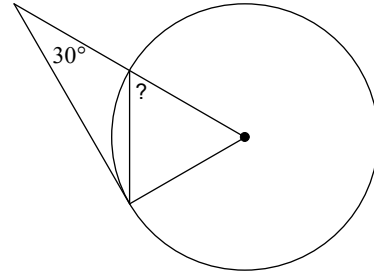
224)



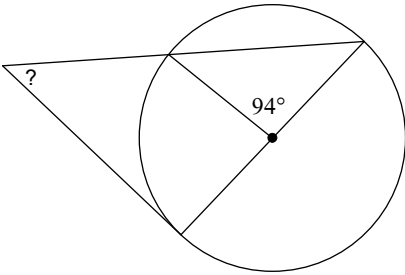
225)



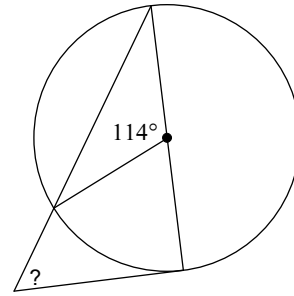
226)



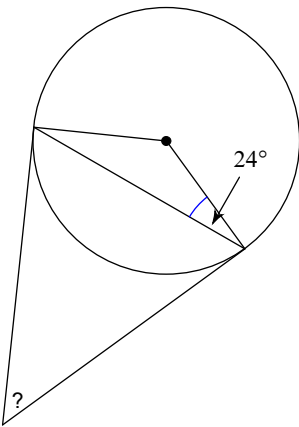
227)



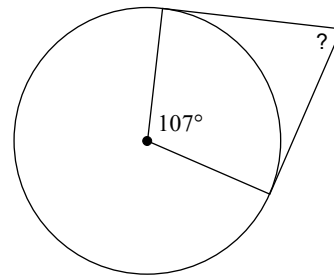
228)



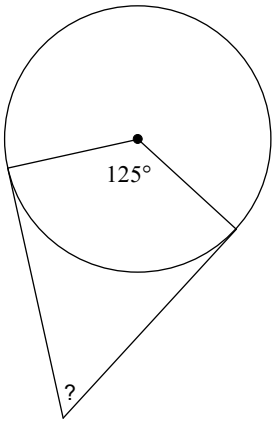
229)



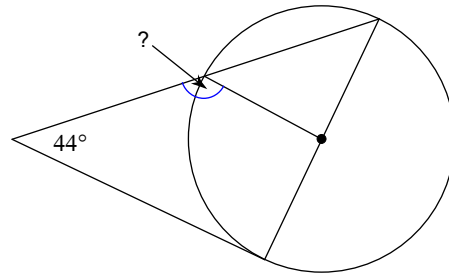
230)



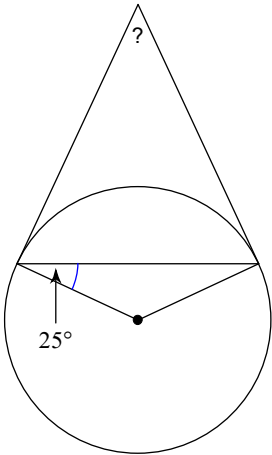
231)



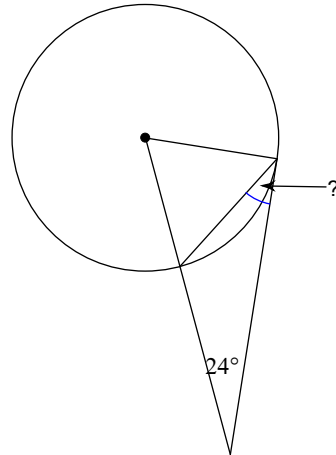
232)



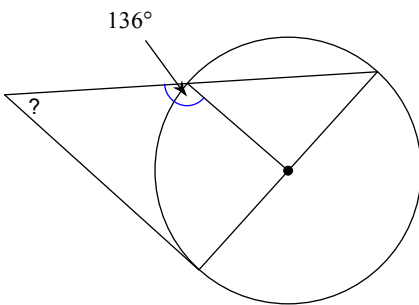
233)



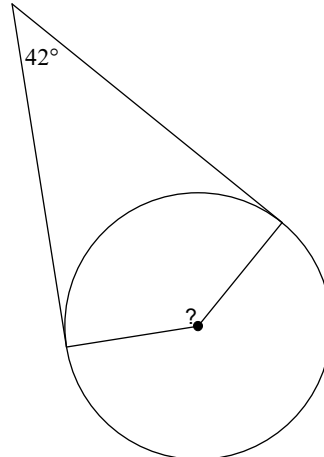
234)



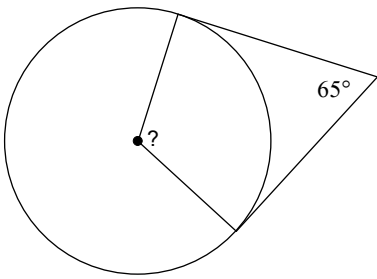
235)



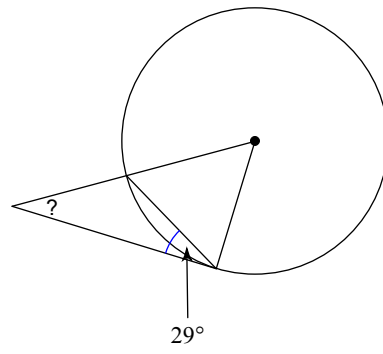
236)



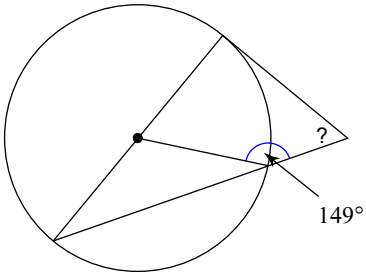
237)



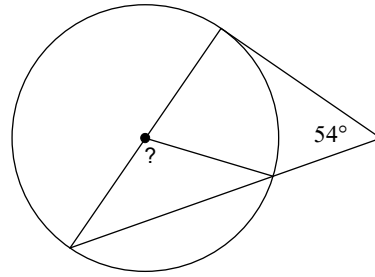
238)



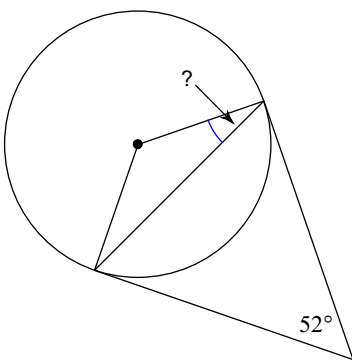
239)



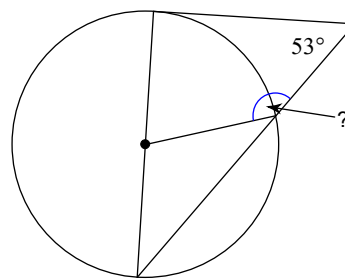
240)



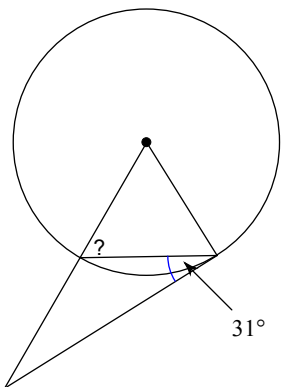
241)



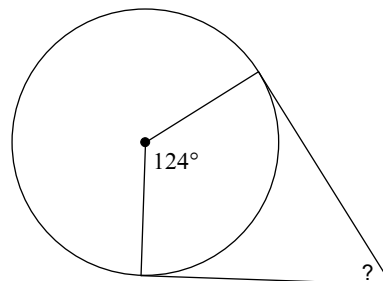
242)

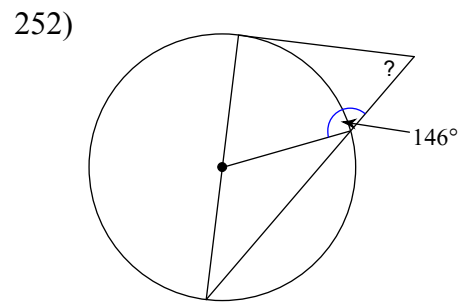
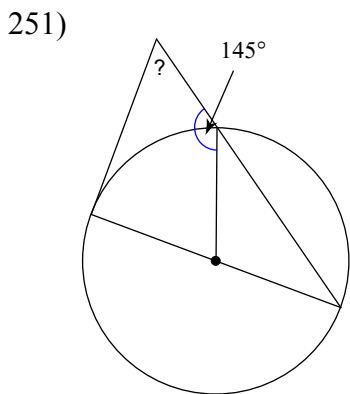
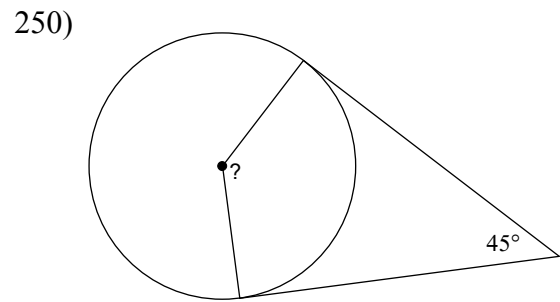
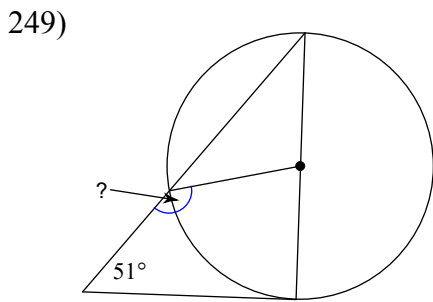
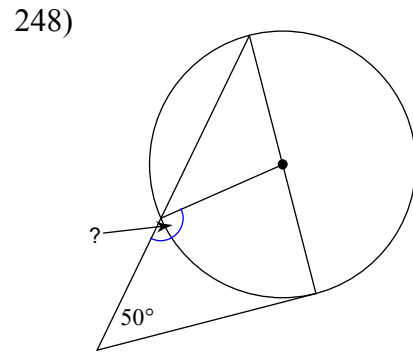
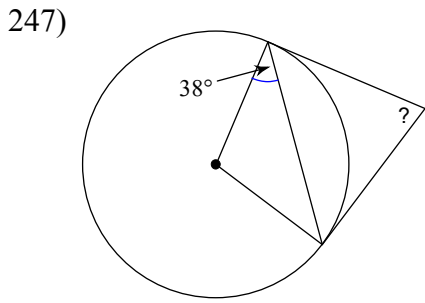
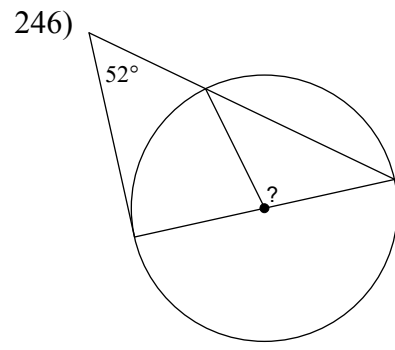
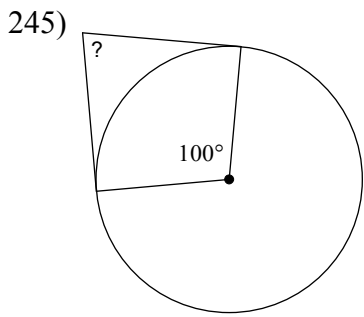


243)

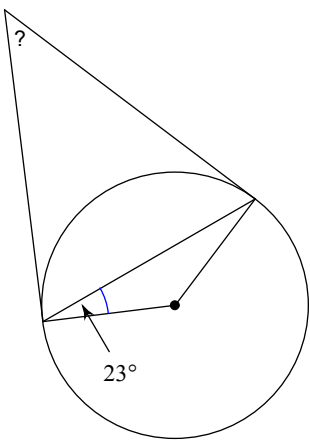


244)

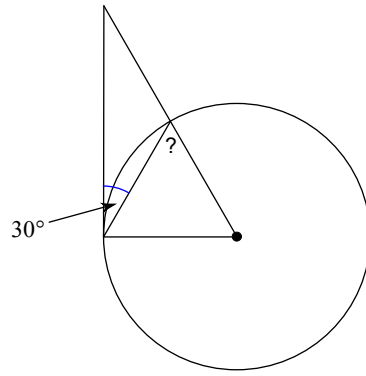




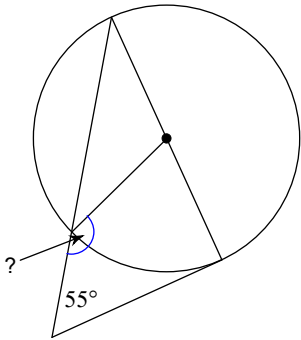
253)



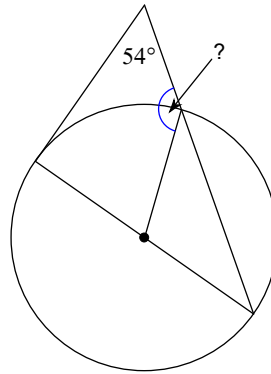
254)



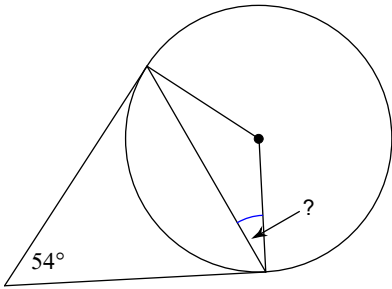
255)



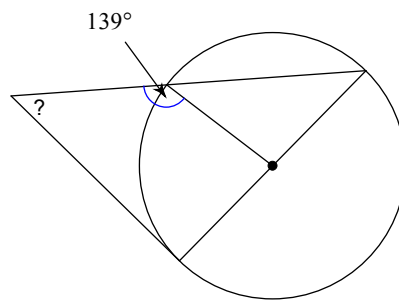
256)



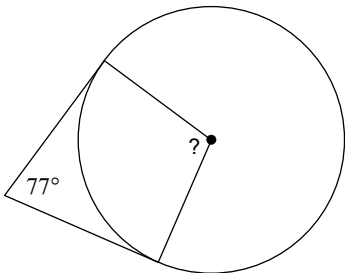
257)



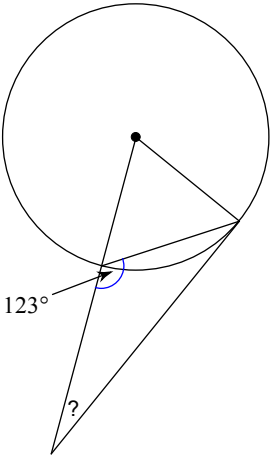
258)



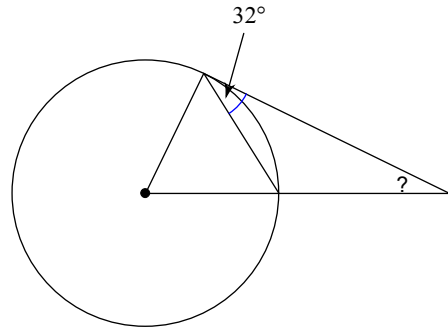
259)



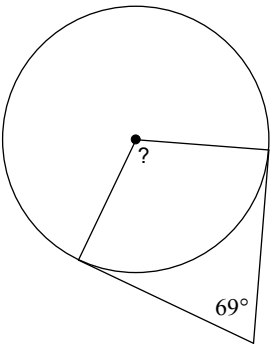
260)



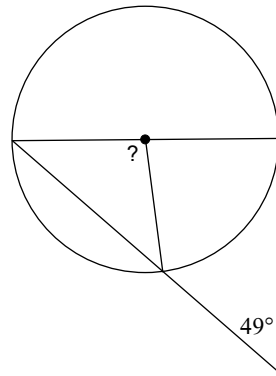
261)



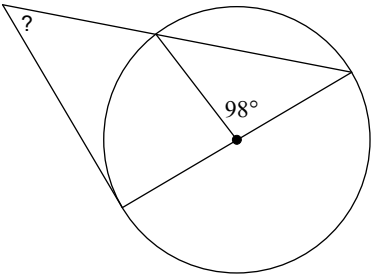
262)



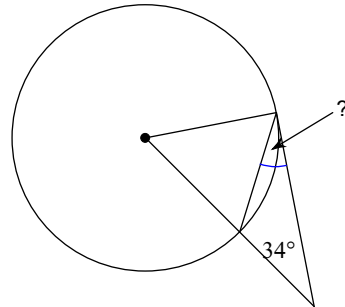
263)



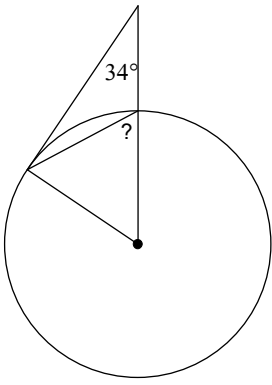
264)



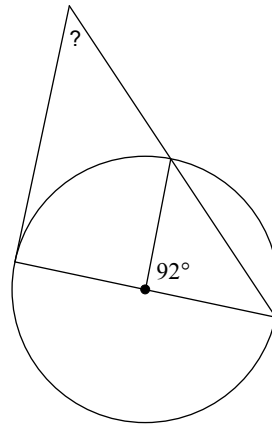
265)



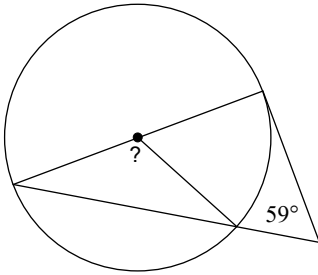
266)



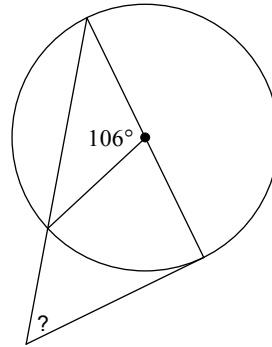
267)



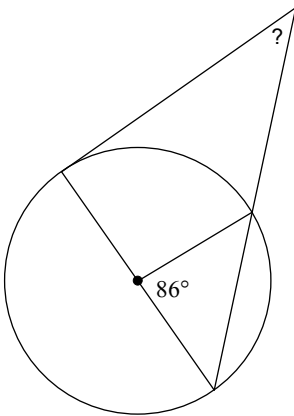
268)



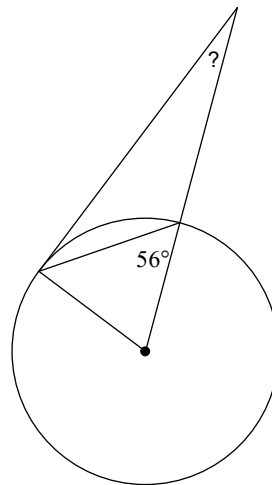
269)



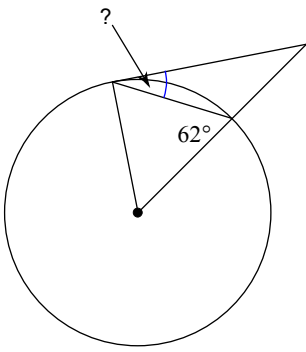
270)



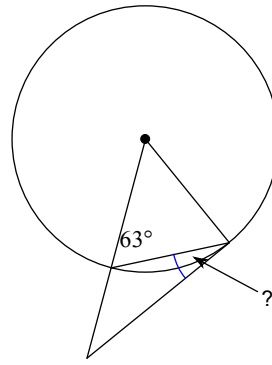
271)



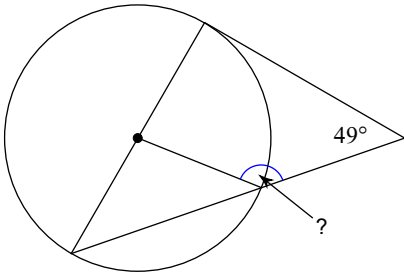
272)



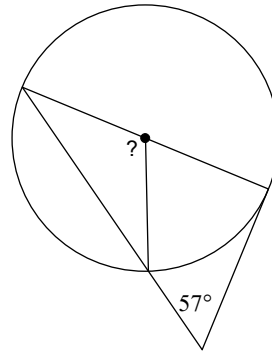
273)



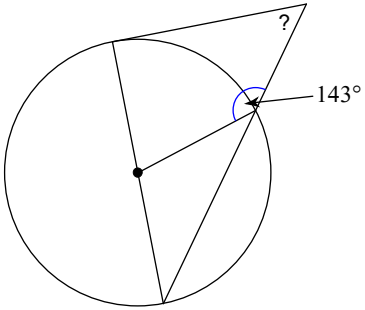
274)



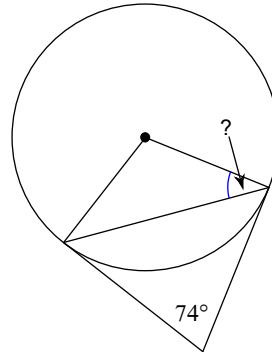
275)



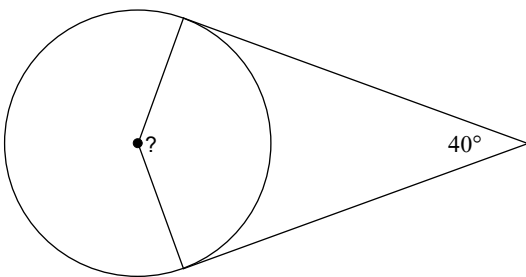
276)



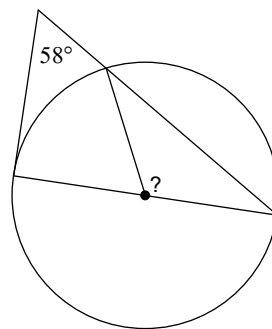
277)



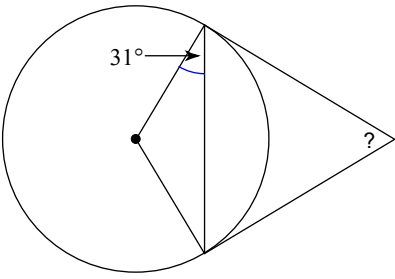
278)



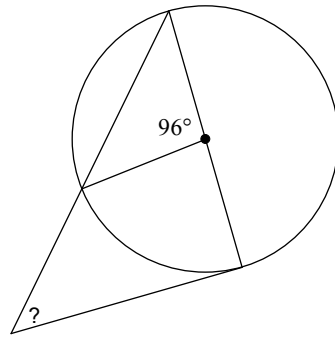
279)



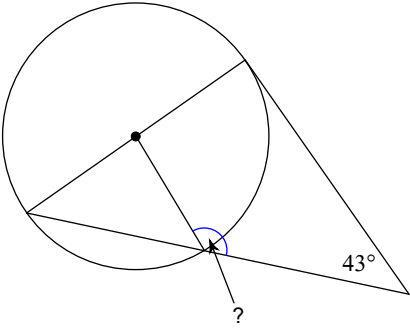
280)



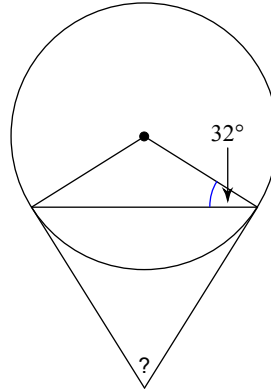
281)



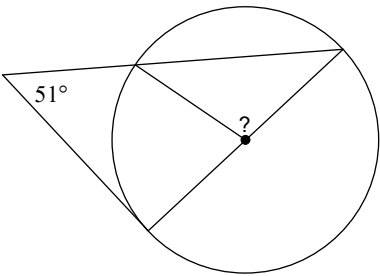
282)



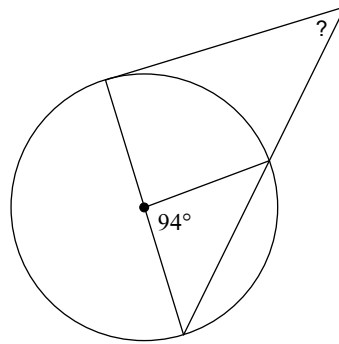
283)



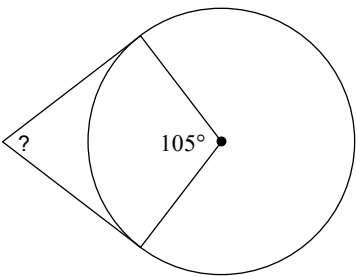
284)



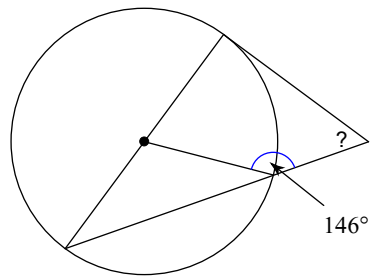
285)



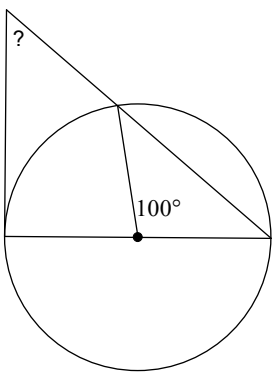
286)



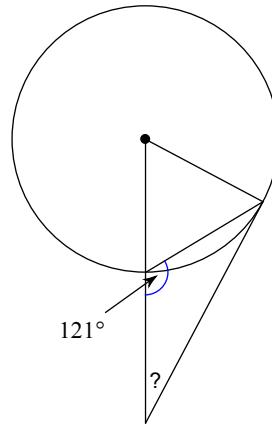
287)



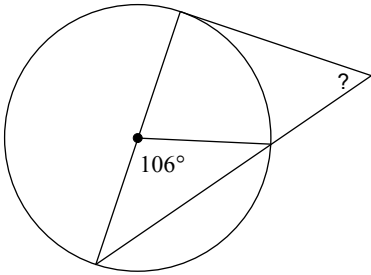
288)



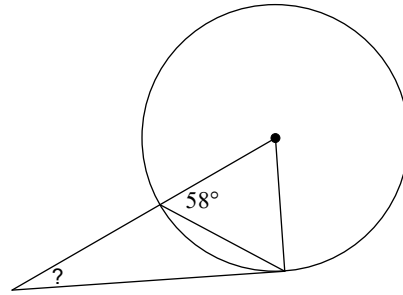
289)



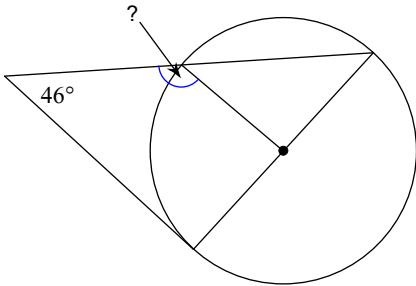
290)



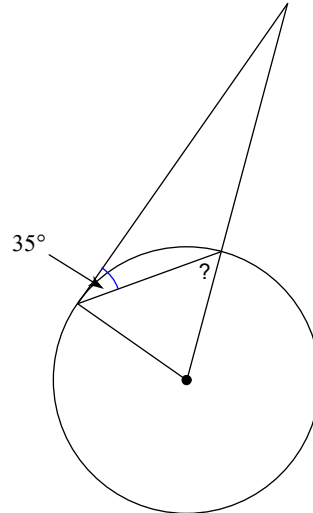
291)



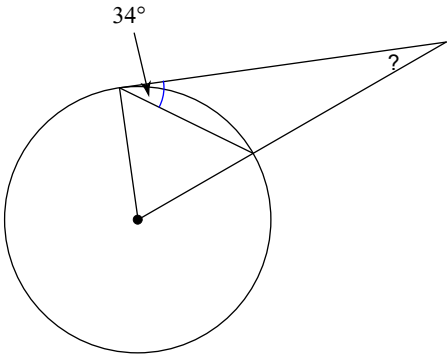
292)



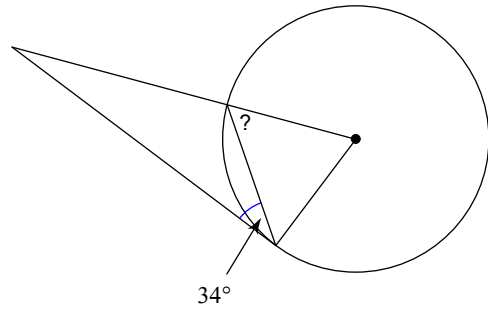
293)



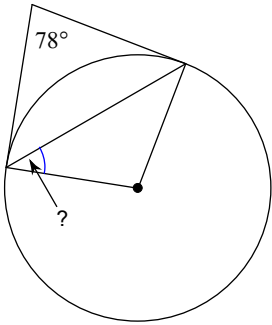
294)



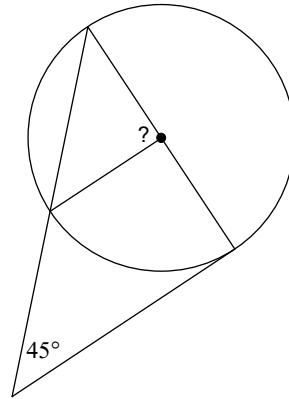
295)



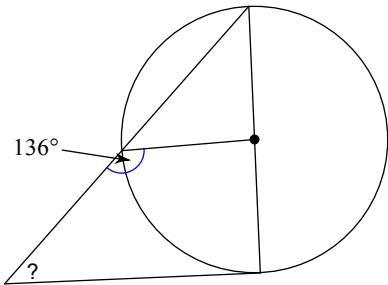
296)



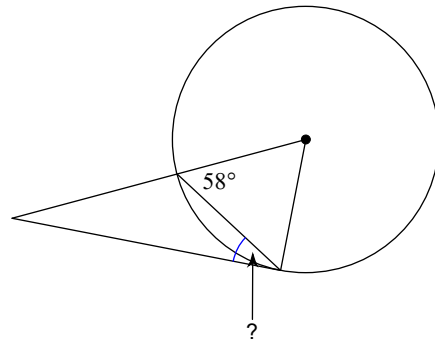
297)



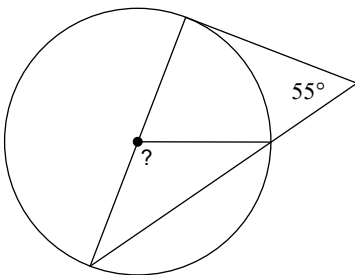
298)



299)

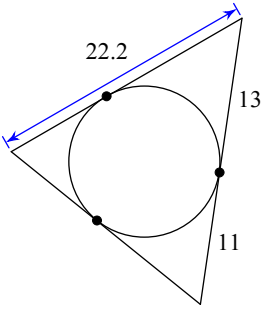


300)

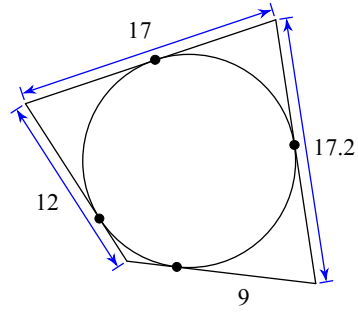


Find the perimeter of polygon that has inscribed circle within

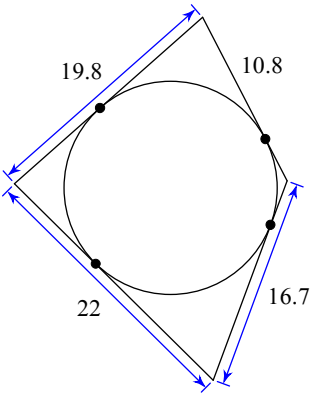
301)



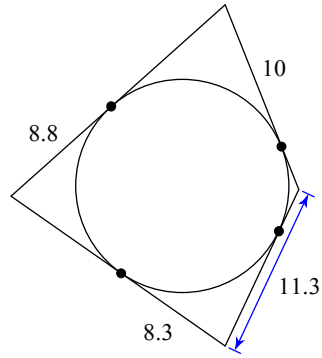
302)



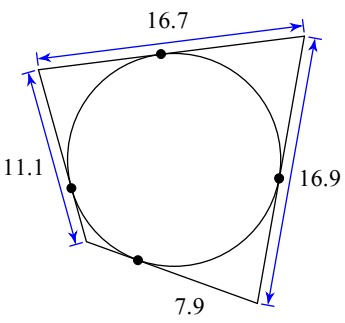
303)



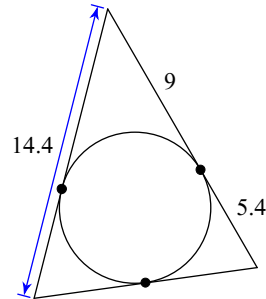
304)



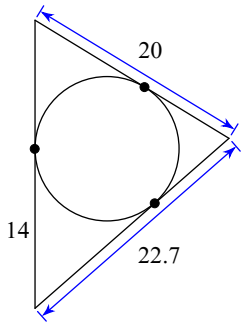
305)



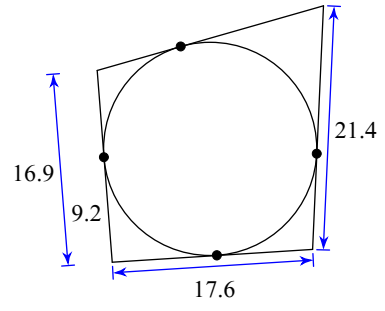
306)



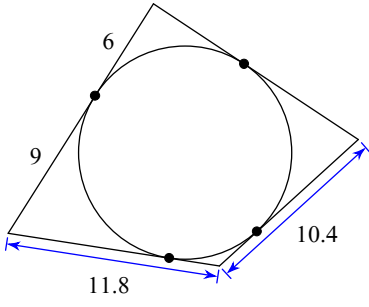
307)



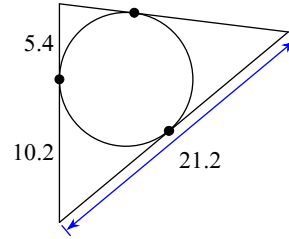
308)



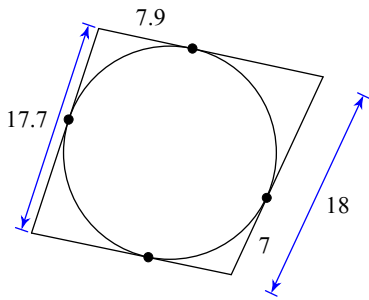
309)



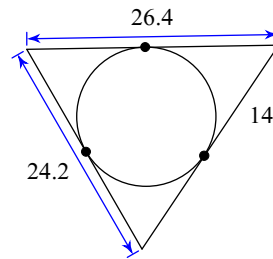
310)



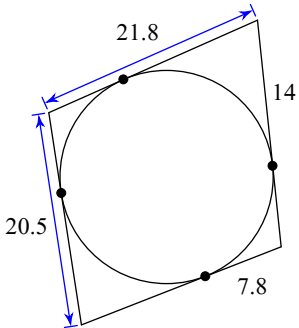
311)



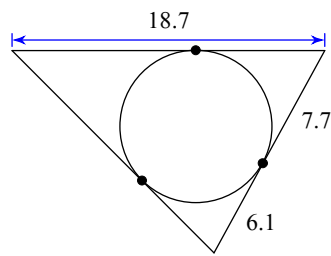
312)



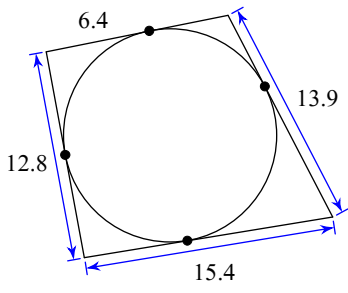
313)



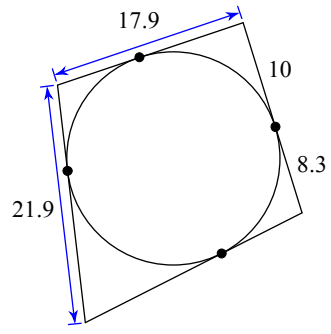
314)



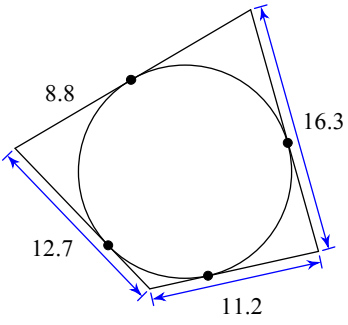
315)



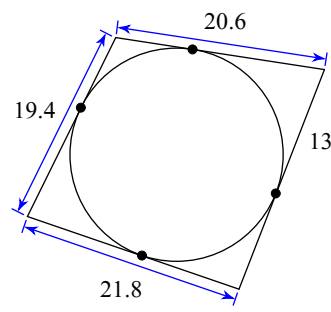
316)



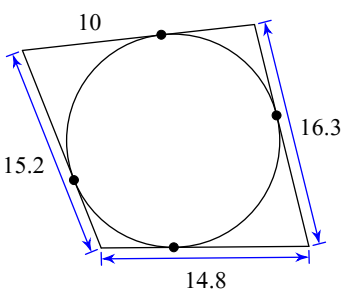
317)



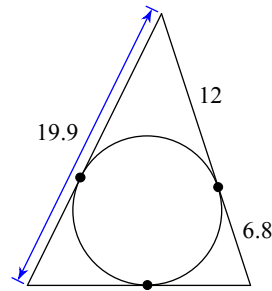
318)



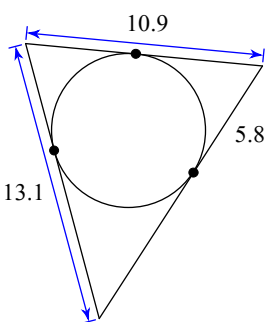
319)



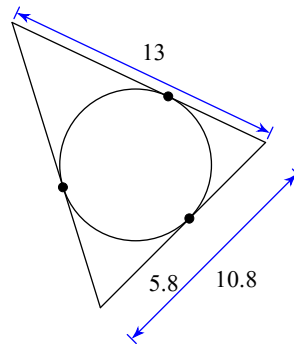
320)



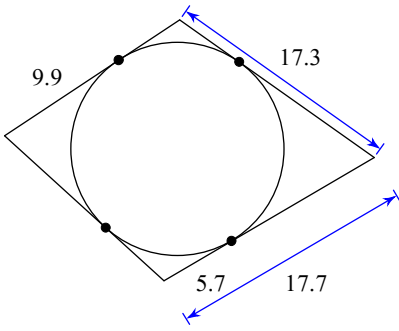
321)



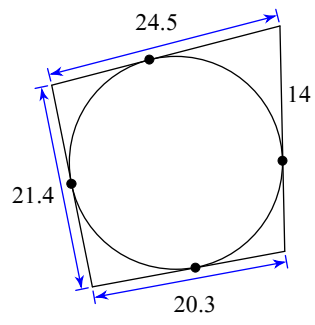
322)



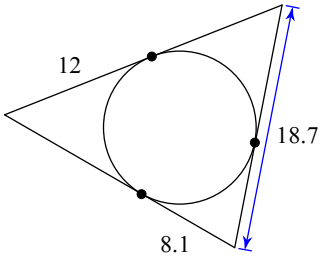
323)



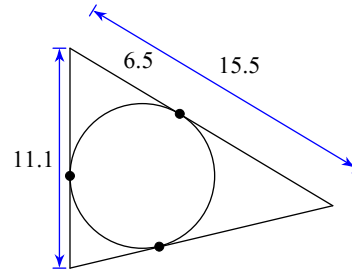
324)



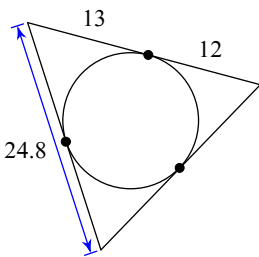
325)



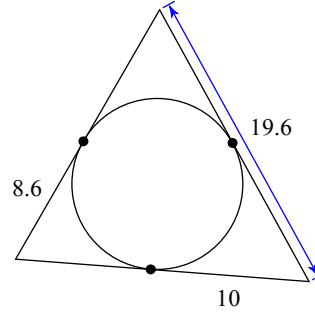
326)



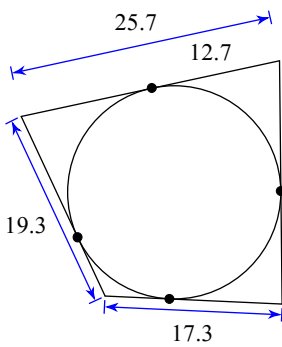
327)



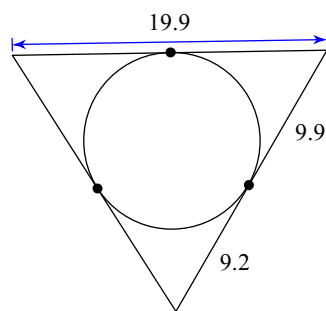
328)



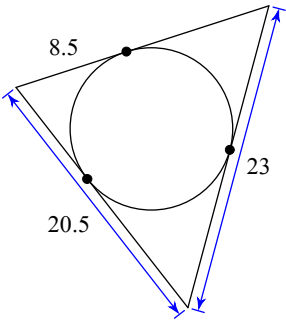
329)



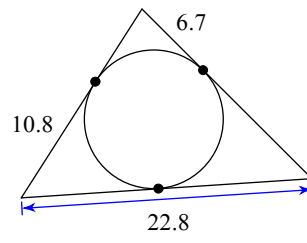
330)



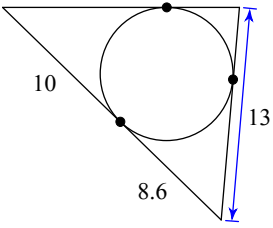
331)



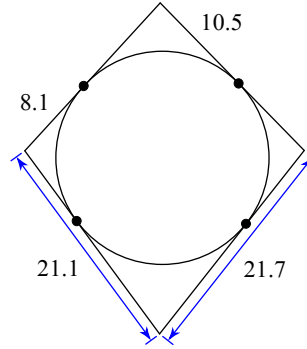
332)



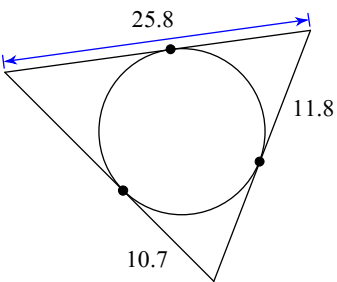
333)



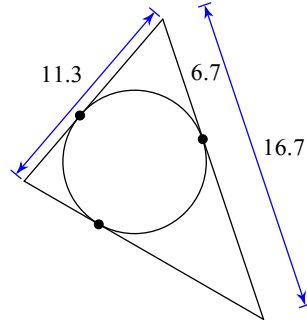
334)



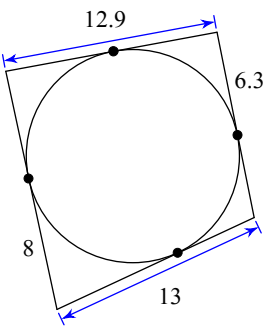
335)



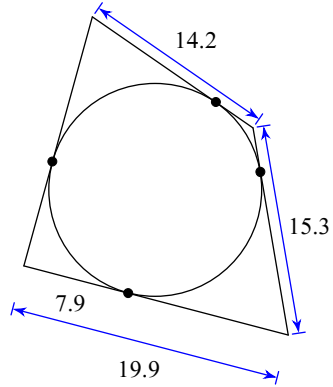
336)



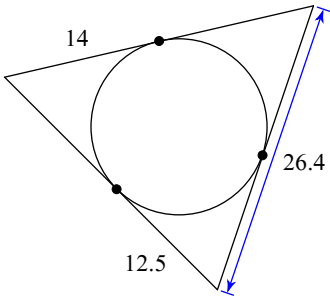
337)



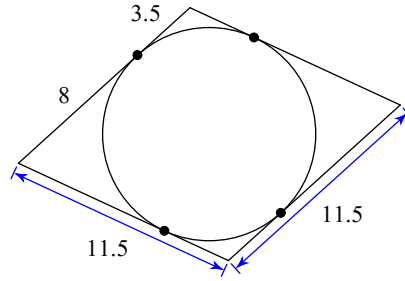
338)



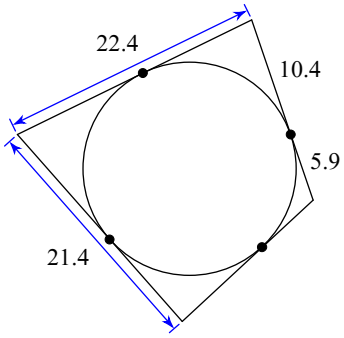
339)



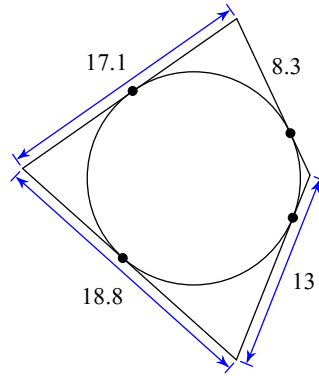
340)



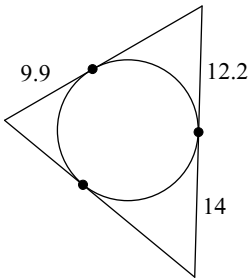
341)



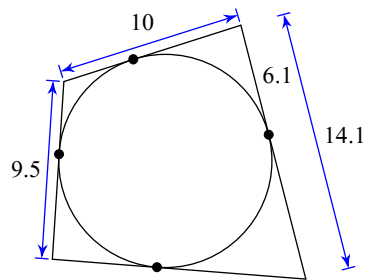
342)



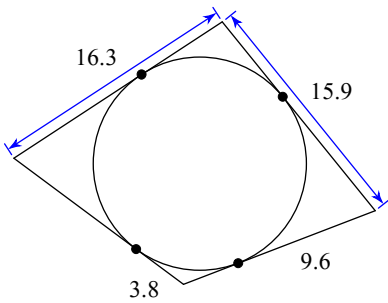
343)



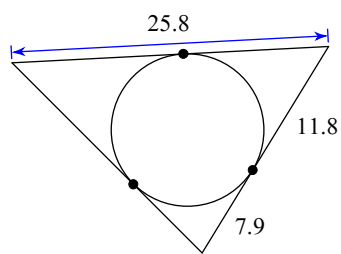
344)



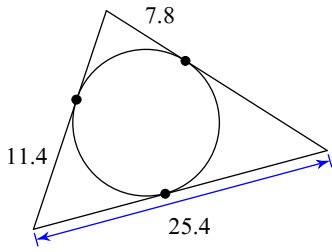
345)



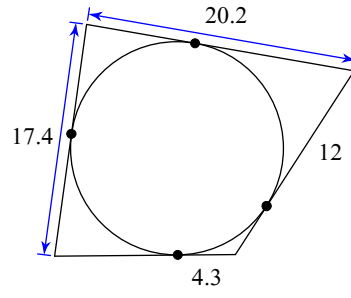
346)



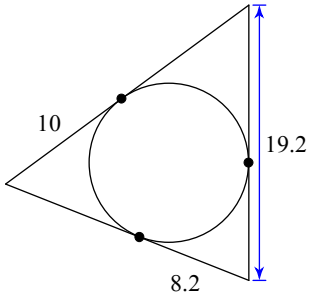
347)



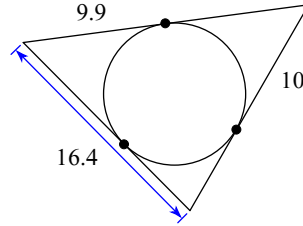
348)



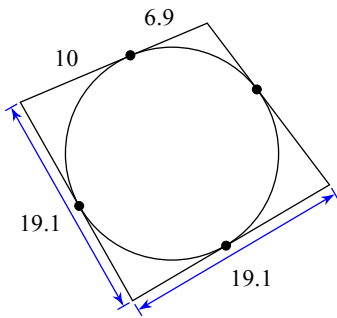
349)



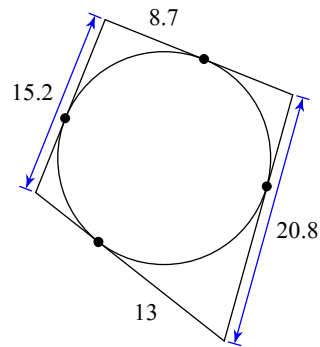
350)



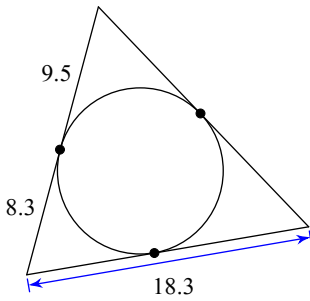
351)



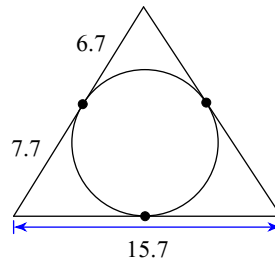
352)



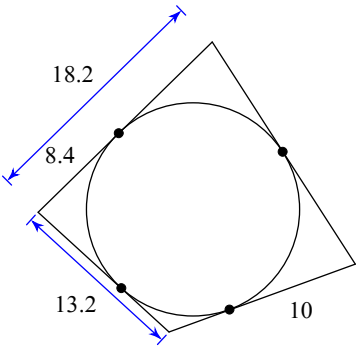
353)



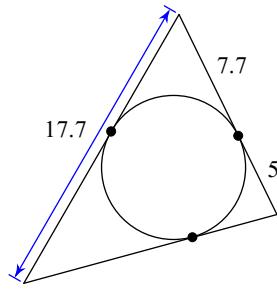
354)



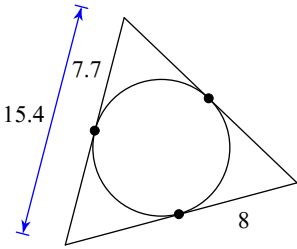
355)



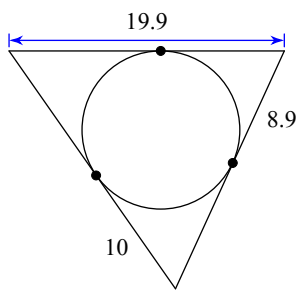
356)



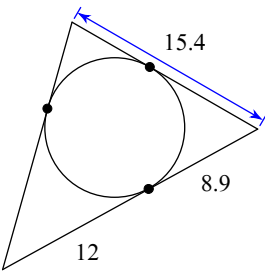
357)



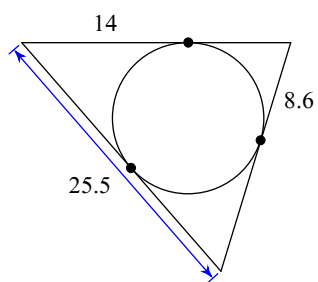
358)



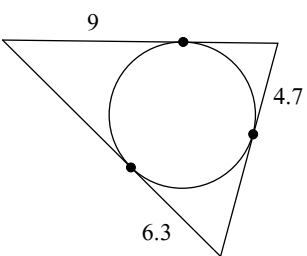
359)



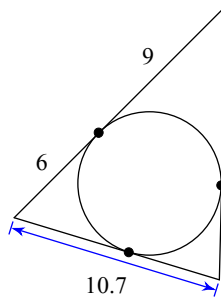
360)



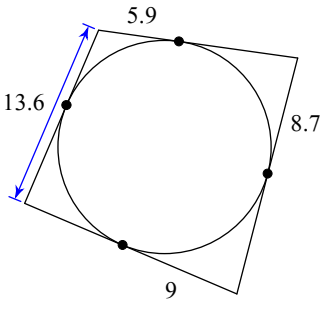
361)



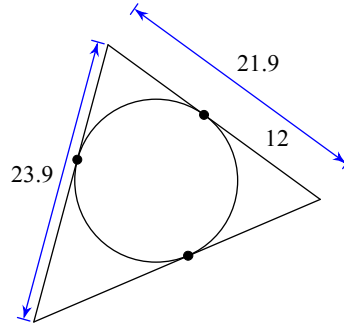
362)



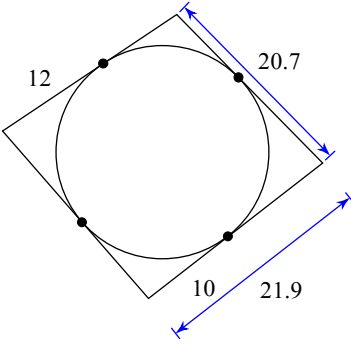
363)



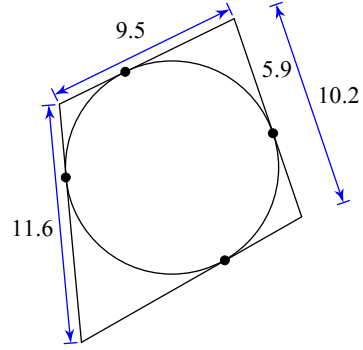
364)



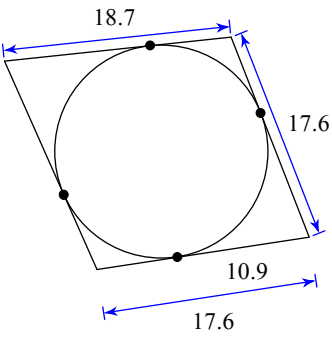
365)



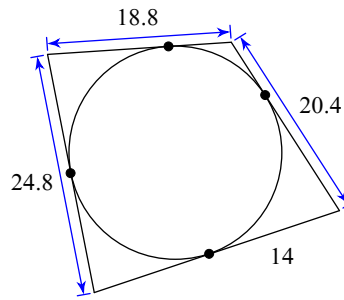
366)



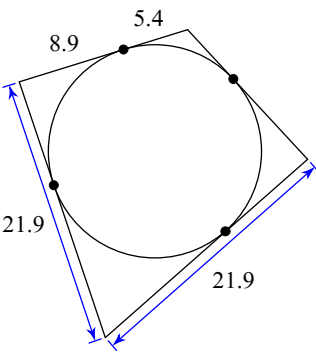
367)



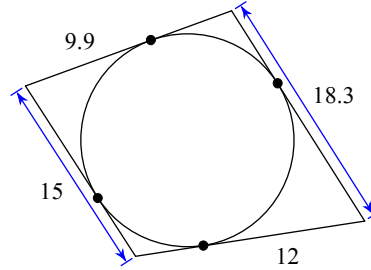
368)



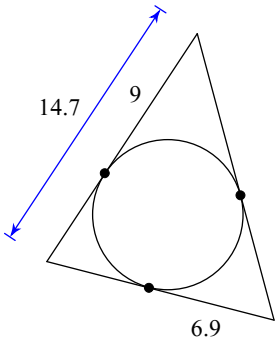
369)



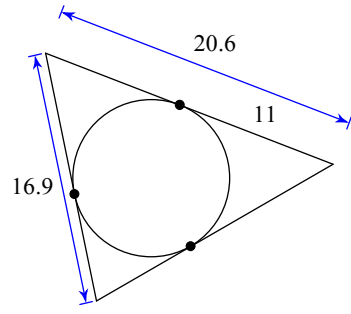
370)



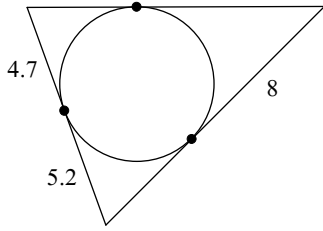
371)



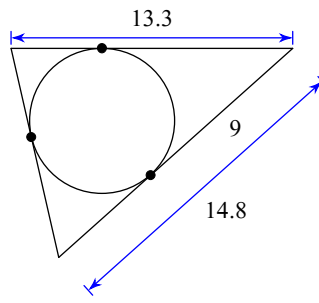
372)



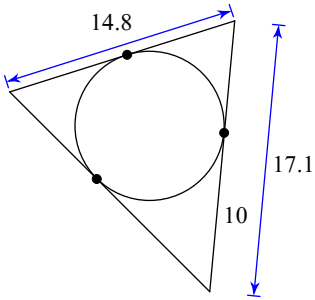
373)



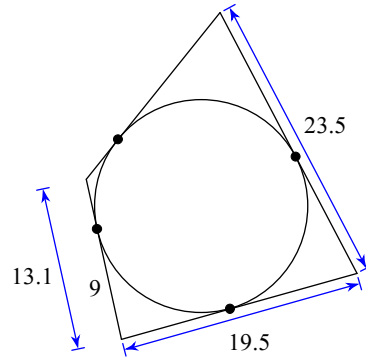
374)



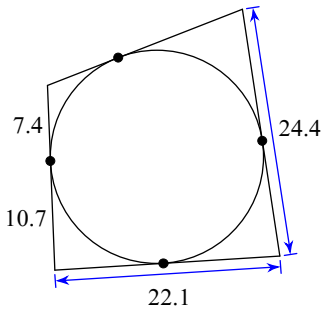
375)



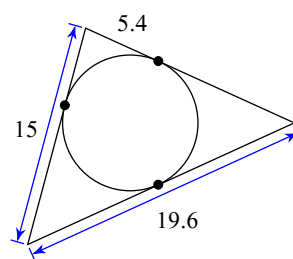
376)



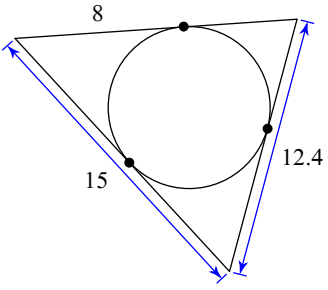
377)



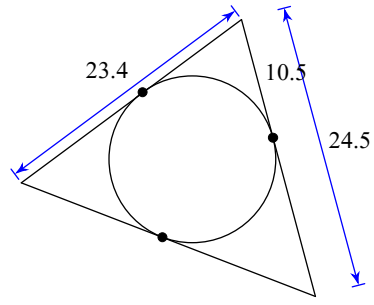
378)



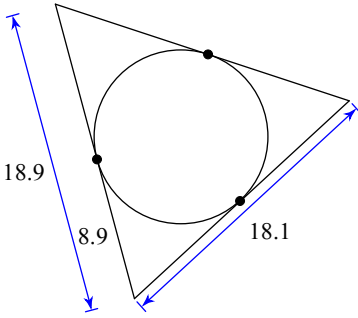
379)



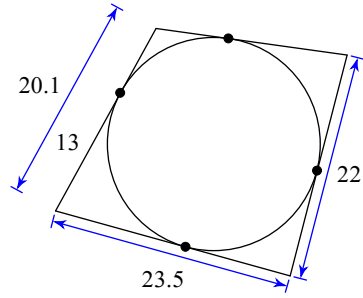
380)



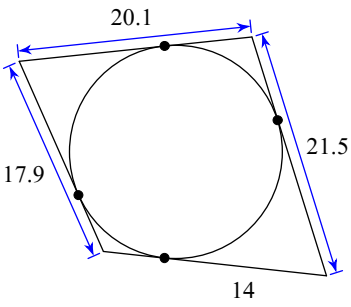
381)



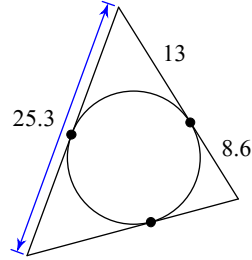
382)



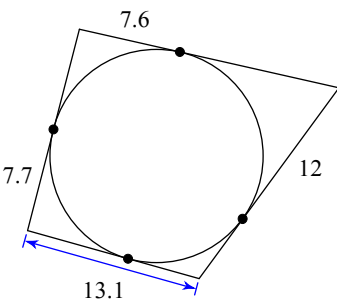
383)



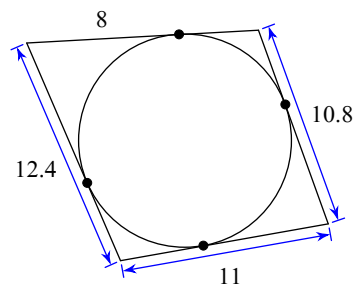
384)

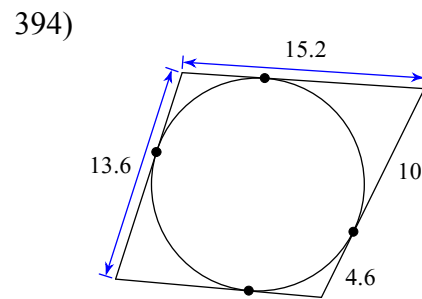
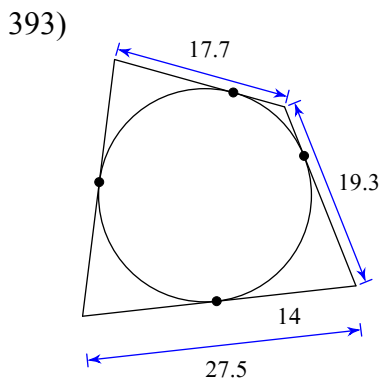
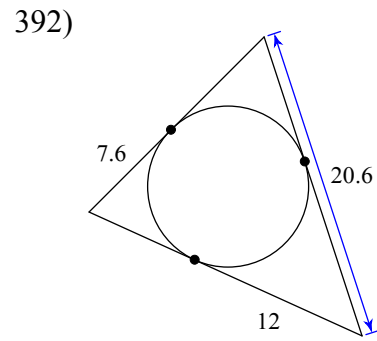
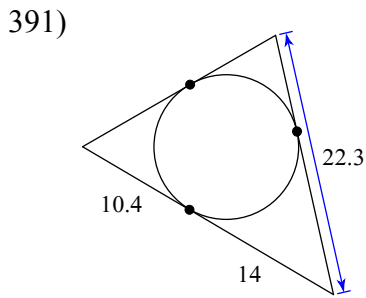
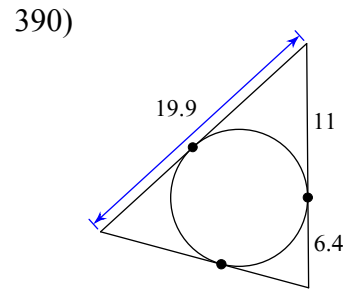
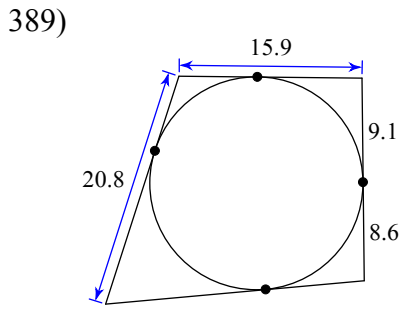
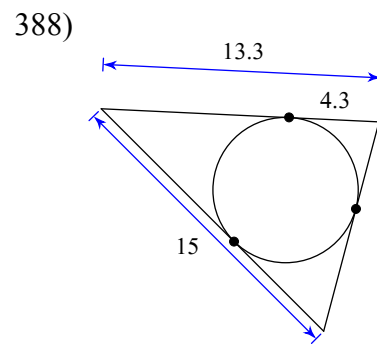
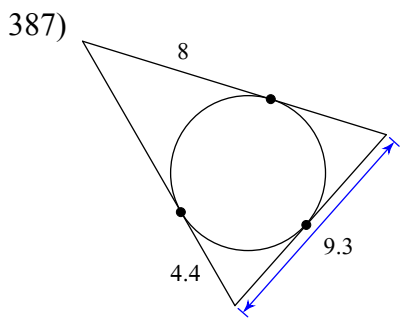


385)

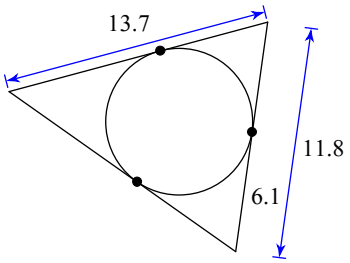


386)

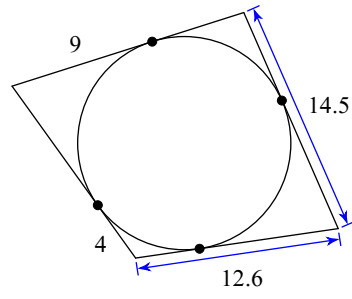




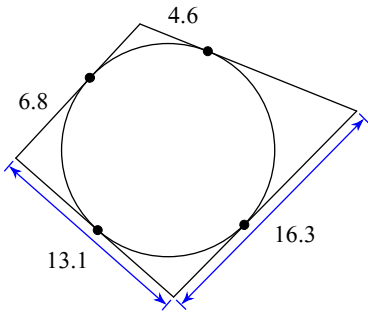
395)



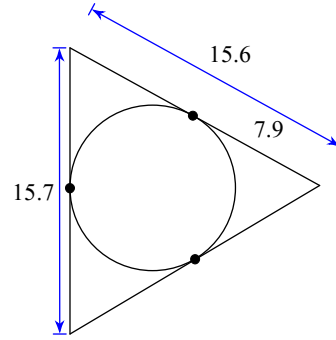
396)



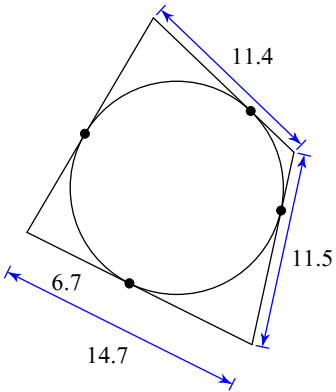
397)



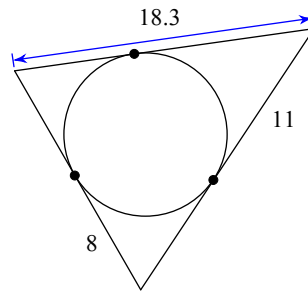
398)



399)

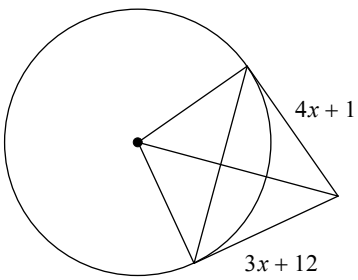


400)

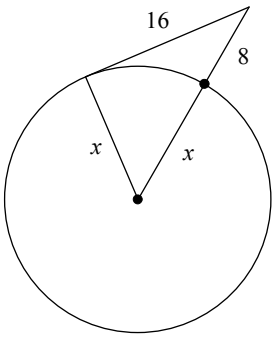


Find the unknown x

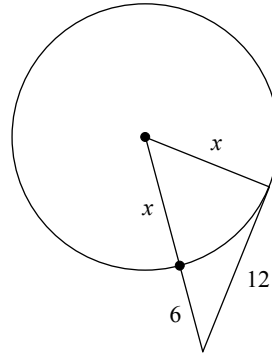
401)



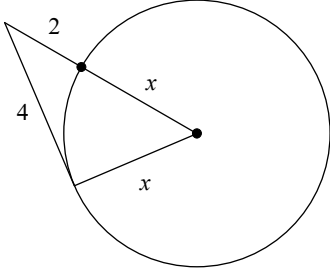
402)



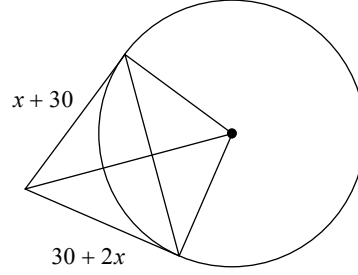
403)



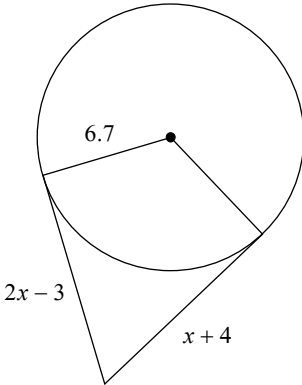
404)



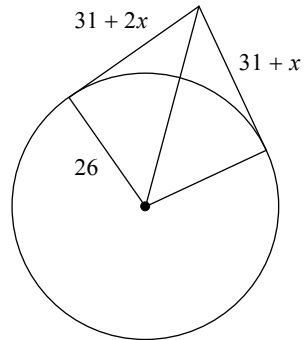
405)



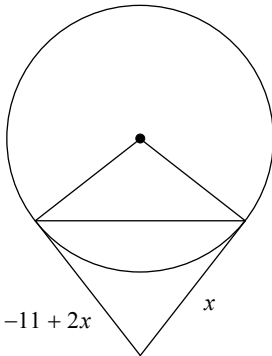
406)



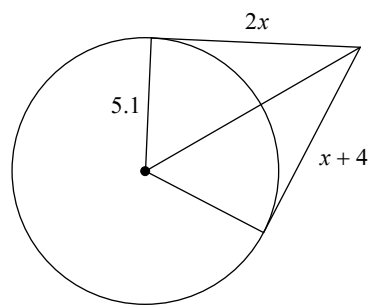
407)



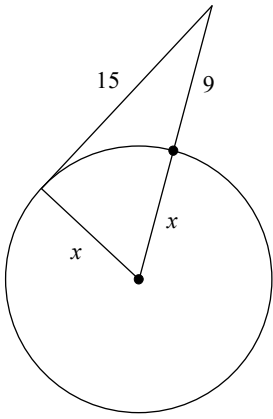
408)



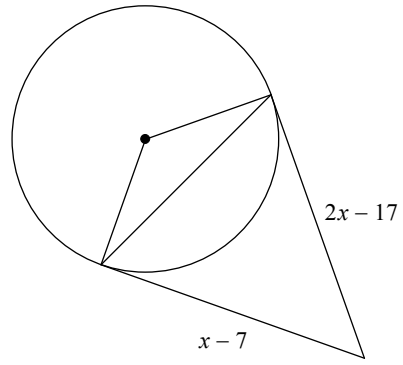
409)



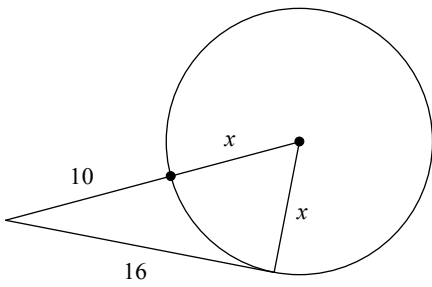
410)



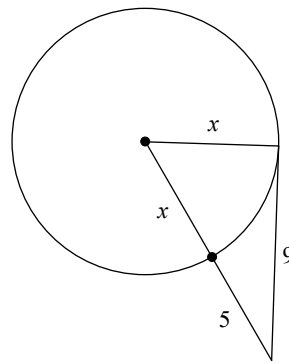
411)



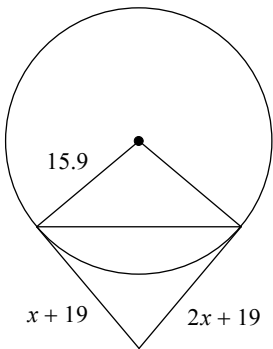
412)



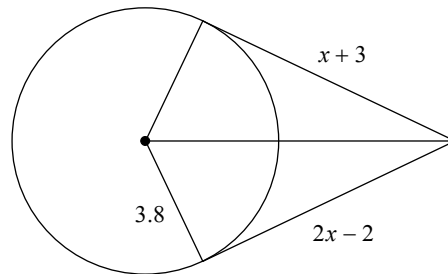
413)



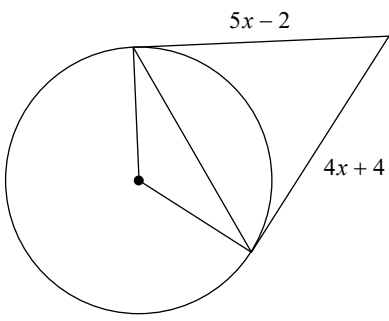
414)



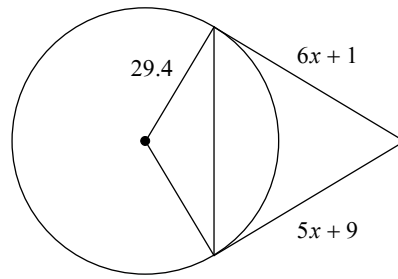
415)



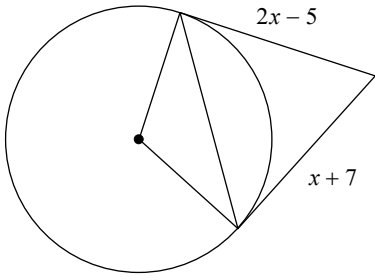
416)



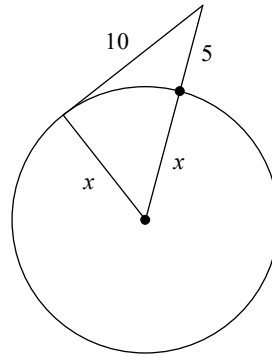
417)



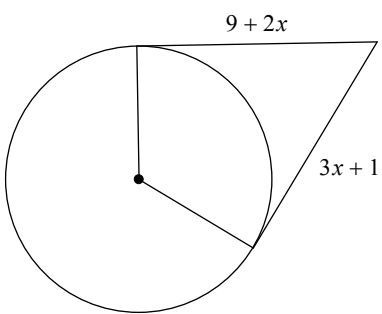
418)



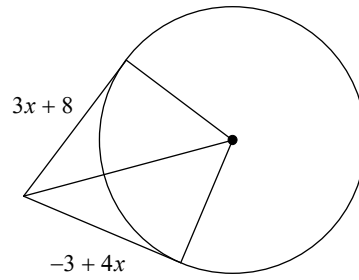
419)



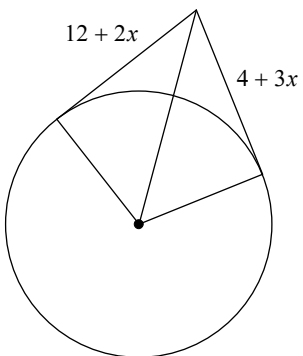
420)



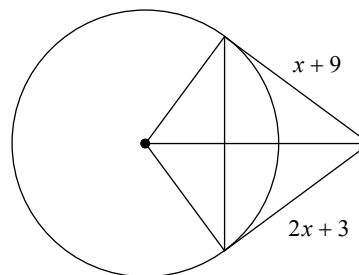
421)



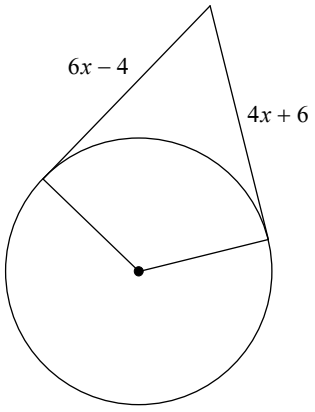
422)



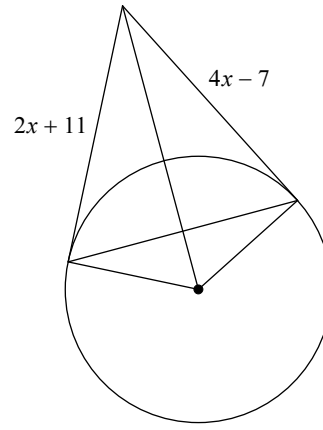
423)



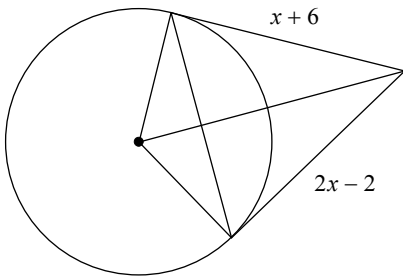
424)



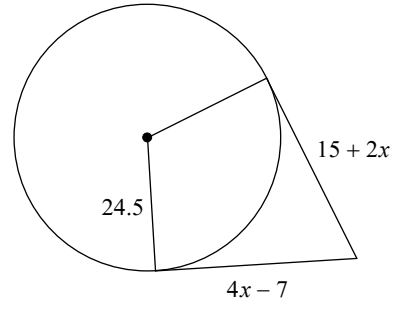
425)



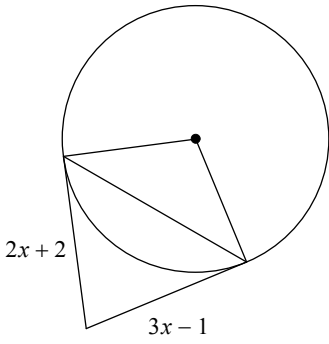
426)



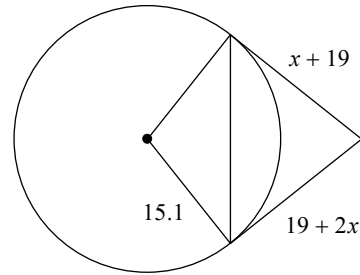
427)



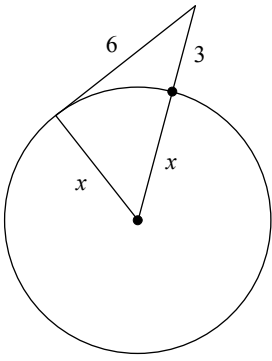
428)



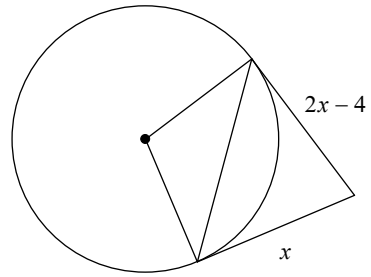
429)



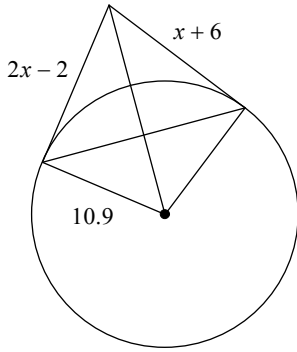
430)



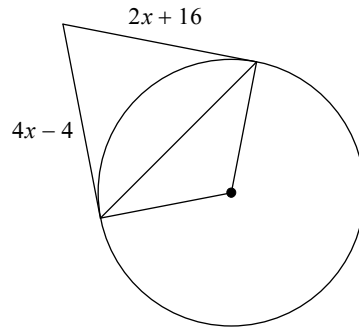
431)



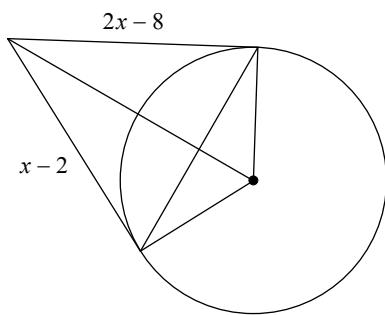
432)



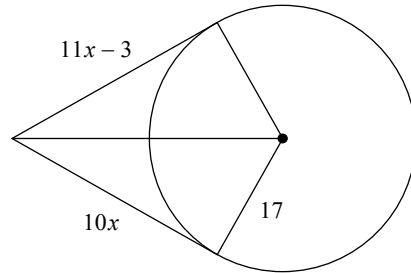
433)



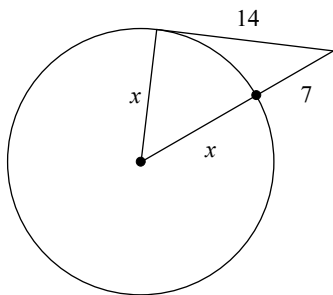
434)



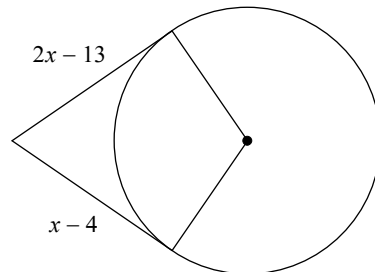
435)



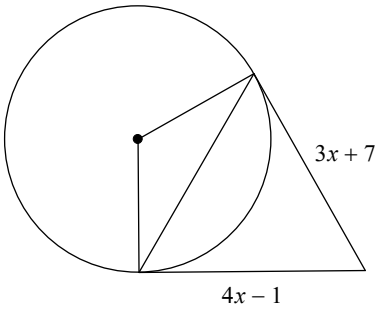
436)



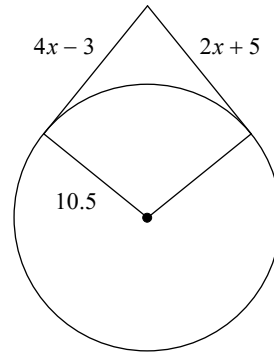
437)



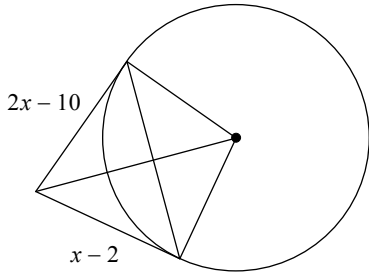
438)



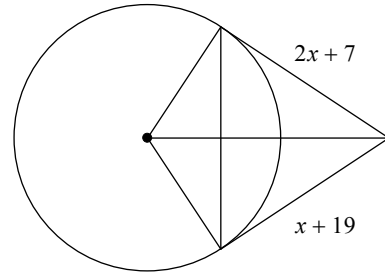
439)



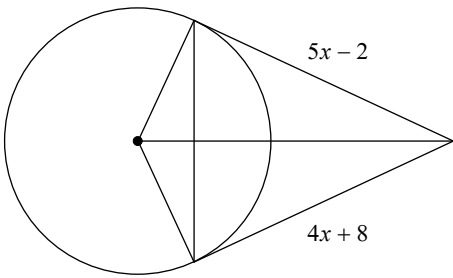
440)



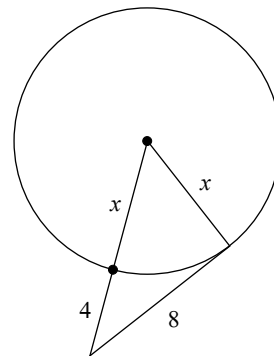
441)



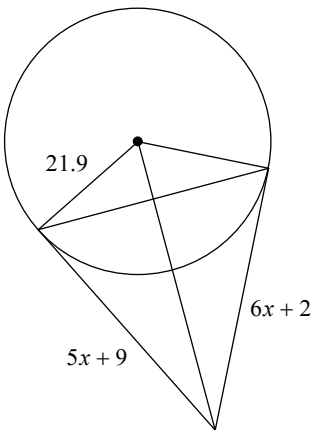
442)



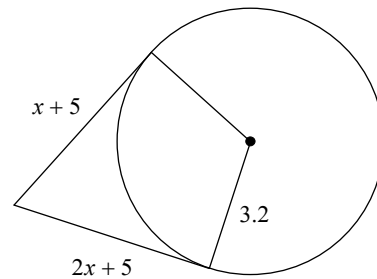
443)



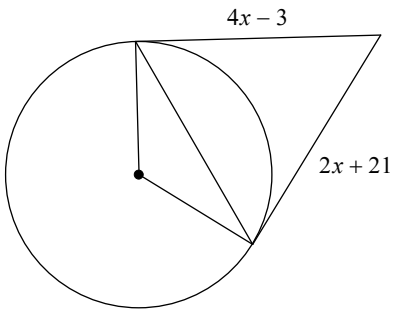
444)



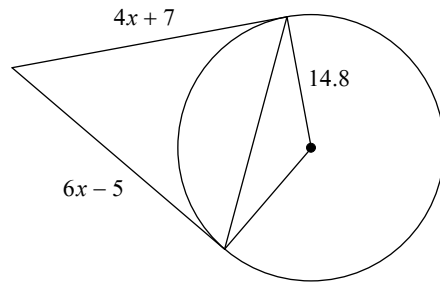
445)



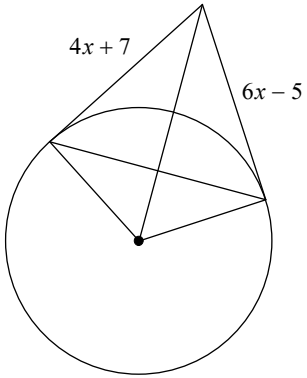
446)



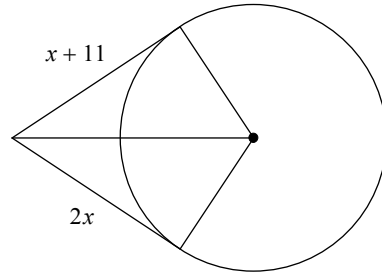
447)



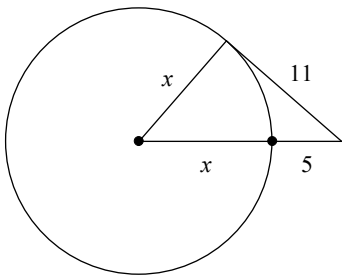
448)



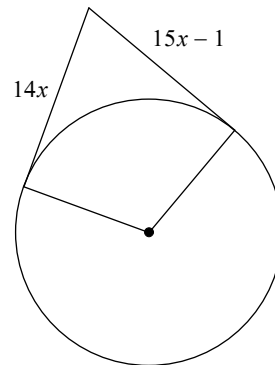
449)



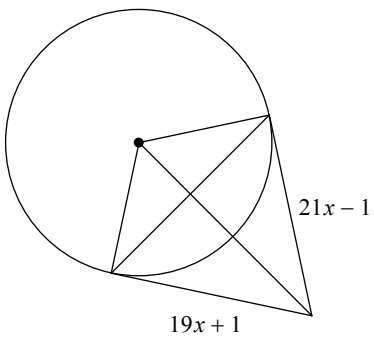
450)



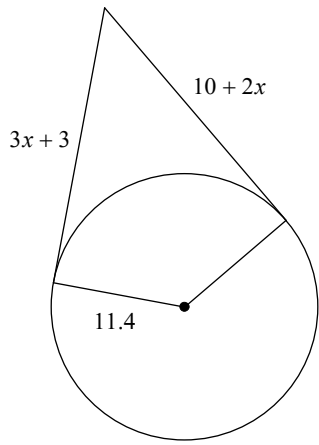
451)



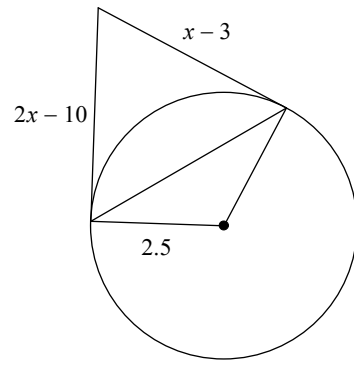
452)



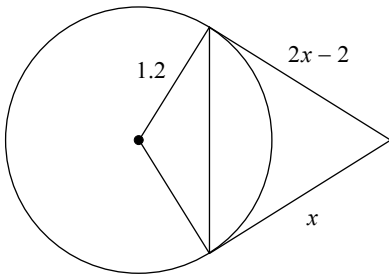
453)



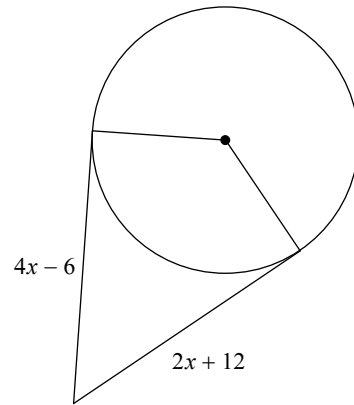
454)



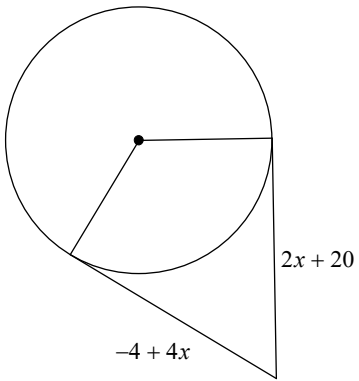
455)



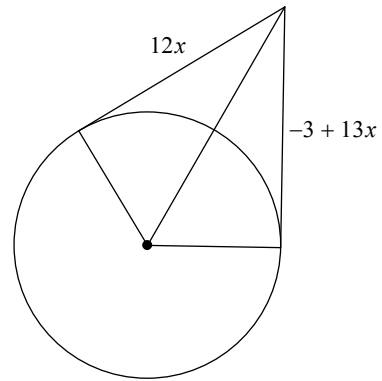
456)



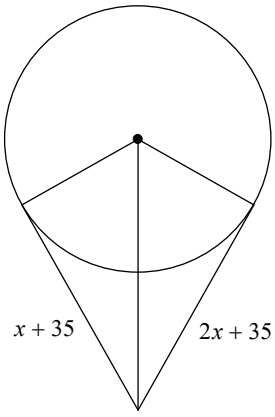
457)



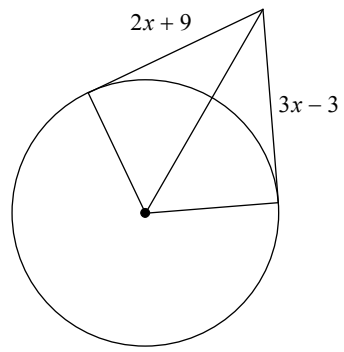
458)



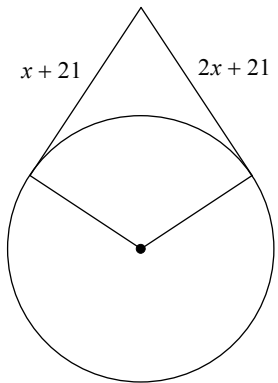
459)



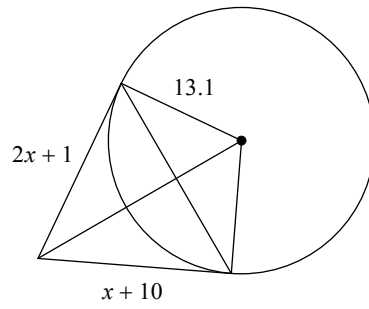
460)



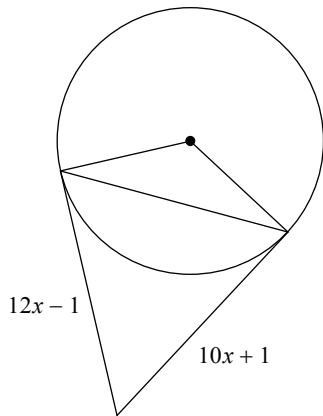
461)



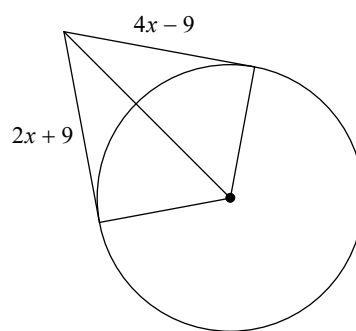
462)



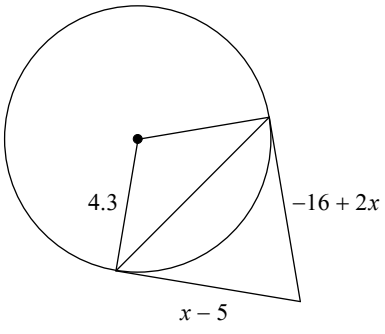
463)



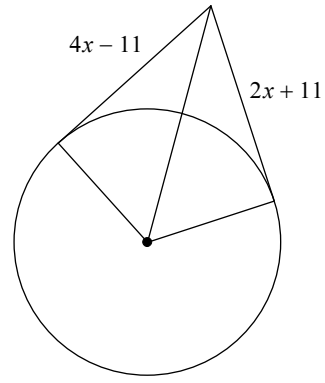
464)



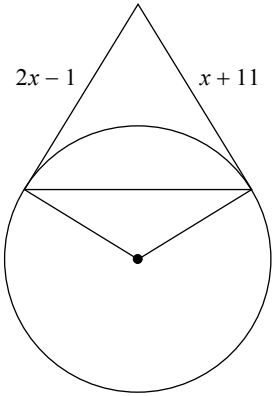
465)



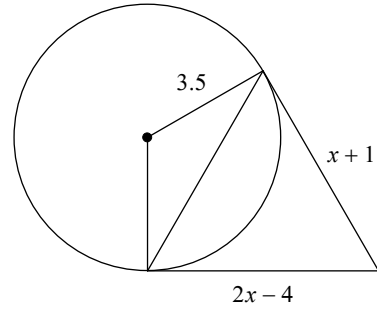
466)



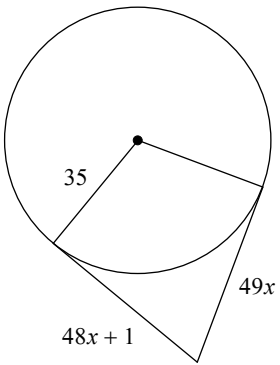
467)



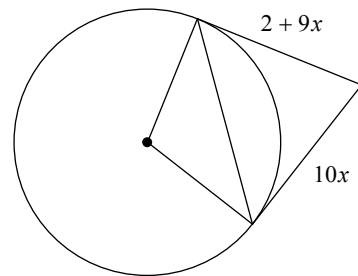
468)



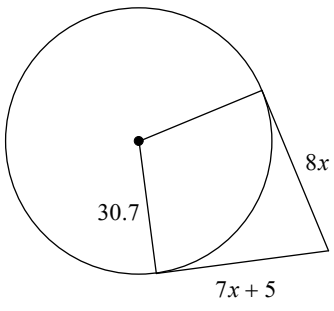
469)



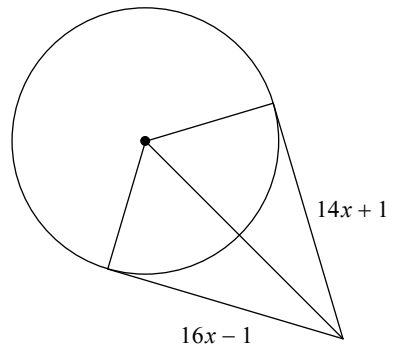
470)



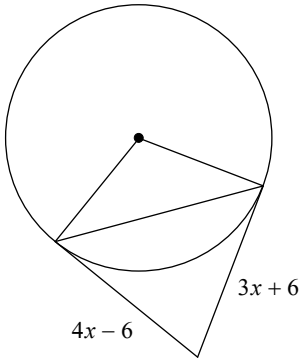
471)



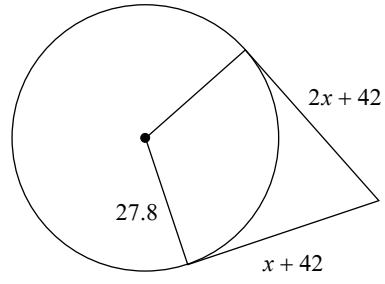
472)



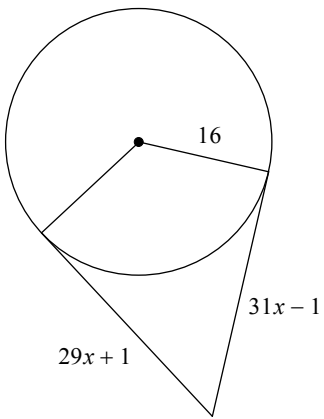
473)



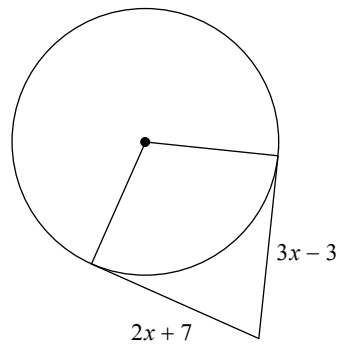
474)



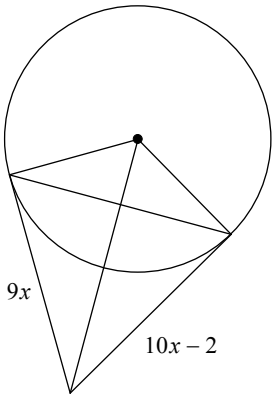
475)



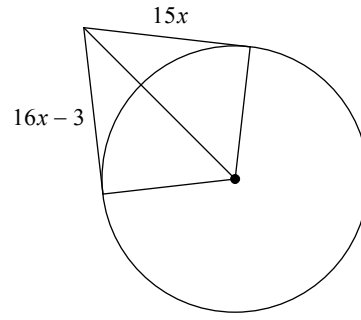
476)



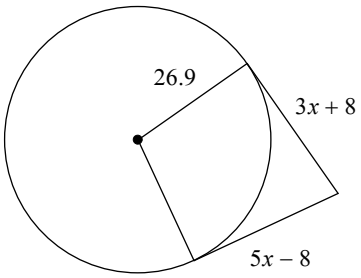
477)



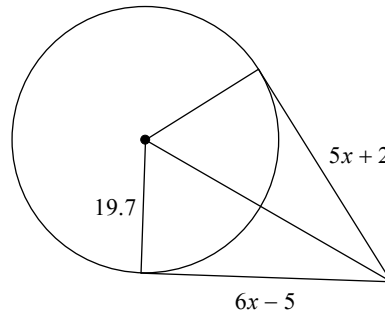
478)



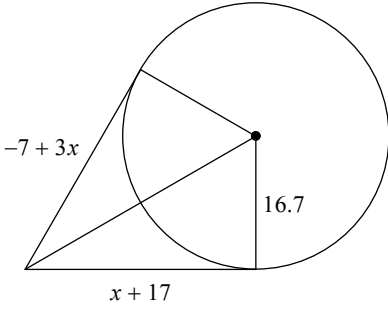
479)



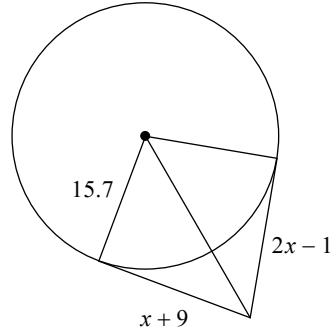
480)



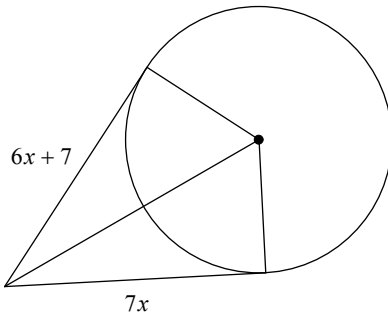
481)



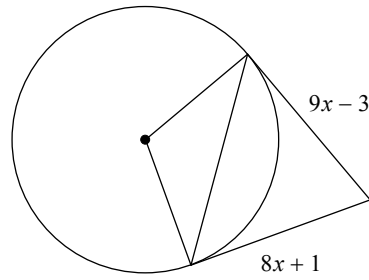
482)



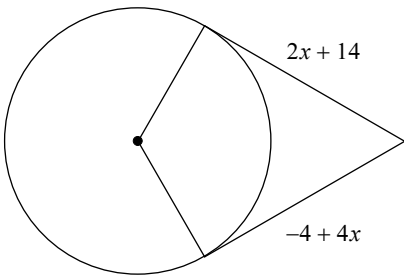
483)



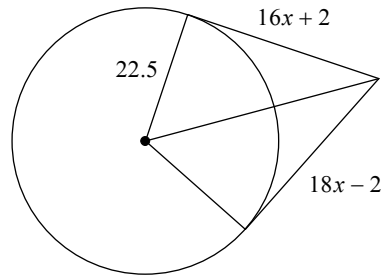
484)



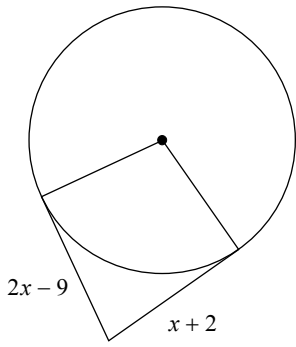
485)



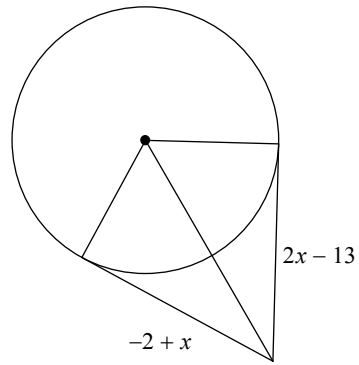
486)



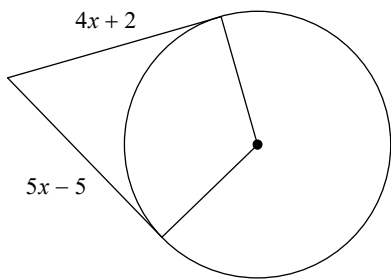
487)



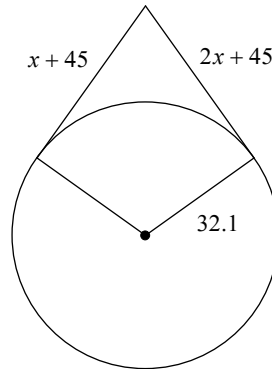
488)



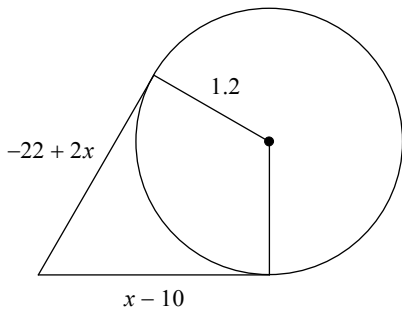
489)



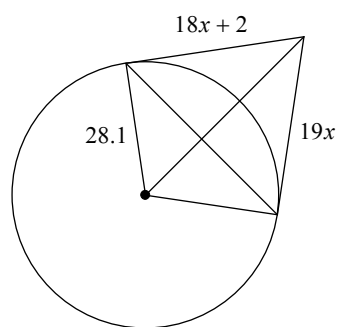
490)



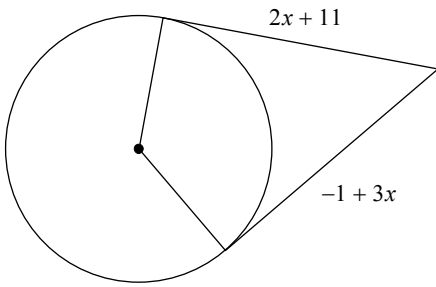
491)



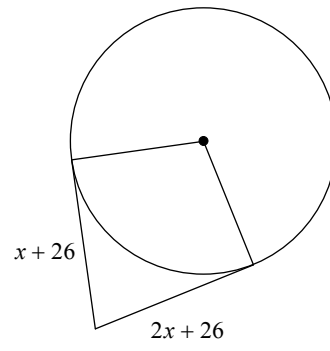
492)



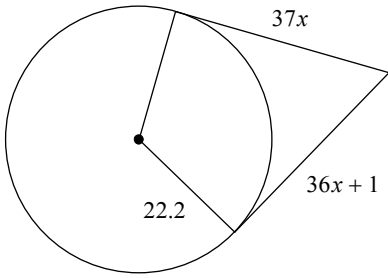
493)



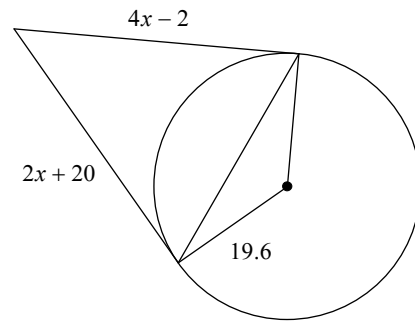
494)



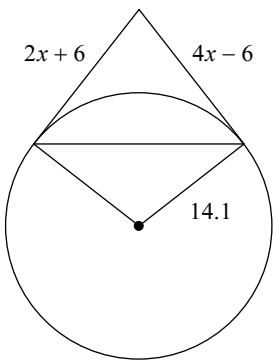
495)



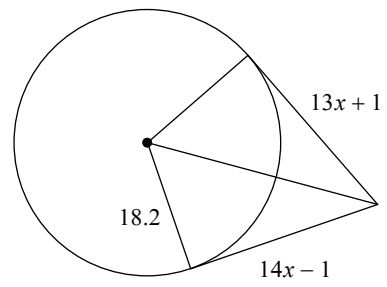
496)



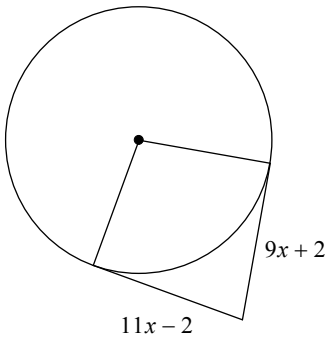
497)



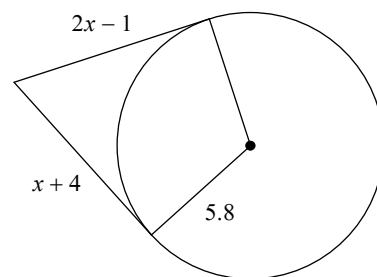
498)



499)



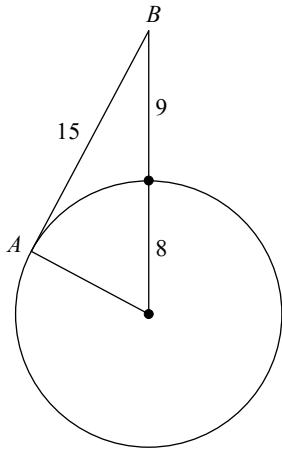
500)



Circle - Tangents

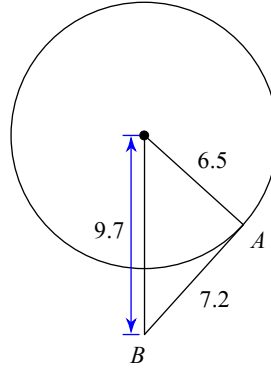
Detect if length AB is tangent of a given circle

1)



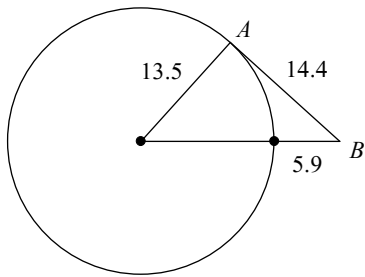
Tangent

2)



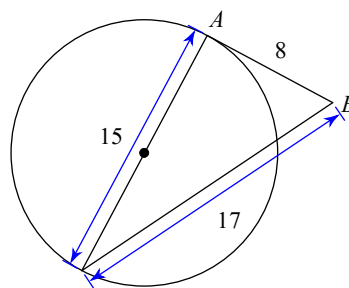
Tangent

3)



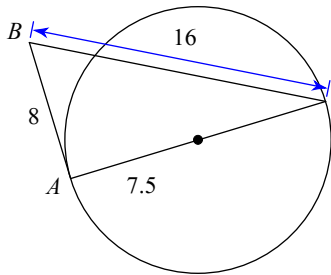
Not tangent

4)



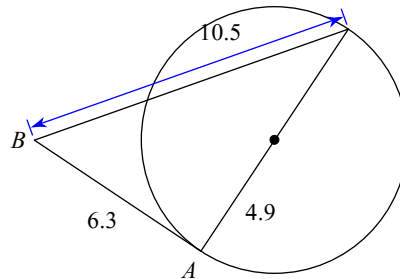
Tangent

5)



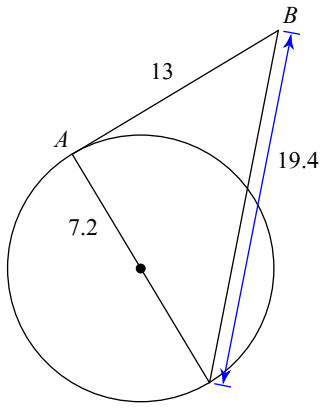
Not tangent

6)



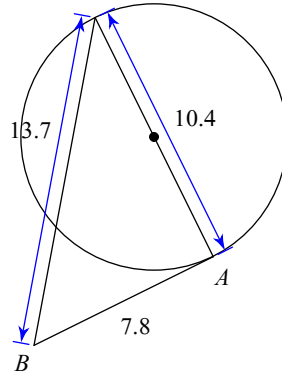
Not tangent

7)



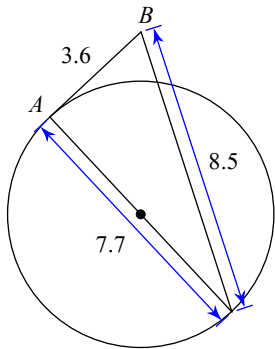
Tangent

8)



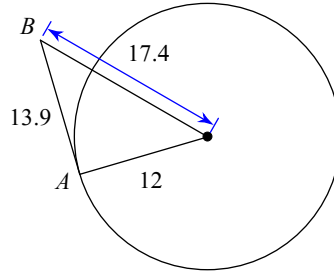
Not tangent

9)



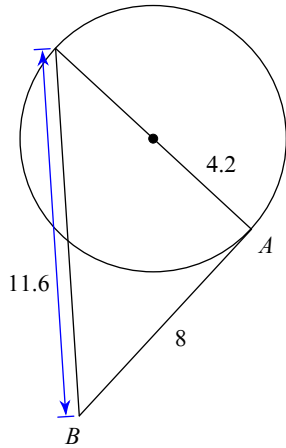
Tangent

10)



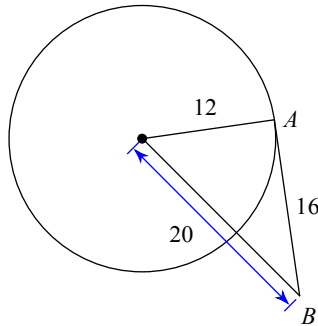
Not tangent

11)



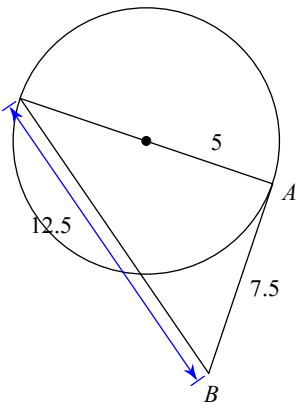
Tangent

12)



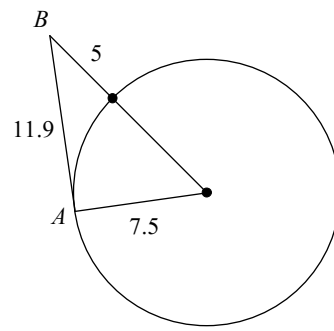
Tangent

13)



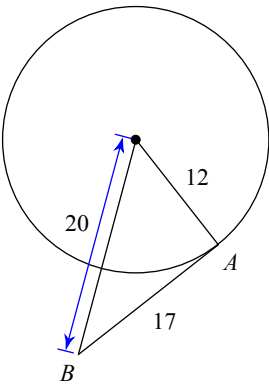
Tangent

14)



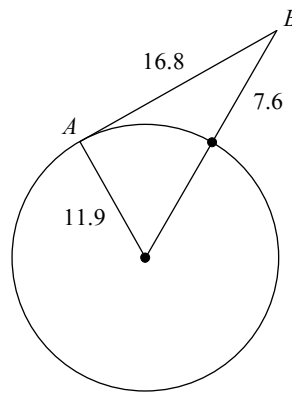
Not tangent

15)



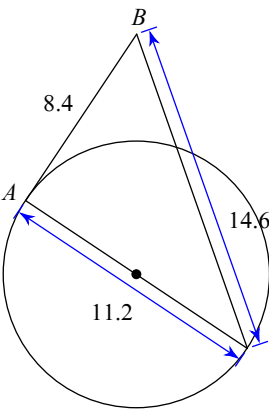
Not tangent

16)



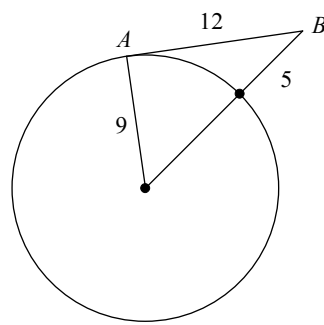
Not tangent

17)



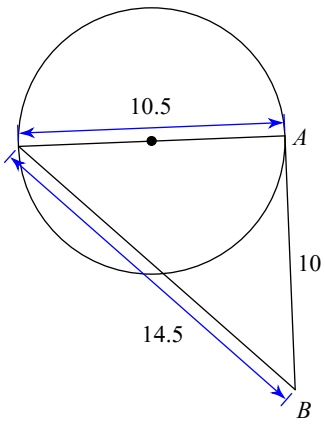
Not tangent

18)



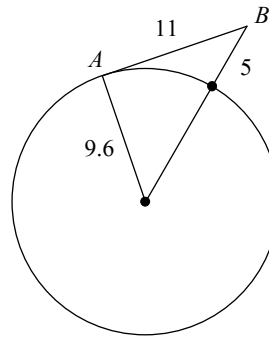
Not tangent

19)



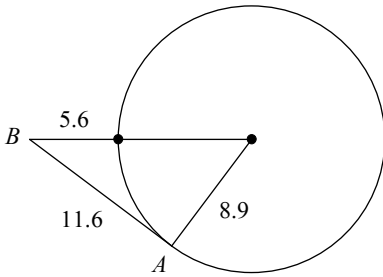
Tangent

20)



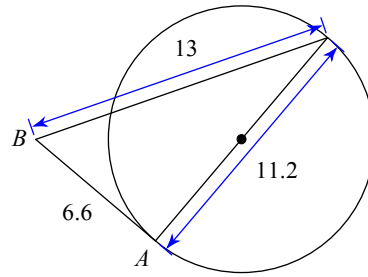
Tangent

21)



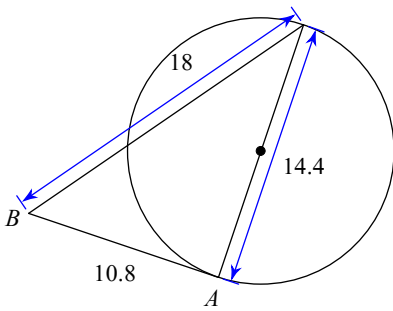
Not tangent

22)



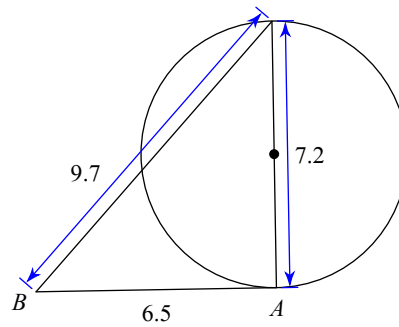
Tangent

23)



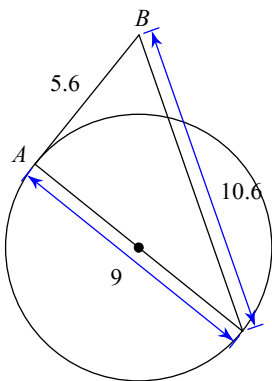
Tangent

24)



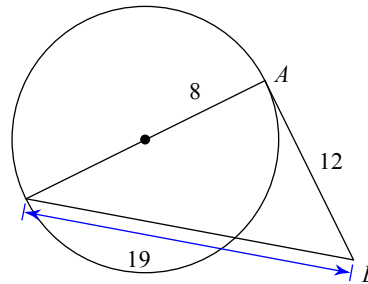
Tangent

25)



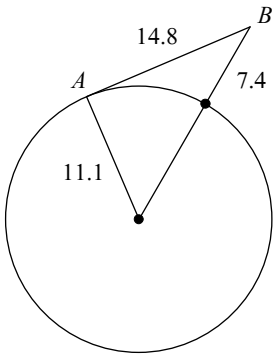
Tangent

26)



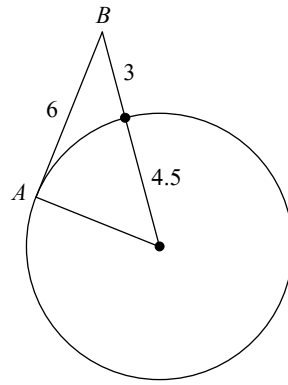
Not tangent

27)



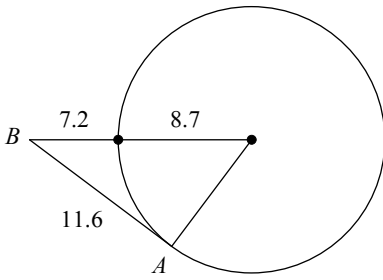
Tangent

28)



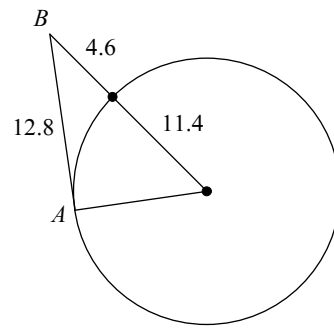
Tangent

29)



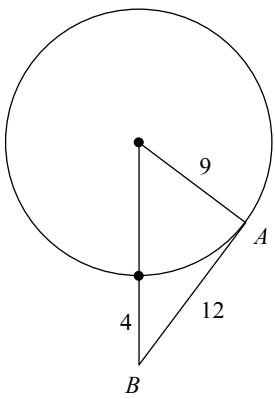
Not tangent

30)



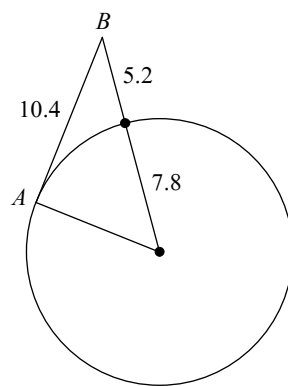
Not tangent

31)



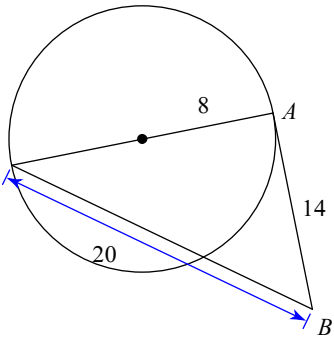
Not tangent

32)



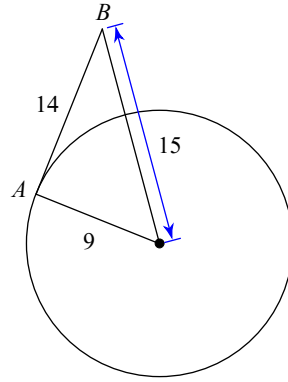
Tangent

33)



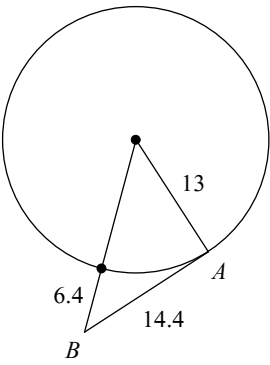
Not tangent

34)



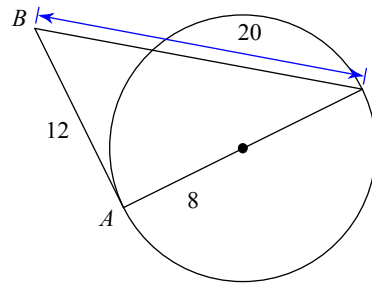
Not tangent

35)



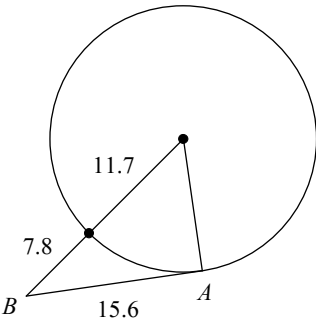
Tangent

36)



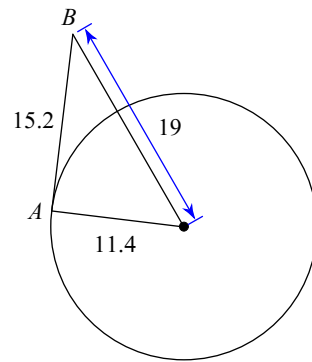
Tangent

37)



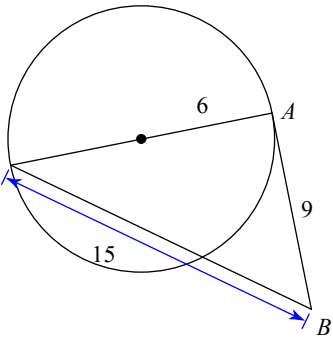
Tangent

38)



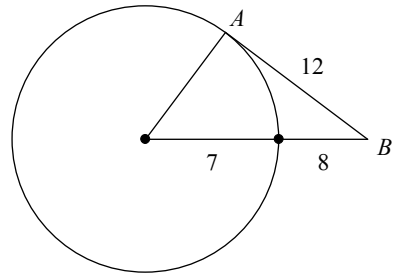
Tangent

39)



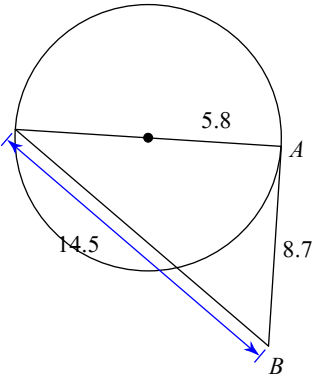
Tangent

40)



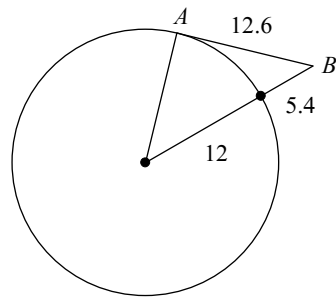
Not tangent

41)



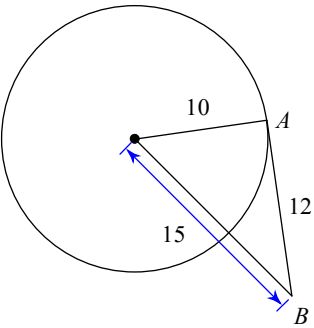
Tangent

42)



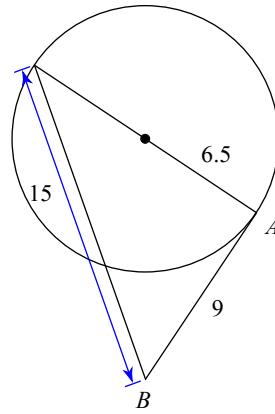
Tangent

43)



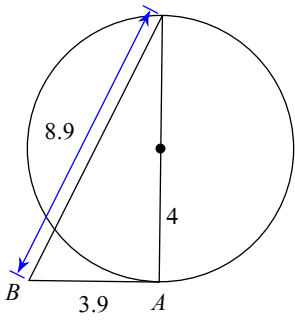
Not tangent

44)



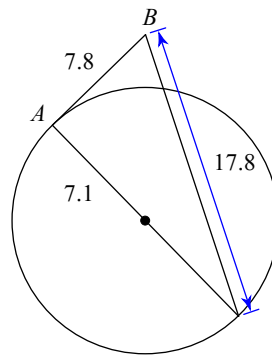
Not tangent

45)



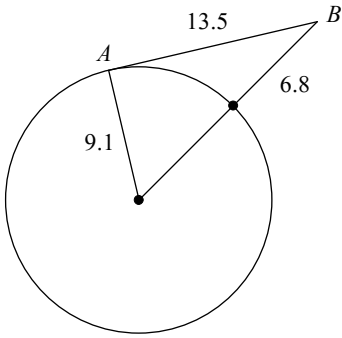
Tangent

46)



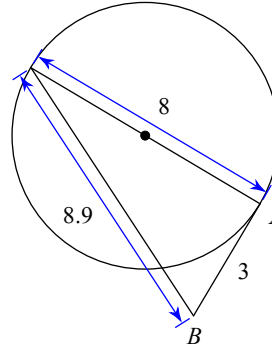
Not tangent

47)



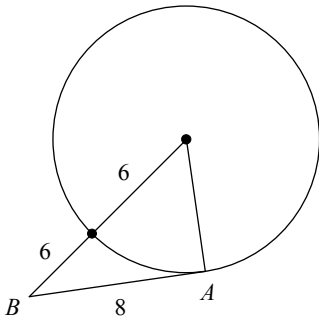
Not tangent

48)



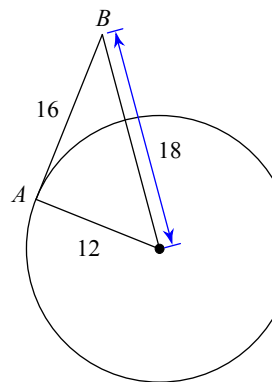
Not tangent

49)



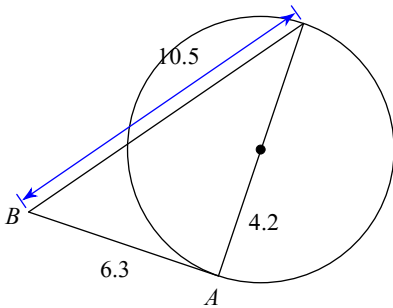
Not tangent

50)



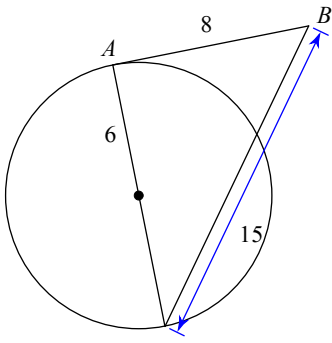
Not tangent

51)



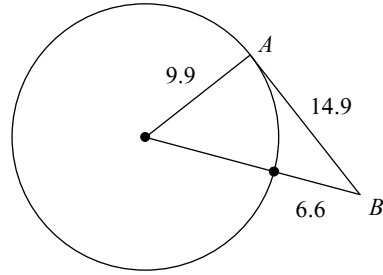
Tangent

52)



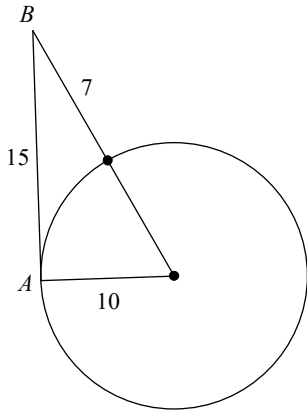
Not tangent

53)



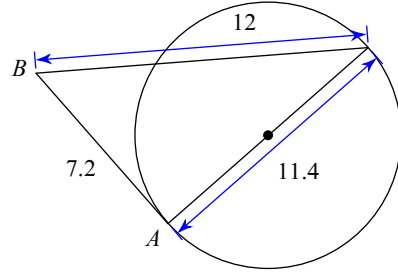
Not tangent

54)



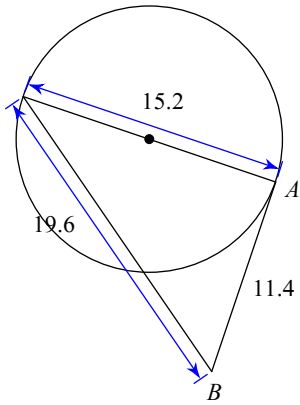
Not tangent

55)



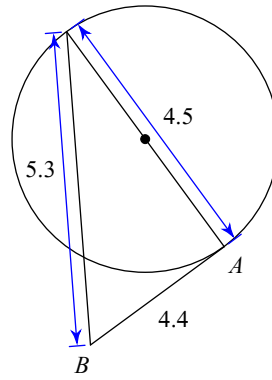
Not tangent

56)



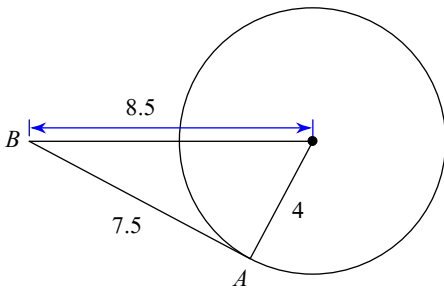
Not tangent

57)



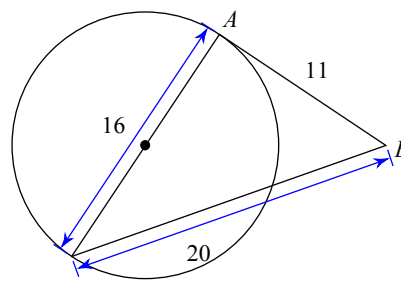
Not tangent

58)



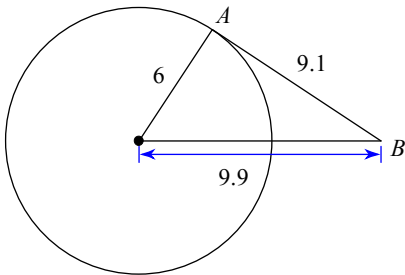
Tangent

59)



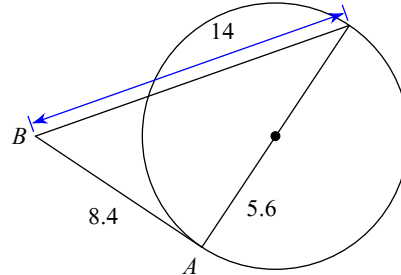
Not tangent

60)



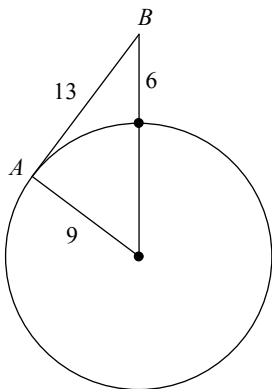
Not tangent

61)



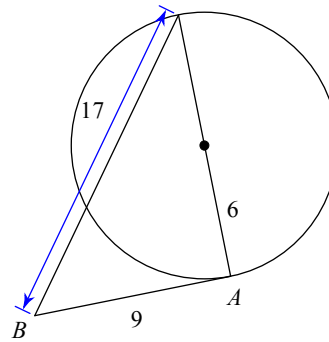
Tangent

62)



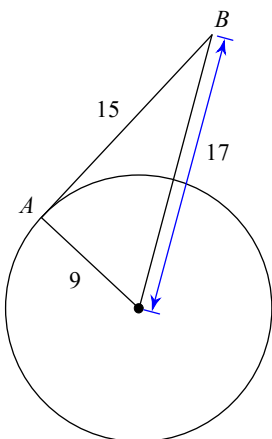
Not tangent

63)



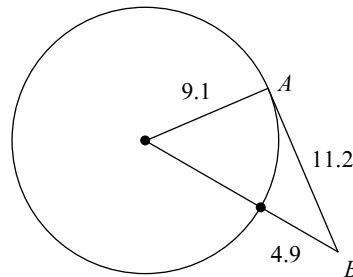
Not tangent

64)



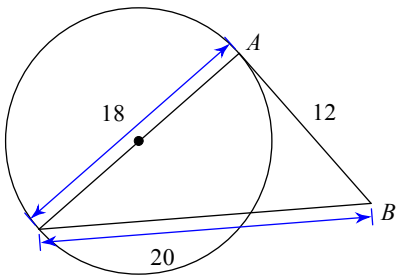
Not tangent

65)



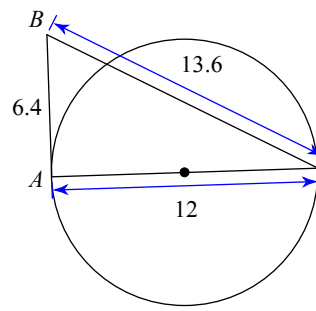
Not tangent

66)



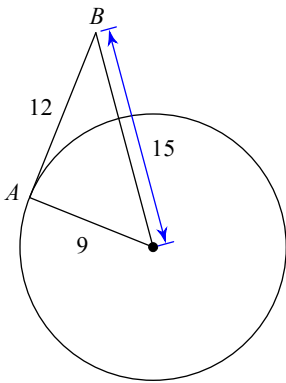
Not tangent

67)



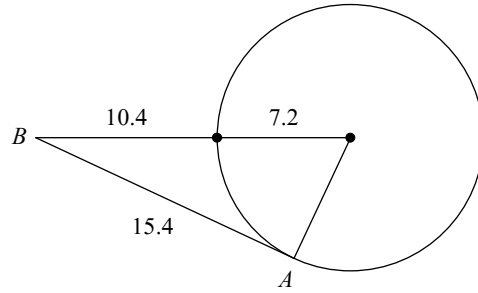
Tangent

68)



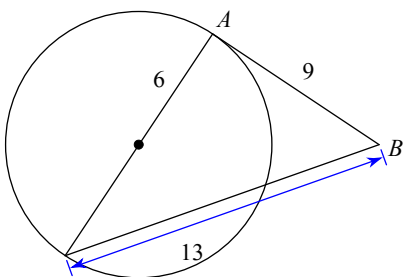
Tangent

69)



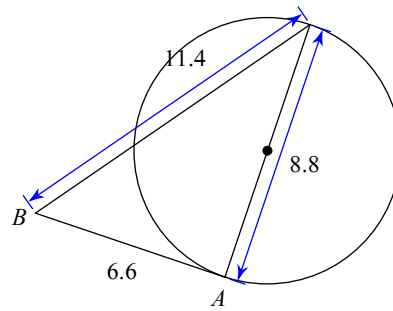
Not tangent

70)



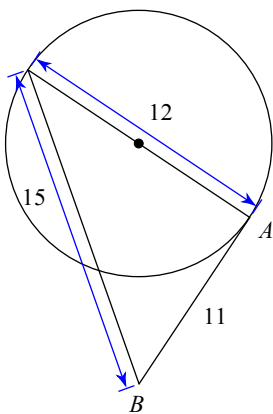
Not tangent

71)



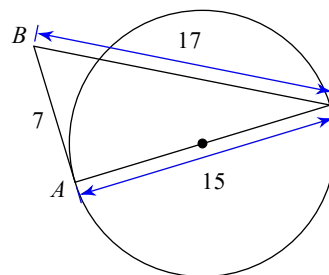
Not tangent

72)



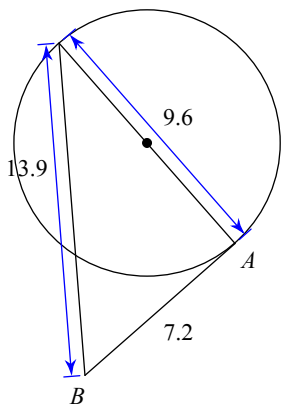
Not tangent

73)



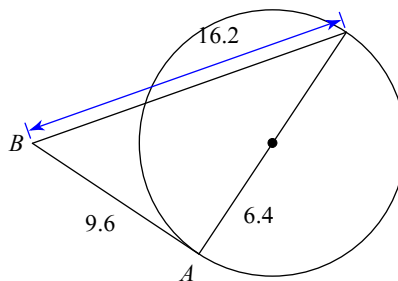
Not tangent

74)



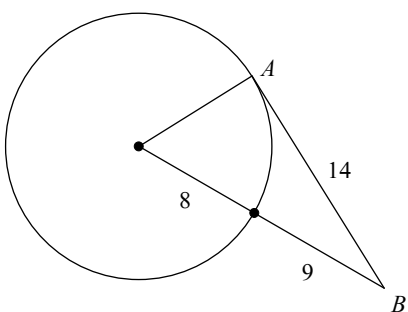
Not tangent

75)



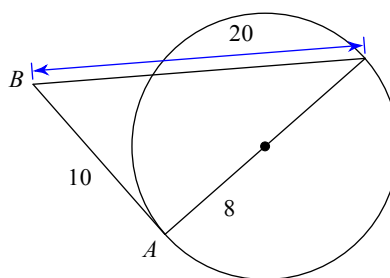
Not tangent

76)



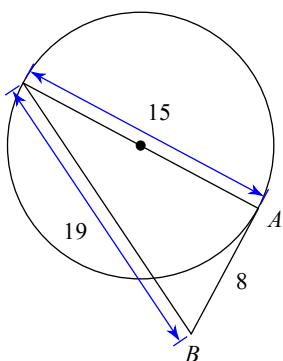
Not tangent

77)



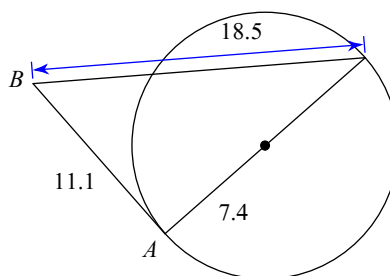
Not tangent

78)



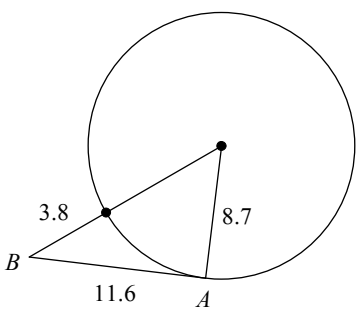
Not tangent

79)



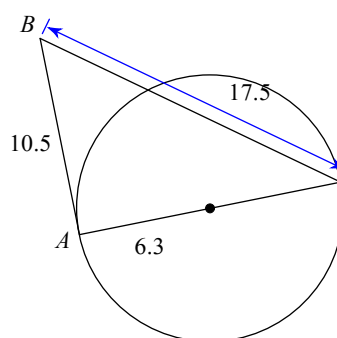
Tangent

80)



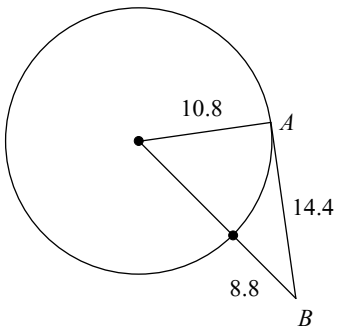
Not tangent

81)



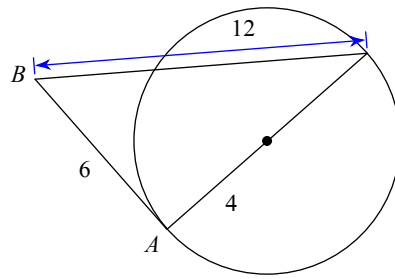
Not tangent

82)



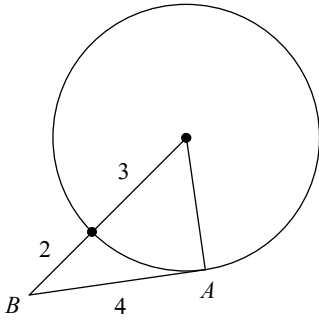
Not tangent

83)



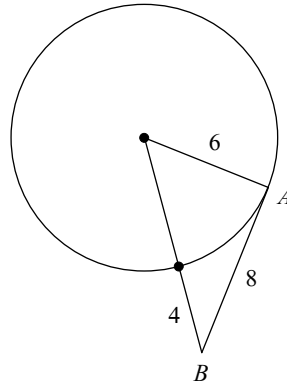
Not tangent

84)



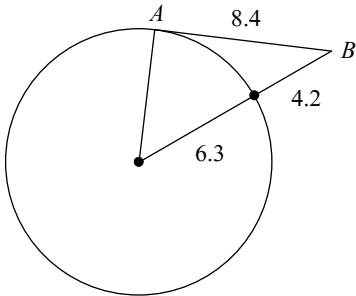
Tangent

85)



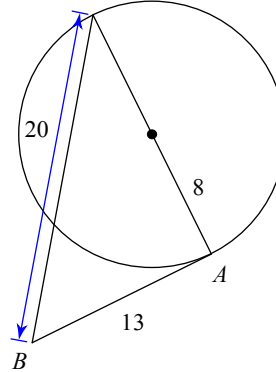
Tangent

86)



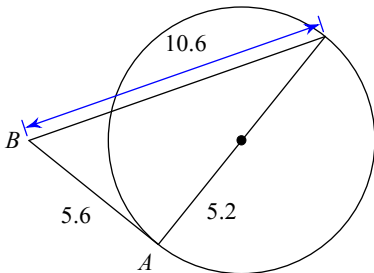
Tangent

87)



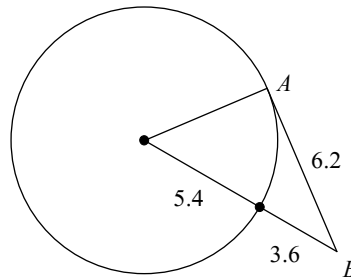
Not tangent

88)



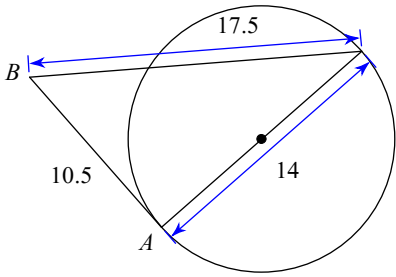
Not tangent

89)



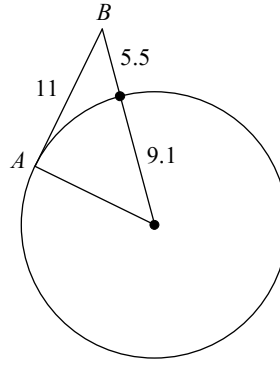
Not tangent

90)



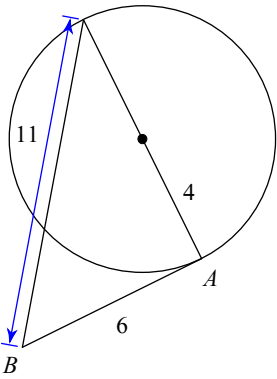
Tangent

91)



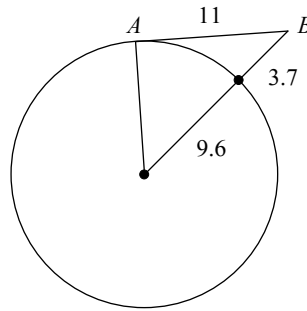
Not tangent

92)



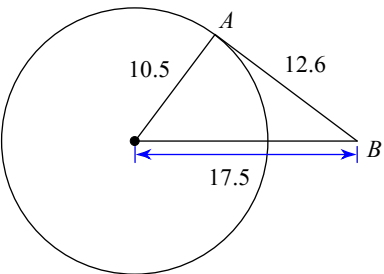
Not tangent

93)



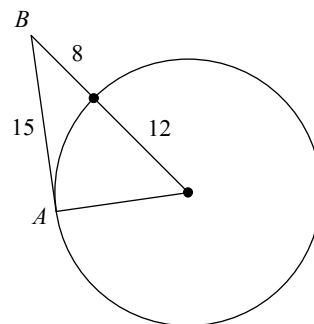
Not tangent

94)



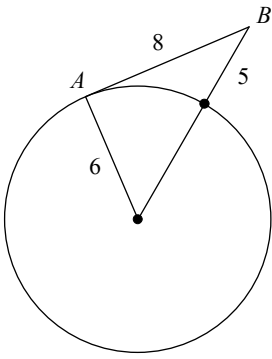
Not tangent

95)



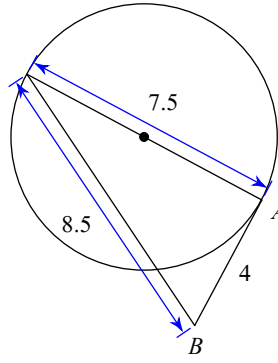
Not tangent

96)



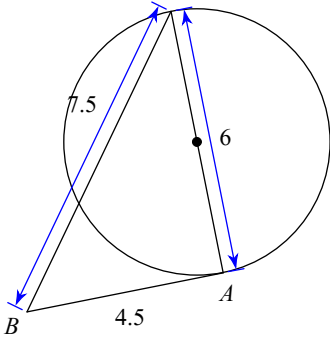
Not tangent

97)



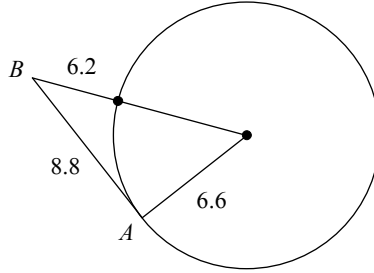
Tangent

98)



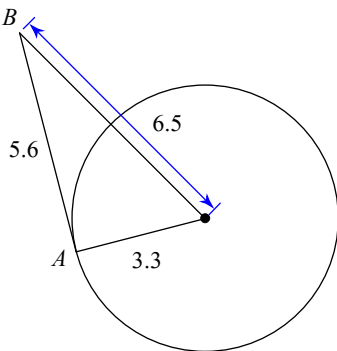
Tangent

99)



Not tangent

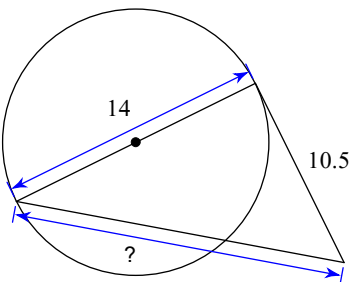
100)



Tangent

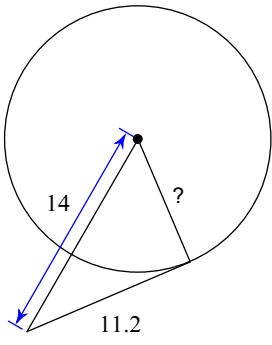
Find a missing length

101)



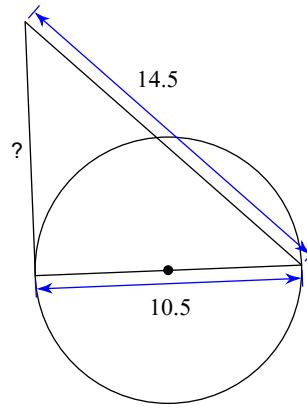
17.5

102)



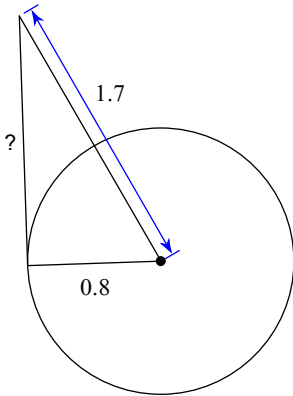
8.4

103)



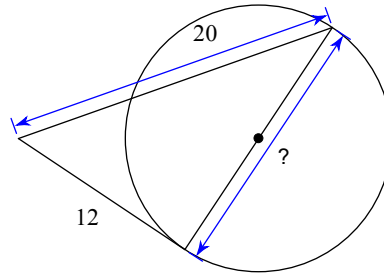
10

104)



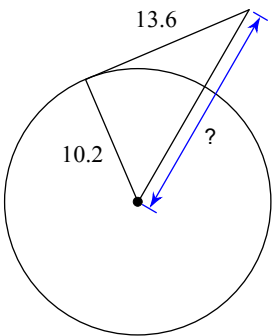
1.5

105)



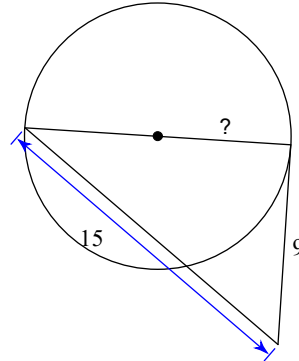
16

106)



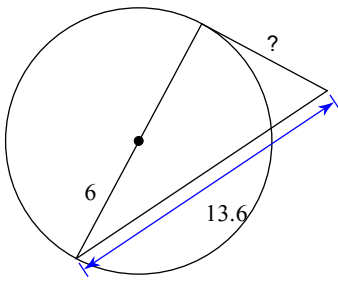
17

107)



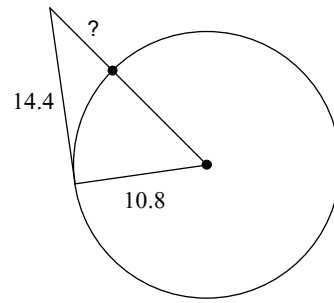
6

108)



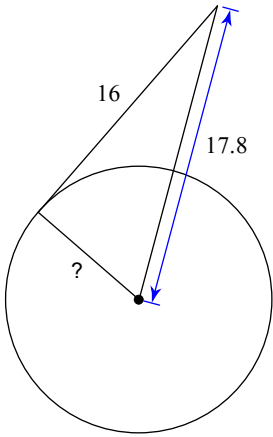
6.4

109)



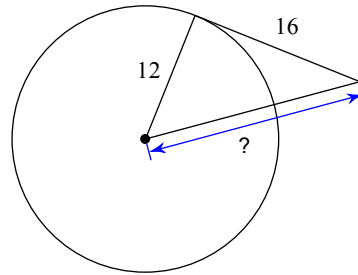
7.2

110)



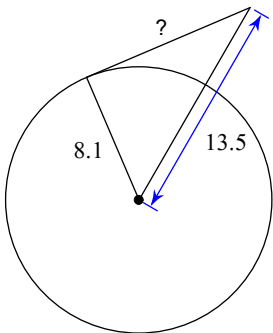
7.8

111)



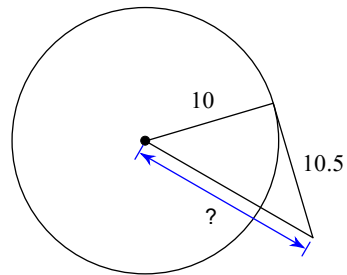
20

112)



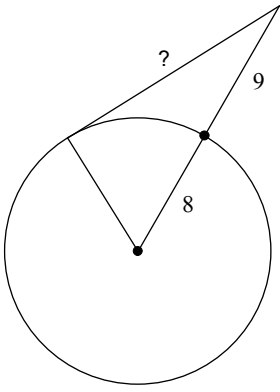
10.8

113)



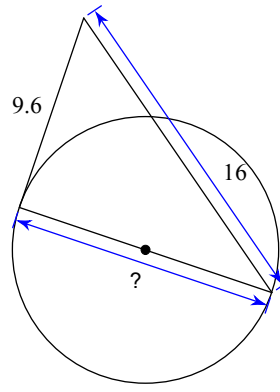
14.5

114)



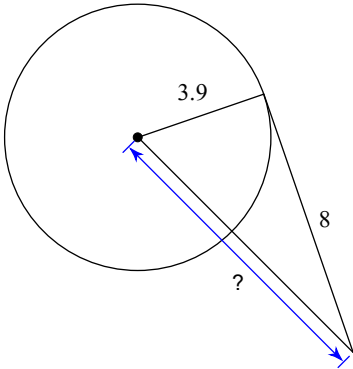
15

115)



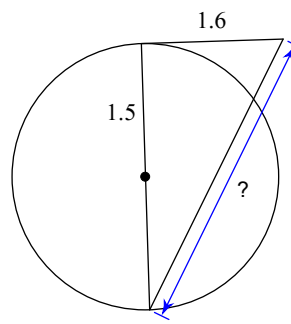
12.8

116)



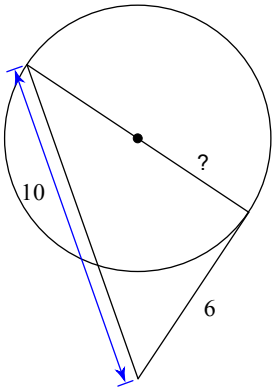
8.9

117)



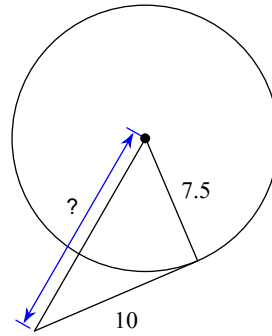
3.4

118)



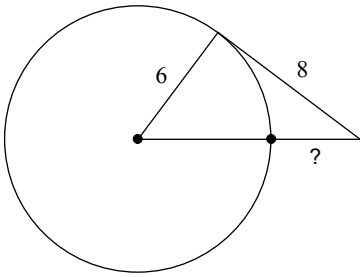
4

119)



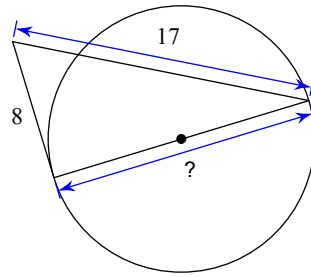
12.5

120)



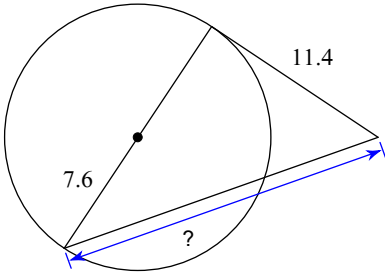
4

121)



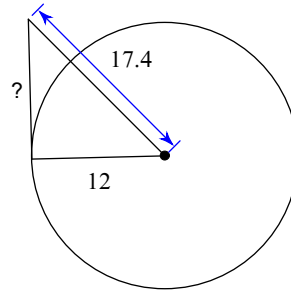
15

122)



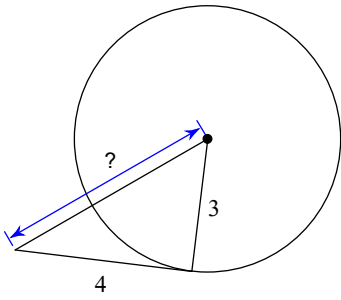
19

123)



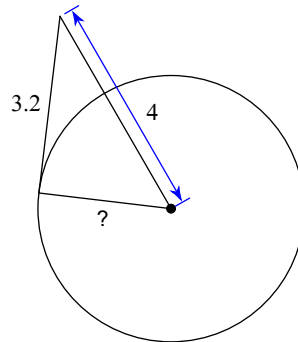
12.6

124)



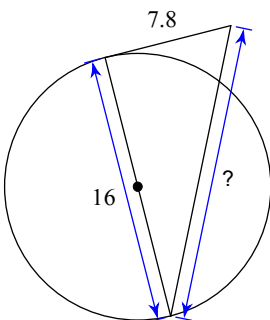
5

125)



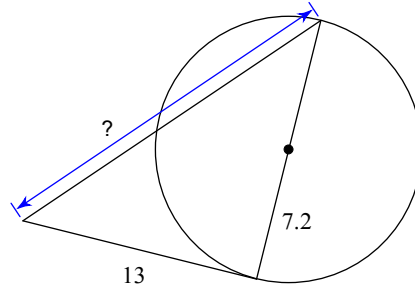
2.4

126)



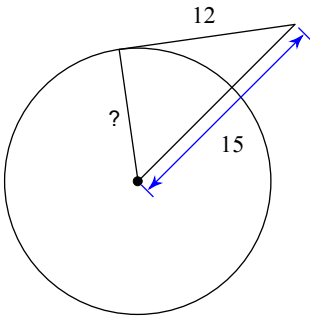
17.8

127)



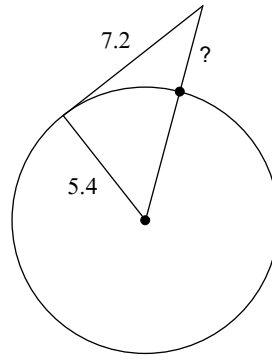
19.4

128)



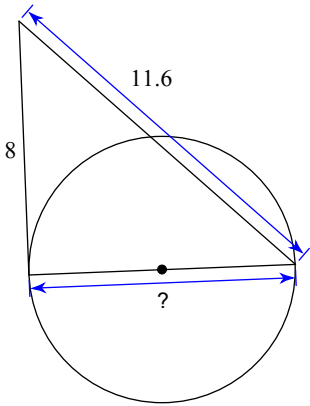
9

129)



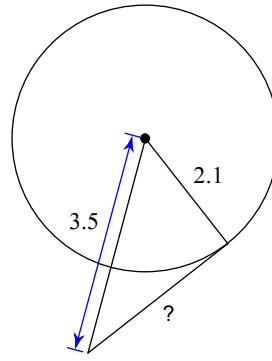
3.6

130)



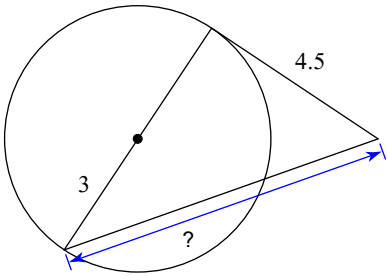
8.4

131)



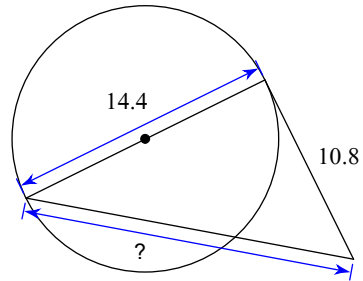
2.8

132)



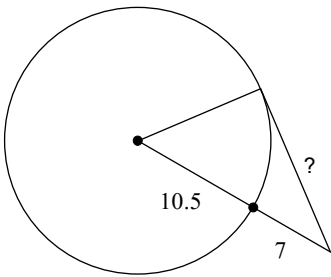
7.5

133)



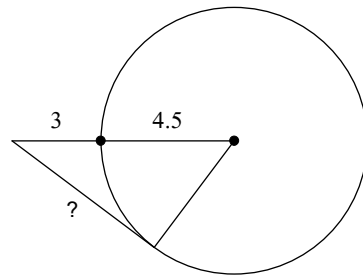
18

134)



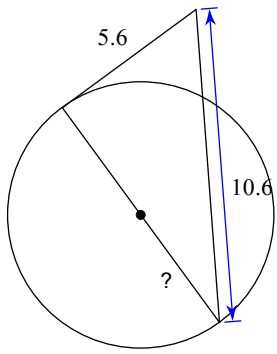
14

135)



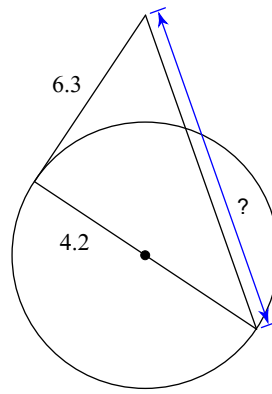
6

136)



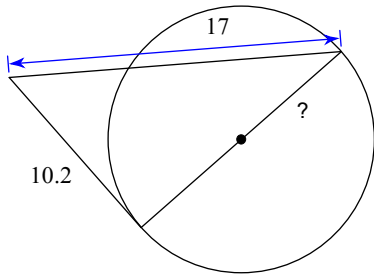
4.5

137)



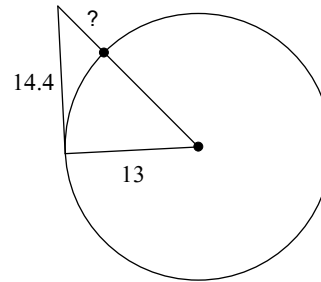
10.5

138)



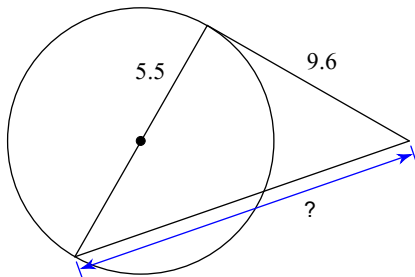
6.8

139)



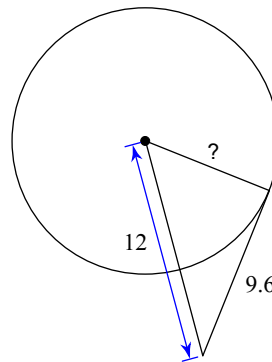
6.4

140)



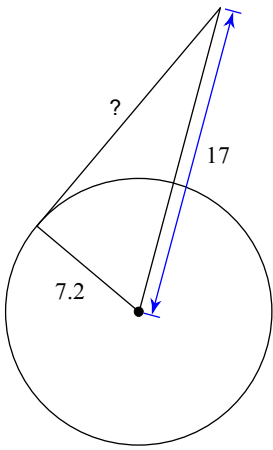
14.6

141)



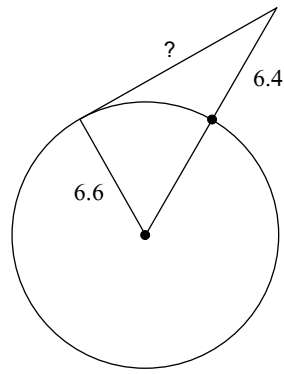
7.2

142)



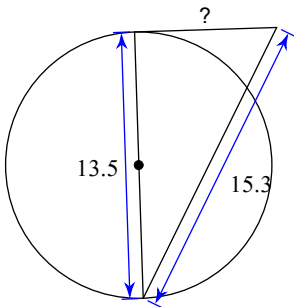
15.4

143)



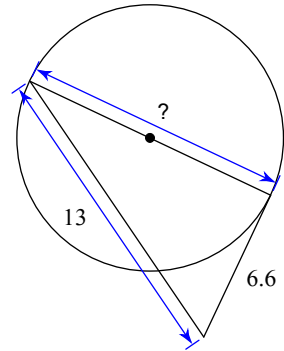
11.2

144)



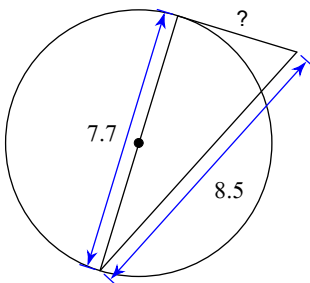
7.2

145)



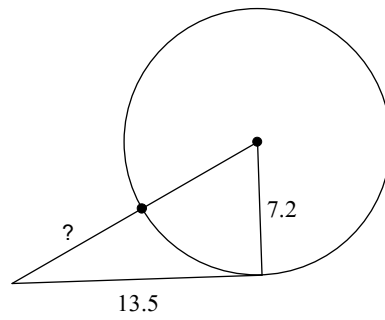
11.2

146)



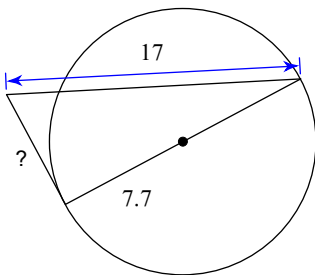
3.6

147)



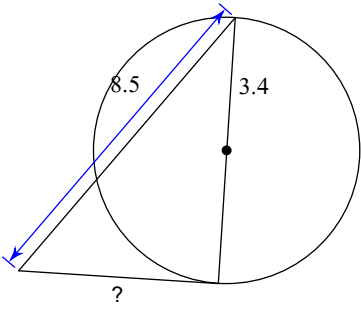
8.1

148)



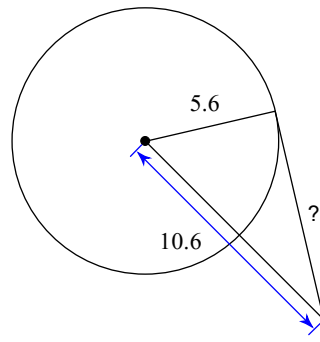
7.2

149)



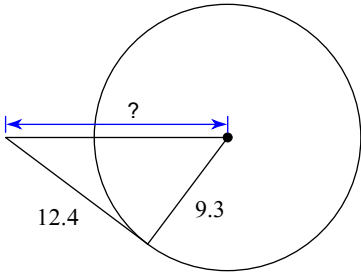
5.1

150)



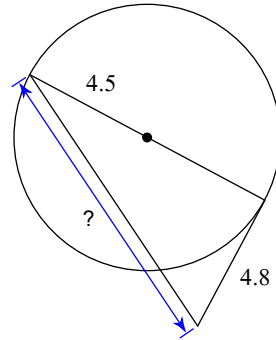
9

151)



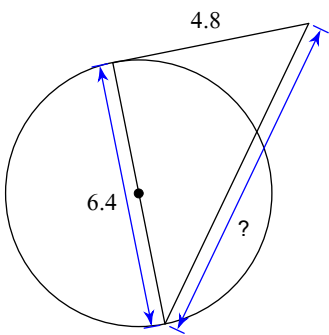
15.5

152)



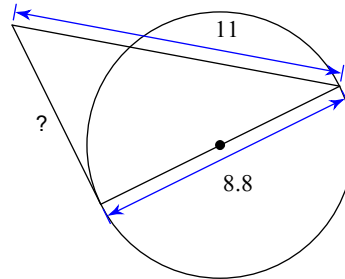
10.2

153)



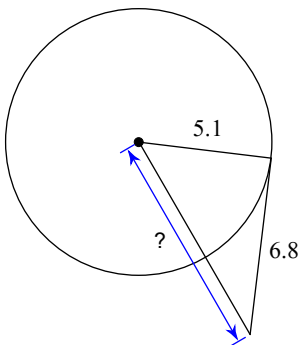
8

154)



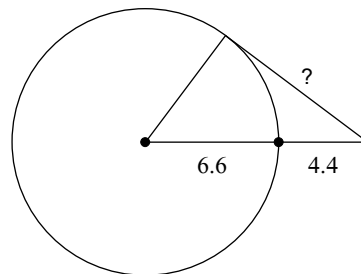
6.6

155)



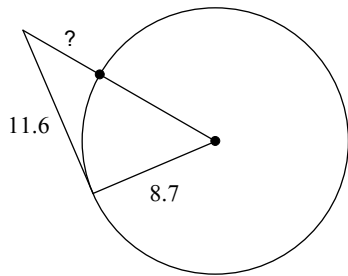
8.5

156)



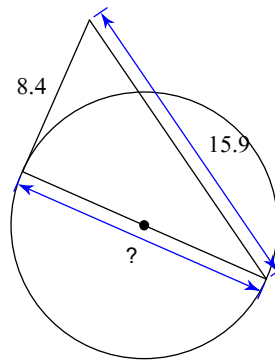
8.8

157)



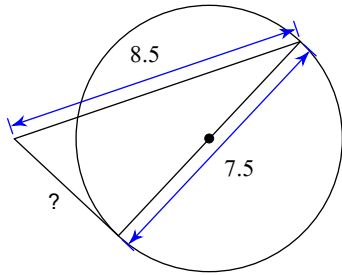
5.8

158)



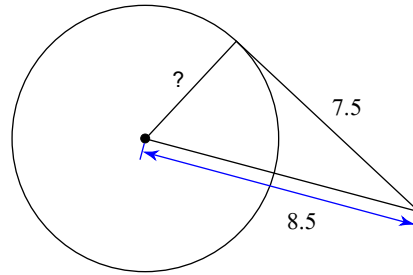
13.5

159)



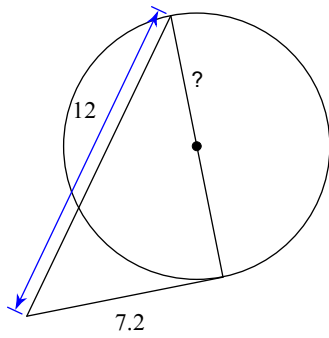
4

160)



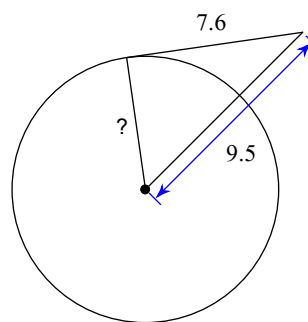
4

161)



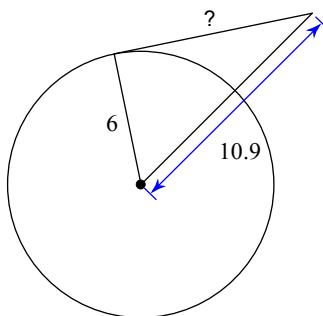
4.8

162)



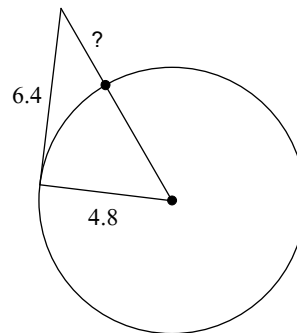
5.7

163)



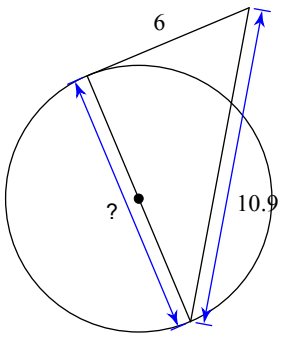
9.1

164)



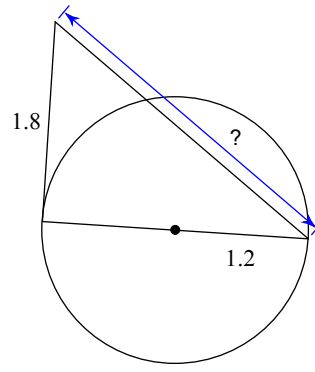
3.2

165)



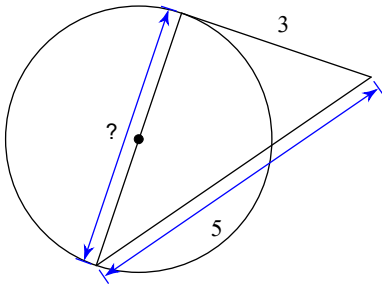
9.1

166)



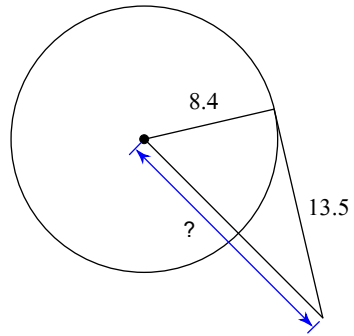
3

167)



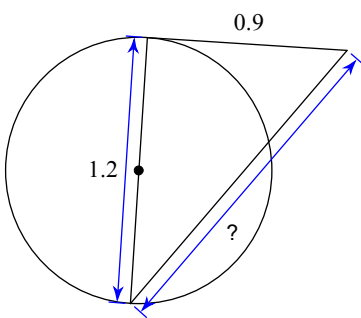
4

168)



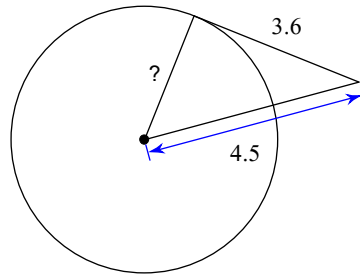
15.9

169)



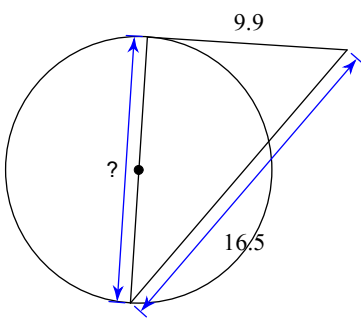
1.5

170)



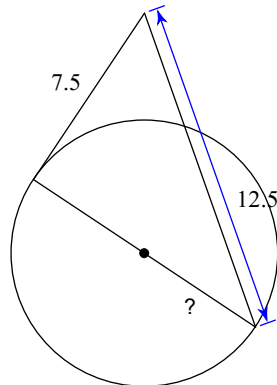
2.7

171)



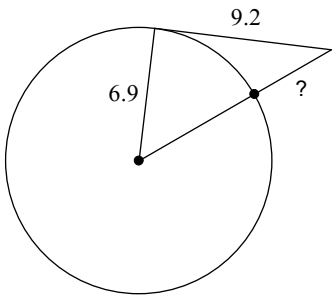
13.2

172)



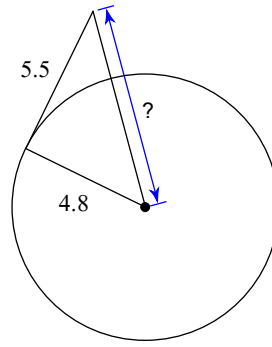
5

173)



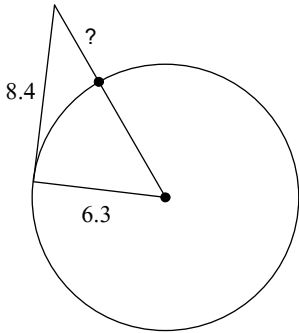
4.6

174)



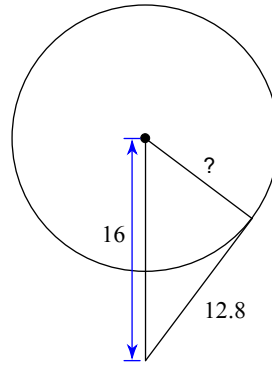
7.3

175)



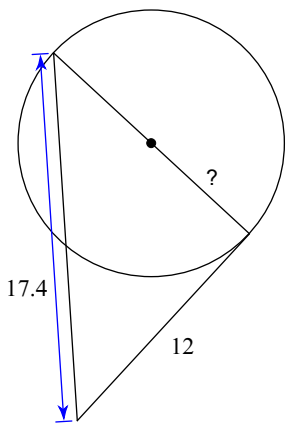
4.2

176)



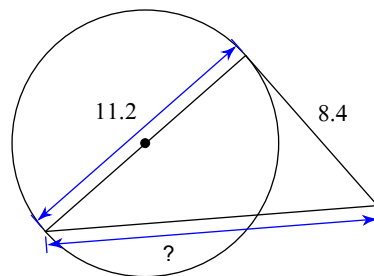
9.6

177)



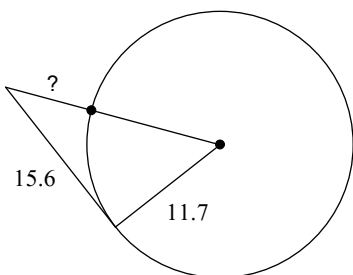
6.3

178)



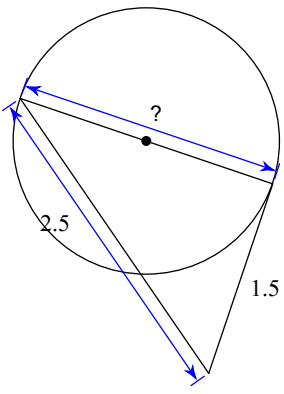
14

179)



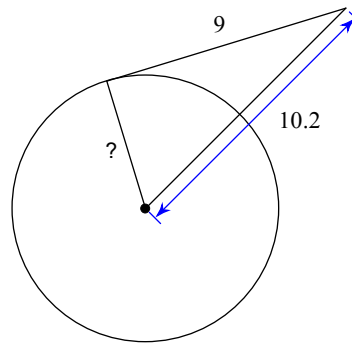
7.8

180)



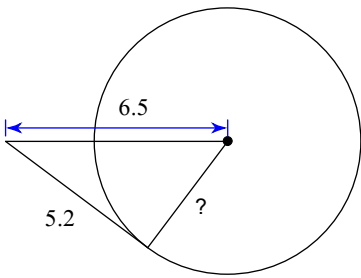
2

181)



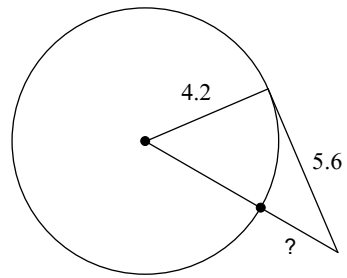
4.8

182)



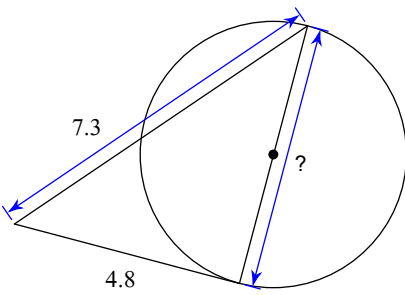
3.9

183)



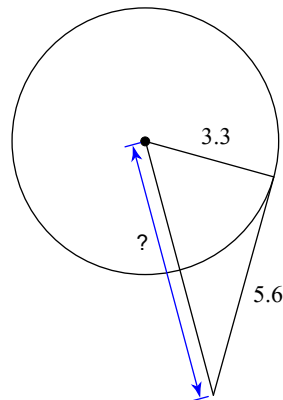
2.8

184)



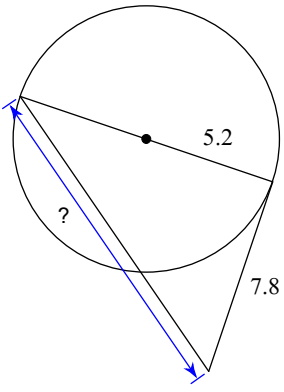
5.5

185)



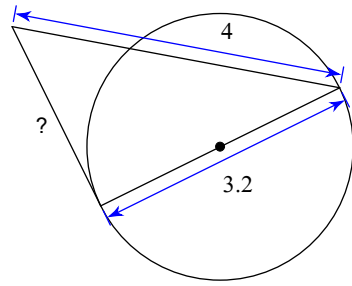
6.5

186)



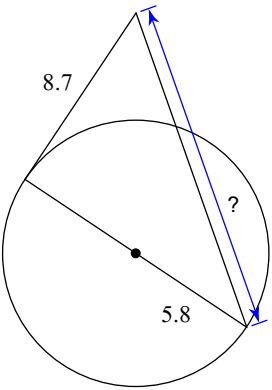
13

187)



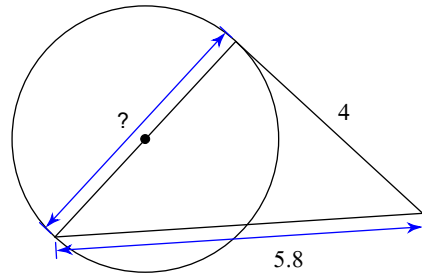
2.4

188)



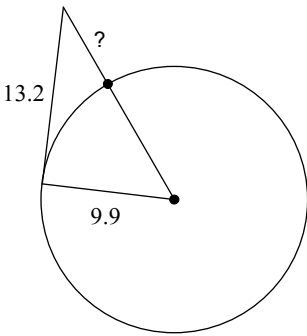
14.5

189)



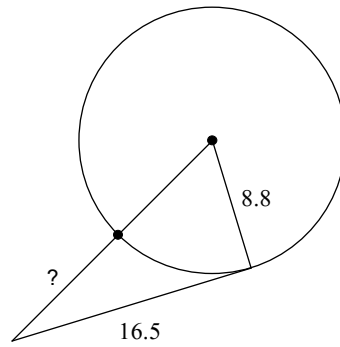
4.2

190)



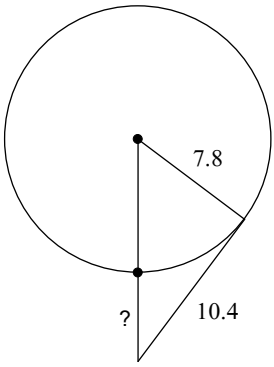
6.6

191)



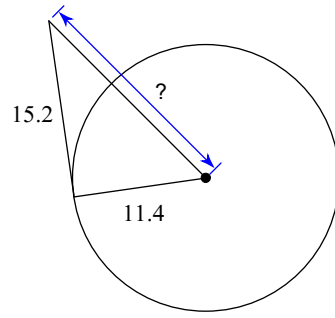
9.9

192)



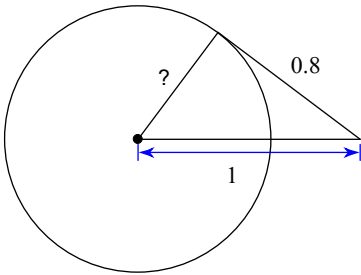
5.2

193)



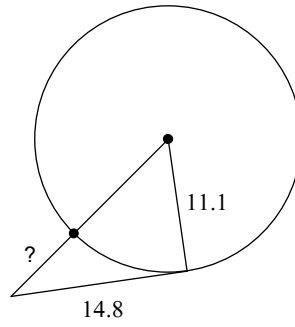
19

194)



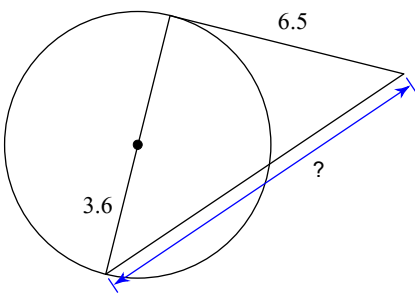
0.6

195)



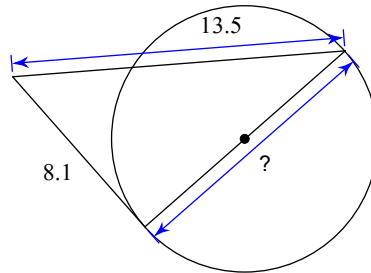
7.4

196)



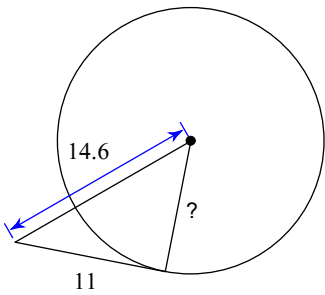
9.7

197)



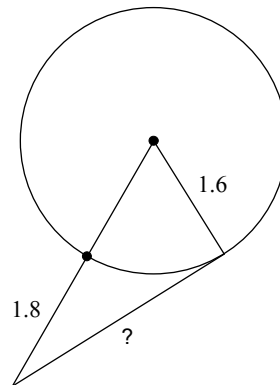
10.8

198)



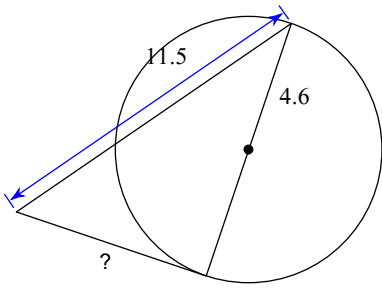
9.6

199)



3

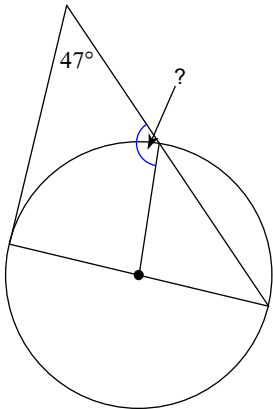
200)



6.9

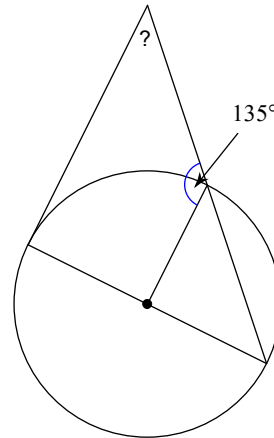
Find a missing angle

201)



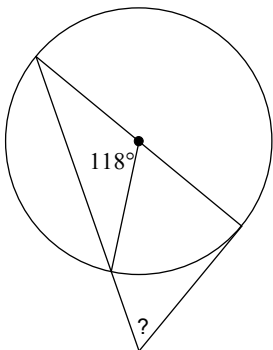
137°

202)



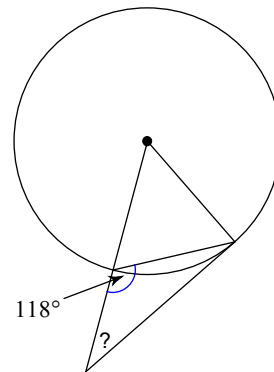
45°

203)



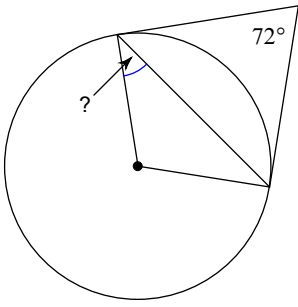
59°

204)



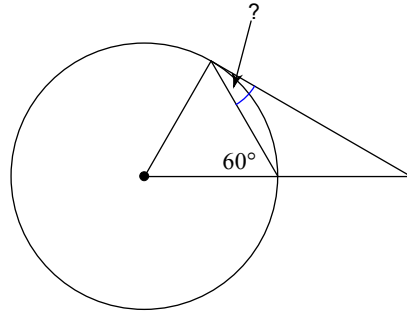
34°

205)



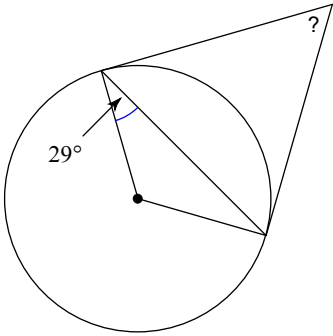
36°

206)



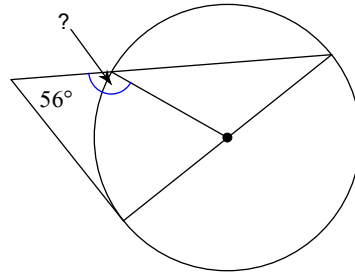
30°

207)



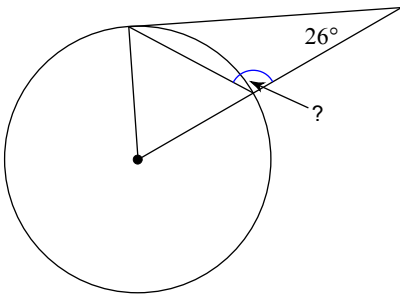
58°

208)



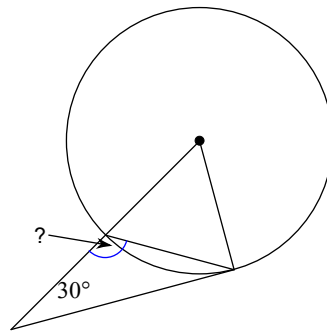
146°

209)



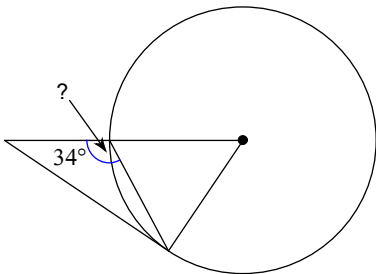
122°

210)



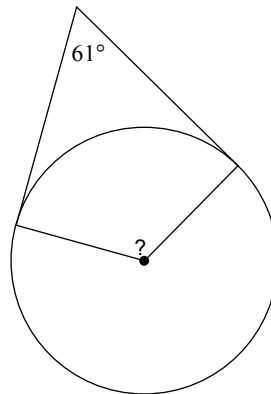
120°

211)



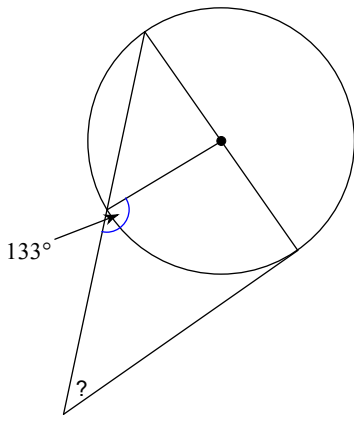
118°

212)



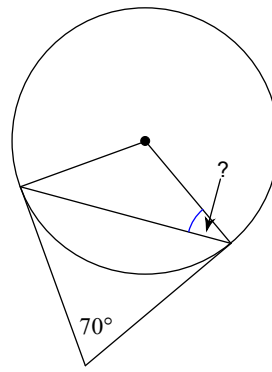
119°

213)



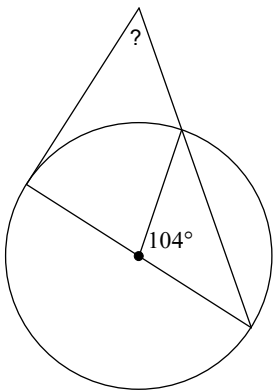
43°

214)



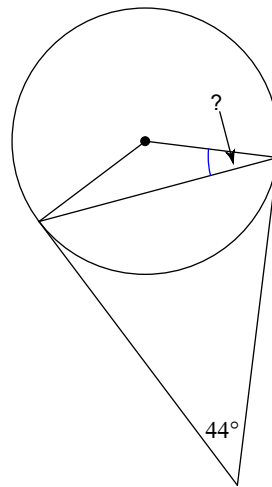
35°

215)



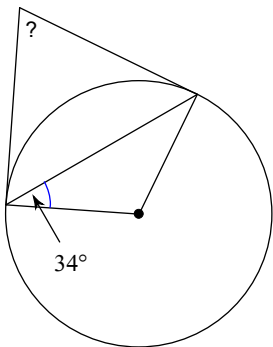
52°

216)



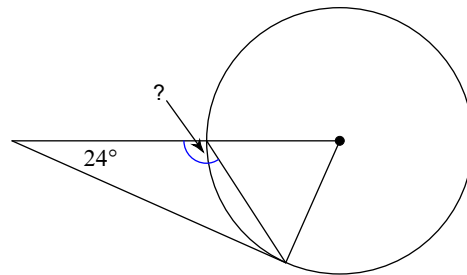
22°

217)



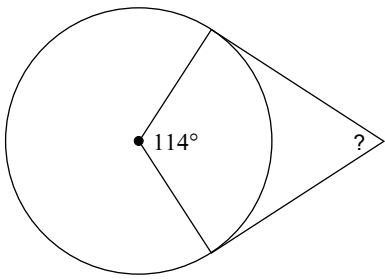
68°

218)



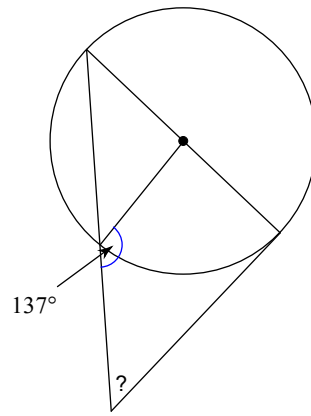
123°

219)



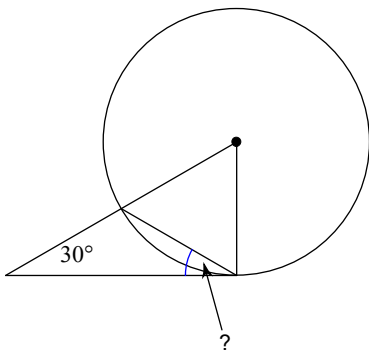
66°

220)



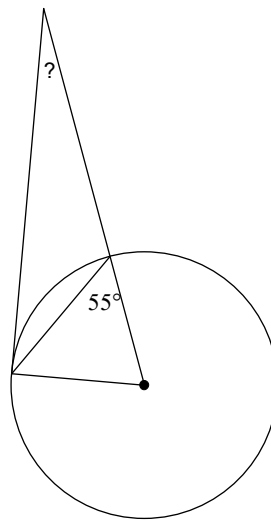
47°

221)



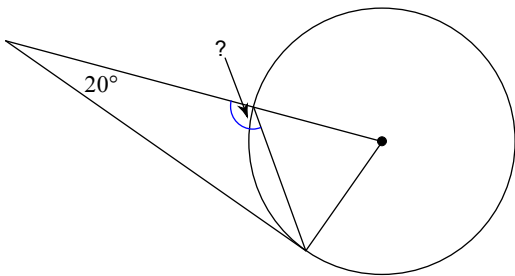
30°

222)



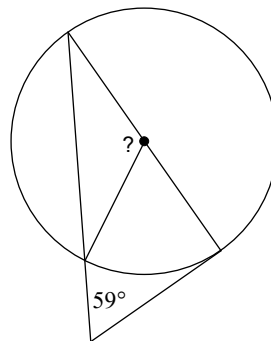
20°

223)



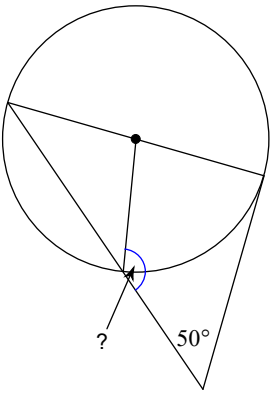
125°

224)



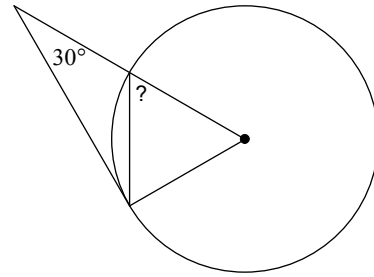
118°

225)



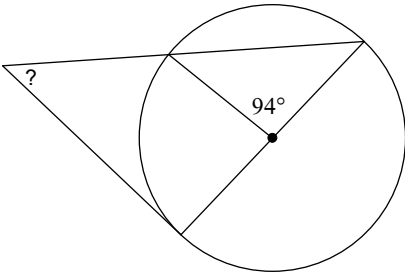
140°

226)



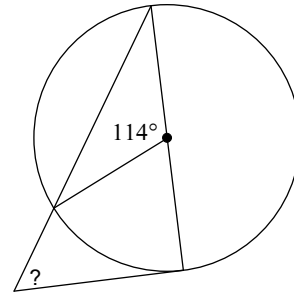
60°

227)



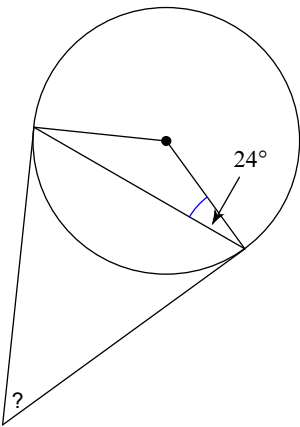
47°

228)



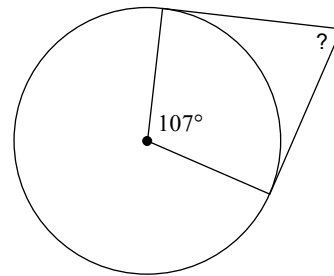
57°

229)



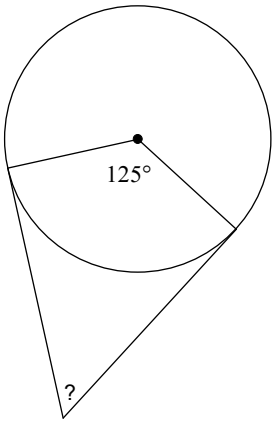
48°

230)



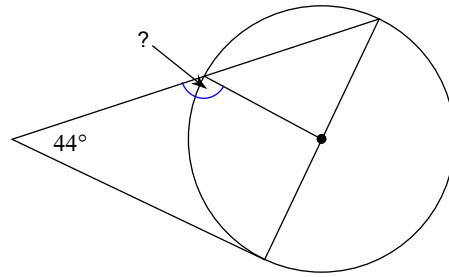
73°

231)



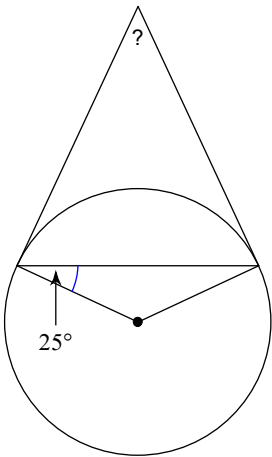
55°

232)



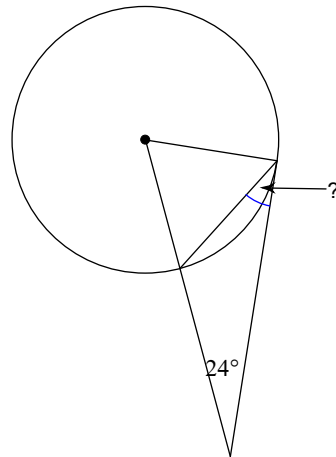
134°

233)



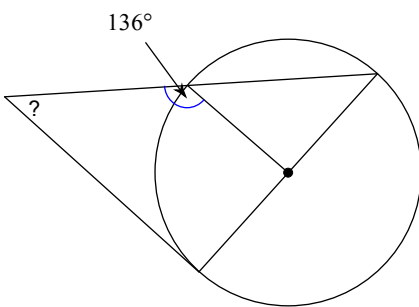
50°

234)



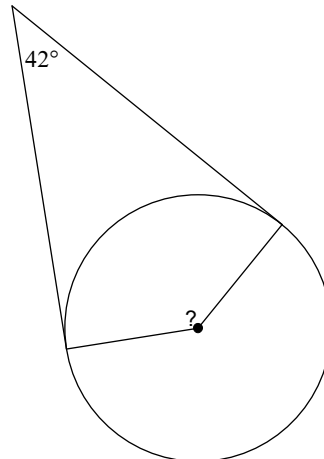
33°

235)



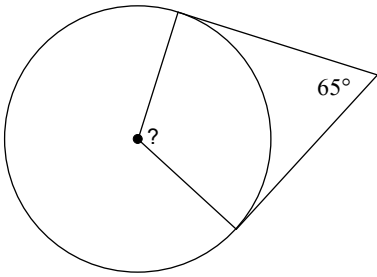
46°

236)



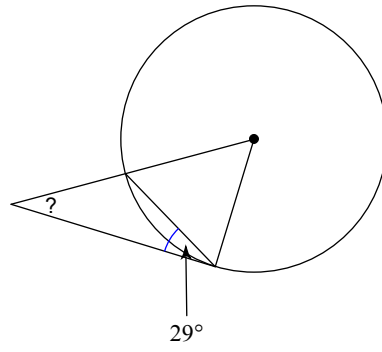
138°

237)



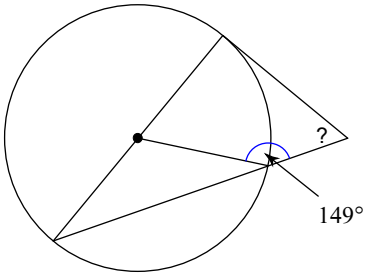
115°

238)



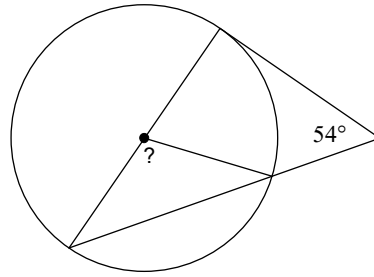
32°

239)



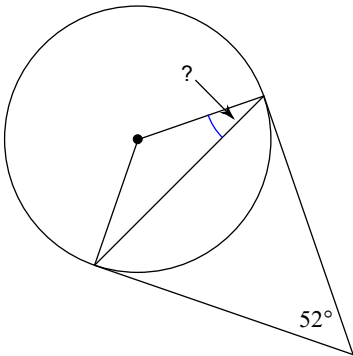
59°

240)



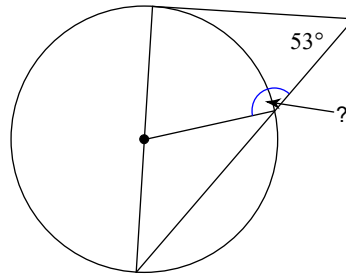
108°

241)



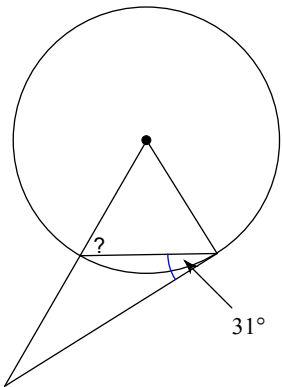
26°

242)



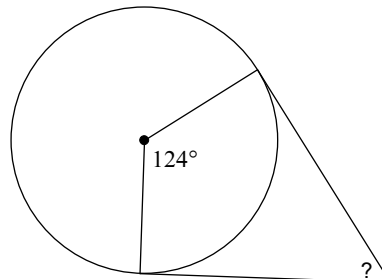
143°

243)

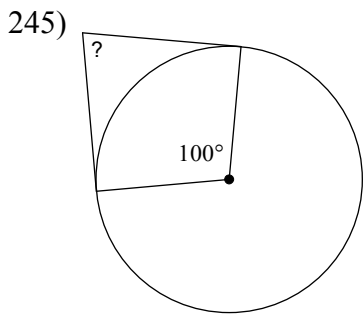


59°

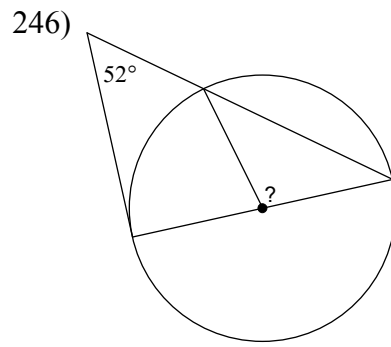
244)



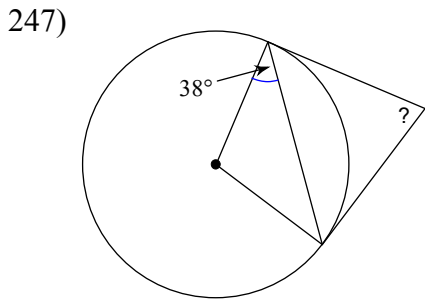
56°



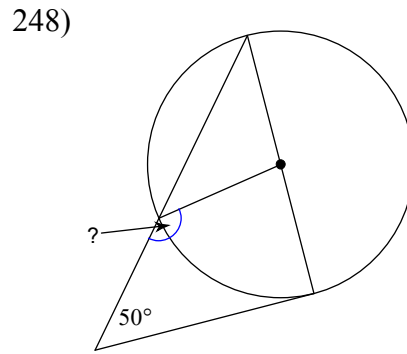
80°



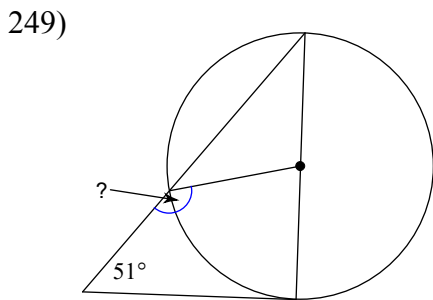
104°



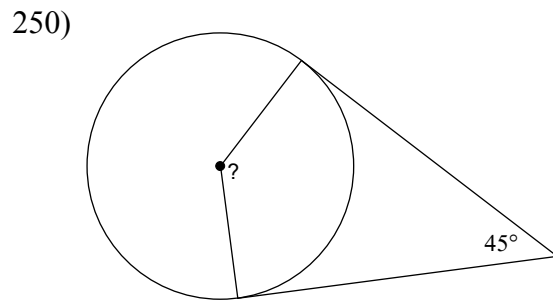
76°



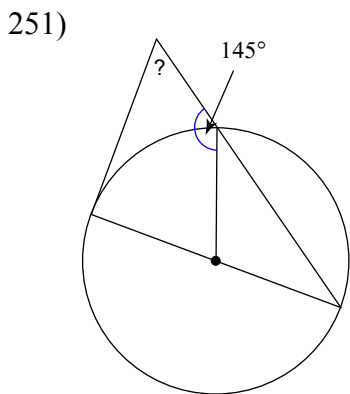
140°



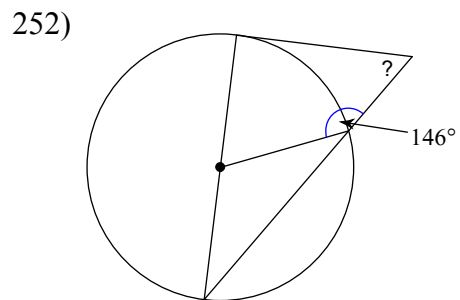
141°



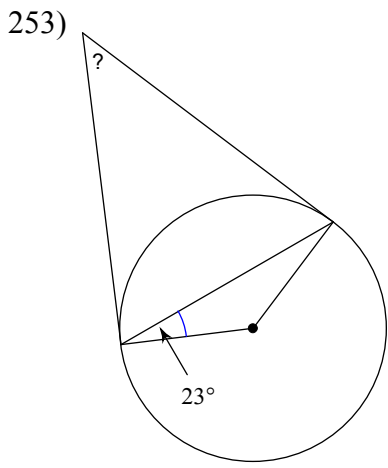
135°



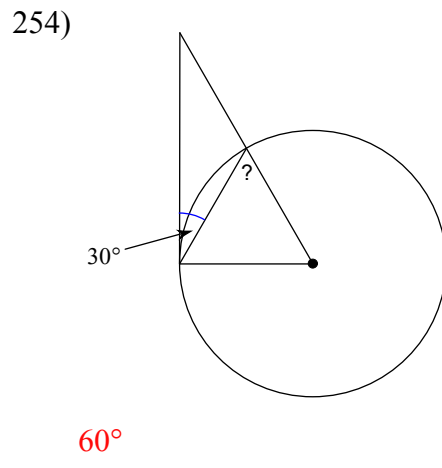
55°



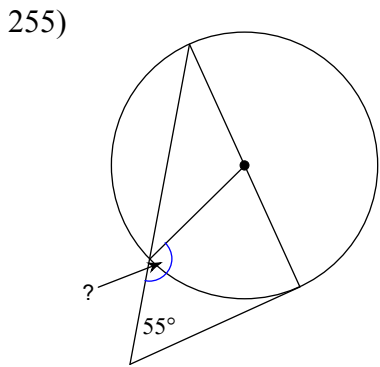
56°



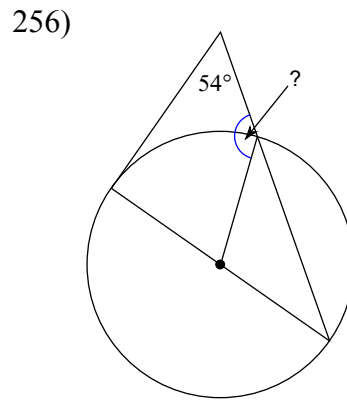
46°



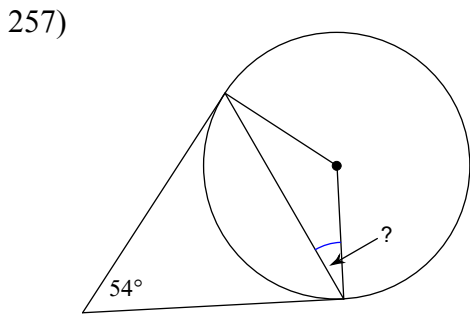
60°



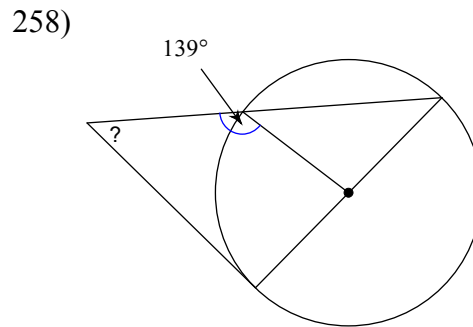
145°



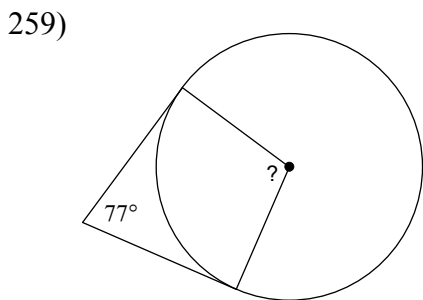
144°



27°

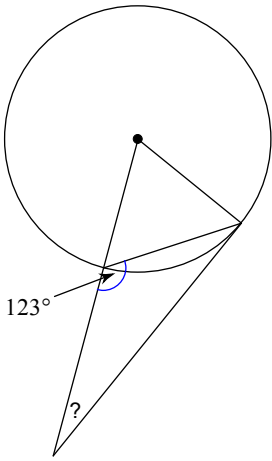


49°



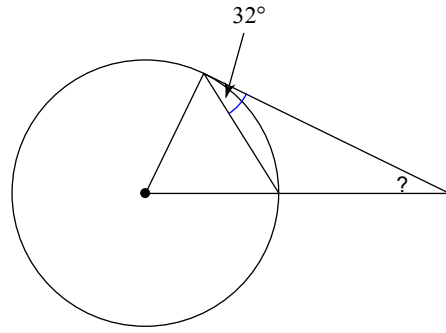
103°

260)



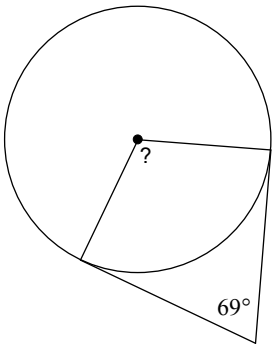
24°

261)



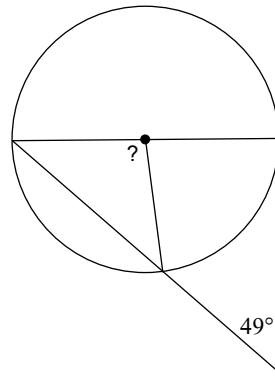
26°

262)



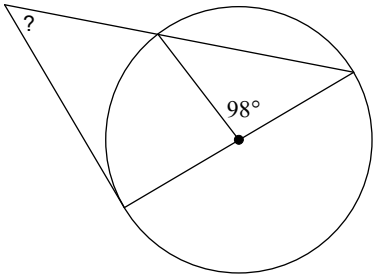
111°

263)



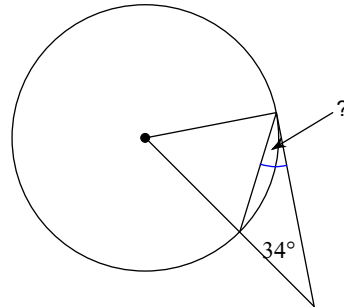
98°

264)



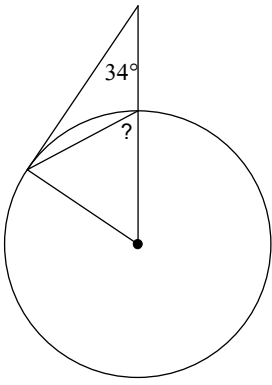
49°

265)



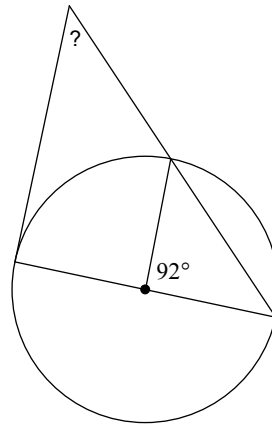
28°

266)



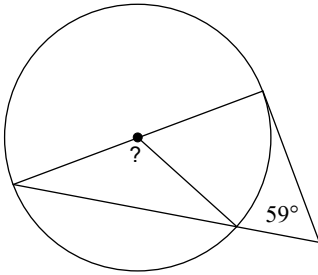
62°

267)



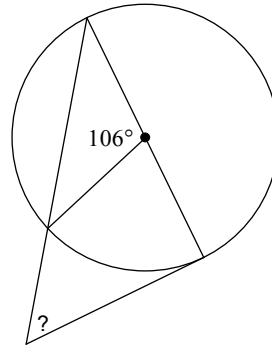
46°

268)



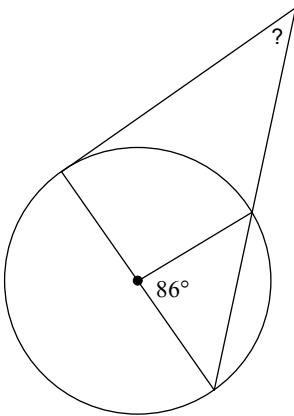
118°

269)



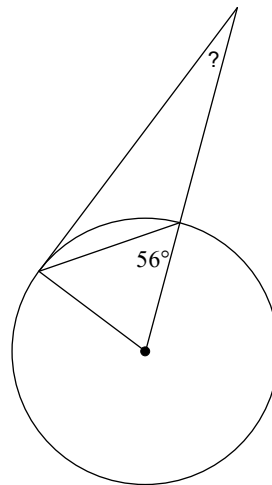
53°

270)



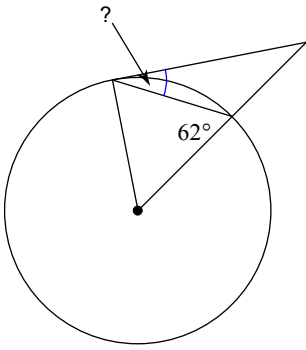
43°

271)



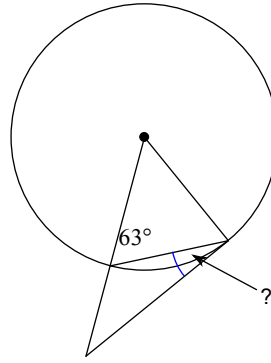
22°

272)



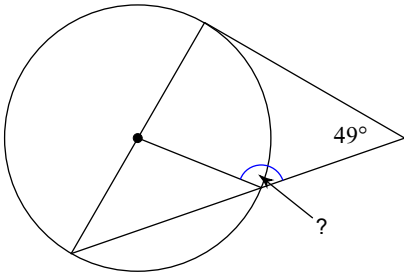
28°

273)



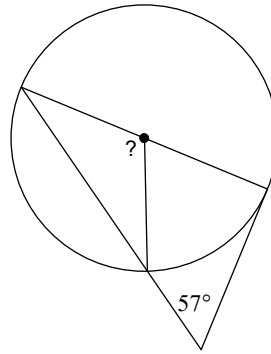
27°

274)



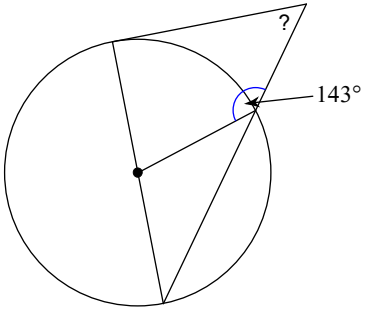
139°

275)



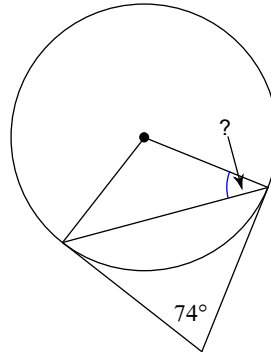
114°

276)



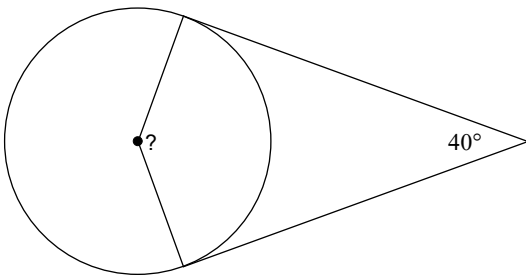
53°

277)



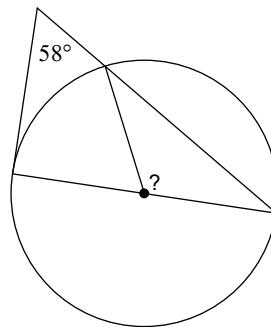
37°

278)



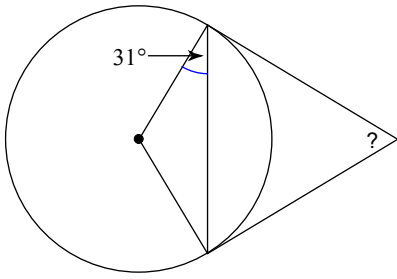
140°

279)



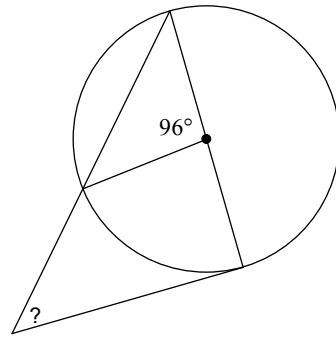
116°

280)



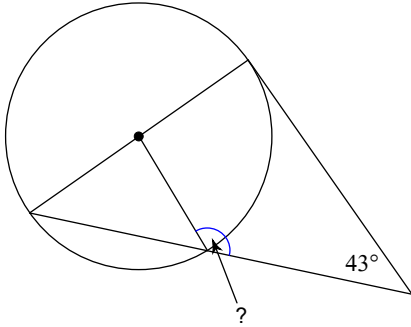
62°

281)



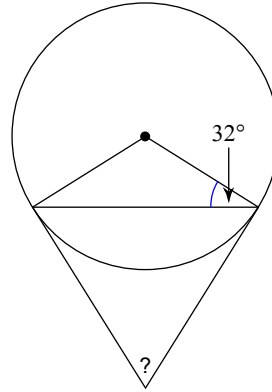
48°

282)



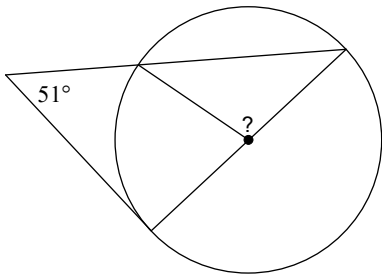
133°

283)



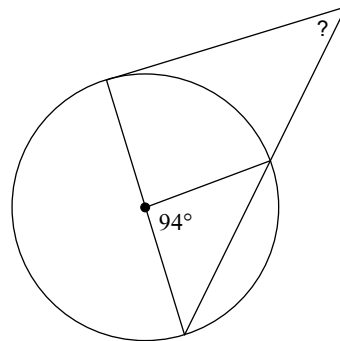
64°

284)



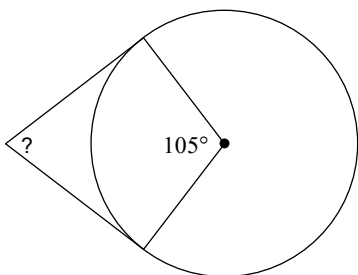
102°

285)



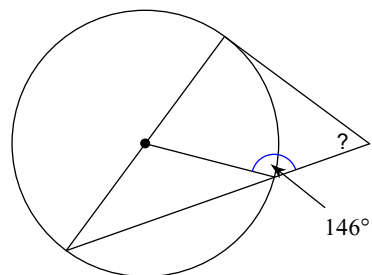
47°

286)



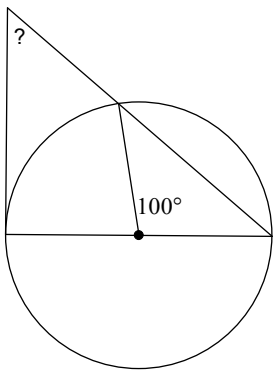
75°

287)



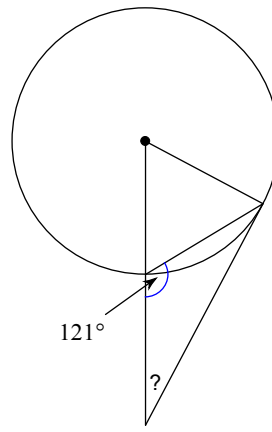
56°

288)



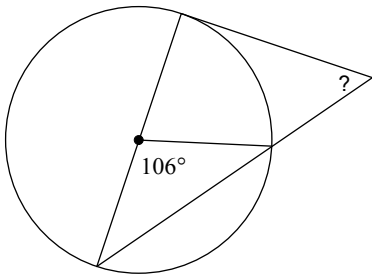
50°

289)



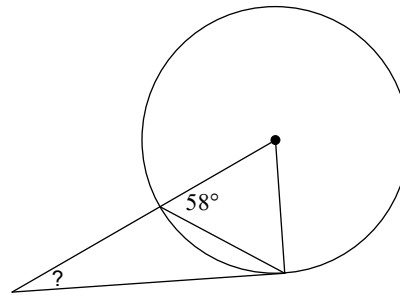
28°

290)



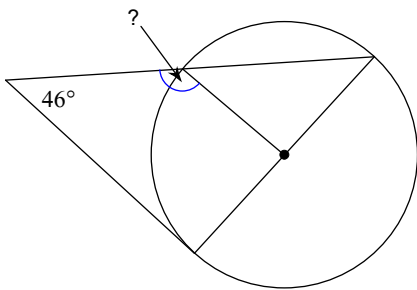
53°

291)



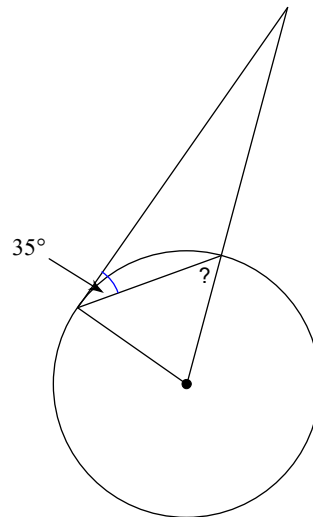
26°

292)



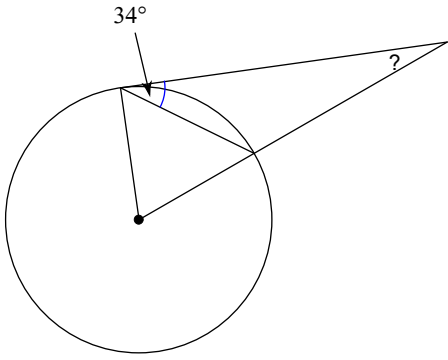
136°

293)



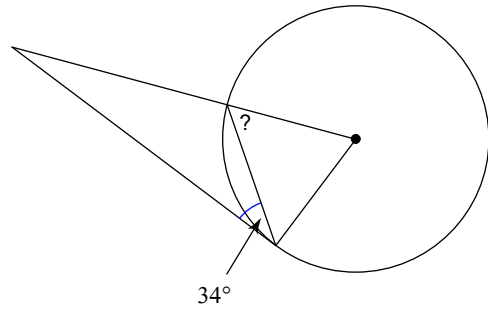
55°

294)



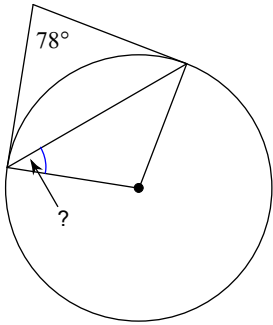
22°

295)



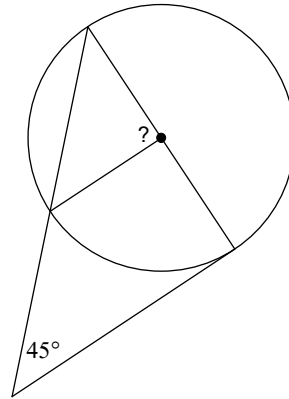
56°

296)



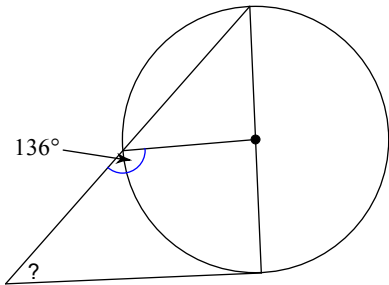
39°

297)



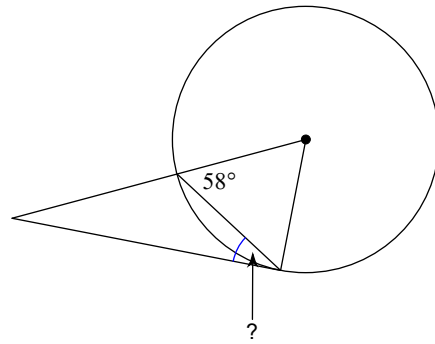
90°

298)



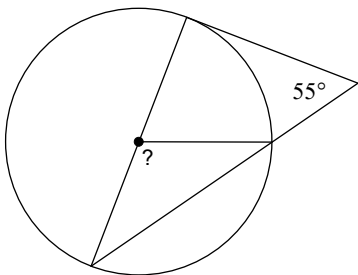
46°

299)



32°

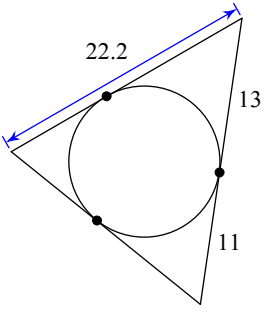
300)



110°

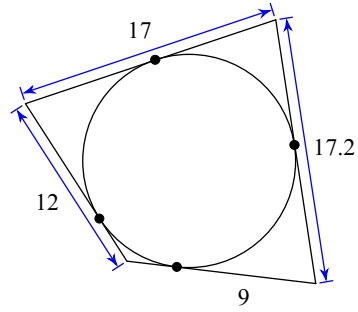
Find the perimeter of polygon that has inscribed circle within

301)



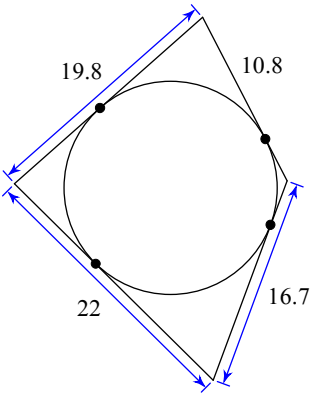
66.4

302)



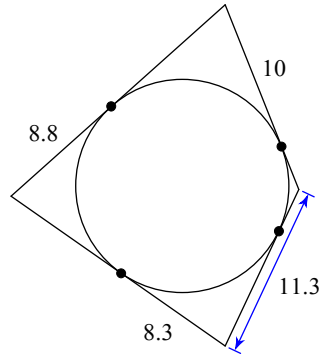
58.4

303)



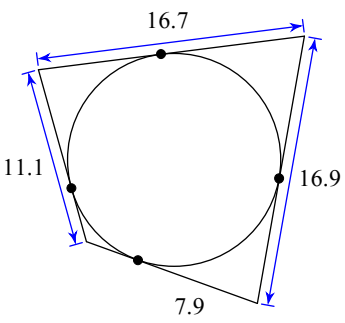
73

304)



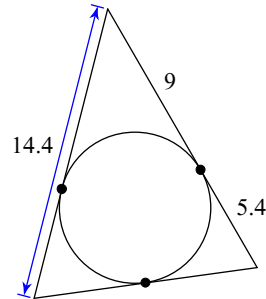
60.2

305)



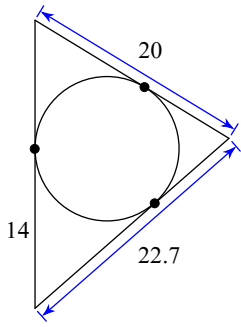
56

306)



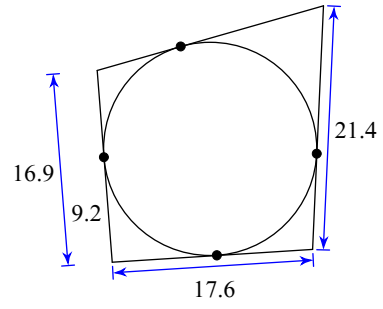
39.6

307)



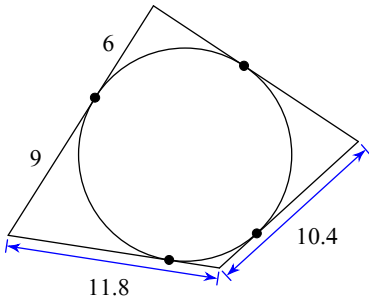
68

308)



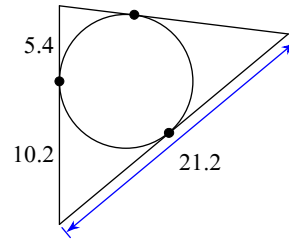
76.6

309)



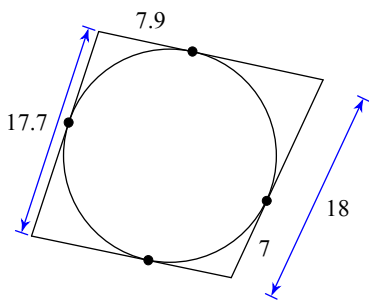
50.8

310)



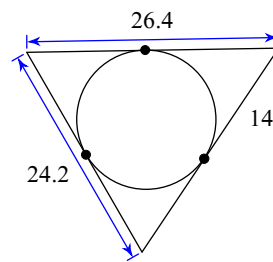
53.2

311)



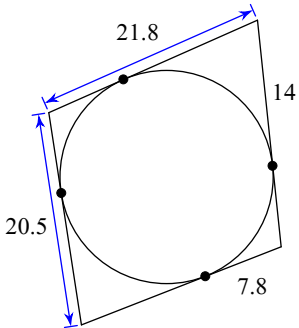
71.4

312)



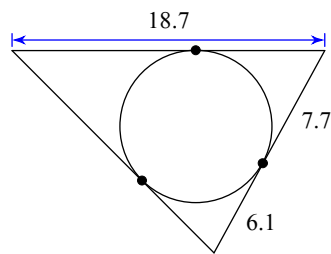
76.4

313)



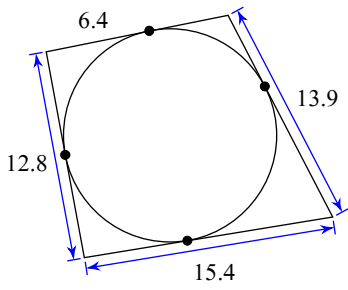
84.6

314)



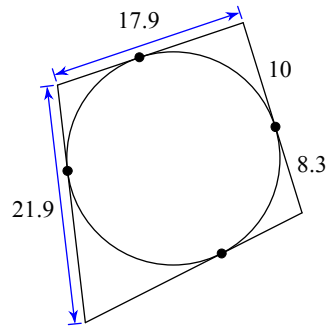
49.6

315)



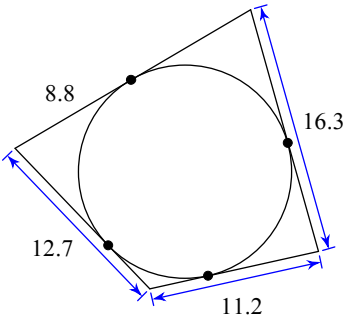
53.4

316)



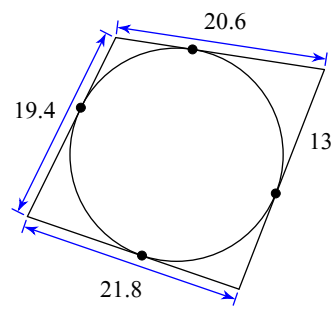
80.4

317)



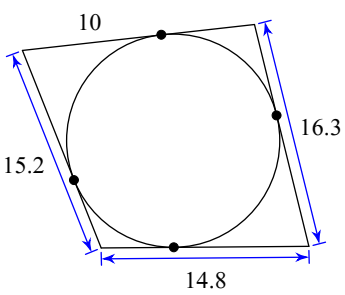
58

318)



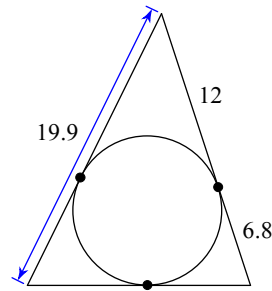
84.8

319)



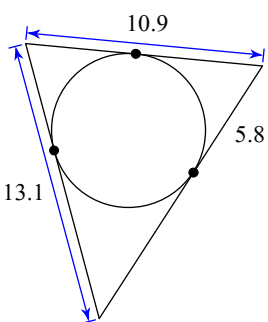
63

320)



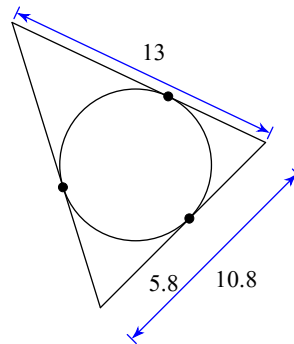
53.4

321)



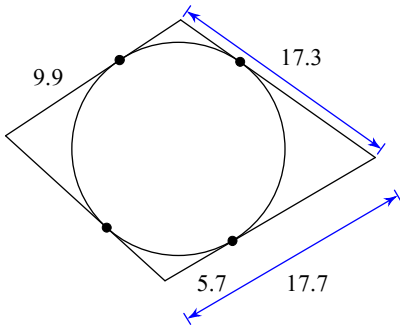
37.8

322)



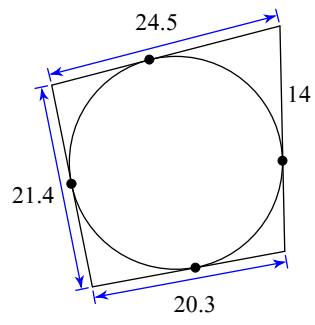
37.6

323)



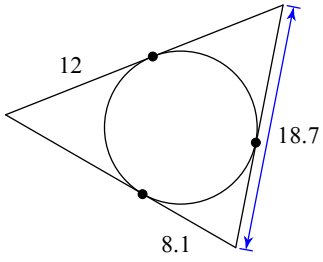
65.8

324)



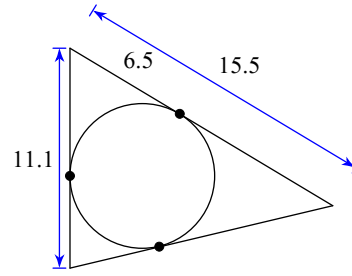
89.6

325)



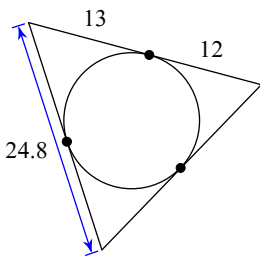
61.4

326)



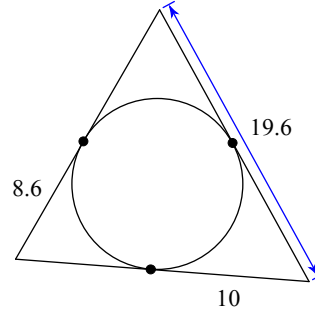
40.2

327)



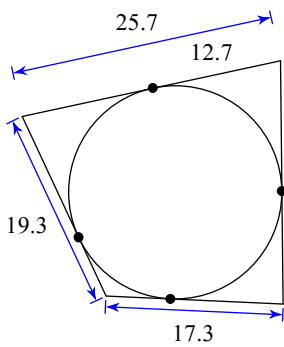
73.6

328)



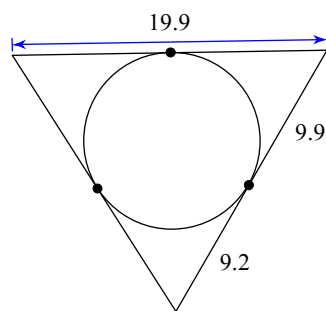
56.4

329)



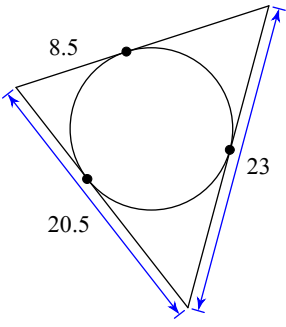
86

330)



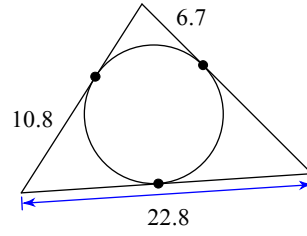
58.2

331)



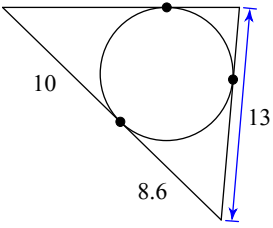
63

332)



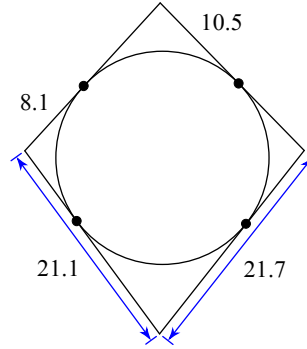
59

333)



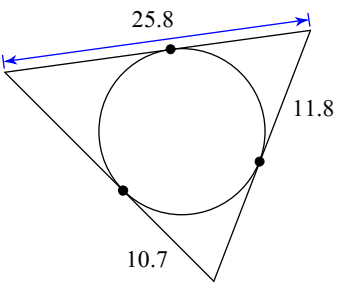
46

334)



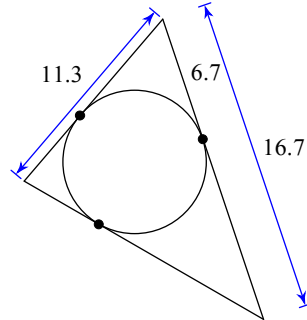
80.6

335)



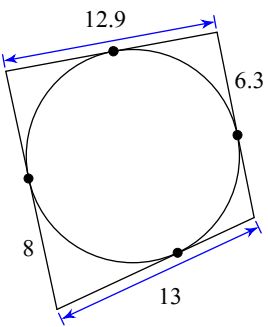
73

336)



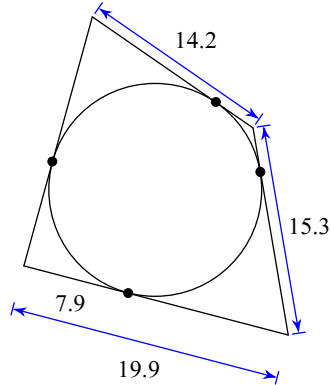
42.6

337)



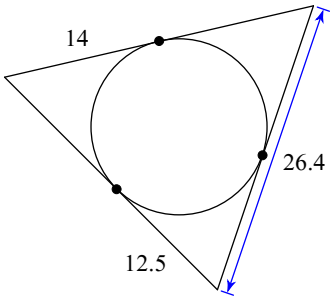
51.8

338)



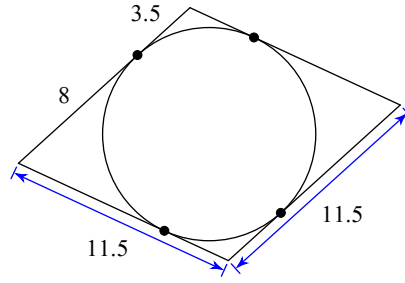
68.2

339)



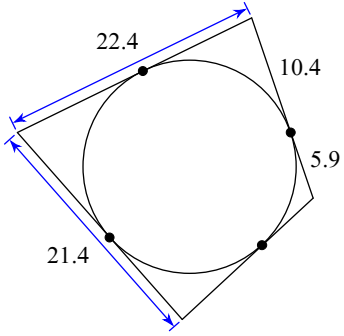
80.8

340)



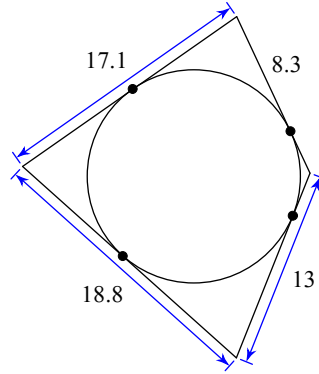
46

341)



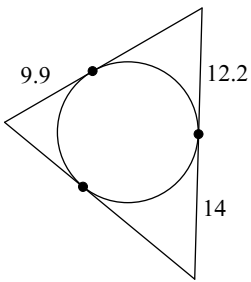
75.4

342)



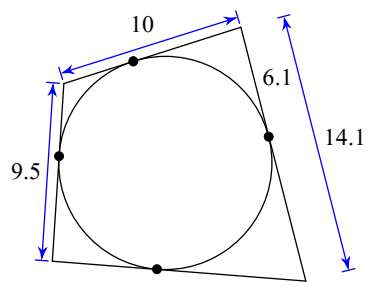
60.2

343)



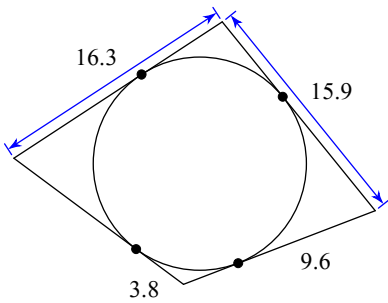
72.2

344)



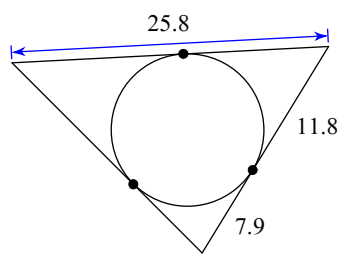
47.2

345)



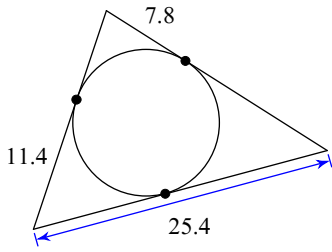
59.4

346)



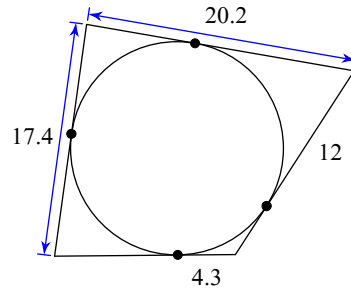
67.4

347)



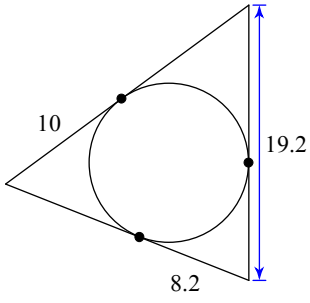
66.4

348)



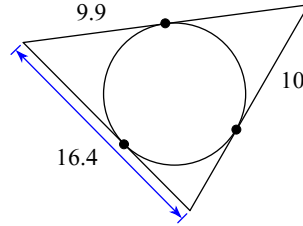
67.4

349)



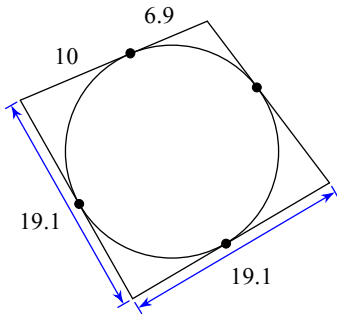
58.4

350)



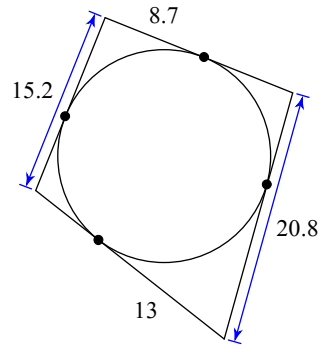
52.8

351)



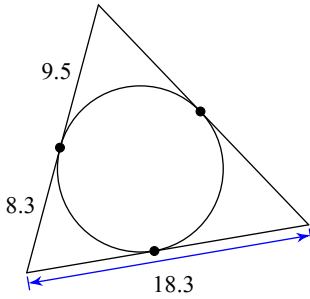
72

352)



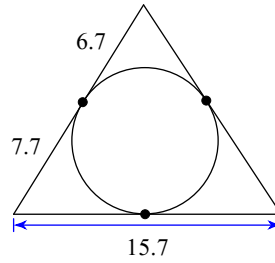
72

353)



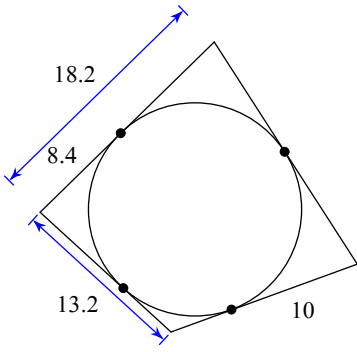
55.6

354)



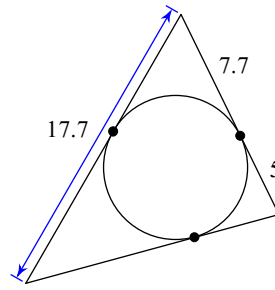
44.8

355)



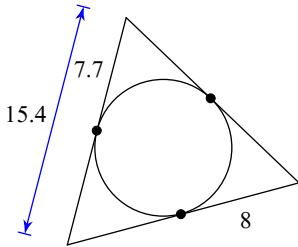
66

356)



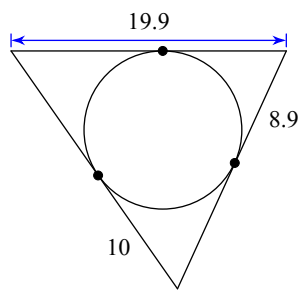
45.4

357)



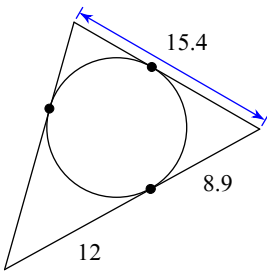
46.8

358)



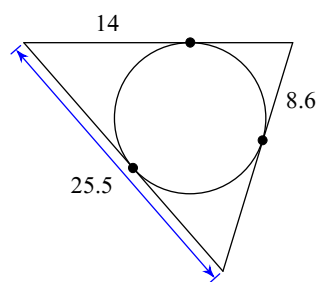
59.8

359)



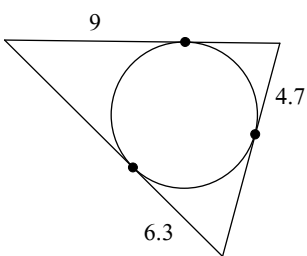
54.8

360)



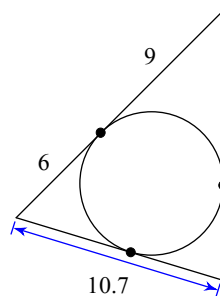
68.2

361)



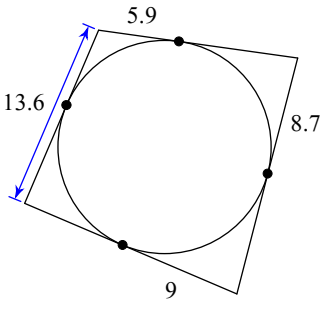
40

362)



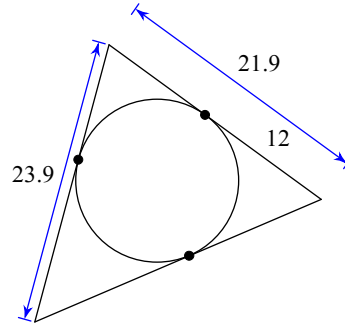
39.4

363)



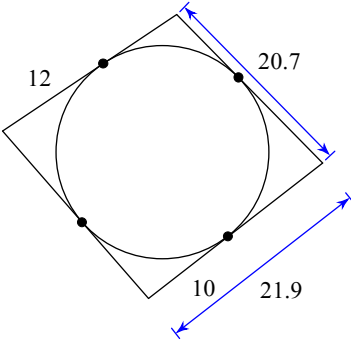
62.6

364)



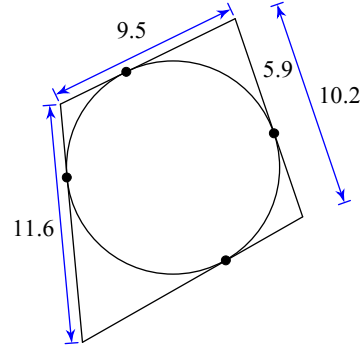
71.8

365)



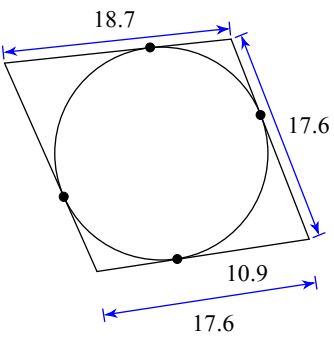
85.4

366)



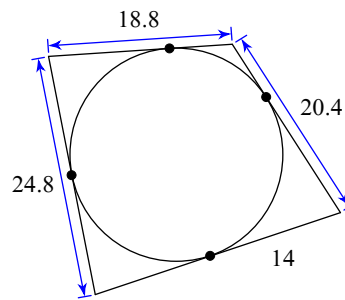
43.6

367)



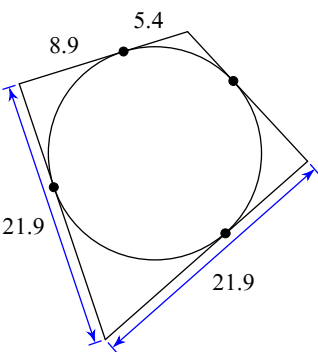
72.6

368)



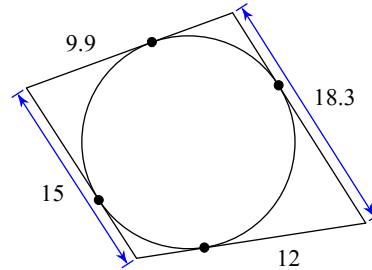
90.4

369)



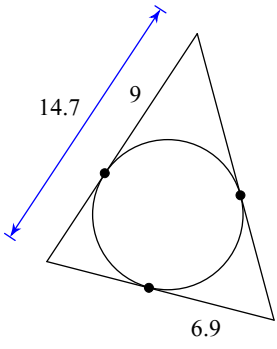
72.4

370)



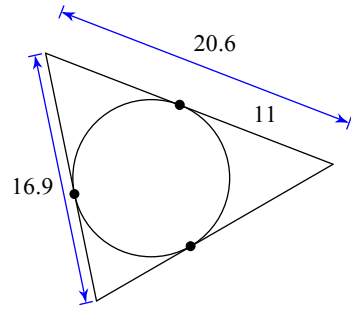
66.6

371)



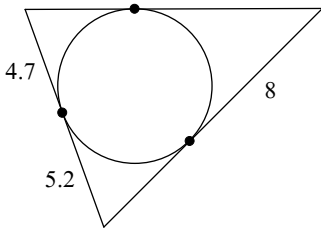
43.2

372)



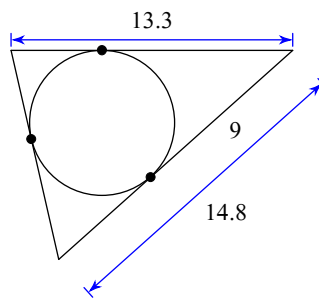
55.8

373)



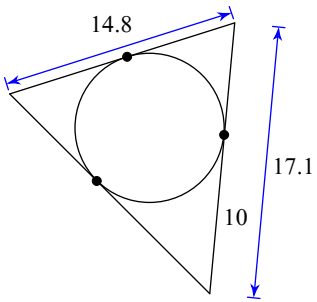
35.8

374)



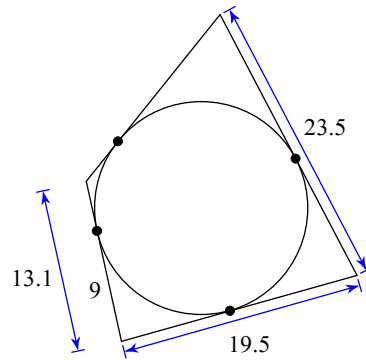
38.2

375)



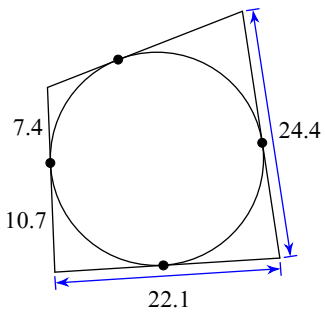
49.6

376)



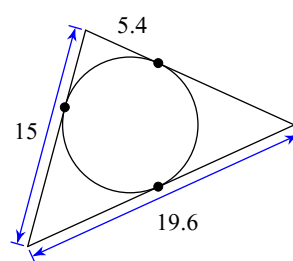
73.2

377)



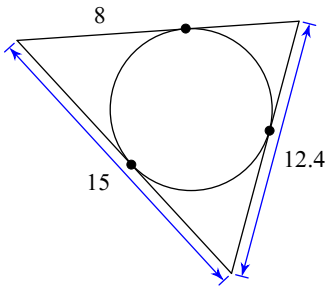
85

378)



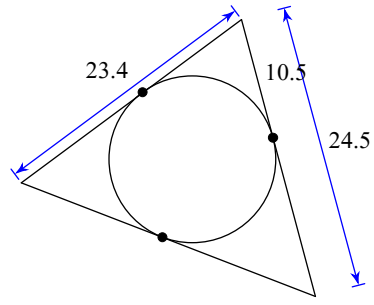
50

379)



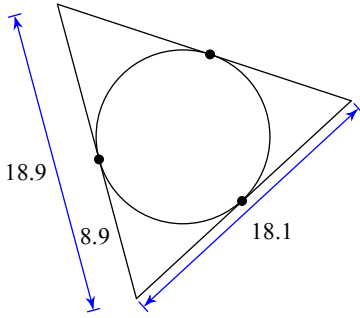
40.8

380)



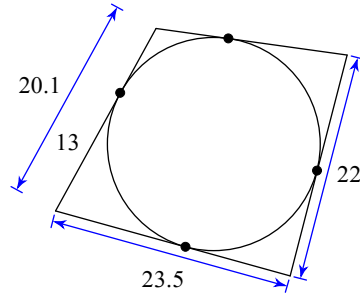
74.8

381)



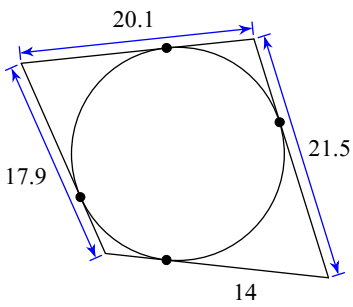
56.2

382)



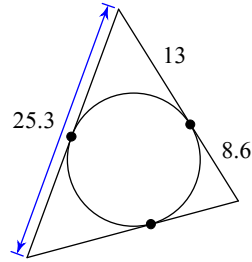
84.2

383)



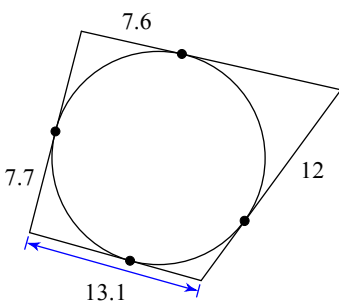
78.8

384)



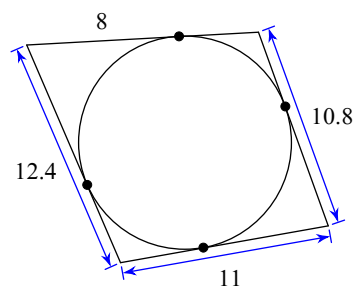
67.8

385)

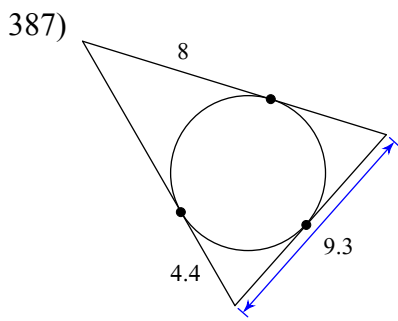


65.4

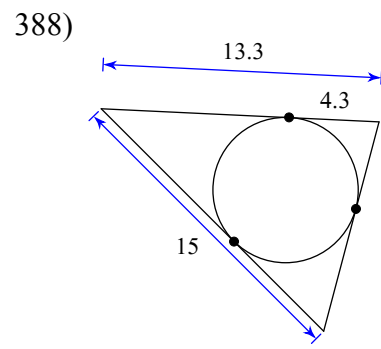
386)



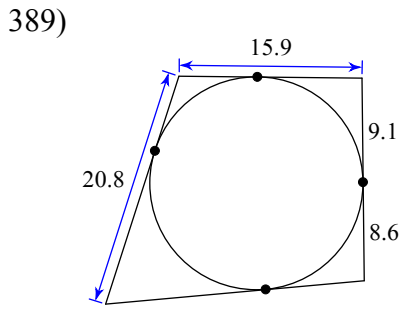
46.4



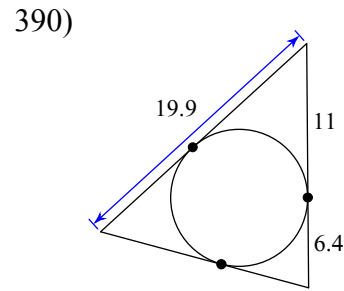
34.6



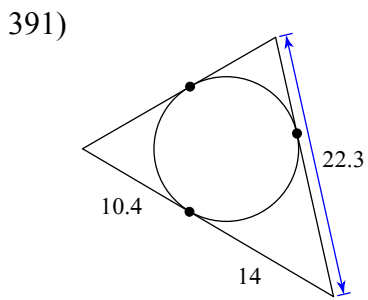
38.6



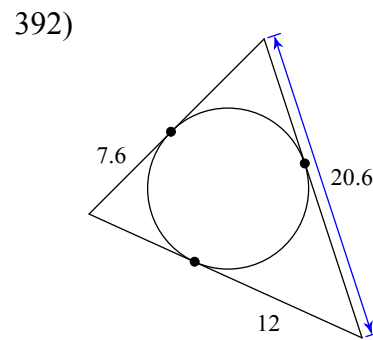
77



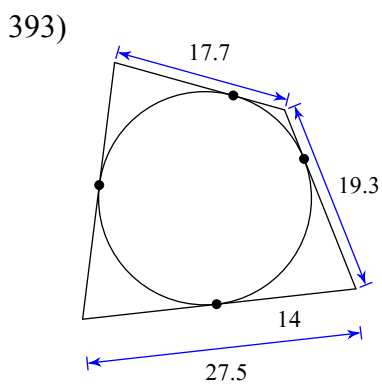
52.6



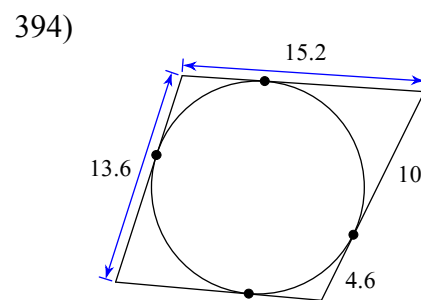
65.4



56.4

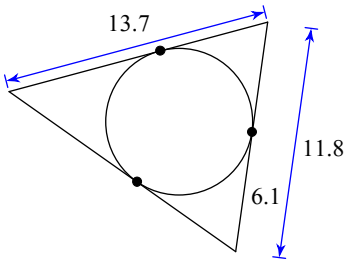


90.4



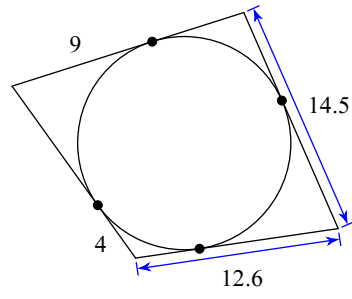
56.4

395)



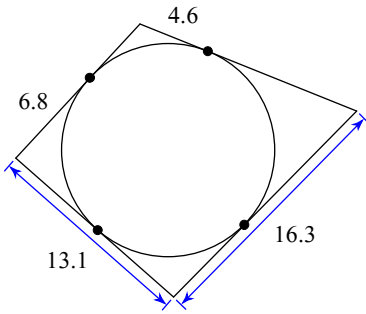
39.6

396)



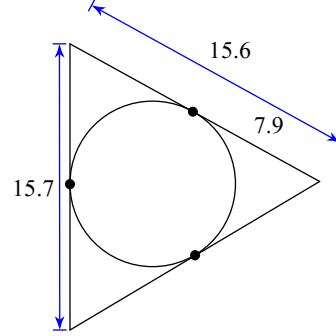
55

397)



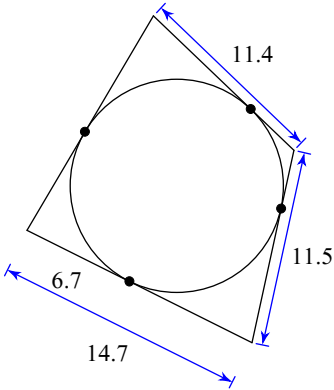
55.4

398)



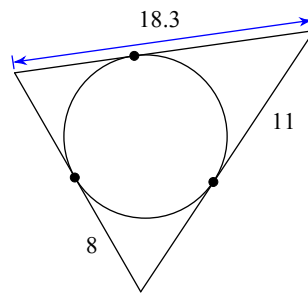
47.2

399)



52.2

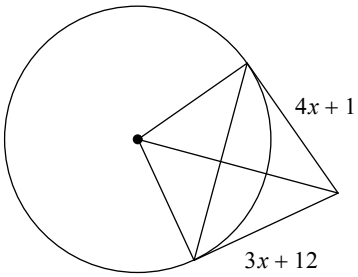
400)



52.6

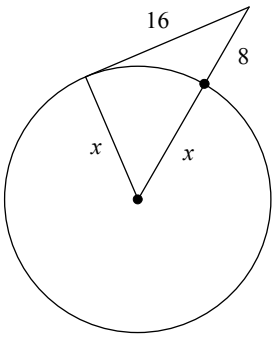
Find the unknown x

401)



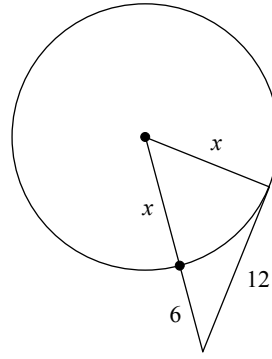
11

402)



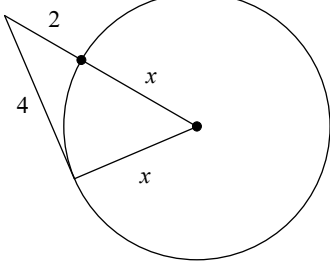
12

403)



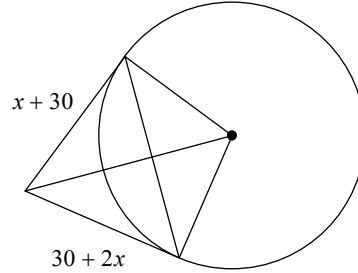
9

404)



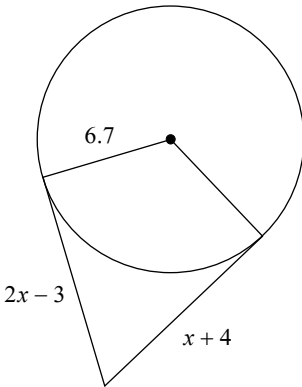
3

405)



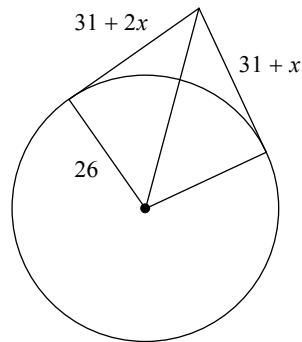
0

406)



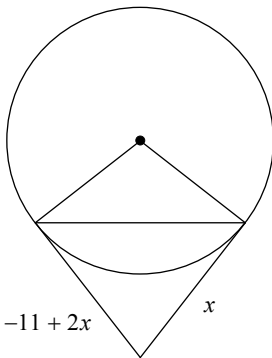
7

407)



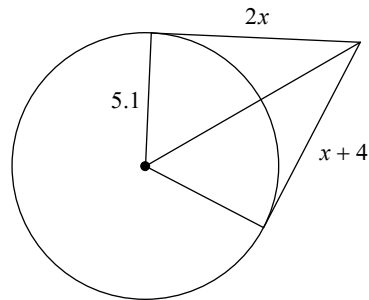
0

408)



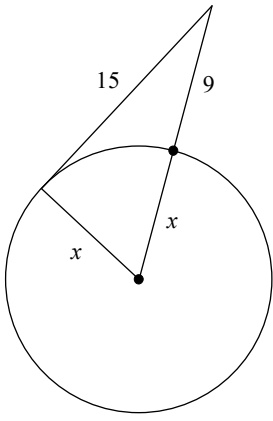
11

409)



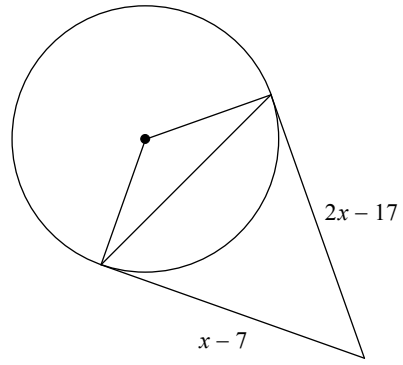
4

410)



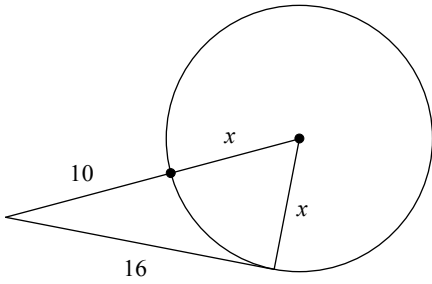
8

411)



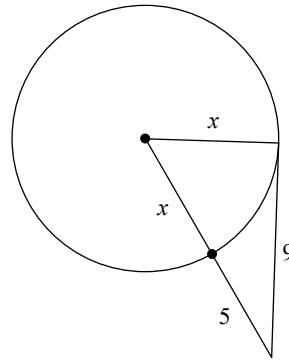
10

412)



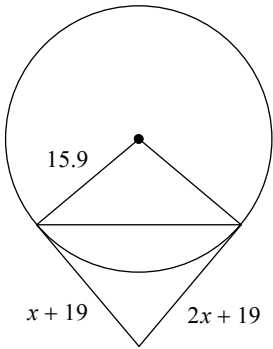
7.8

413)



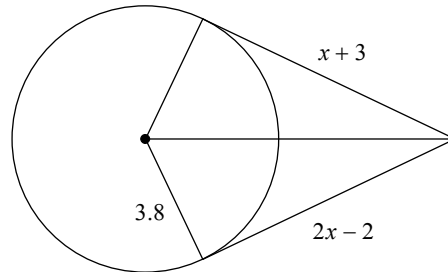
5.6

414)



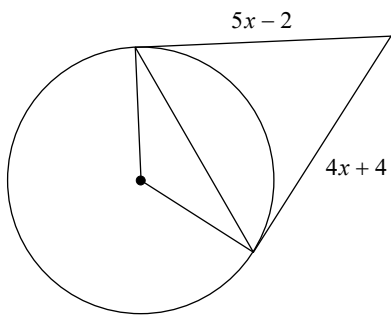
0

415)



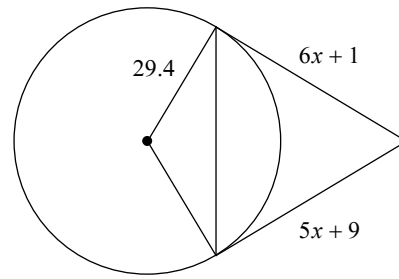
5

416)



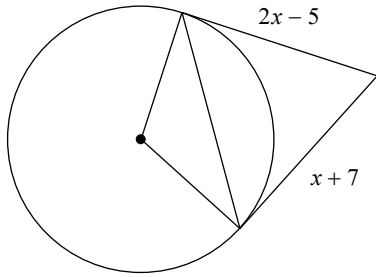
6

417)



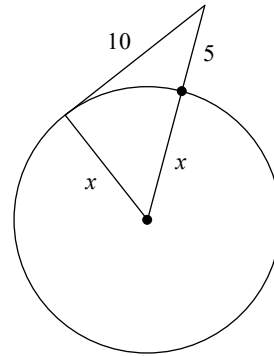
8

418)



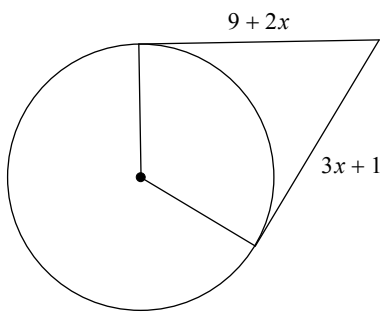
12

419)



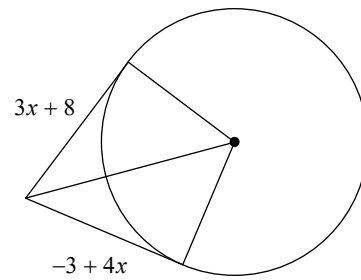
7.5

420)



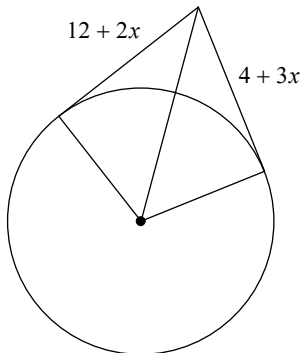
8

421)



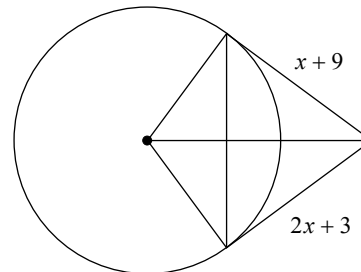
11

422)



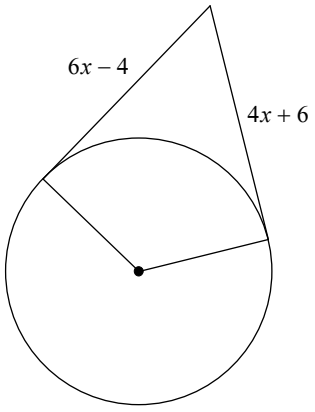
8

423)



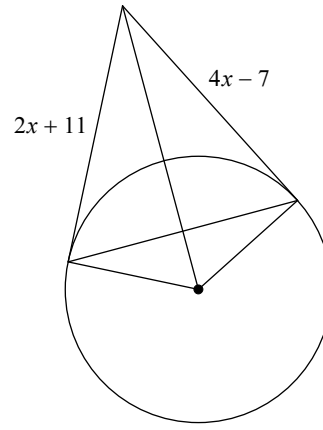
6

424)



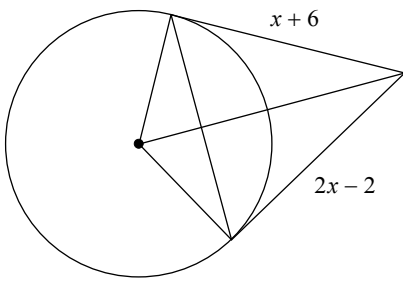
5

425)



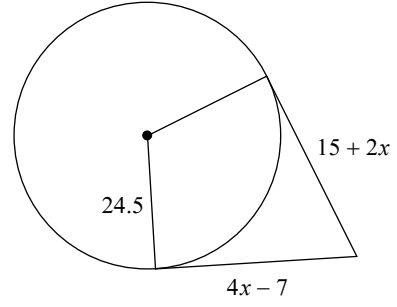
9

426)



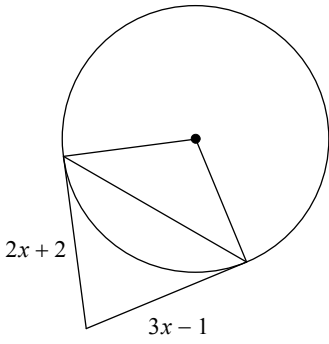
8

427)



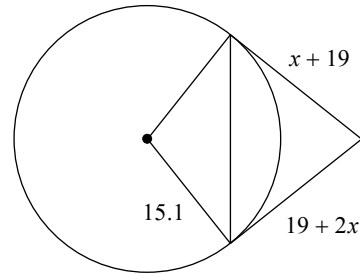
11

428)



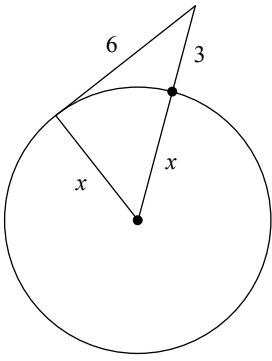
3

429)



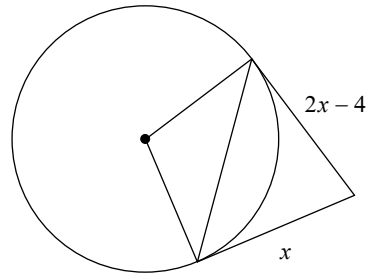
0

430)



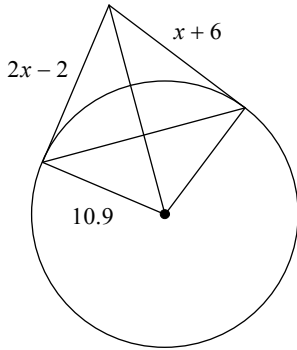
4.5

431)



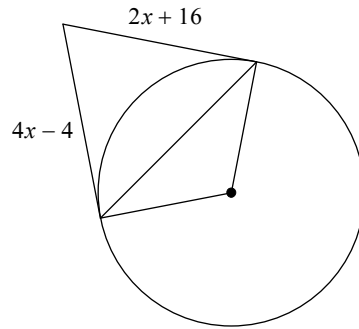
4

432)



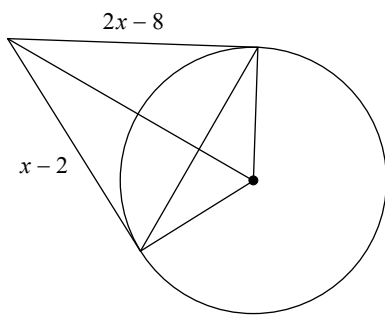
8

433)



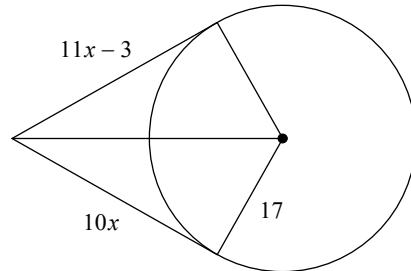
10

434)



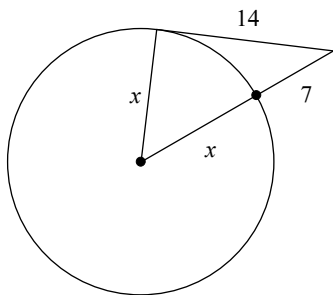
6

435)



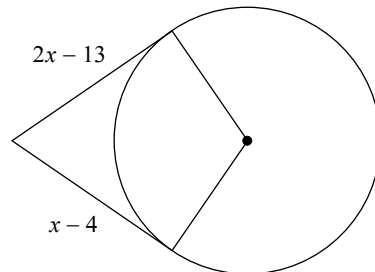
3

436)



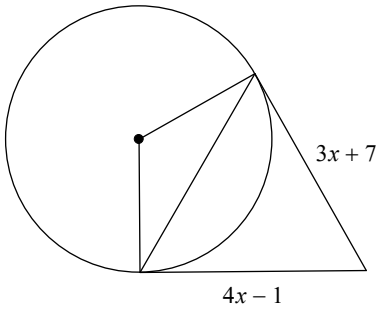
10.5

437)



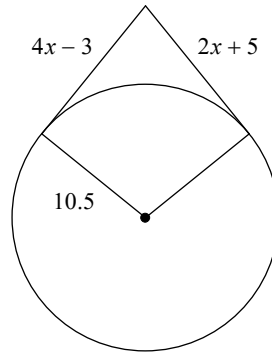
9

438)



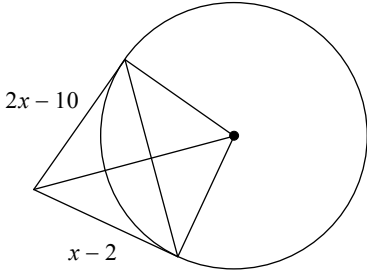
8

439)



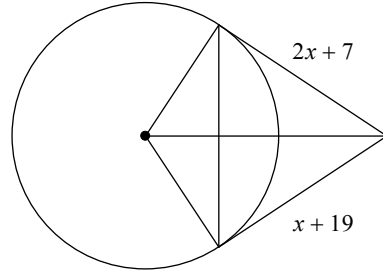
4

440)



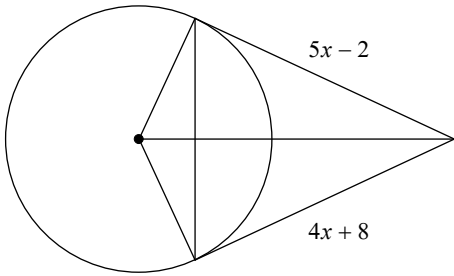
8

441)



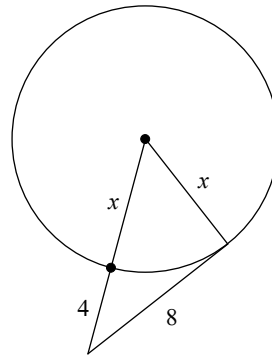
12

442)



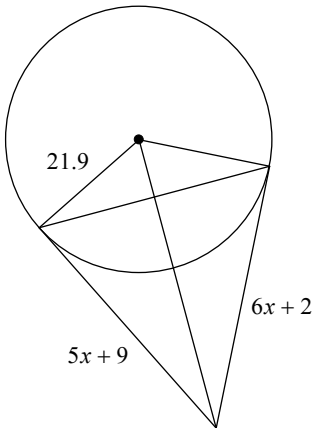
10

443)



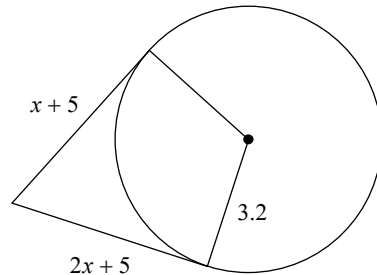
6

444)



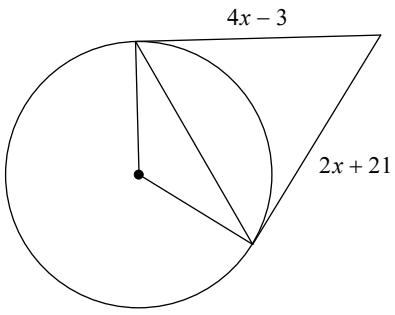
7

445)



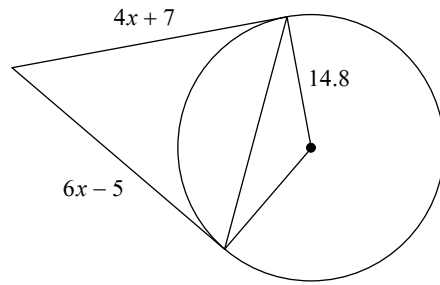
0

446)



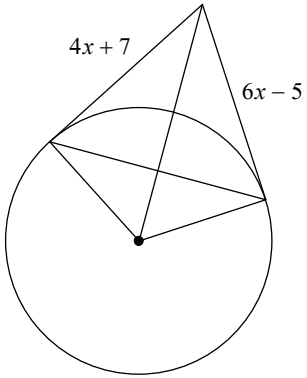
12

447)



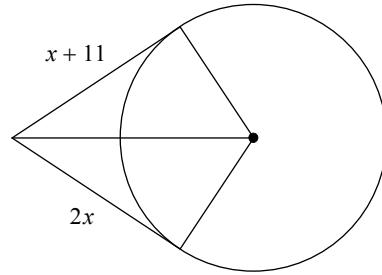
6

448)



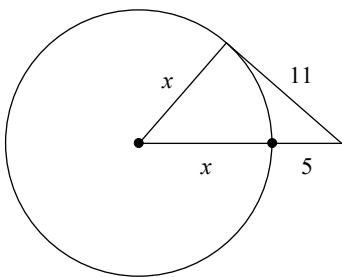
6

449)



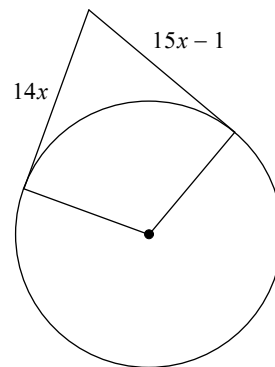
11

450)



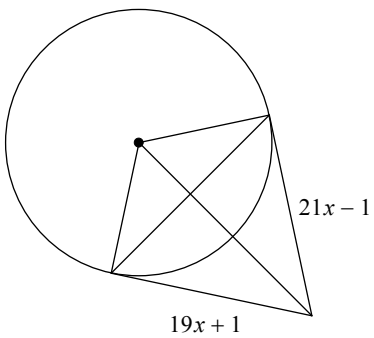
9.6

451)



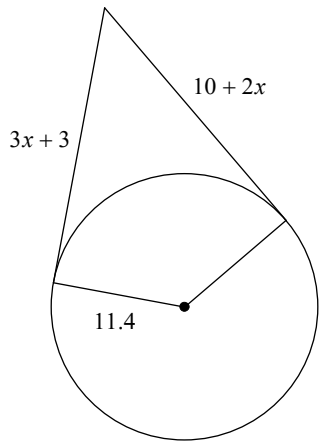
1

452)



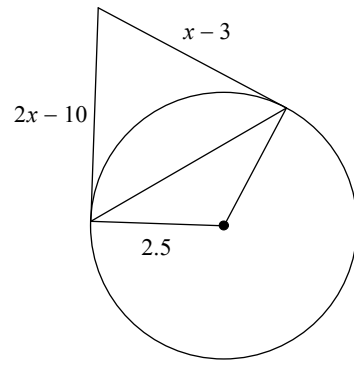
1

453)



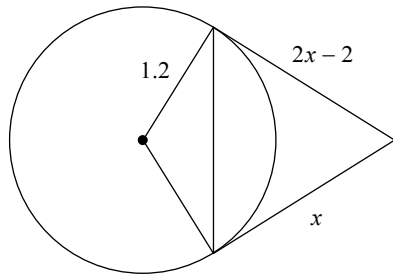
7

454)



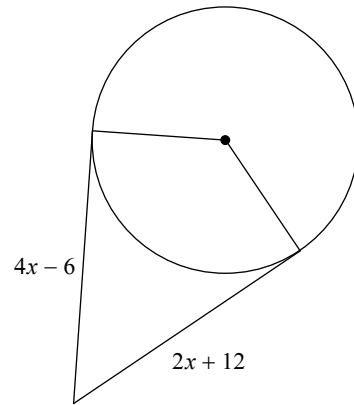
7

455)



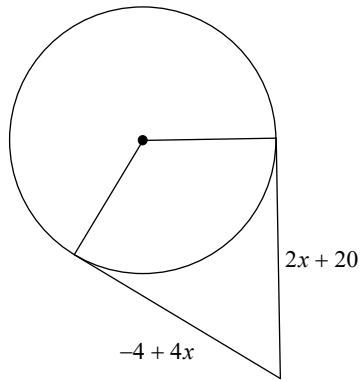
2

456)



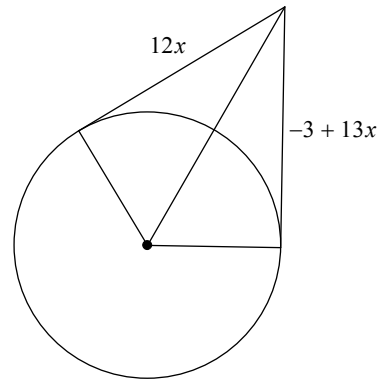
9

457)



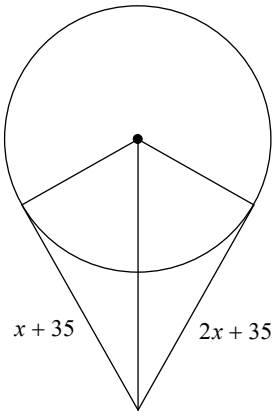
12

458)



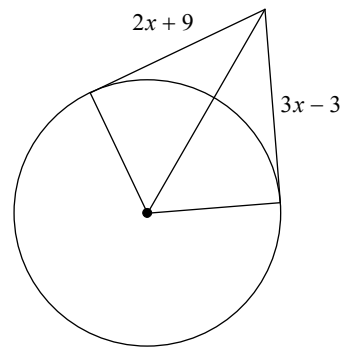
3

459)



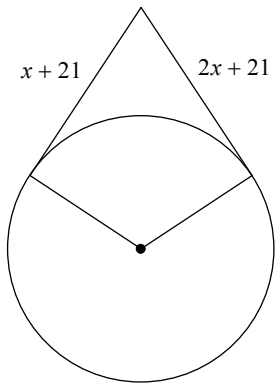
0

460)



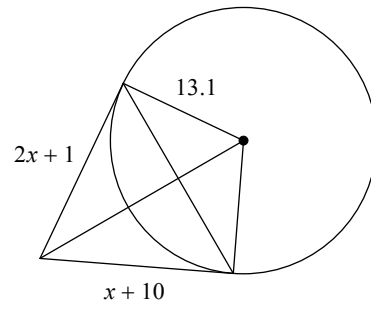
12

461)



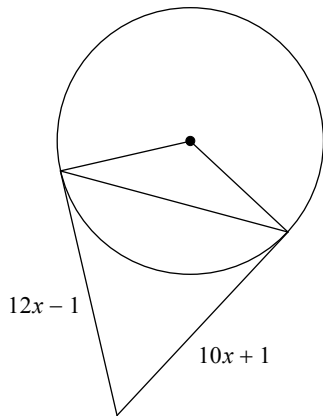
0

462)



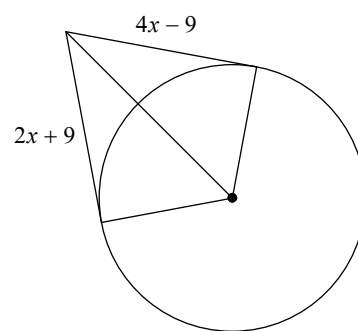
9

463)



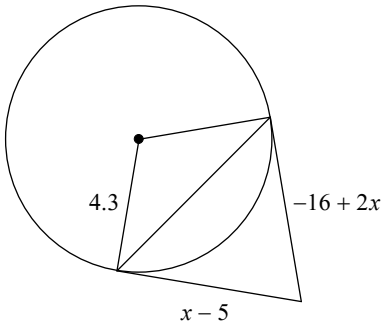
1

464)



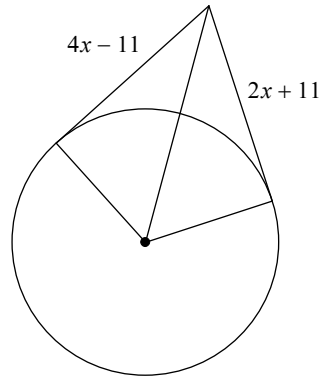
9

465)



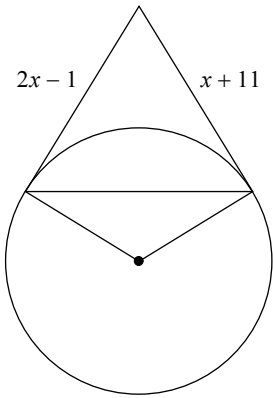
11

466)



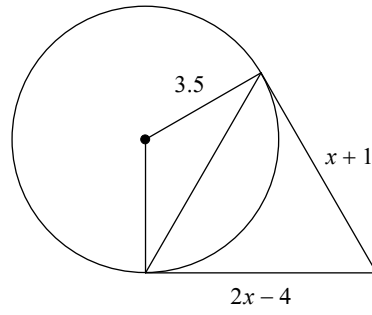
11

467)



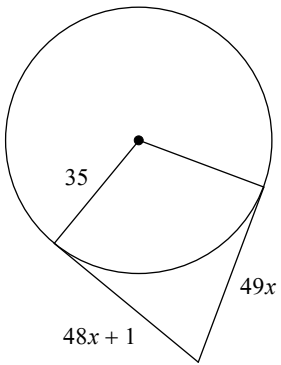
12

468)



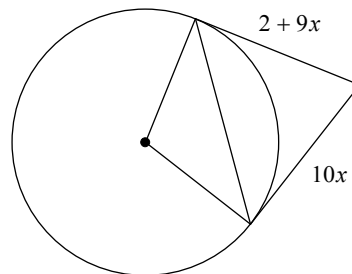
5

469)



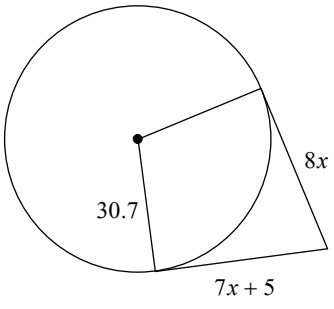
1

470)



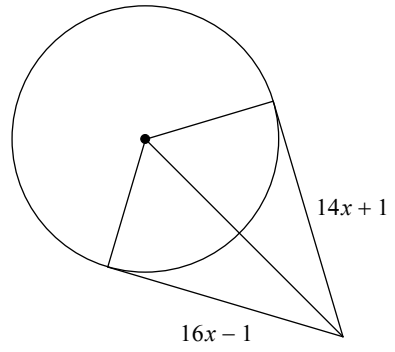
2

471)



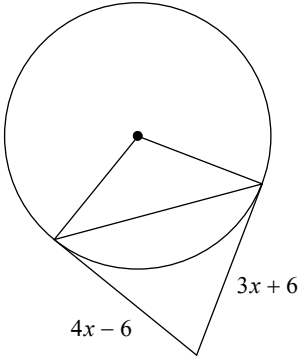
5

472)



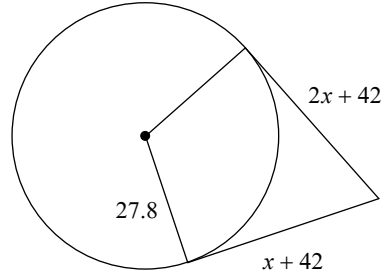
1

473)



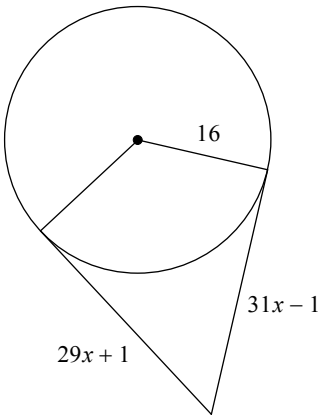
12

474)



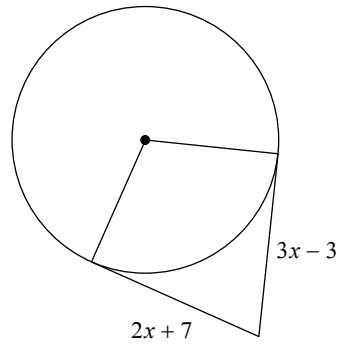
0

475)



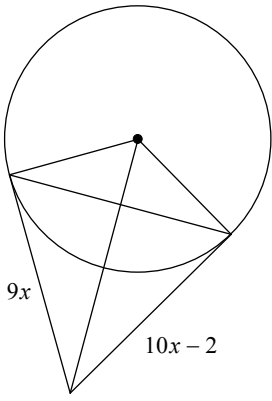
1

476)



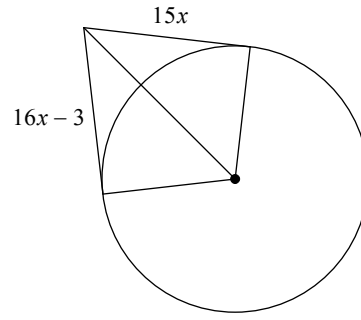
10

477)



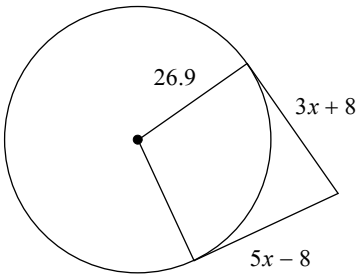
2

478)



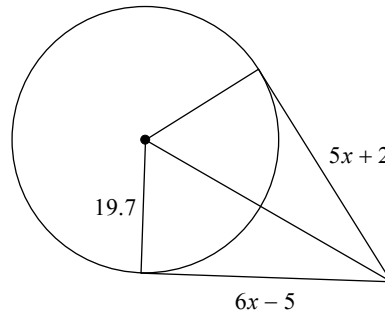
3

479)



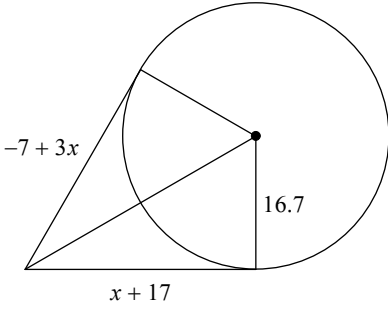
8

480)



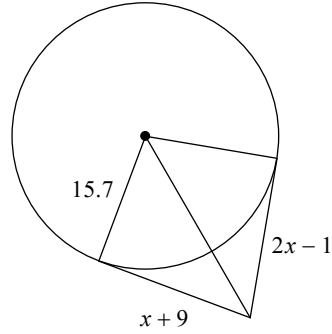
7

481)



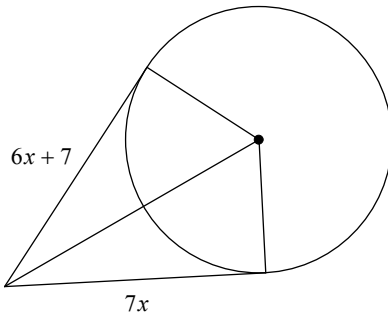
12

482)



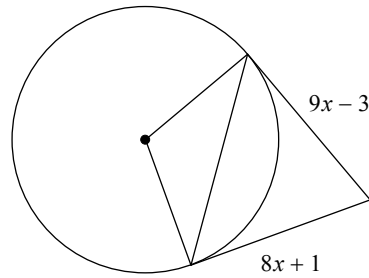
10

483)



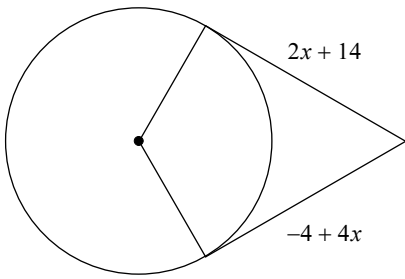
7

484)



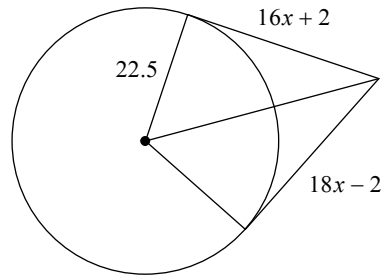
4

485)



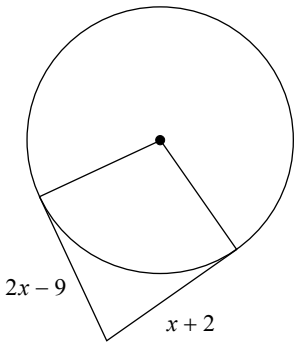
9

486)



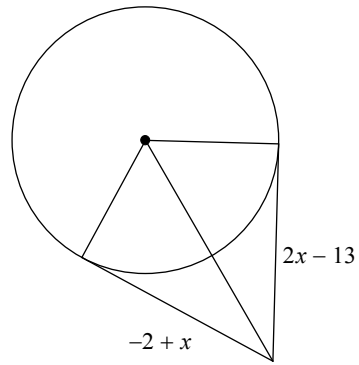
2

487)



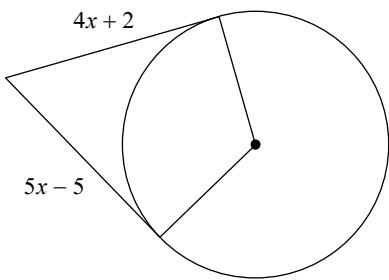
11

488)



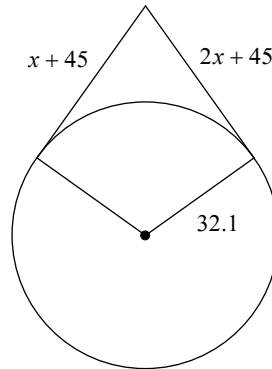
11

489)



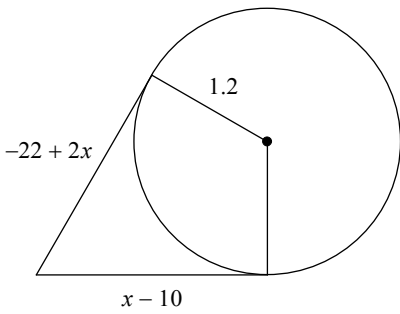
7

490)



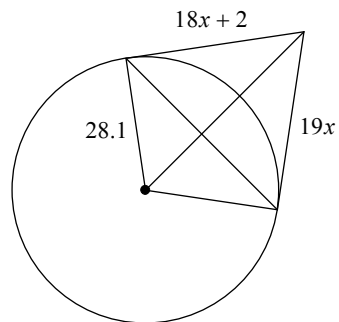
0

491)



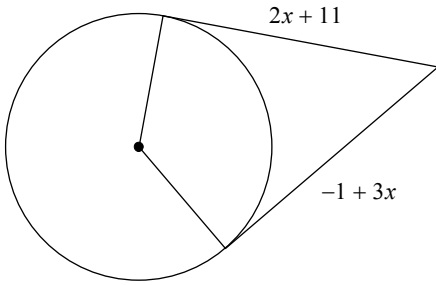
12

492)



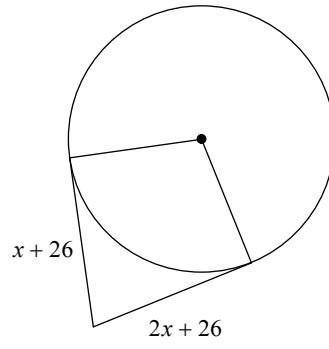
2

493)



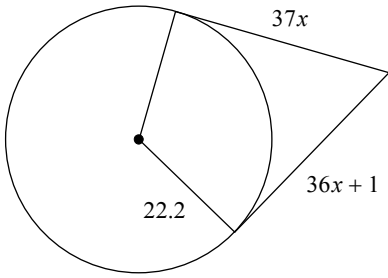
12

494)



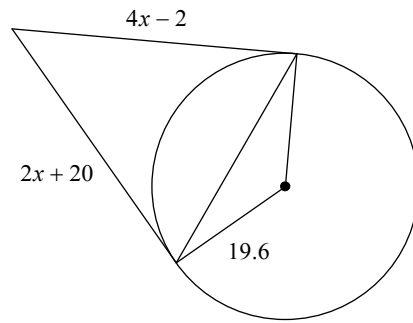
0

495)



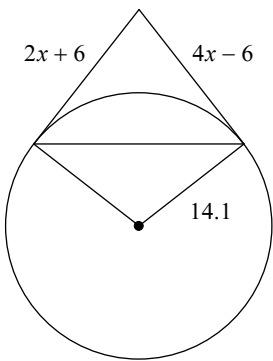
1

496)



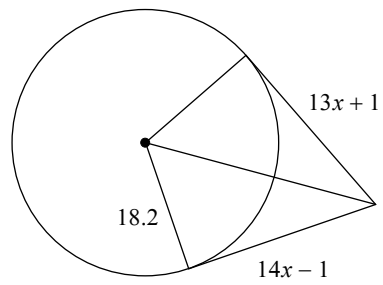
11

497)



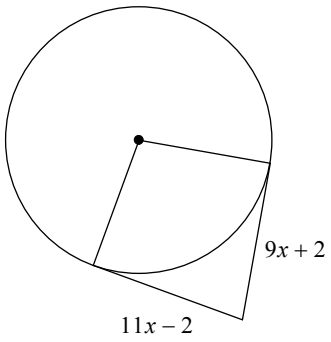
6

498)



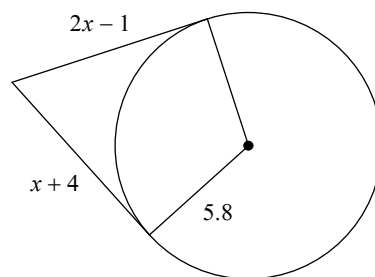
2

499)



2

500)



5