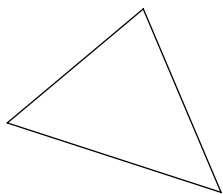


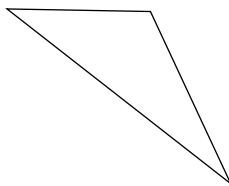
# Triangles - classification

Use the angle measures to classify each triangle by its sides.

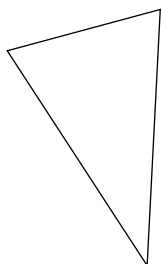
1)



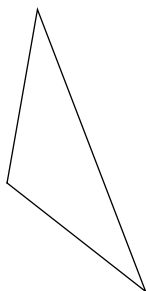
2)



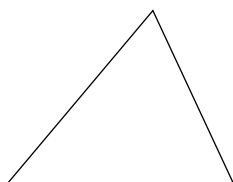
3)



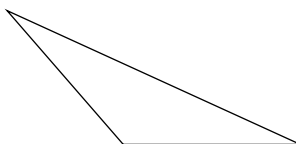
4)



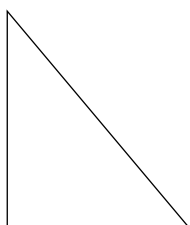
5)



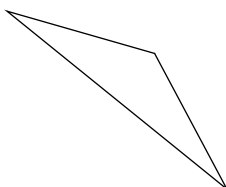
6)



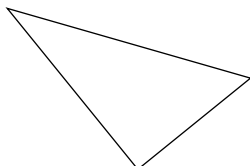
7)



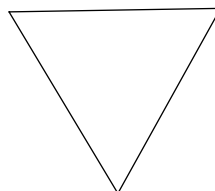
8)



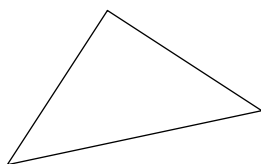
9)



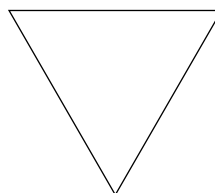
10)



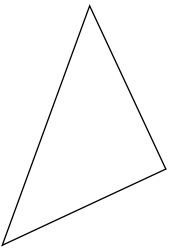
11)



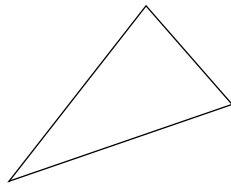
12)



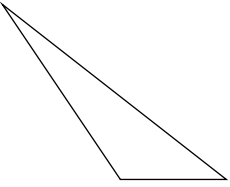
13)



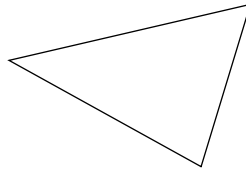
14)



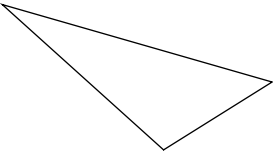
15)



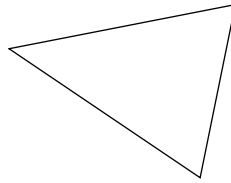
16)



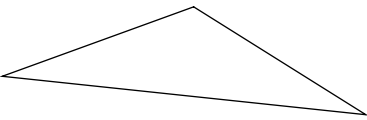
17)



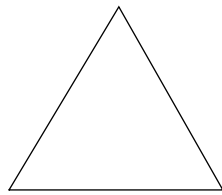
18)



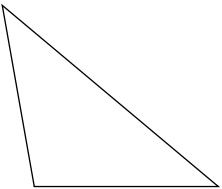
19)



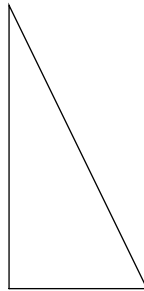
20)



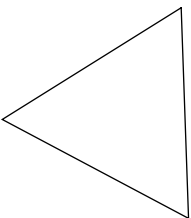
21)



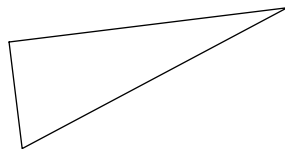
22)



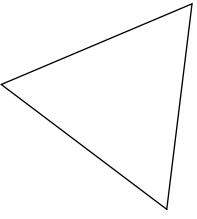
23)



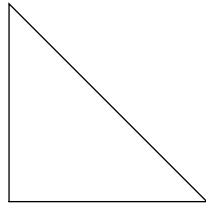
24)



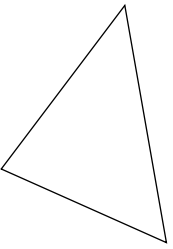
25)



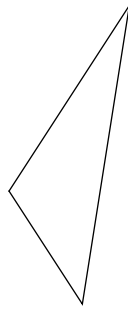
26)



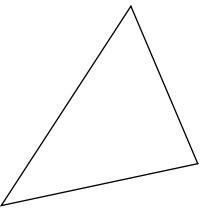
27)



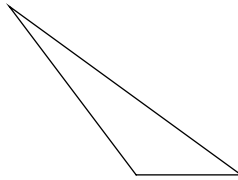
28)



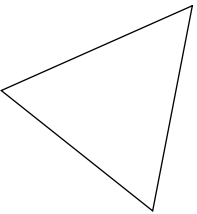
29)



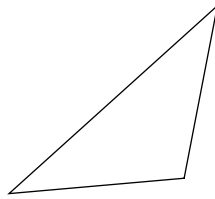
30)



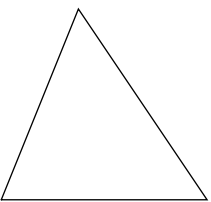
31)



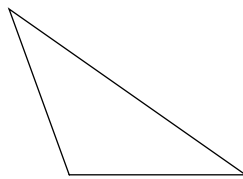
32)



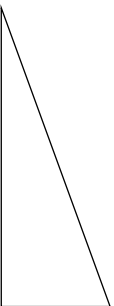
33)



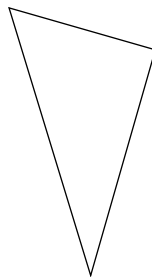
34)



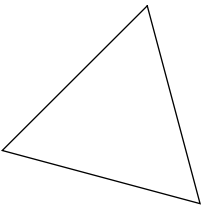
35)



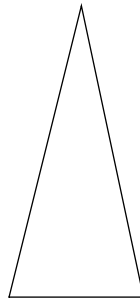
36)



37)



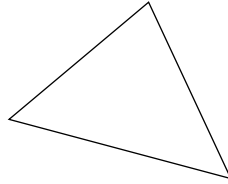
38)



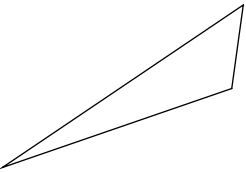
39)



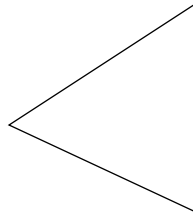
40)



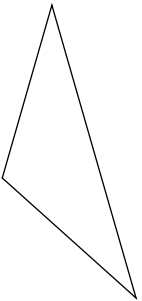
41)



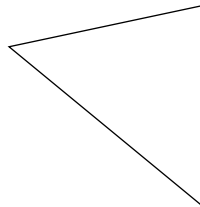
42)



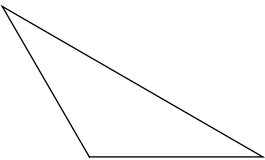
43)



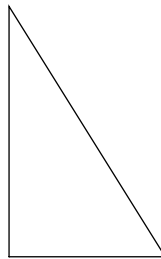
44)



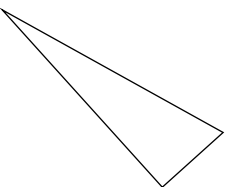
45)



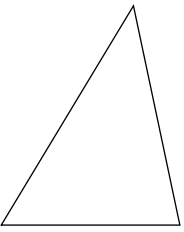
46)



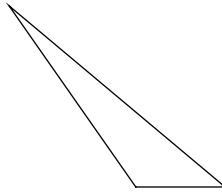
47)



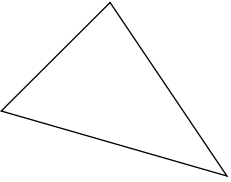
48)



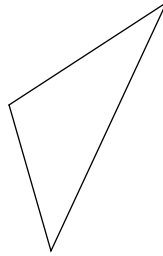
49)



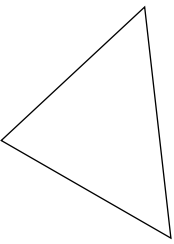
50)



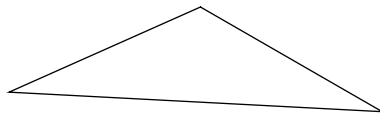
51)



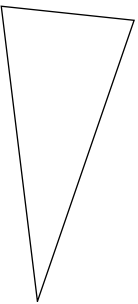
52)



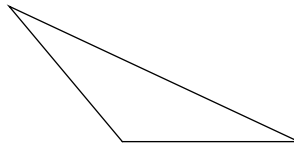
53)



54)



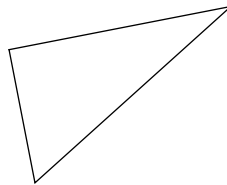
55)



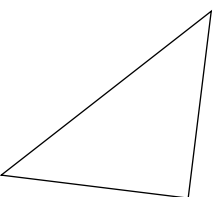
56)



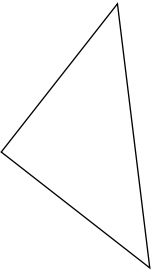
57)



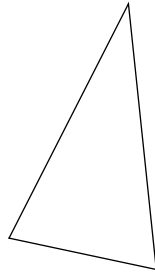
58)



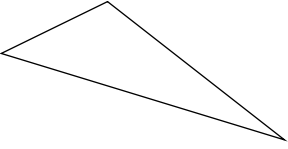
59)



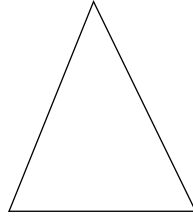
60)



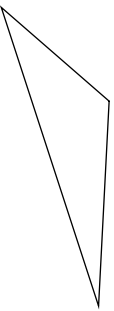
61)



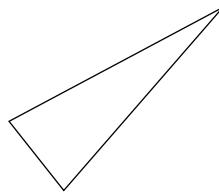
62)



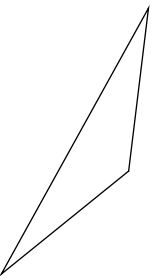
63)



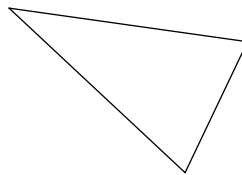
64)



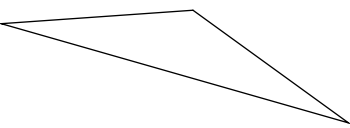
65)



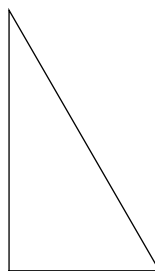
66)



67)



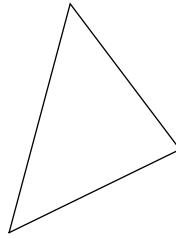
68)



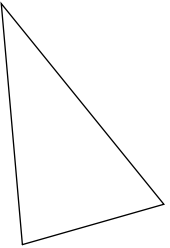
69)



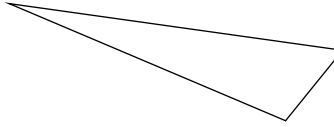
70)



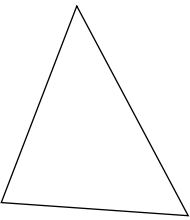
71)



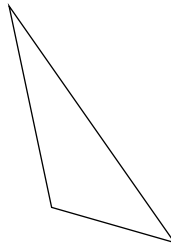
72)



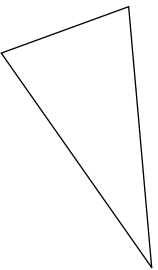
73)



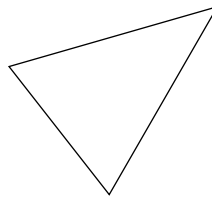
74)



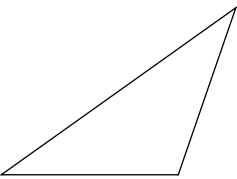
75)



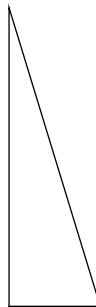
76)



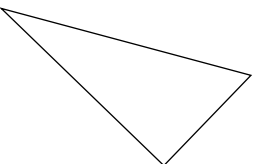
77)



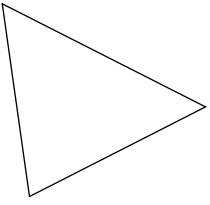
78)



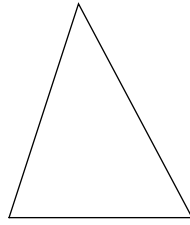
79)



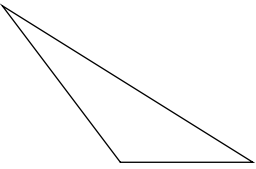
80)



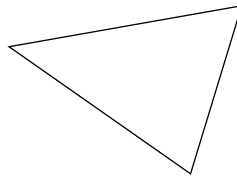
81)



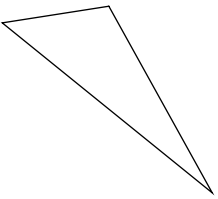
82)



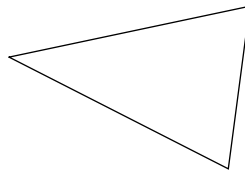
83)



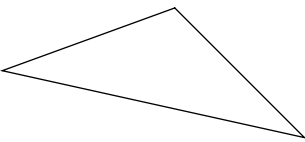
84)



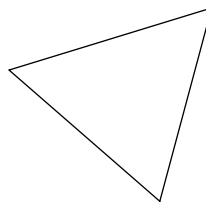
85)



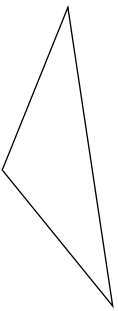
86)



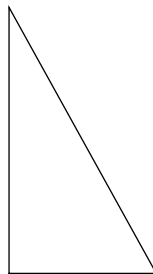
87)



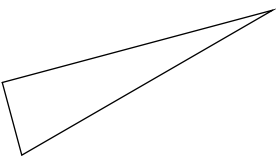
88)



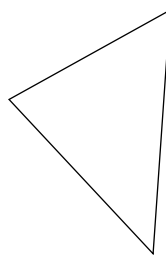
89)



90)

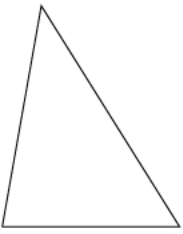


91)





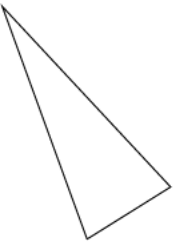
92)



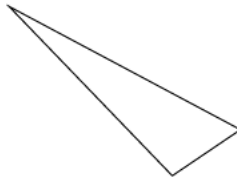
93)



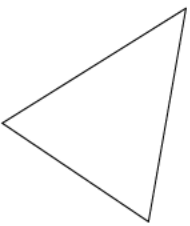
94)



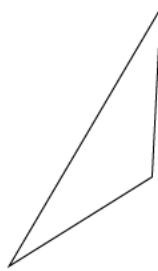
95)



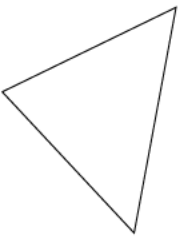
96)



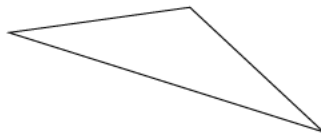
97)



98)



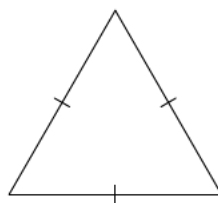
99)



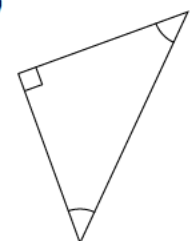
100)



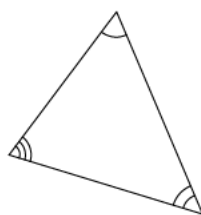
101)

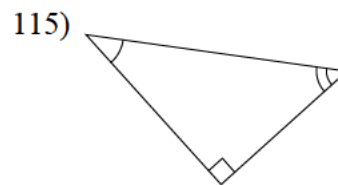
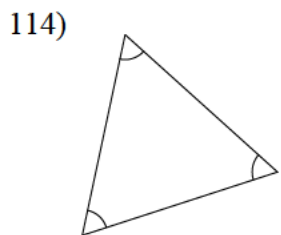
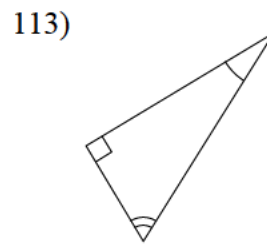
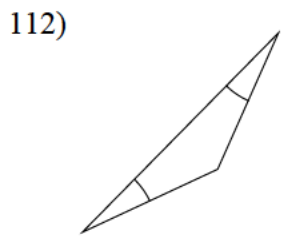
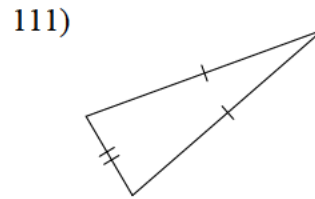
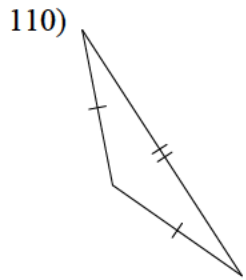
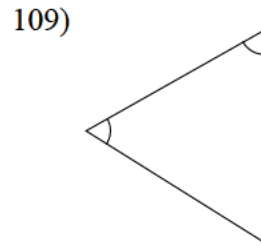
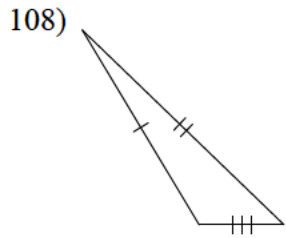
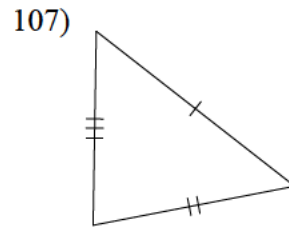
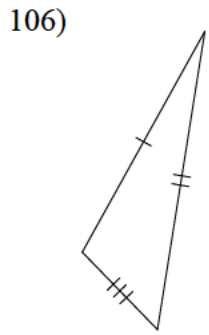
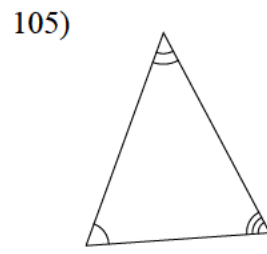
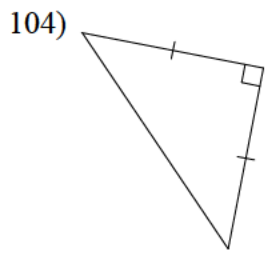


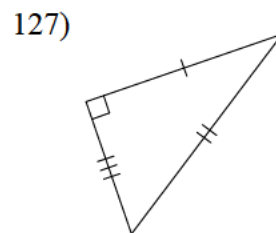
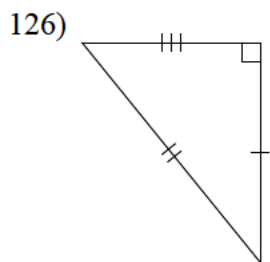
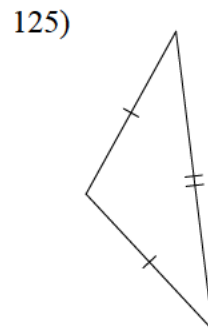
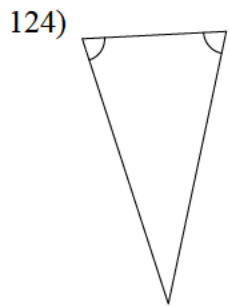
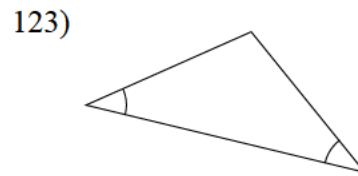
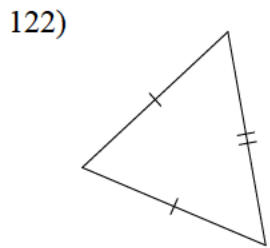
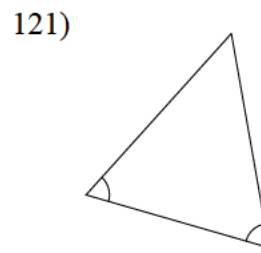
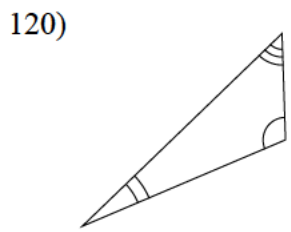
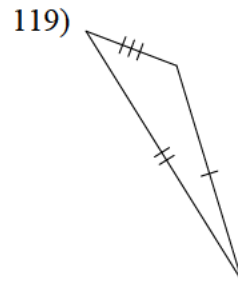
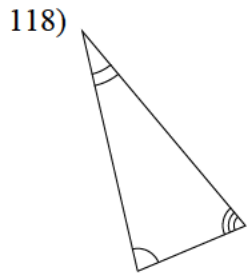
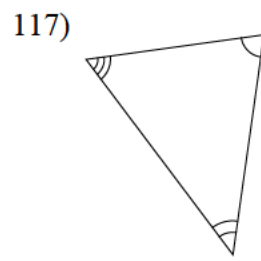
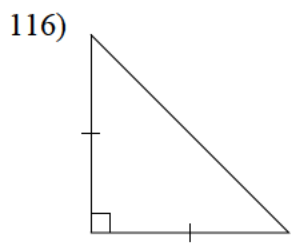
102)

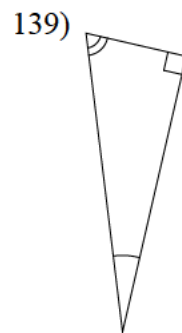
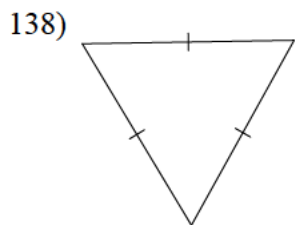
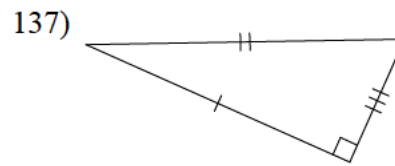
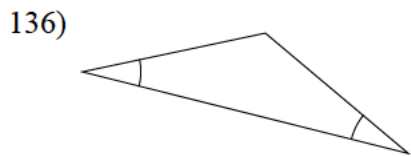
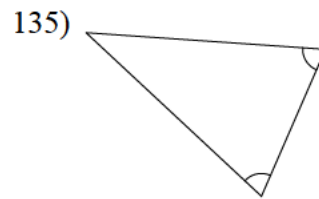
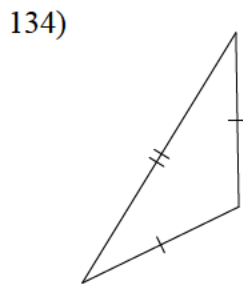
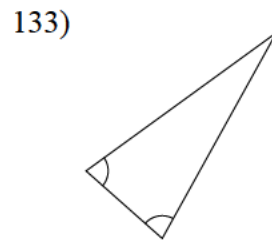
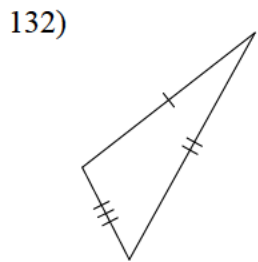
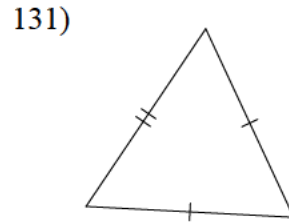
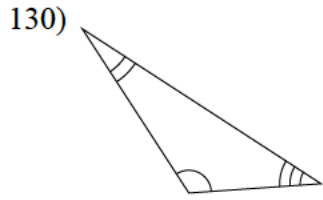
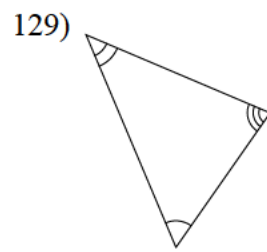
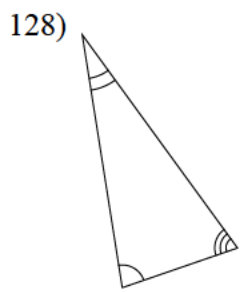


103)

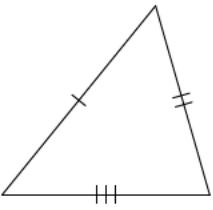




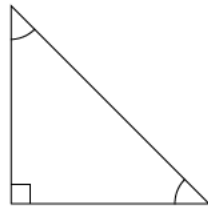




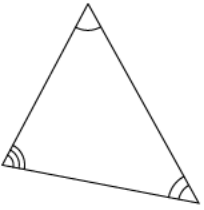
140)



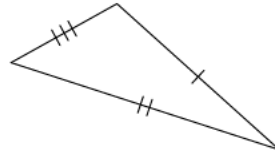
141)



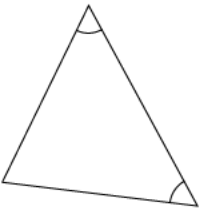
142)



143)



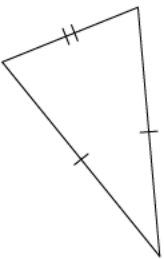
144)



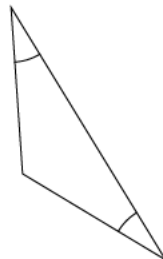
145)



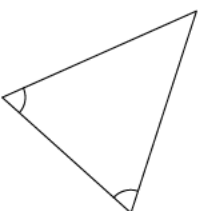
146)



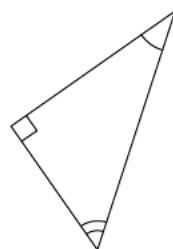
147)



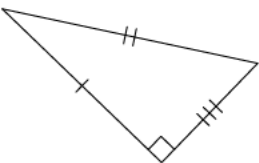
148)



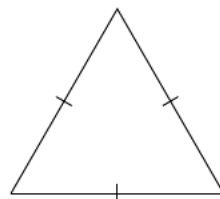
149)



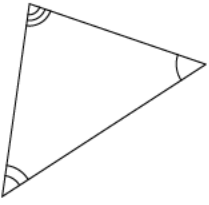
150)



151)



152)



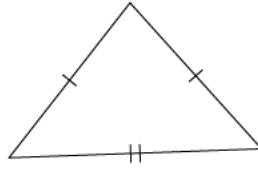
153)



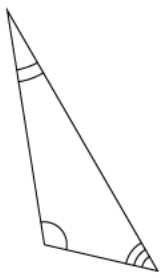
154)



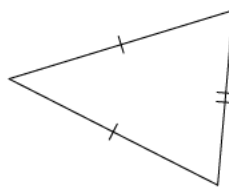
155)



156)



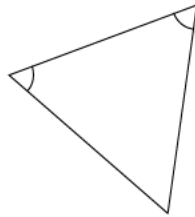
157)



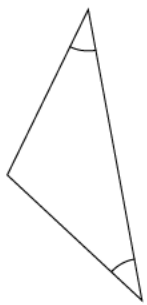
158)



159)



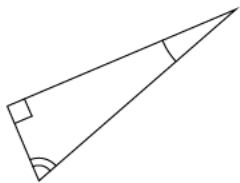
160)



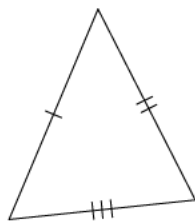
161)

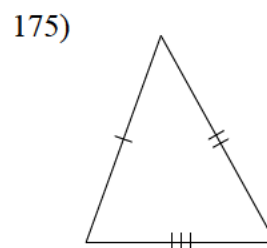
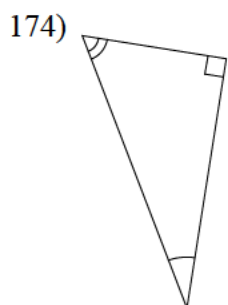
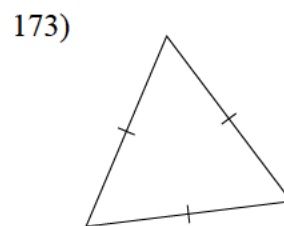
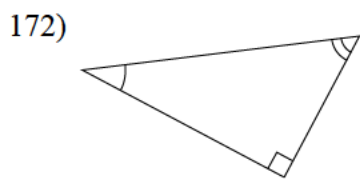
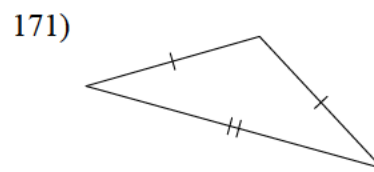
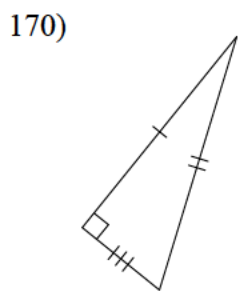
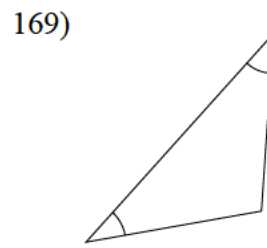
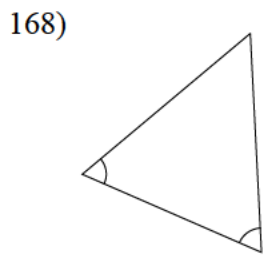
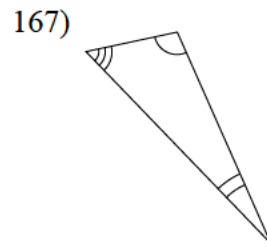
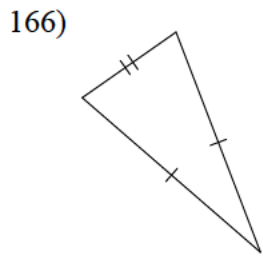
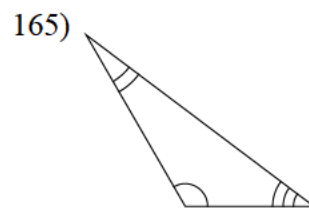
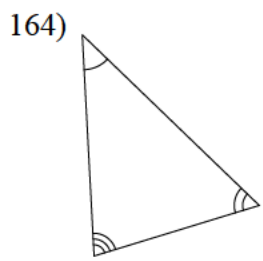


162)

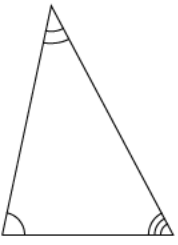


163)

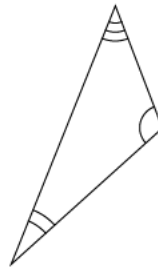




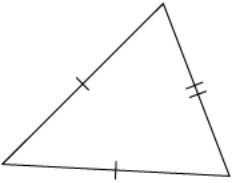
176)



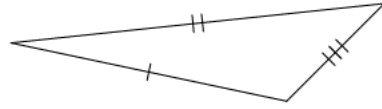
177)



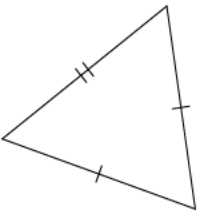
178)



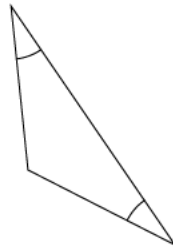
179)



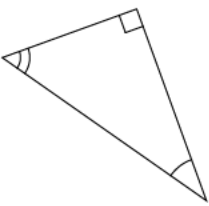
180)



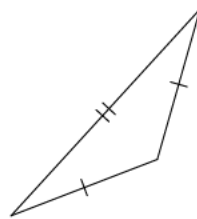
181)



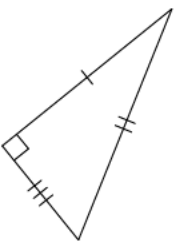
182)



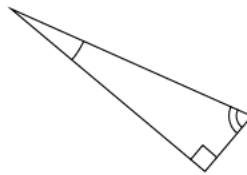
183)



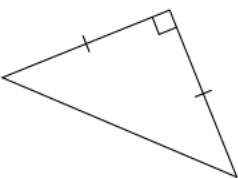
184)



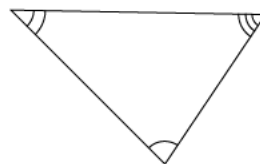
185)



186)

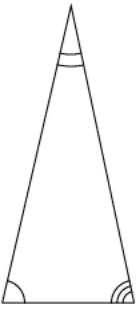


187)

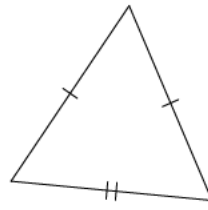




188)



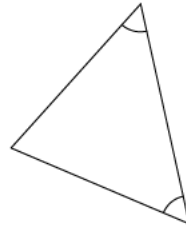
189)



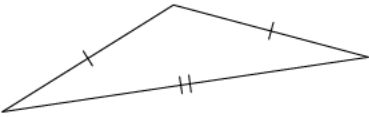
190)



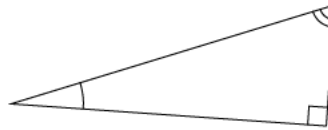
191)



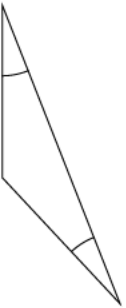
192)



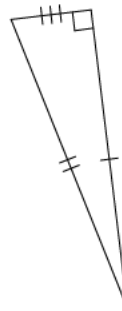
193)



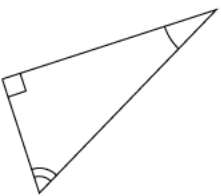
194)



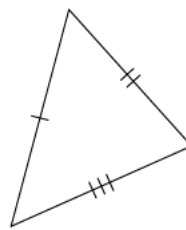
195)



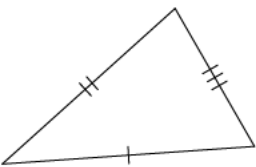
196)



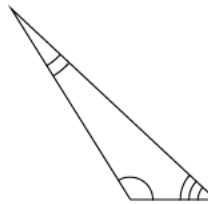
197)



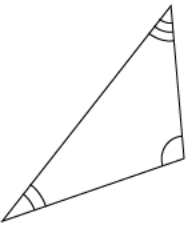
198)



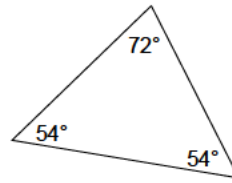
199)



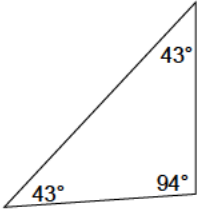
200)



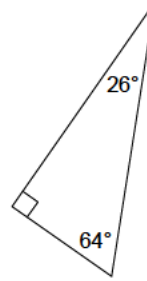
201)



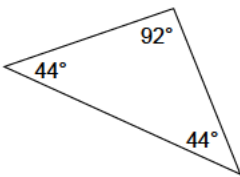
202)



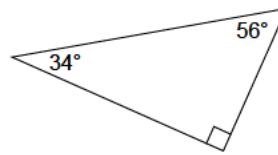
203)



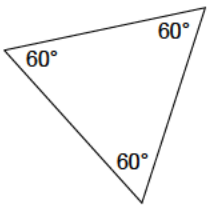
204)



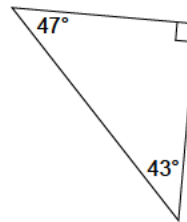
205)



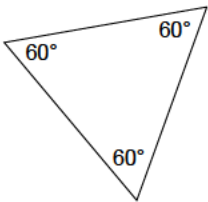
206)



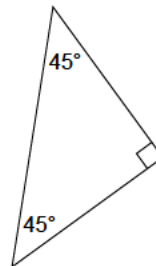
207)



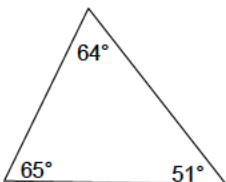
208)



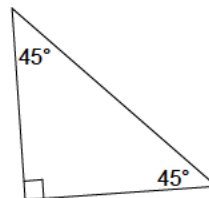
209)

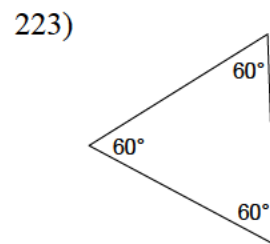
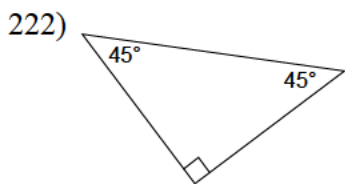
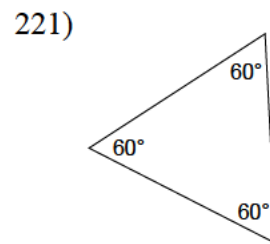
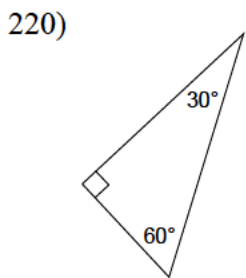
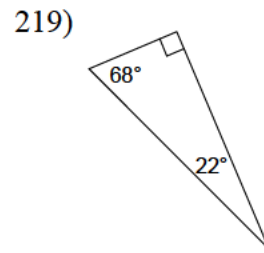
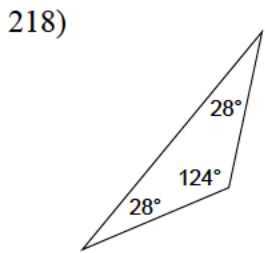
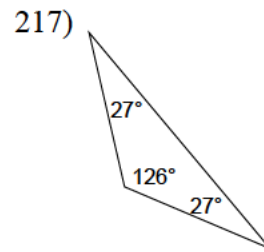
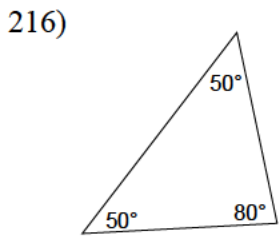
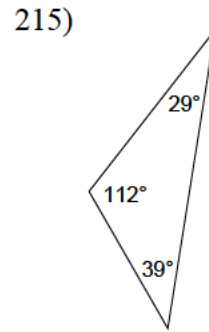
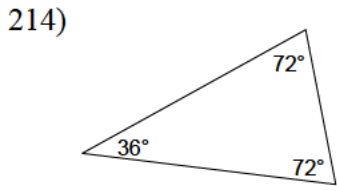
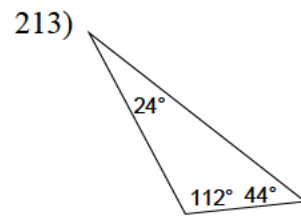
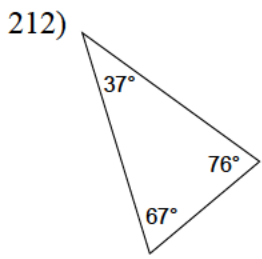


210)

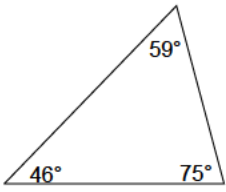


211)

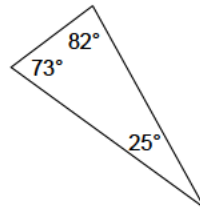




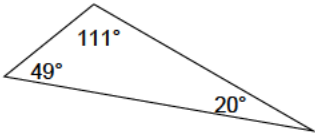
224)



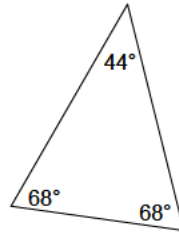
225)



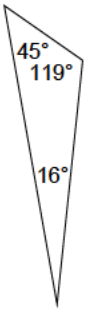
226)



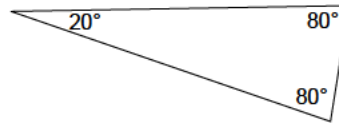
227)



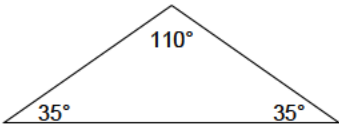
228)



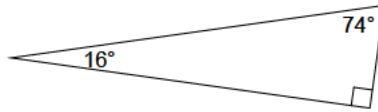
229)



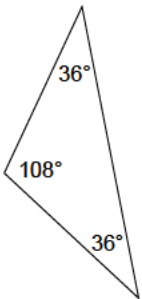
230)



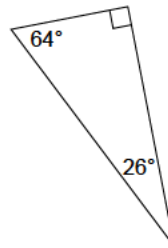
231)



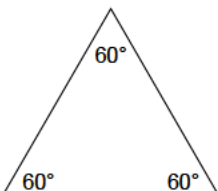
232)



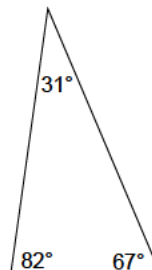
233)



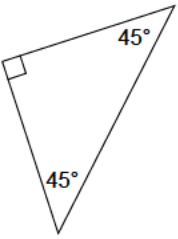
234)



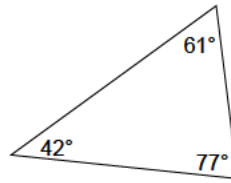
235)



236)



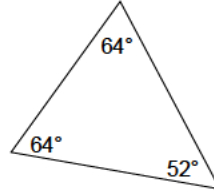
237)



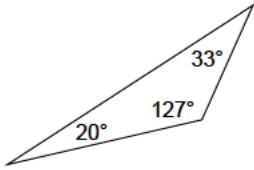
238)



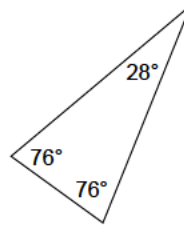
239)



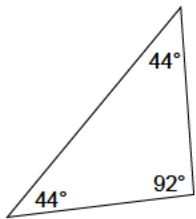
240)



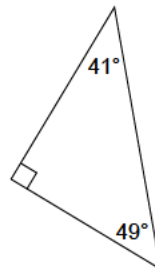
241)



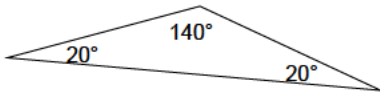
242)



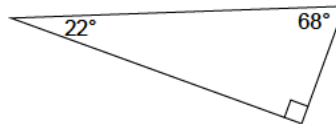
243)



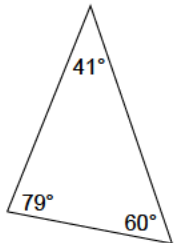
244)



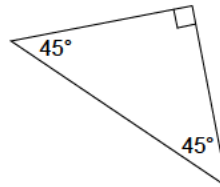
245)



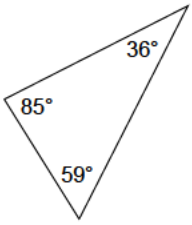
246)



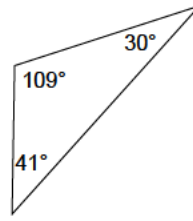
247)



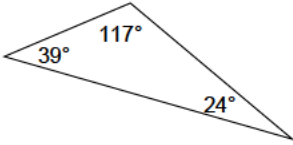
248)



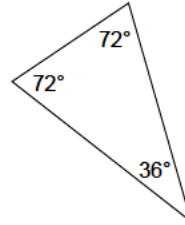
249)



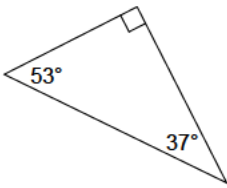
250)



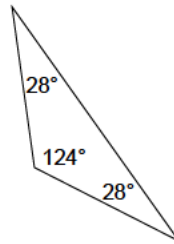
251)



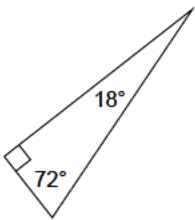
252)



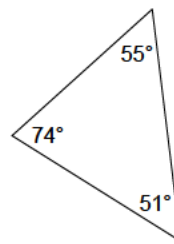
253)



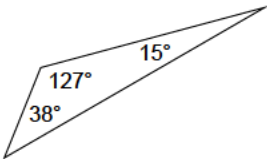
254)



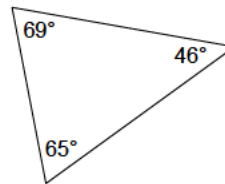
255)



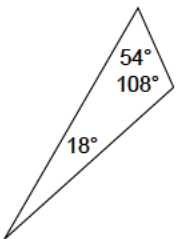
256)



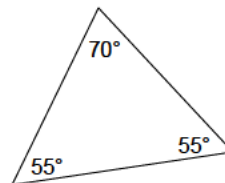
257)



258)



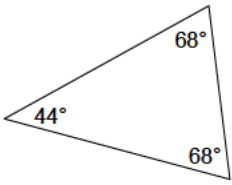
259)



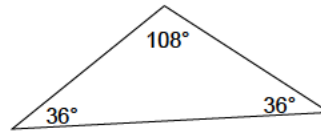
260)



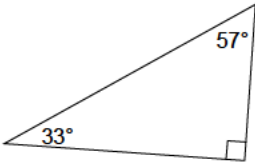
261)



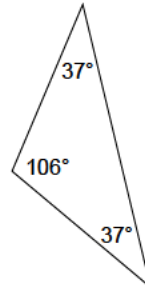
262)



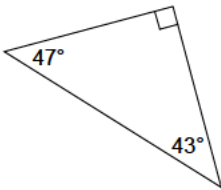
263)



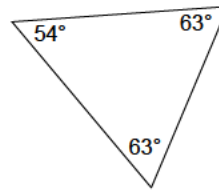
264)



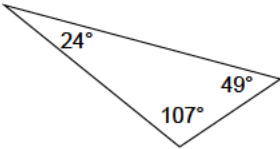
265)



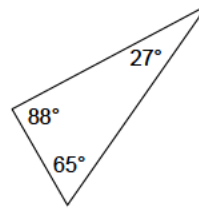
266)



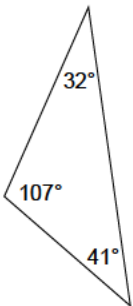
267)



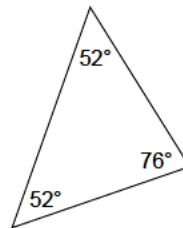
268)



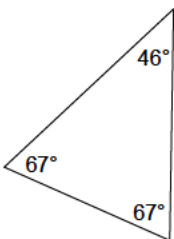
269)



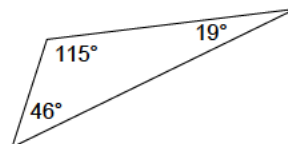
270)



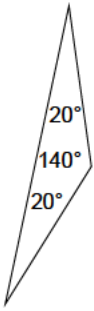
271)



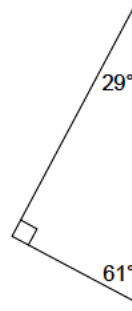
272)



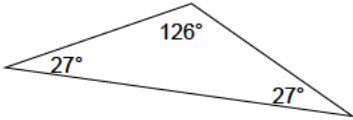
273)



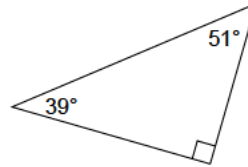
274)



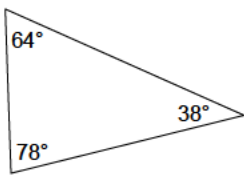
275)



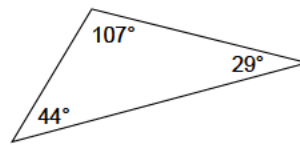
276)



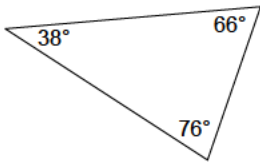
277)



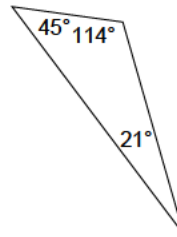
278)



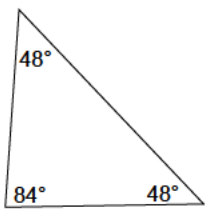
279)



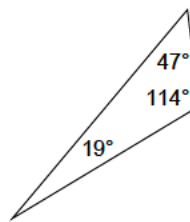
280)



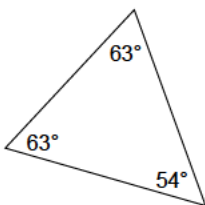
281)



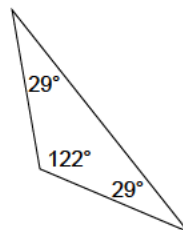
282)



283)

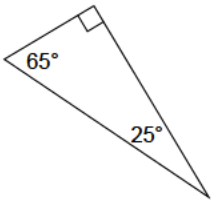


284)

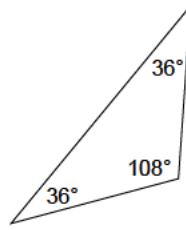




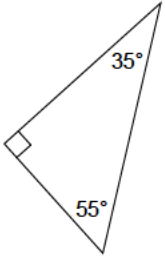
285)



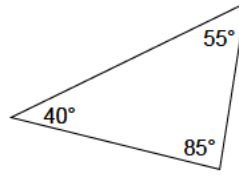
286)



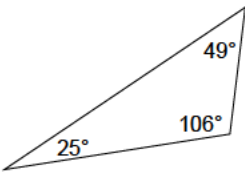
287)



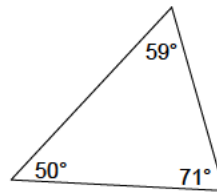
288)



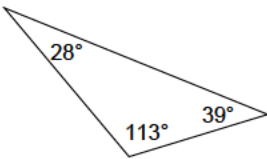
289)



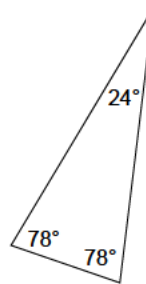
290)



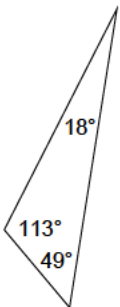
291)



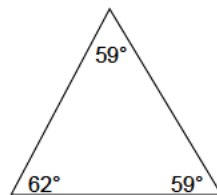
292)



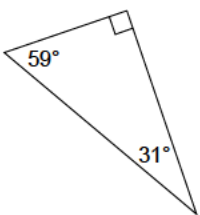
293)



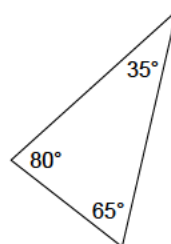
294)



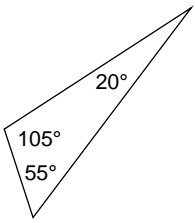
295)



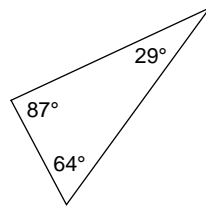
296)



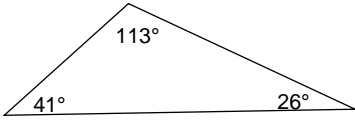
297)



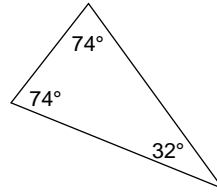
298)



299)

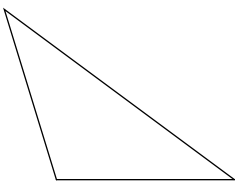


300)

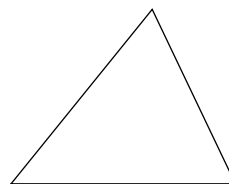


**Identify and classify each triangle by its angles.**

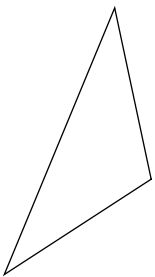
301)



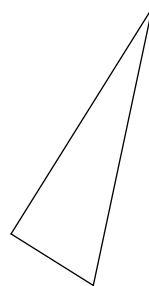
302)



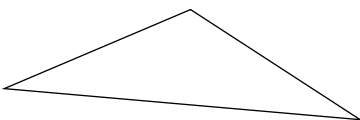
303)



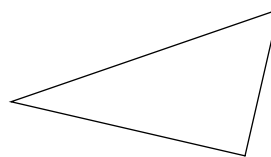
304)



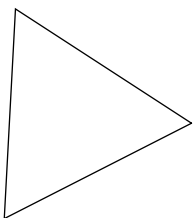
305)



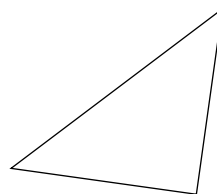
306)



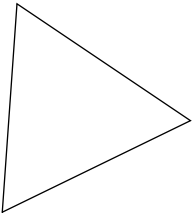
307)



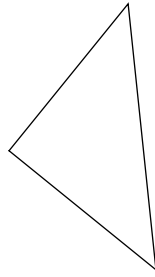
308)



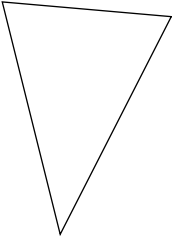
309)



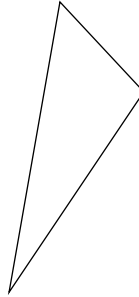
310)



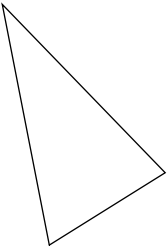
311)



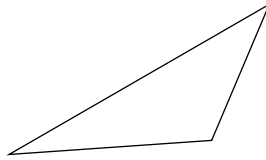
312)



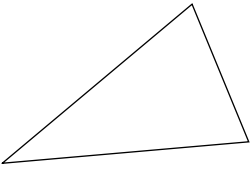
313)



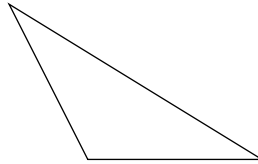
314)



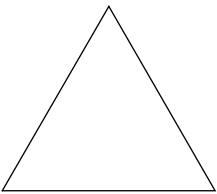
315)



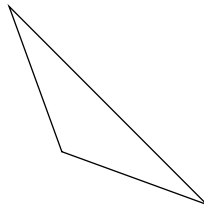
316)



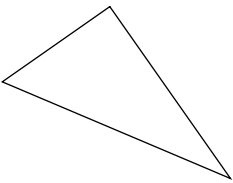
317)



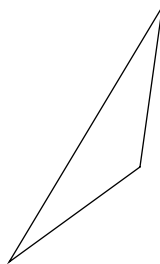
318)



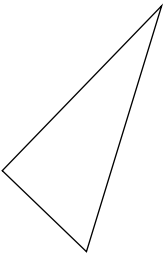
319)



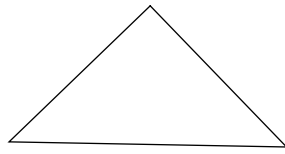
320)



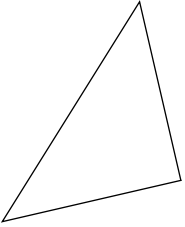
321)



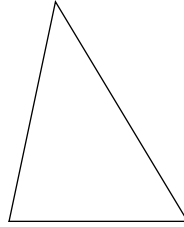
322)



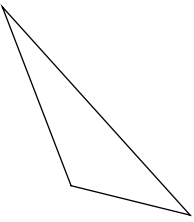
323)



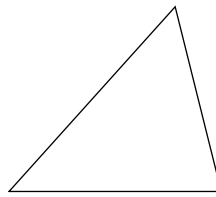
324)



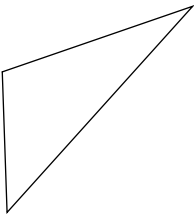
325)



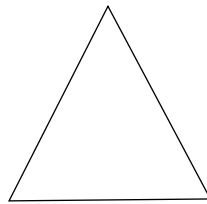
326)



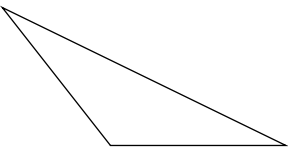
327)



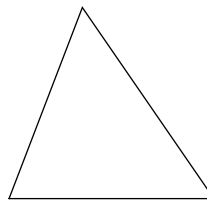
328)



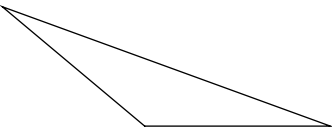
329)



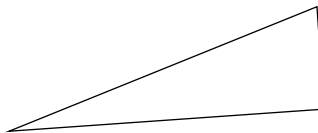
330)



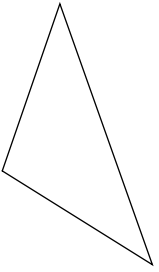
331)



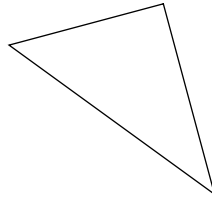
332)



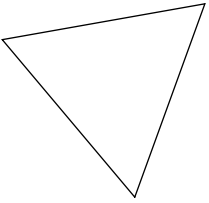
333)



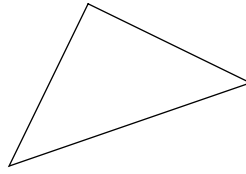
334)



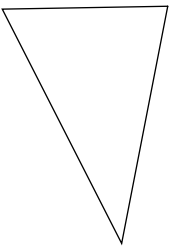
335)



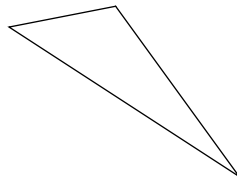
336)



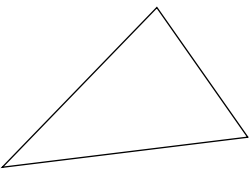
337)



338)



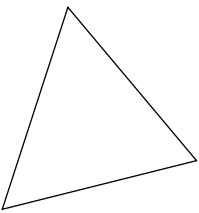
339)



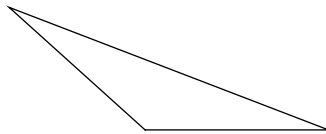
340)



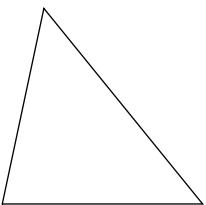
341)



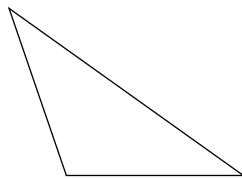
342)



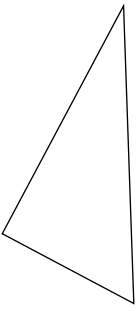
343)



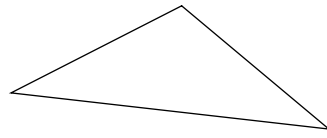
344)



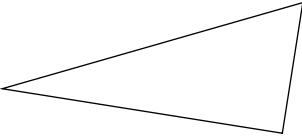
345)



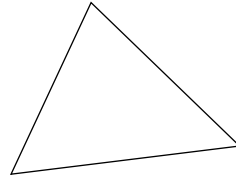
346)



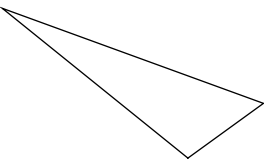
347)



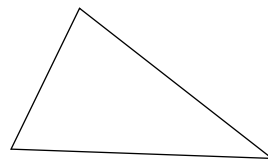
348)



349)



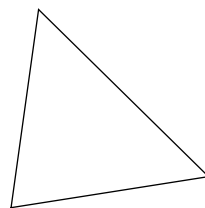
350)



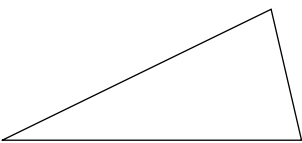
351)



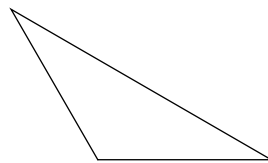
352)



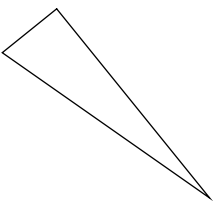
353)



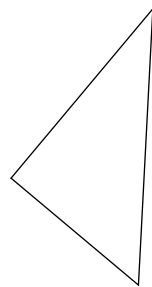
354)



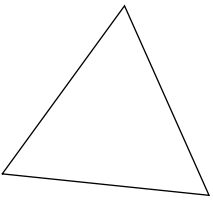
355)



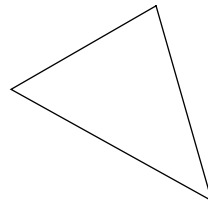
356)



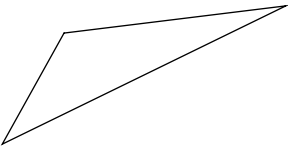
357)



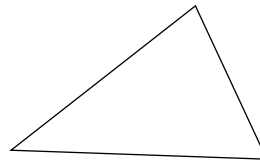
358)



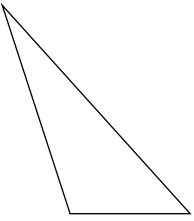
359)



360)



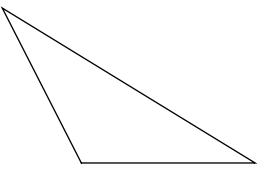
361)



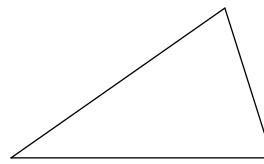
362)



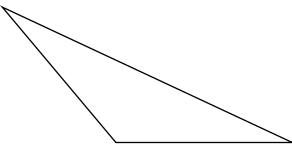
363)



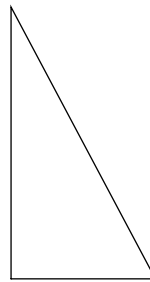
364)



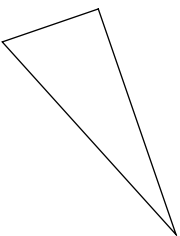
365)



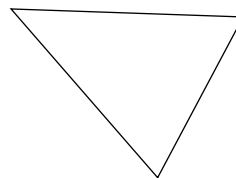
366)



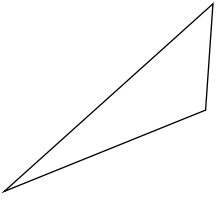
367)



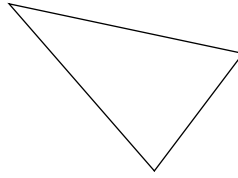
368)



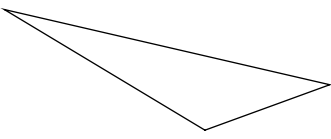
369)



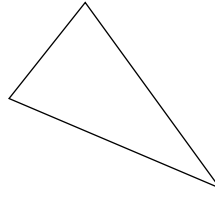
370)



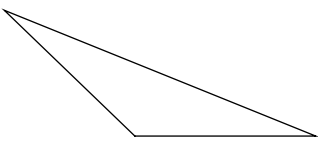
371)



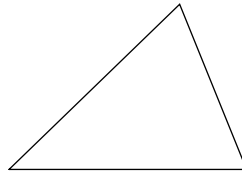
372)



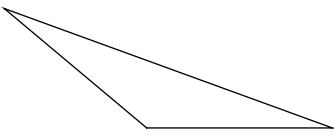
373)



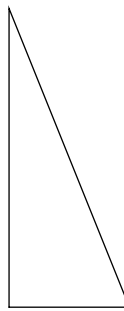
374)



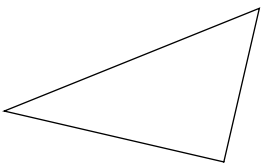
375)



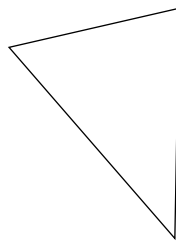
376)



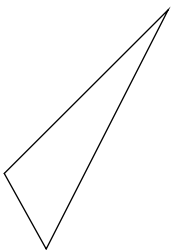
377)



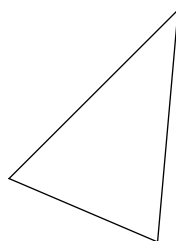
378)



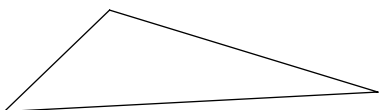
379)



380)

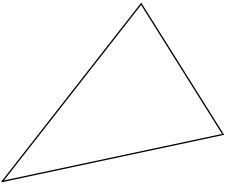


381)

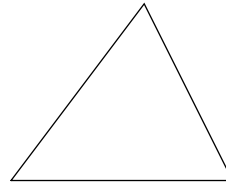




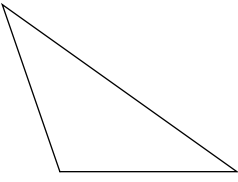
382)



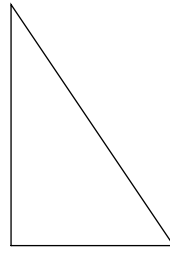
383)



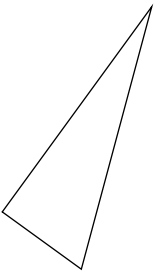
384)



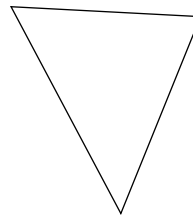
385)



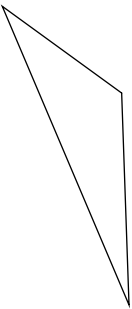
386)



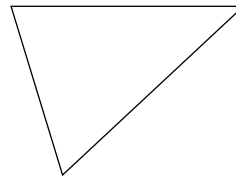
387)



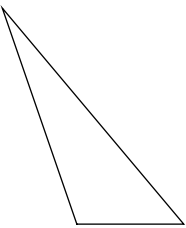
388)



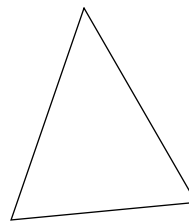
389)



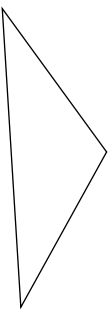
390)



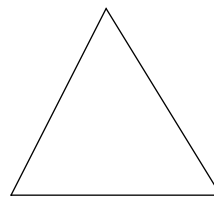
391)

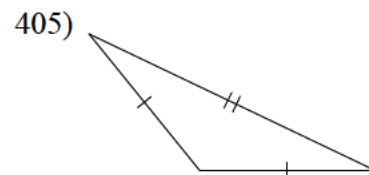
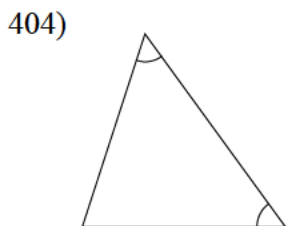
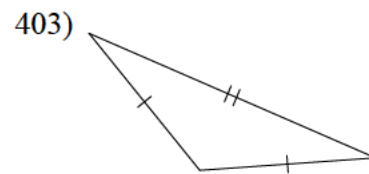
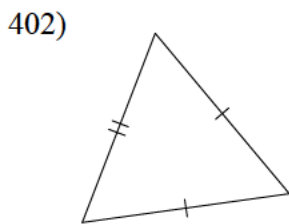
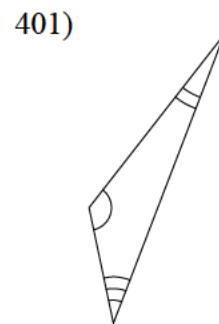
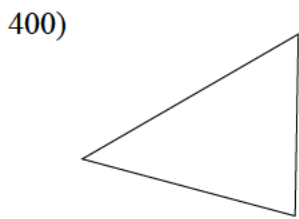
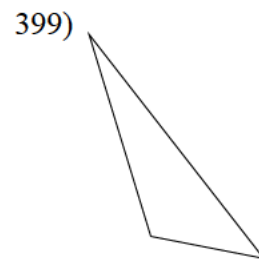
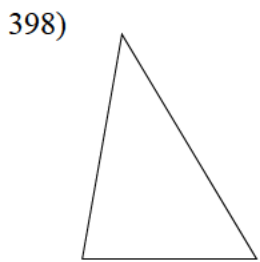
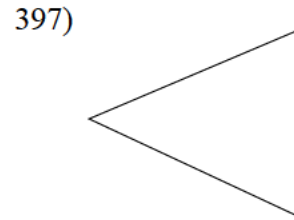
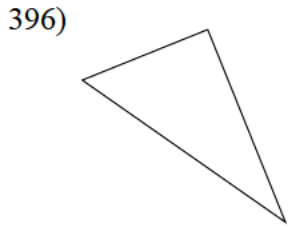
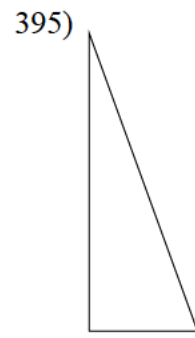
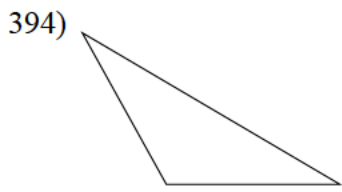


392)

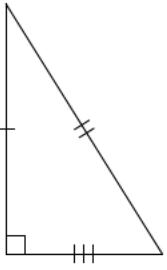


393)

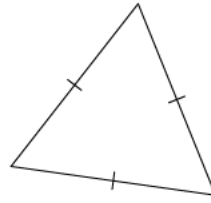




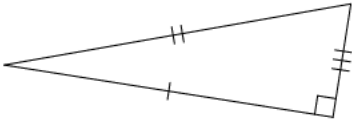
406)



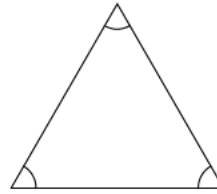
407)



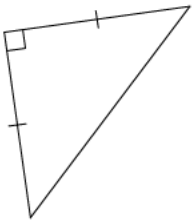
408)



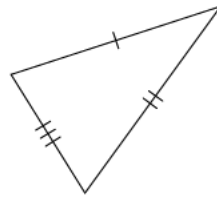
409)



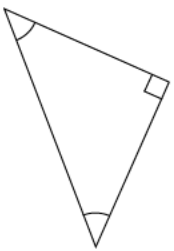
410)



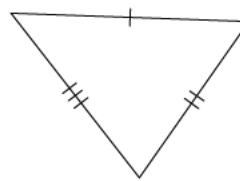
411)



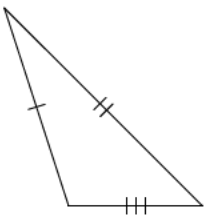
412)



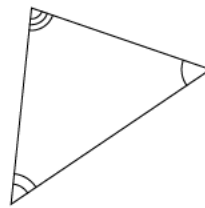
413)



414)



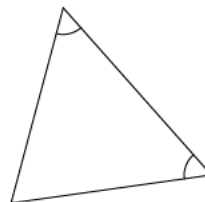
415)



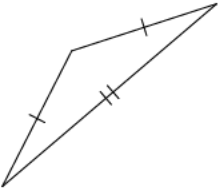
416)



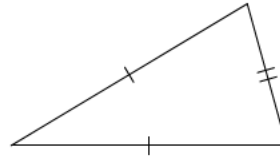
417)



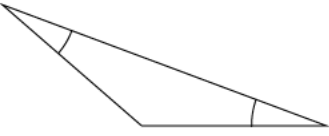
418)



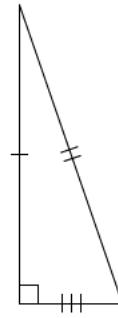
419)



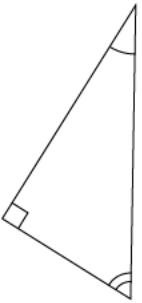
420)



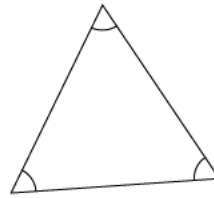
421)



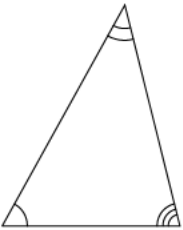
422)



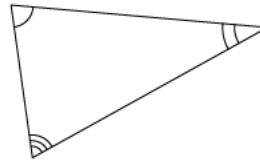
423)



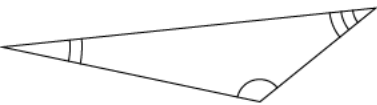
424)



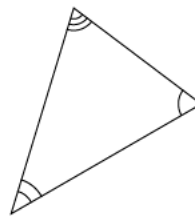
425)



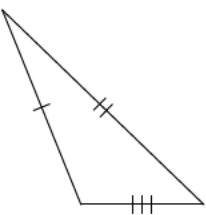
426)



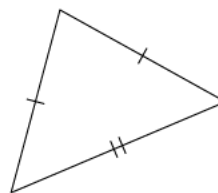
427)



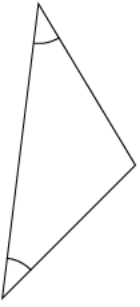
428)



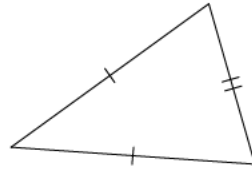
429)



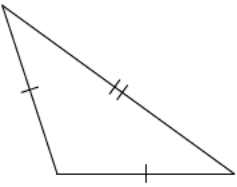
430)



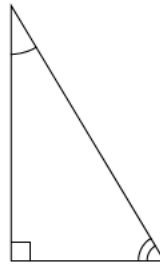
431)



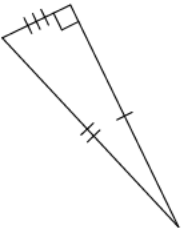
432)



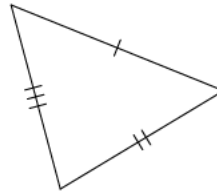
433)



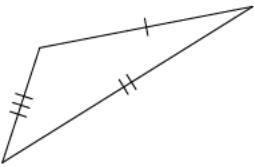
434)



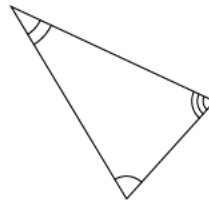
435)



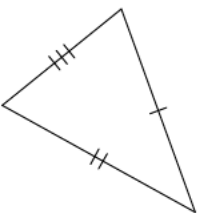
436)



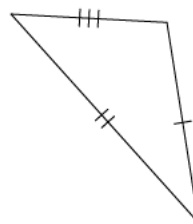
437)



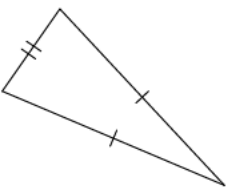
438)



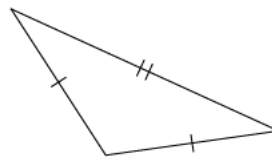
439)



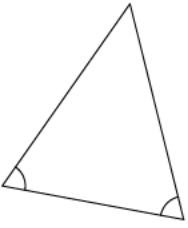
440)



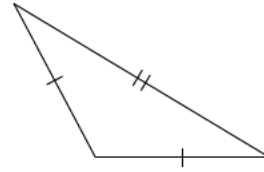
441)



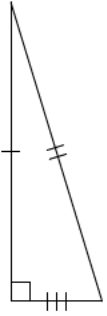
442)



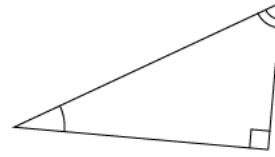
443)



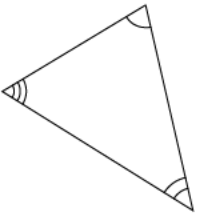
444)



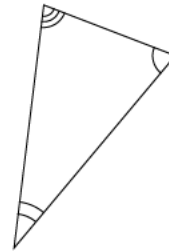
445)



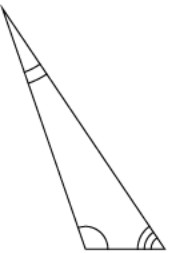
446)



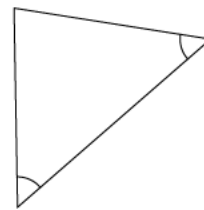
447)



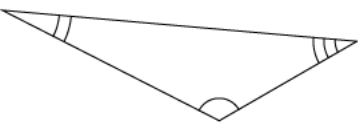
448)



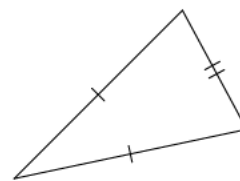
449)



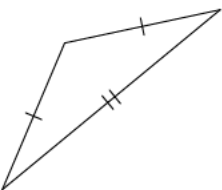
450)



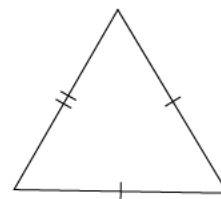
451)

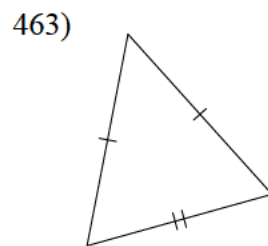
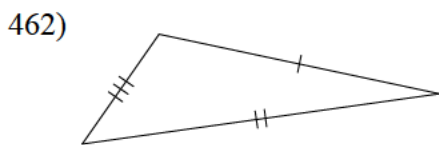
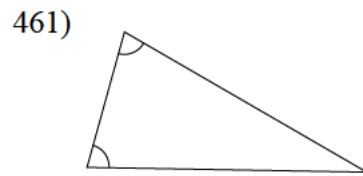
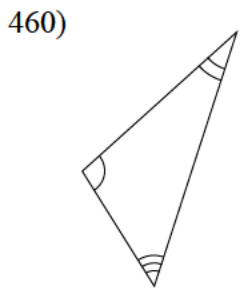
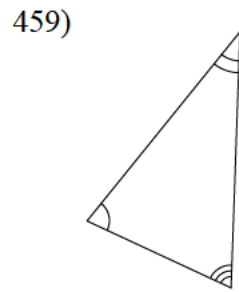
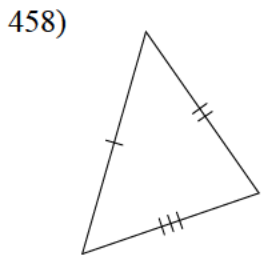
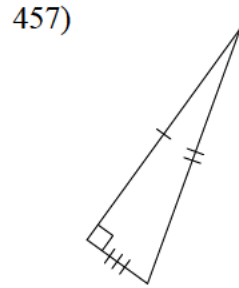
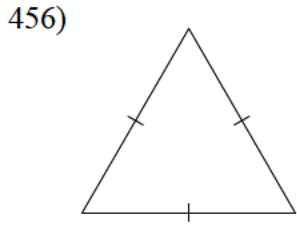
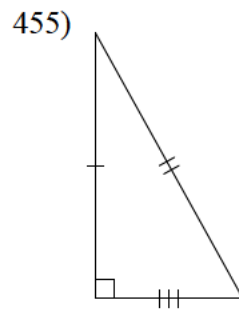
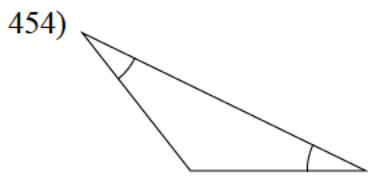


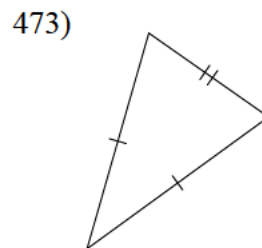
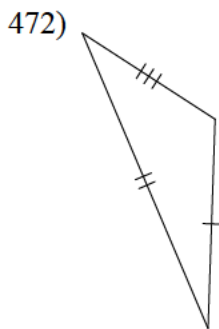
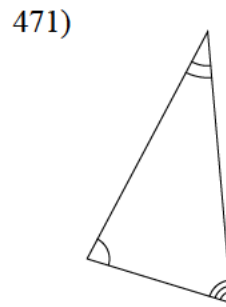
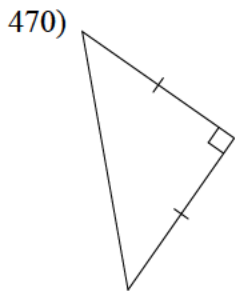
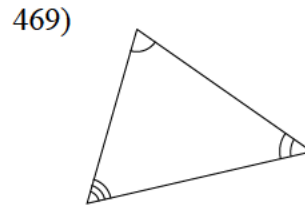
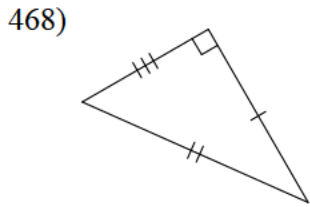
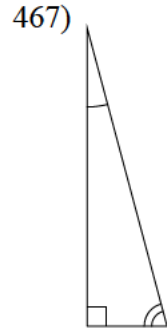
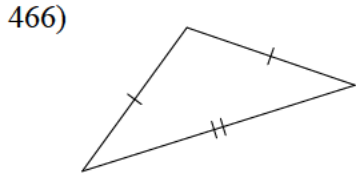
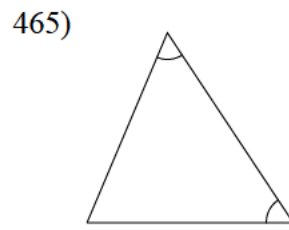
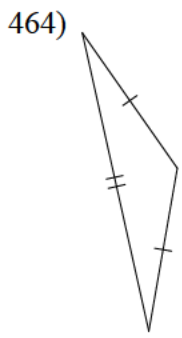
452)



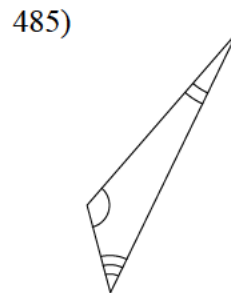
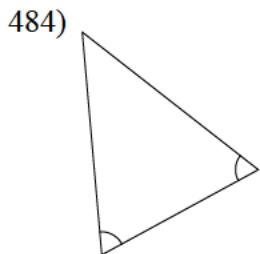
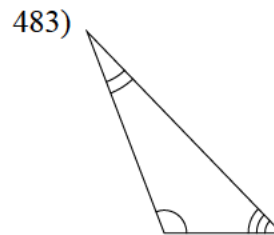
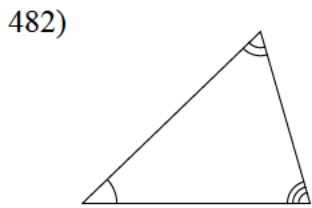
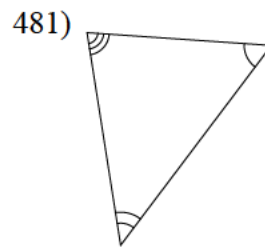
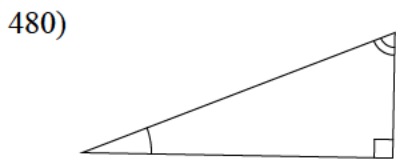
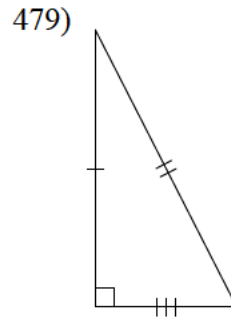
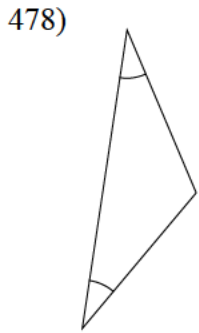
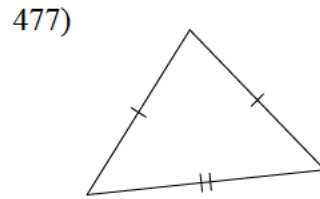
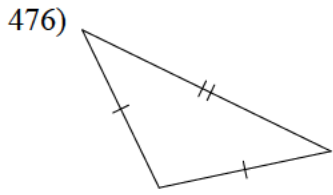
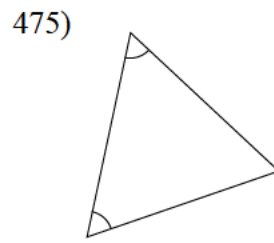
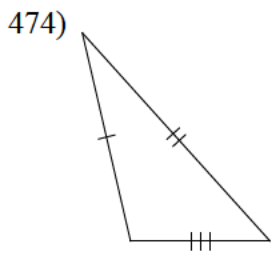
453)

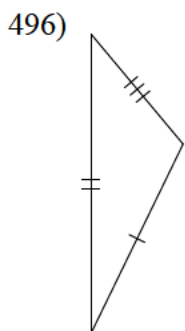
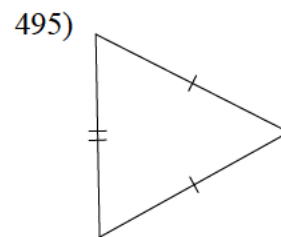
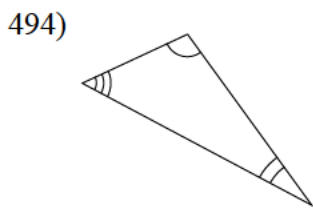
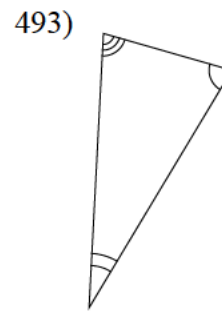
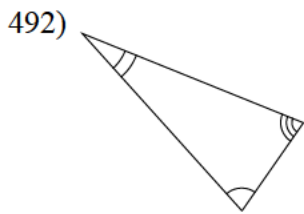
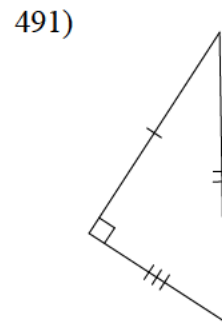
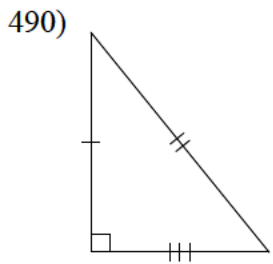
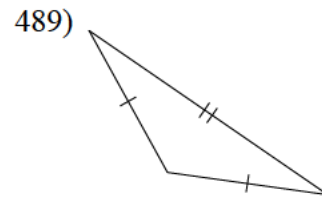
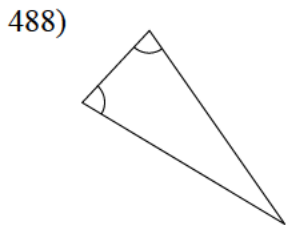
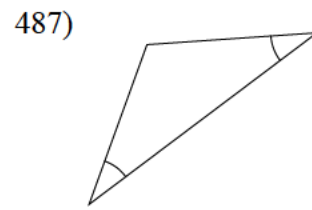
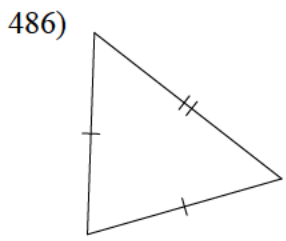


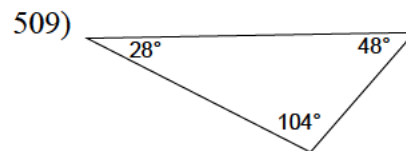
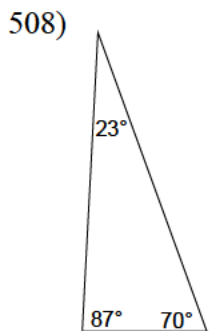
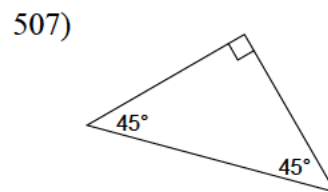
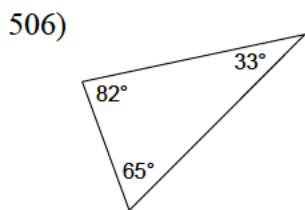
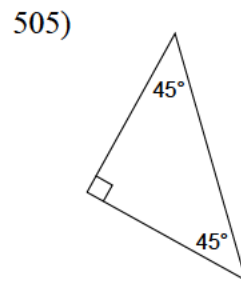
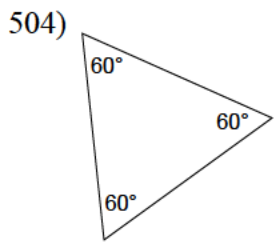
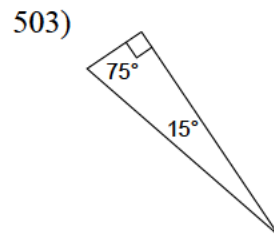
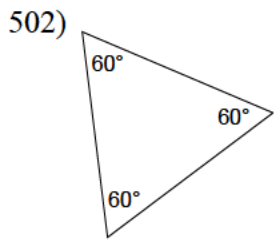
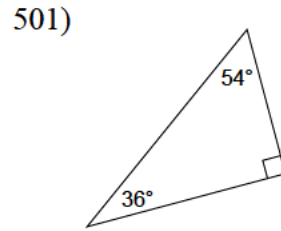
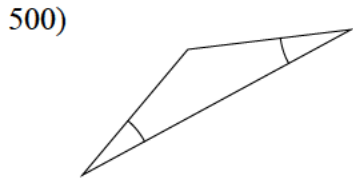
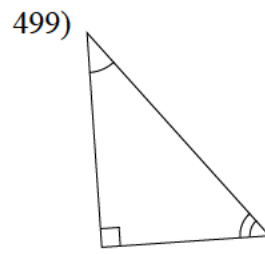
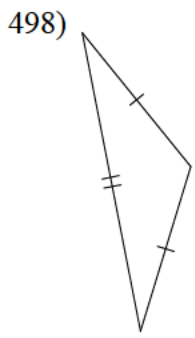


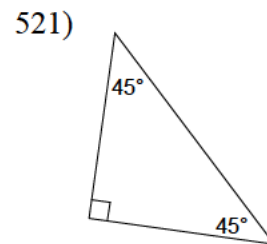
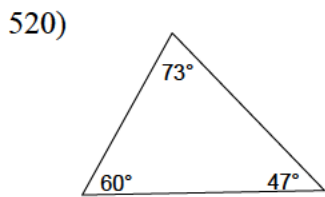
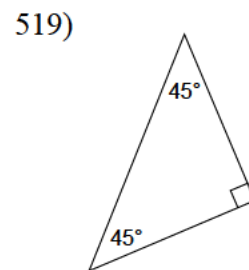
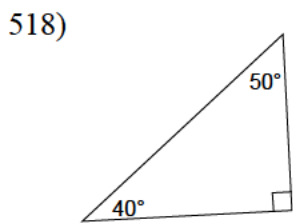
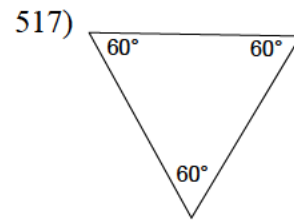
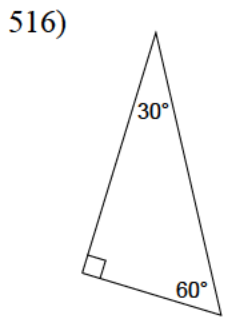
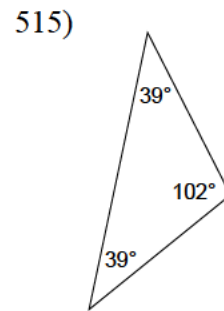
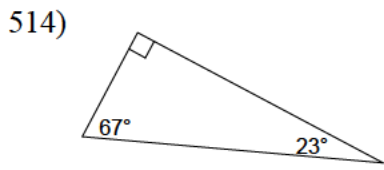
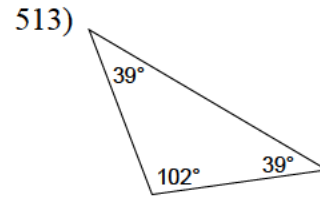
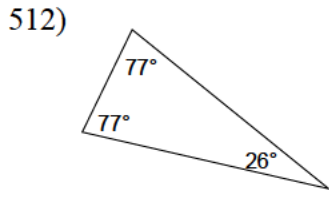
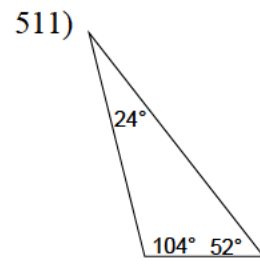
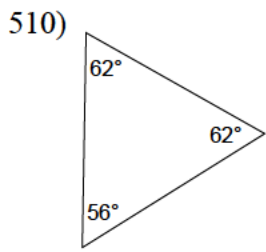


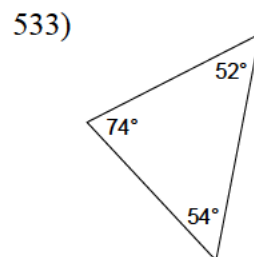
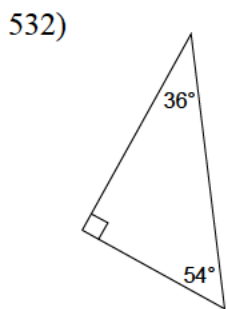
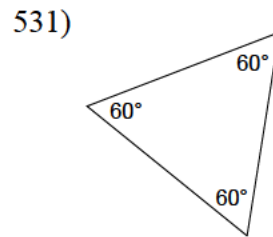
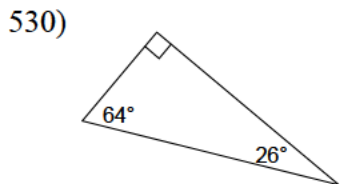
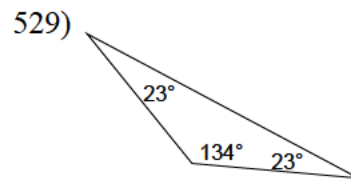
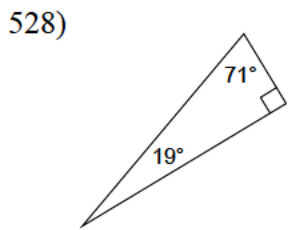
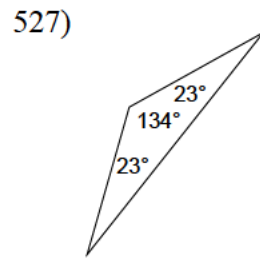
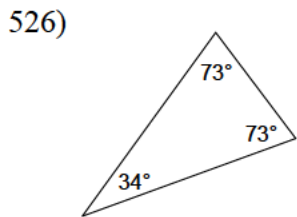
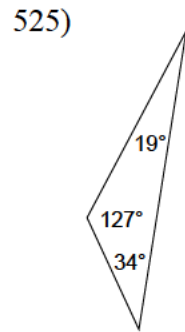
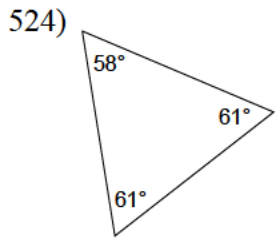
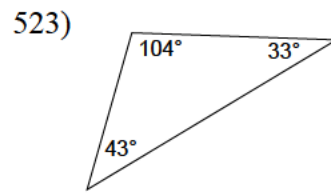
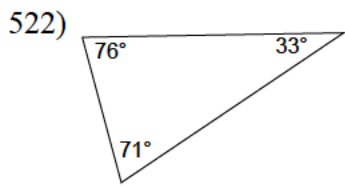


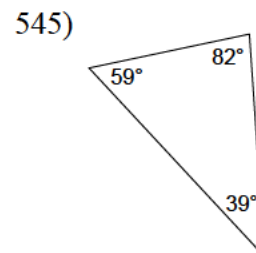
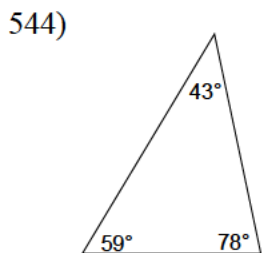
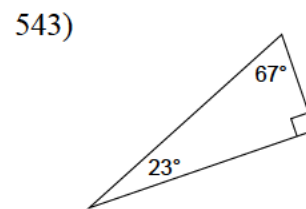
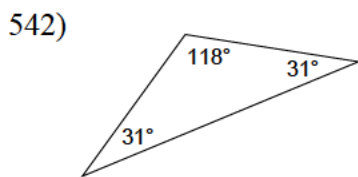
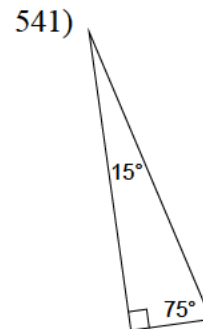
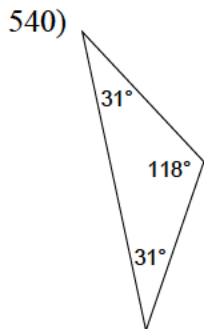
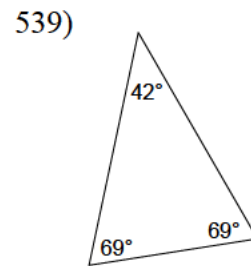
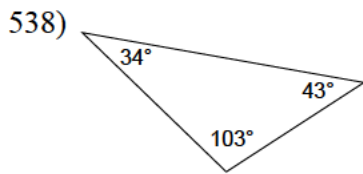
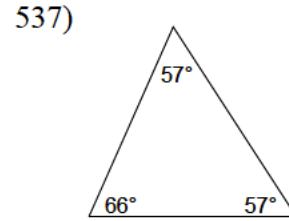
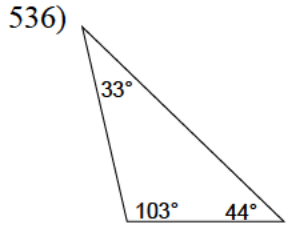
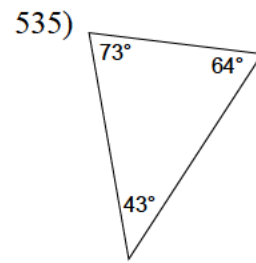
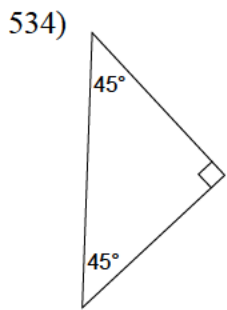




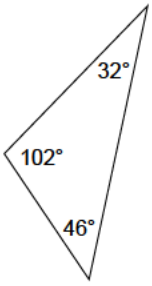




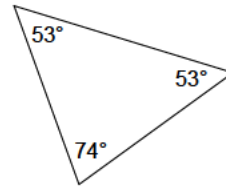




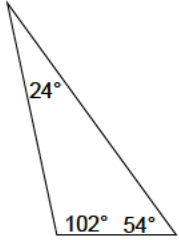
546)



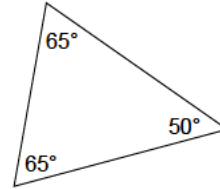
547)



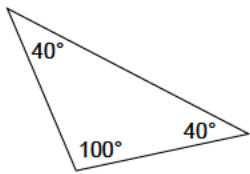
548)



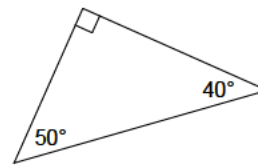
549)



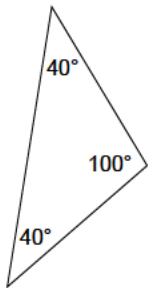
550)



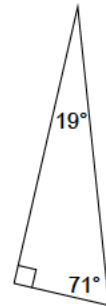
551)



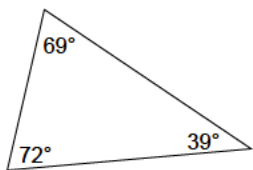
552)



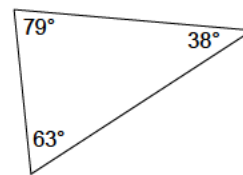
553)



554)



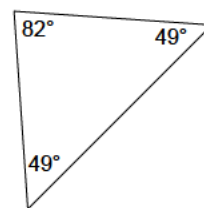
555)



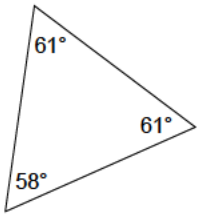
556)



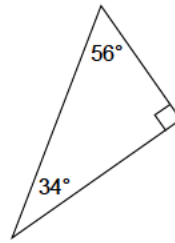
557)



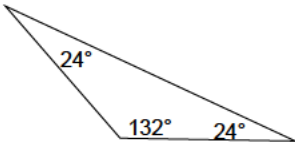
558)



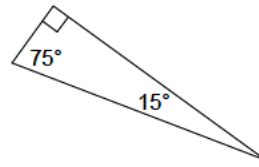
559)



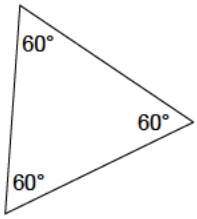
560)



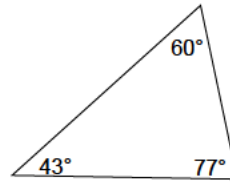
561)



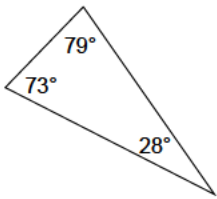
562)



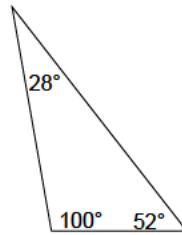
563)



564)



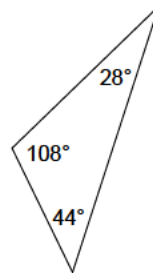
565)



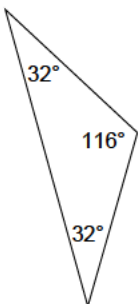
566)



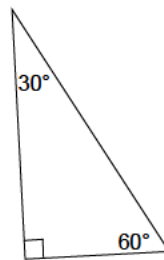
567)



568)

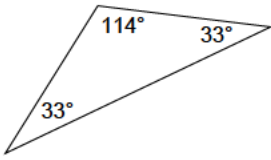


569)

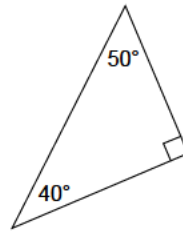




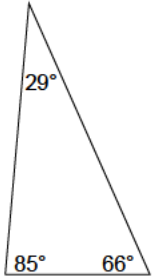
570)



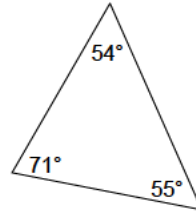
571)



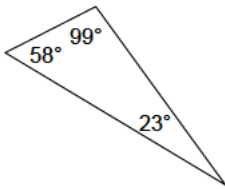
572)



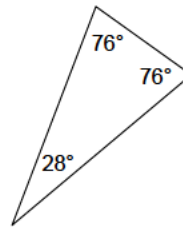
573)



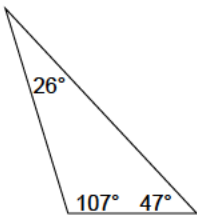
574)



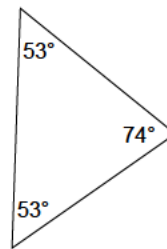
575)



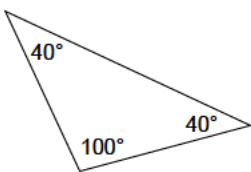
576)



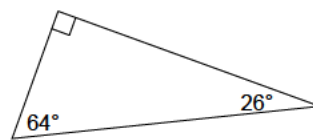
577)



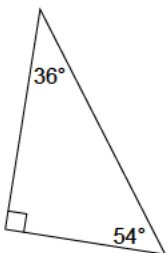
578)



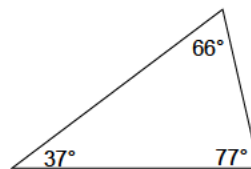
579)

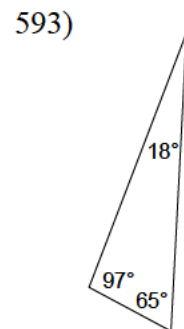
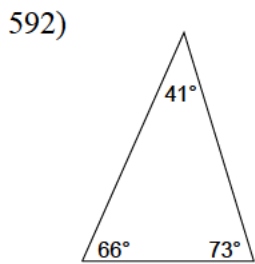
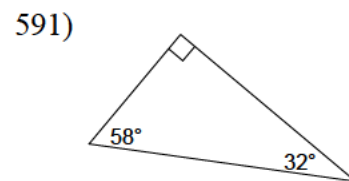
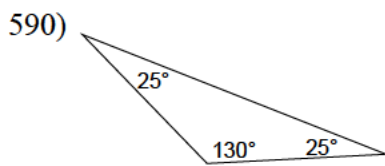
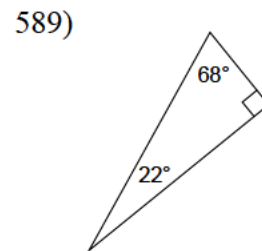
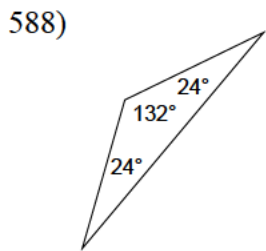
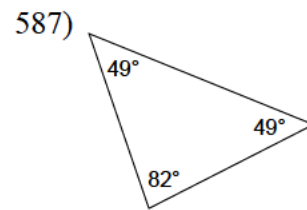
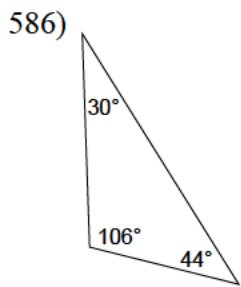
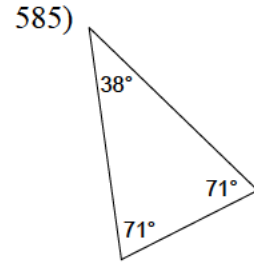
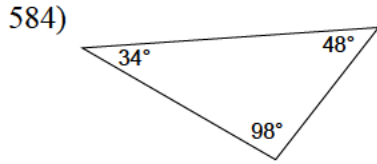
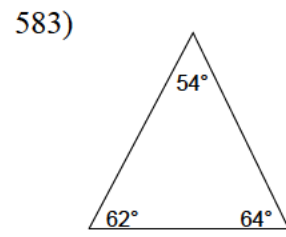
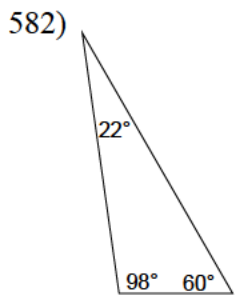


580)

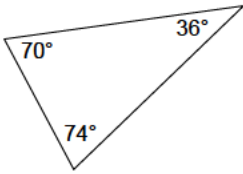


581)

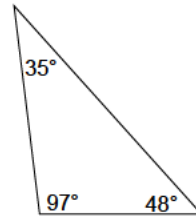




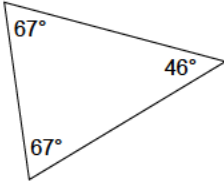
594)



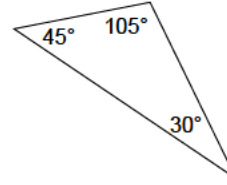
595)



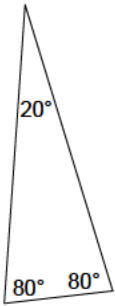
596)



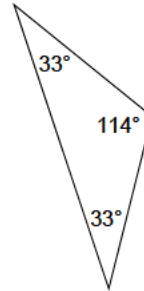
597)



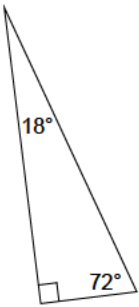
598)



599)

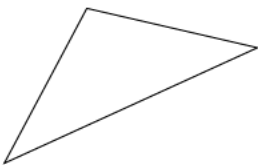


600)

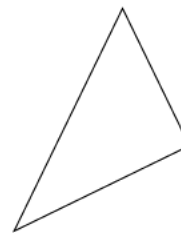


**Identify each triangle and classify it by both its sides and angles.**

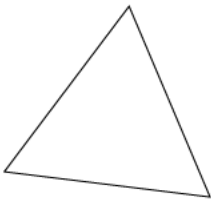
601)



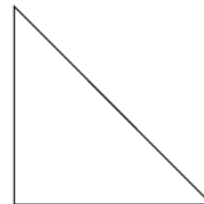
602)



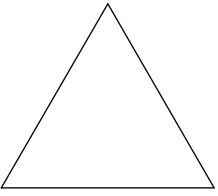
603)



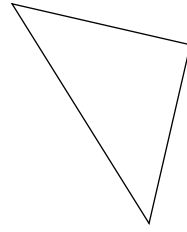
604)



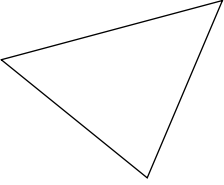
605)



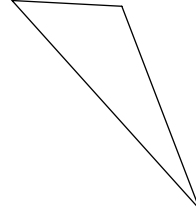
606)



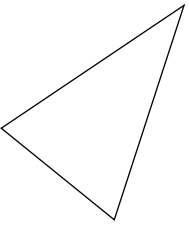
607)



608)



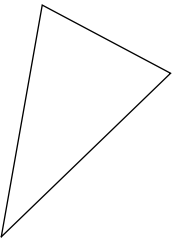
609)



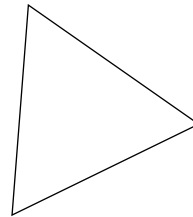
610)



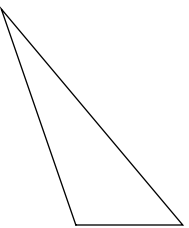
611)



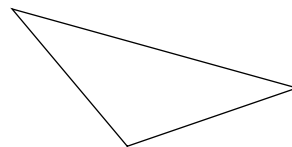
612)



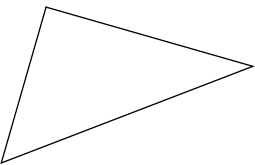
613)



614)



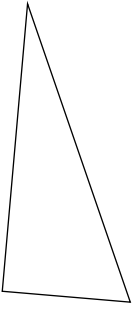
615)



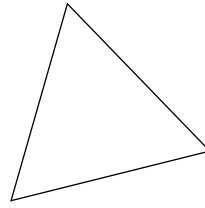
616)



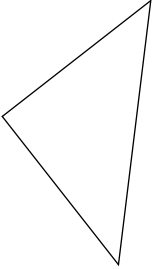
617)



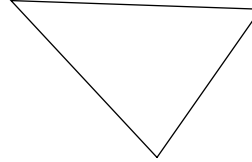
618)



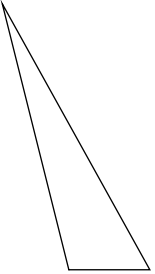
619)



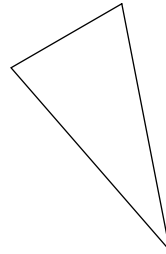
620)



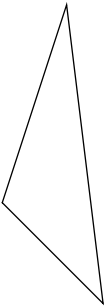
621)



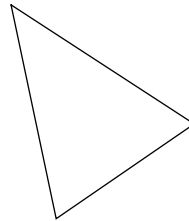
622)



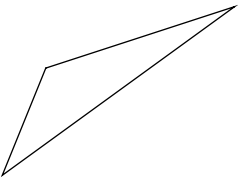
623)



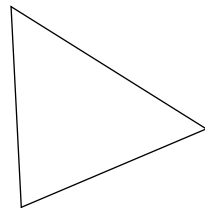
624)



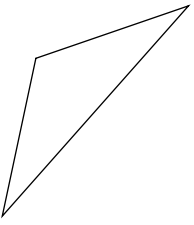
625)



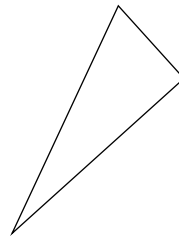
626)



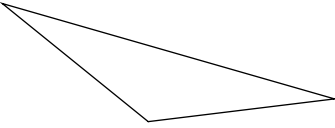
627)



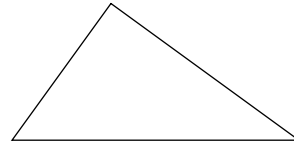
628)



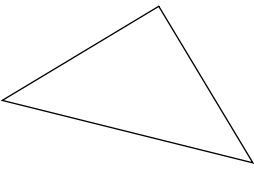
629)



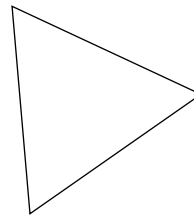
630)



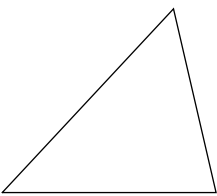
631)



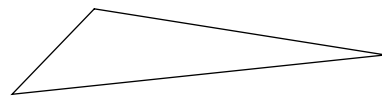
632)



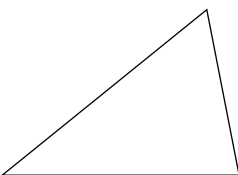
633)



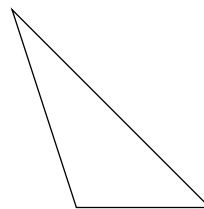
634)



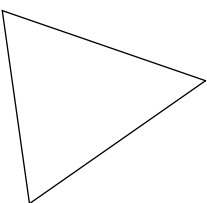
635)



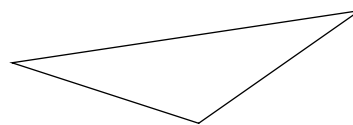
636)



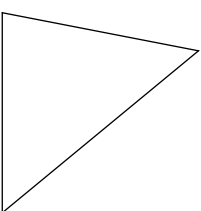
637)

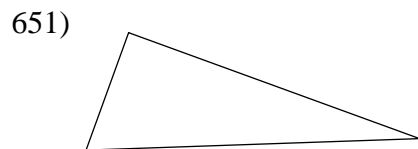
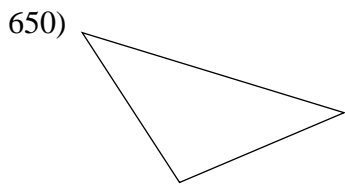
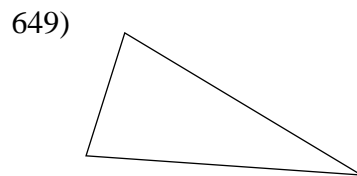
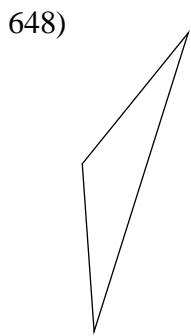
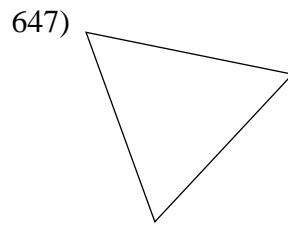
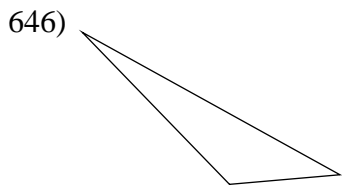
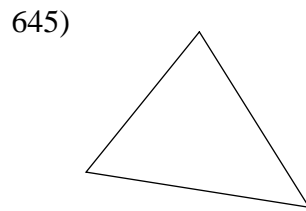
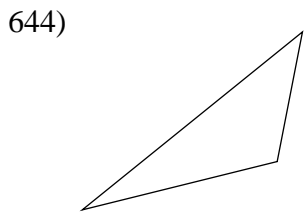
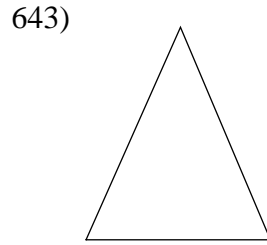
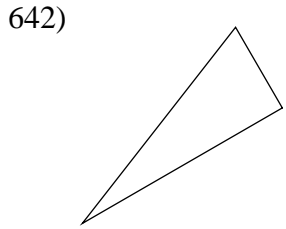
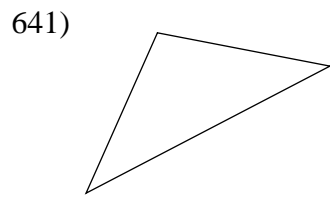
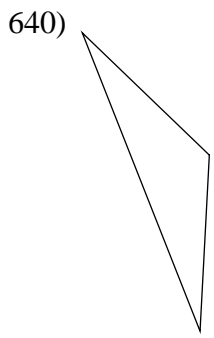


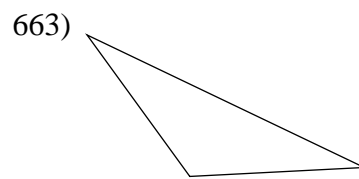
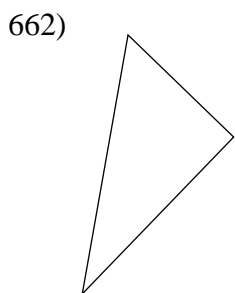
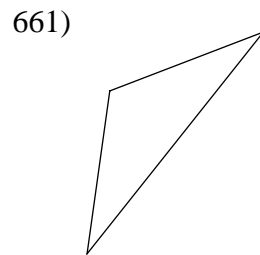
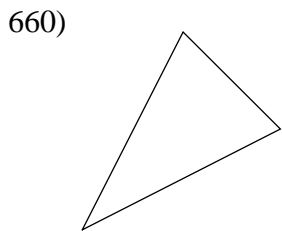
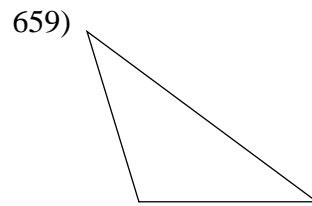
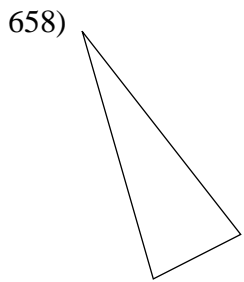
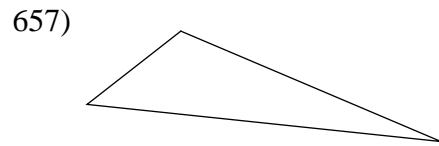
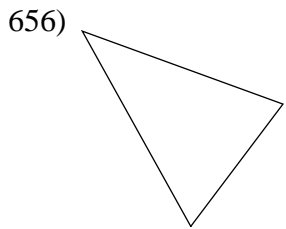
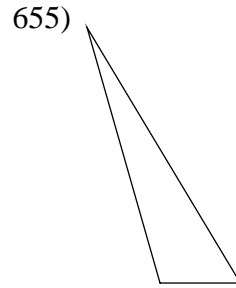
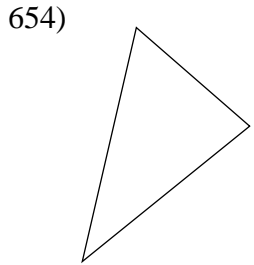
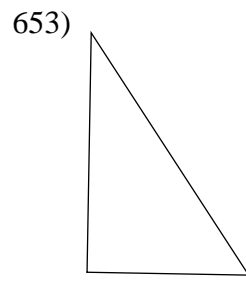
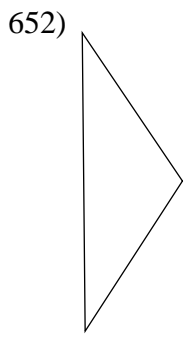
638)



639)

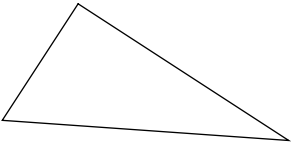




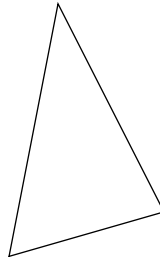




664)



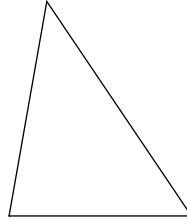
665)



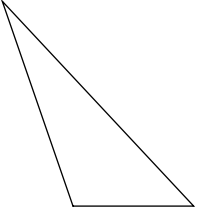
666)



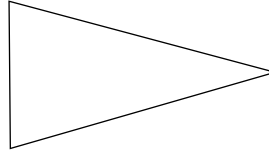
667)



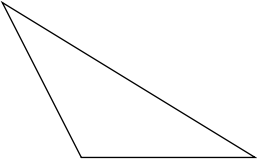
668)



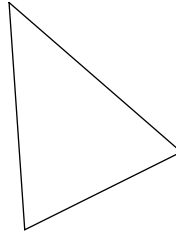
669)



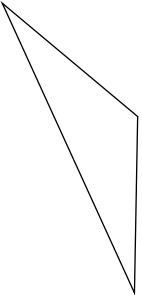
670)



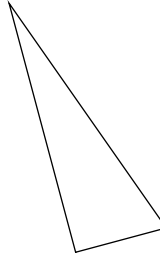
671)



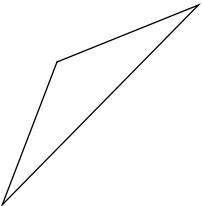
672)



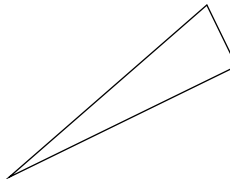
673)

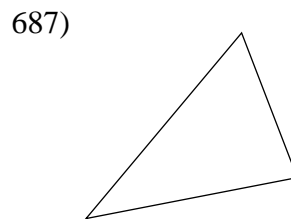
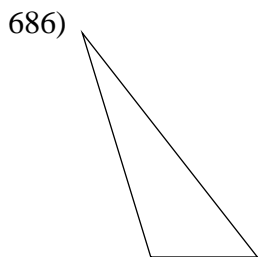
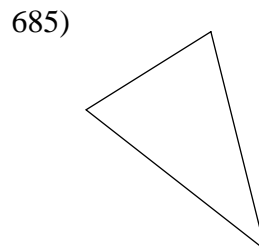
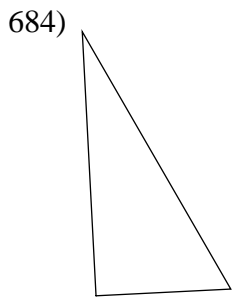
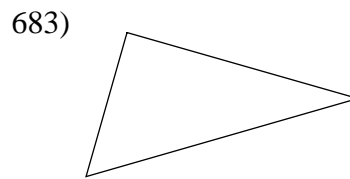
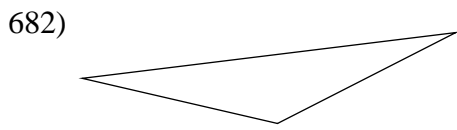
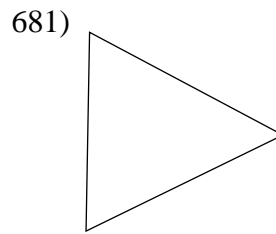
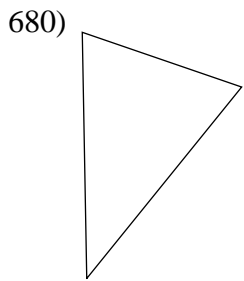
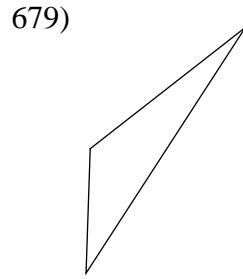
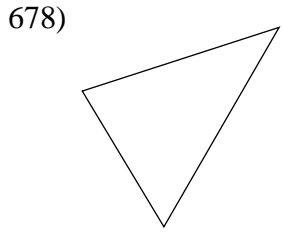
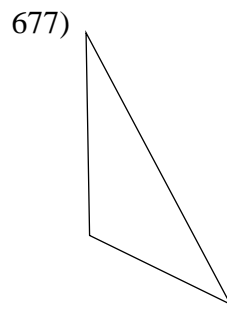
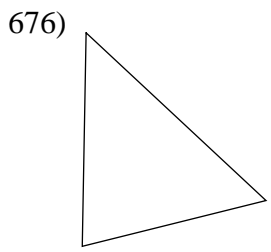


674)

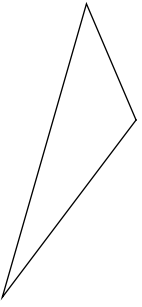


675)

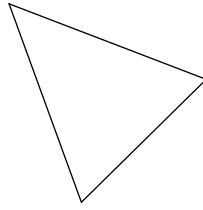




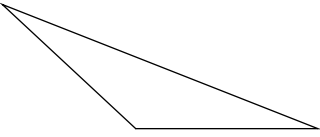
688)



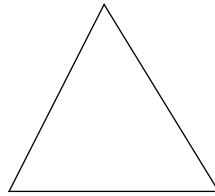
689)



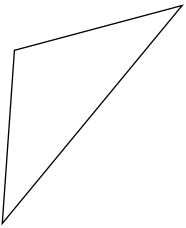
690)



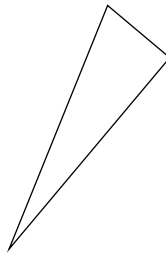
691)



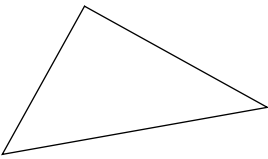
692)



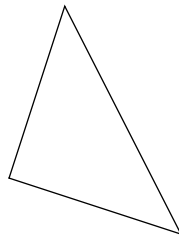
693)



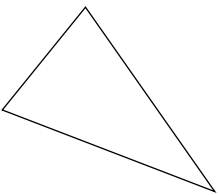
694)



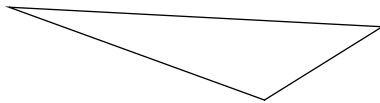
695)



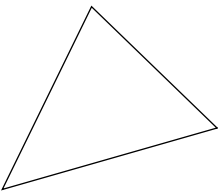
696)



697)

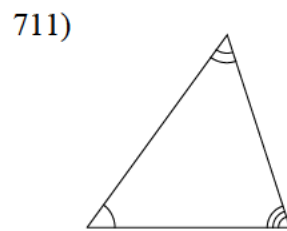
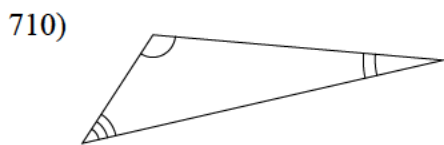
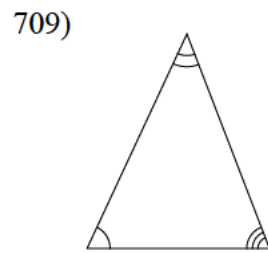
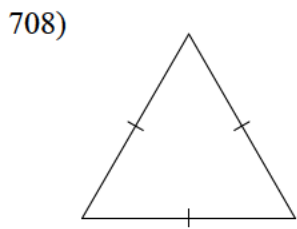
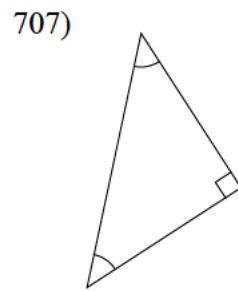
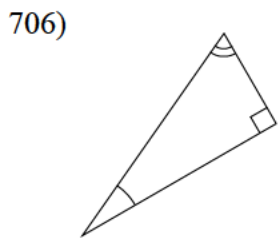
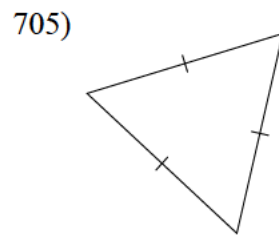
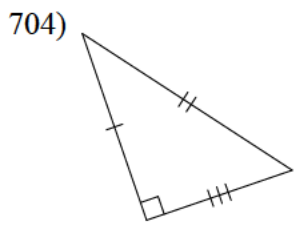
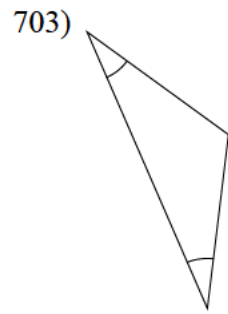
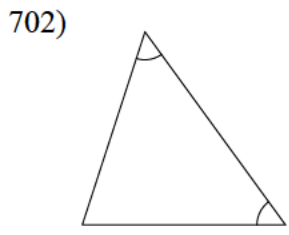
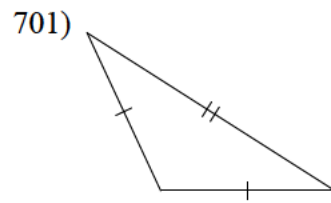
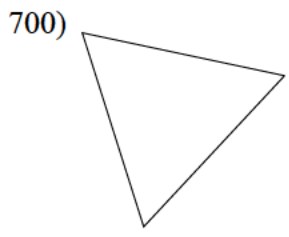


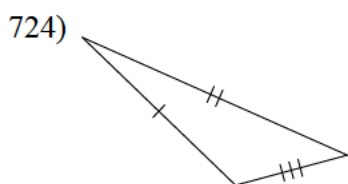
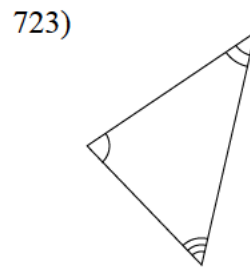
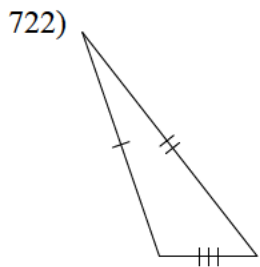
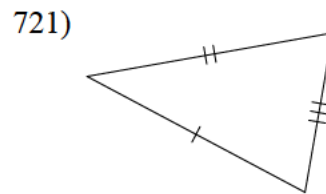
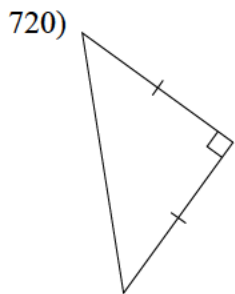
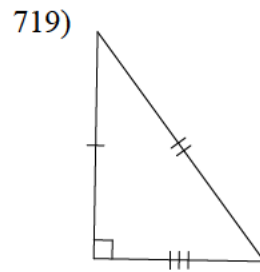
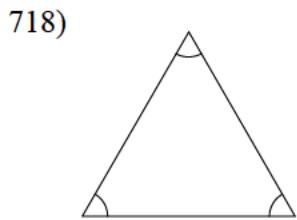
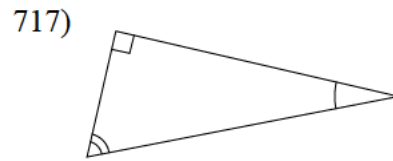
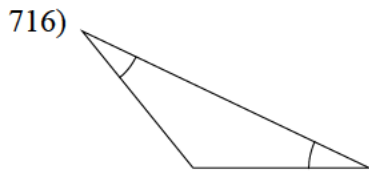
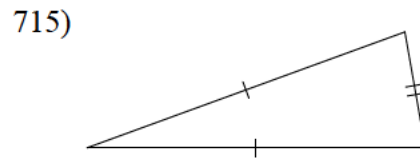
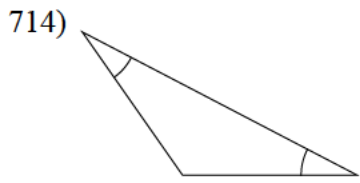
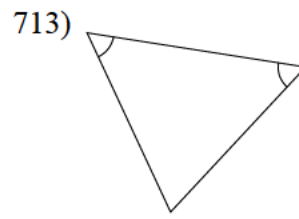
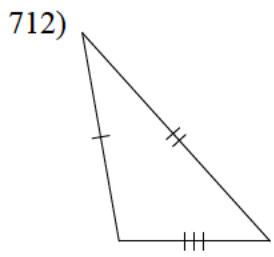
698)



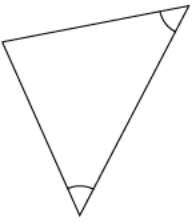
699)



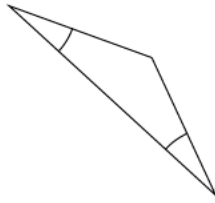




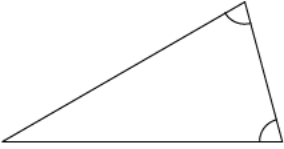
725)



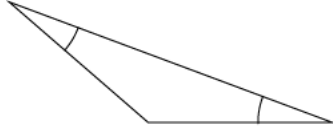
726)



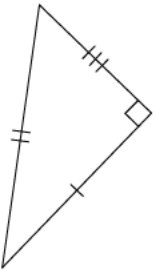
727)



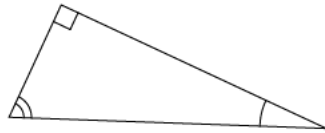
728)



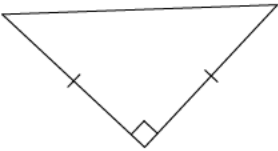
729)



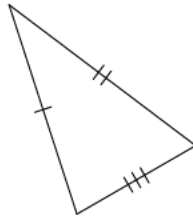
730)



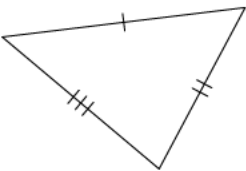
731)



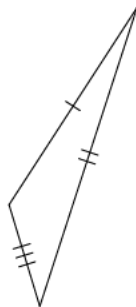
732)



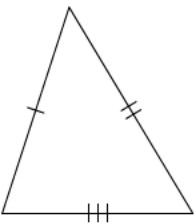
733)



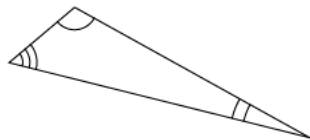
734)

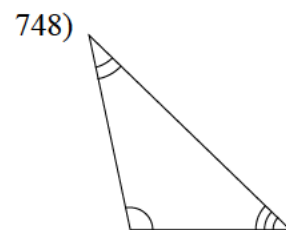
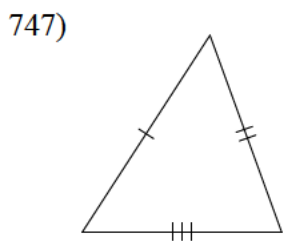
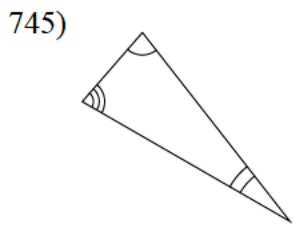
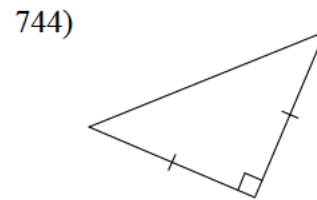
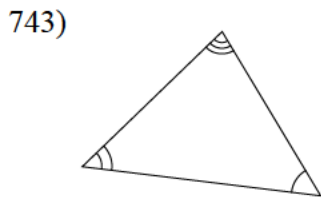
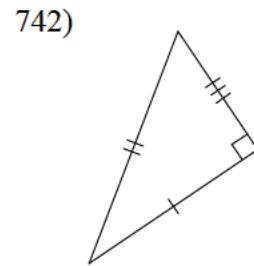
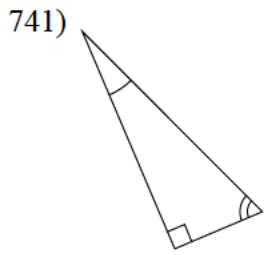
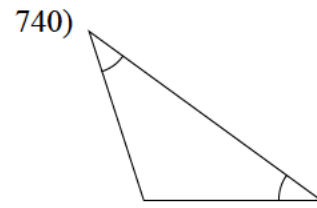
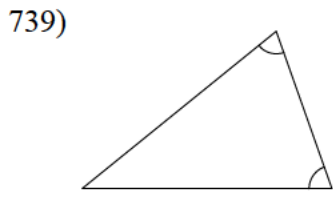
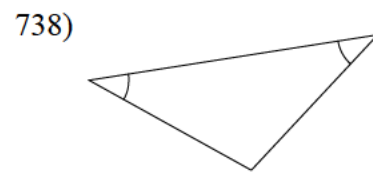
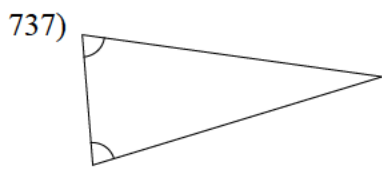


735)

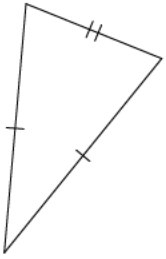


736)

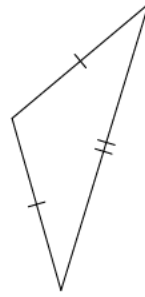




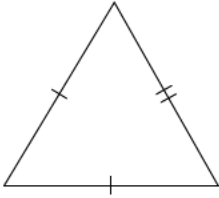
749)



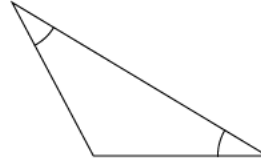
750)



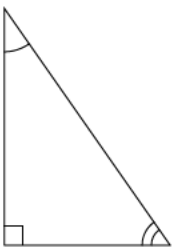
751)



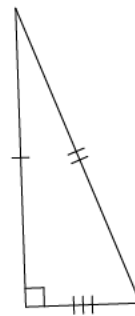
752)



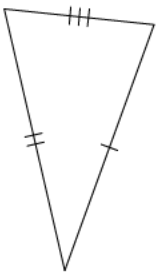
753)



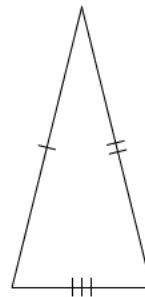
754)



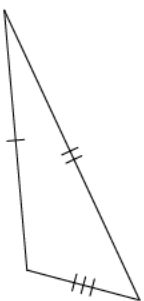
755)



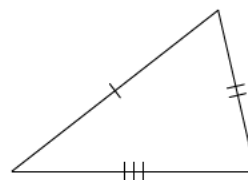
756)



757)

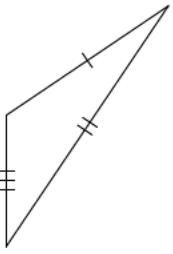


758)

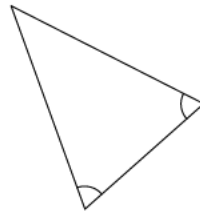




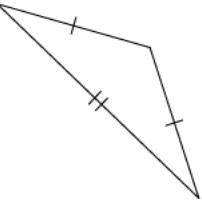
759)



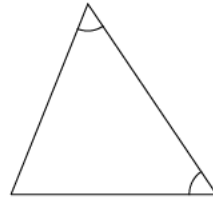
760)



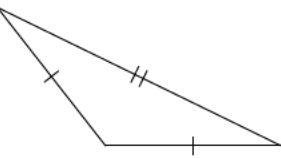
761)



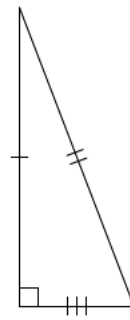
762)



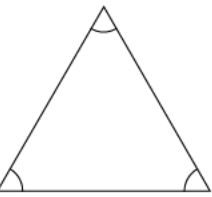
763)



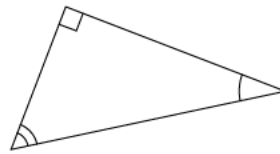
764)



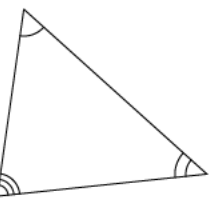
765)



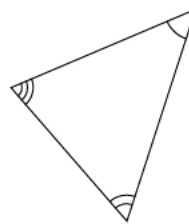
766)



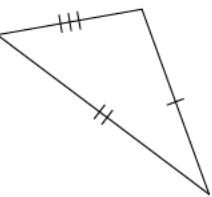
767)



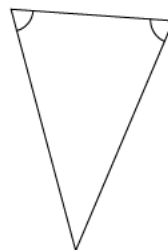
768)



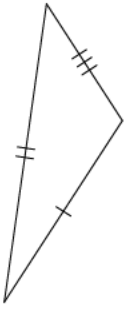
769)



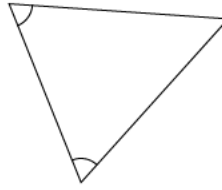
770)



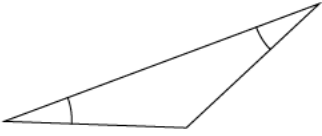
771)



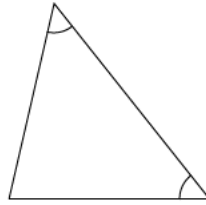
772)



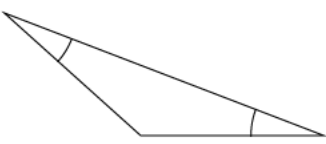
773)



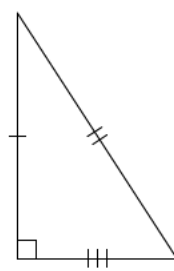
774)



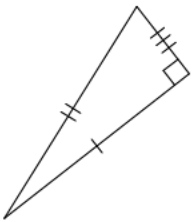
775)



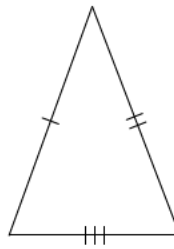
776)



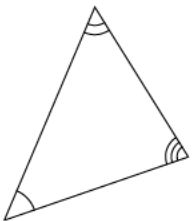
777)



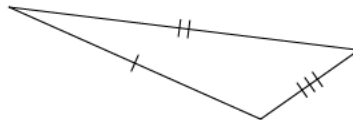
778)



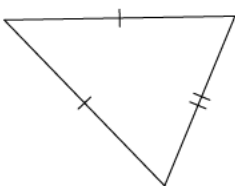
779)



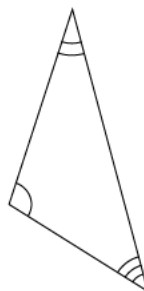
780)

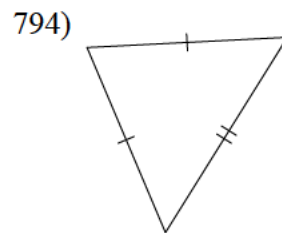
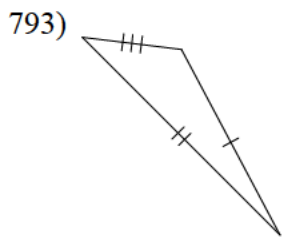
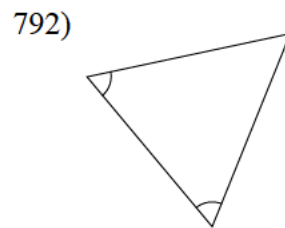
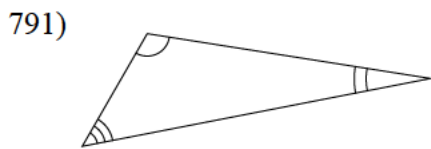
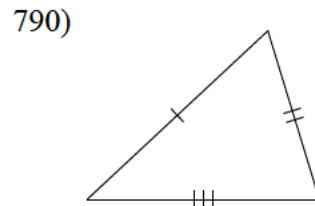
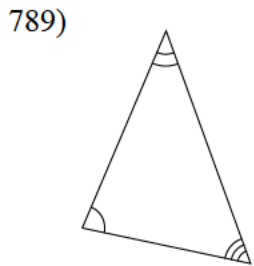
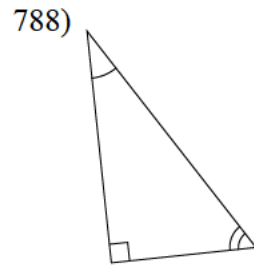
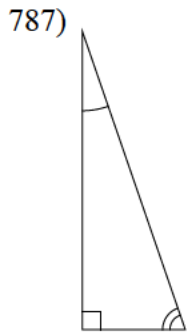
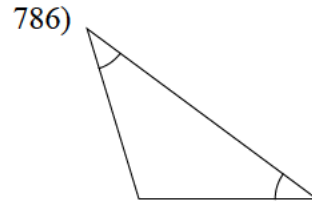
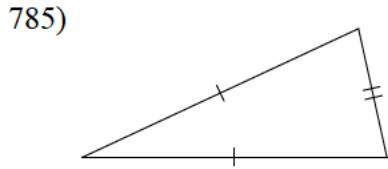
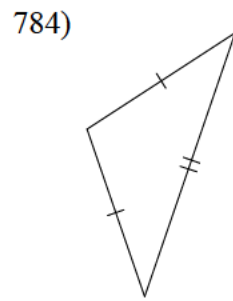
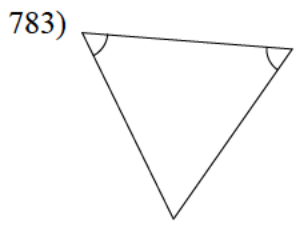


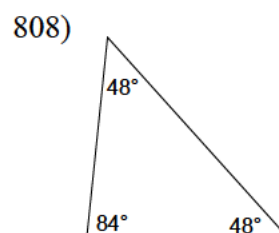
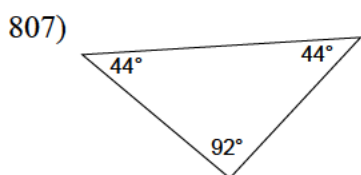
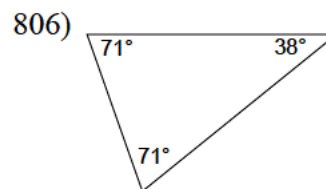
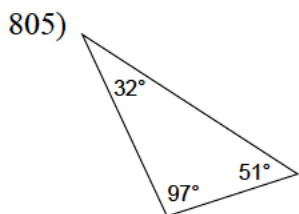
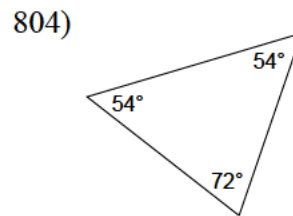
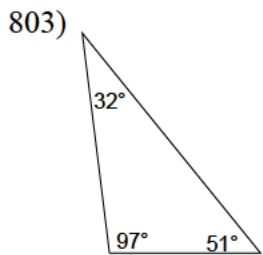
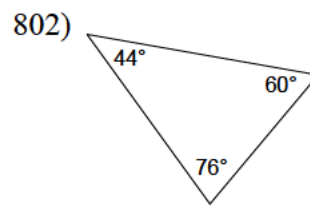
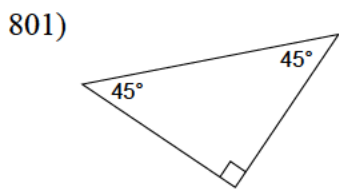
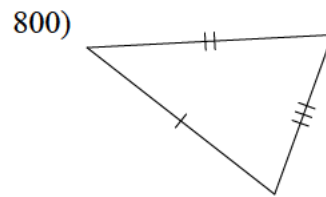
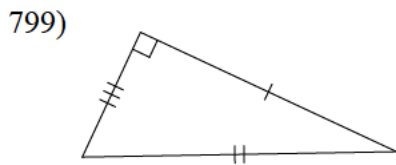
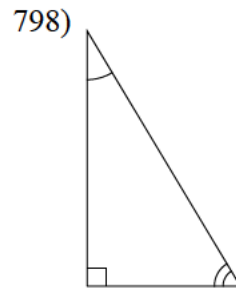
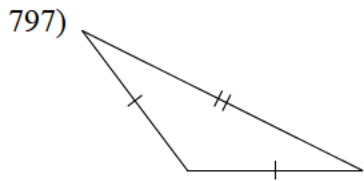
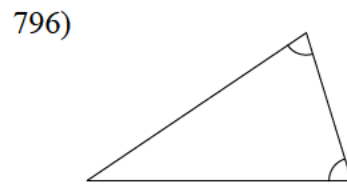
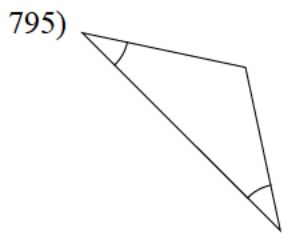
781)

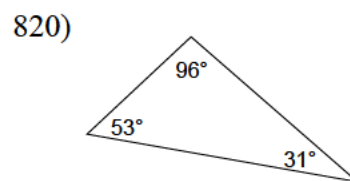
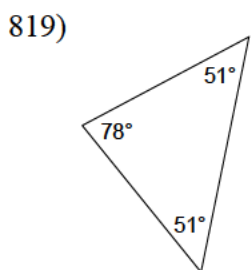
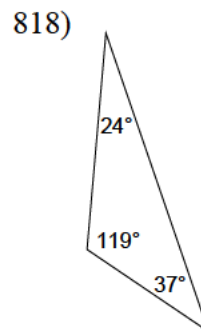
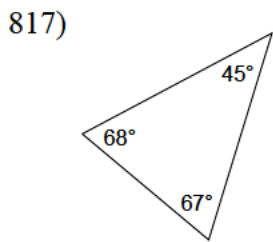
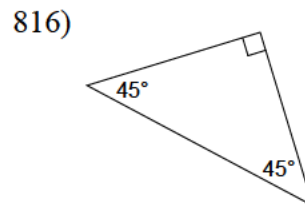
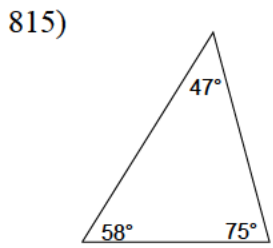
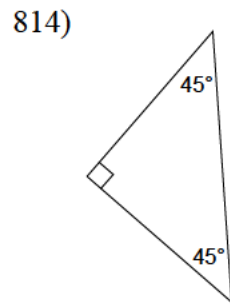
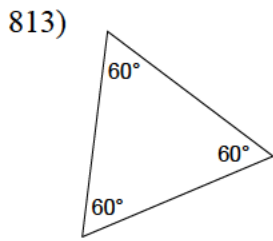
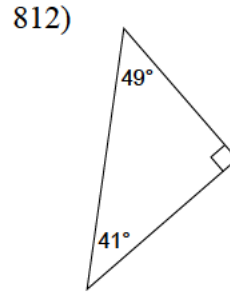
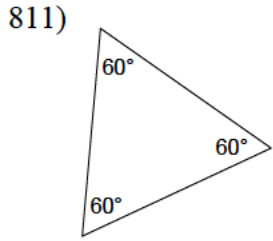
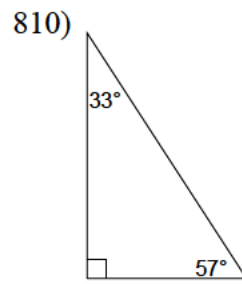
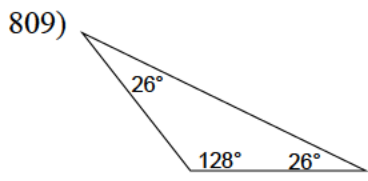


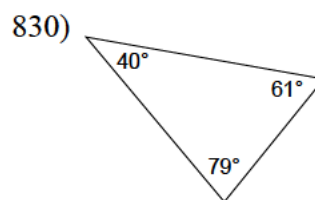
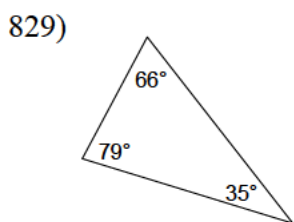
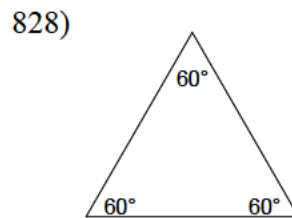
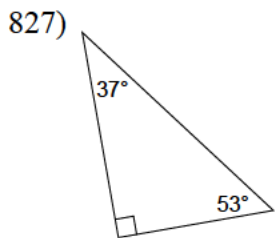
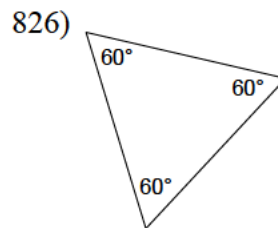
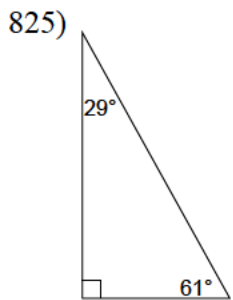
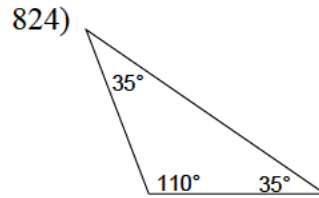
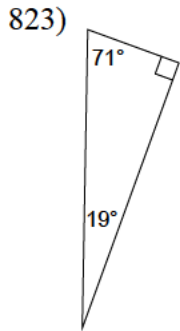
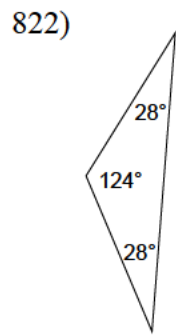
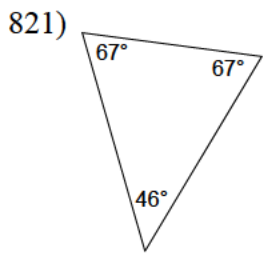
782)

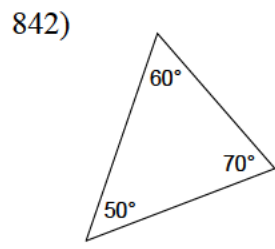
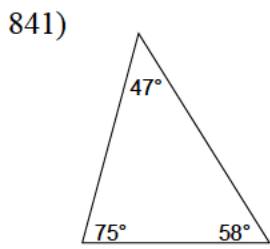
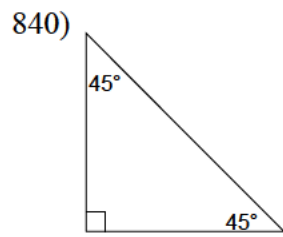
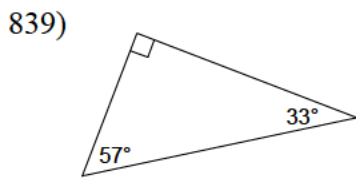
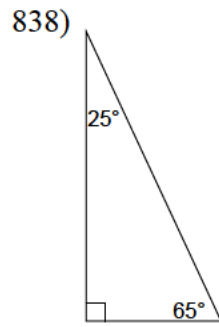
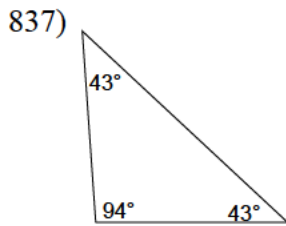
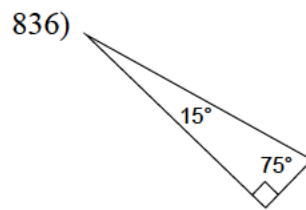
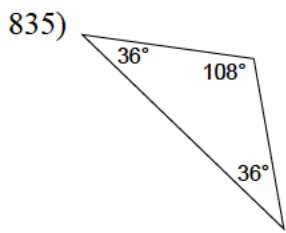
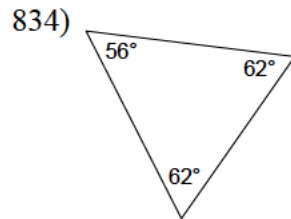
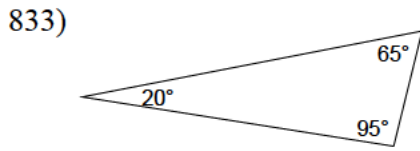
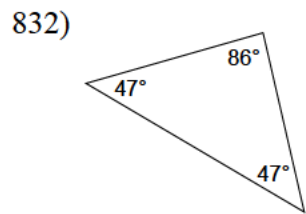
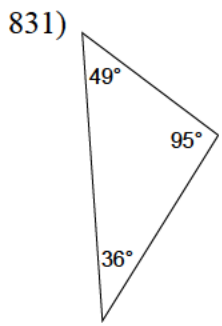




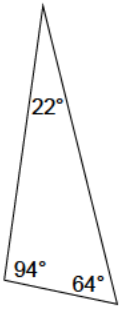








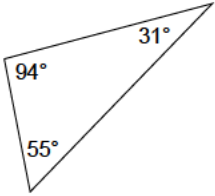
843)



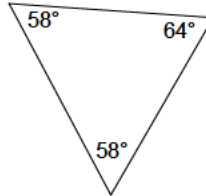
844)



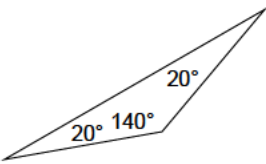
845)



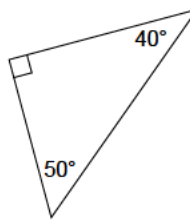
846)



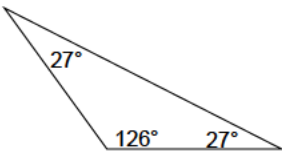
847)



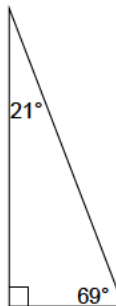
848)



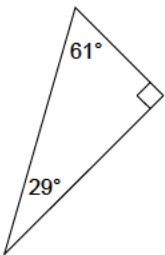
849)



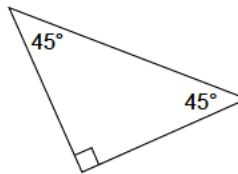
850)



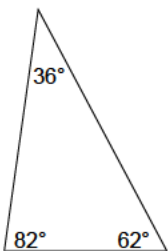
851)



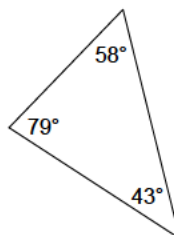
852)



853)

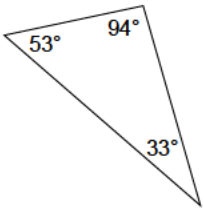


854)

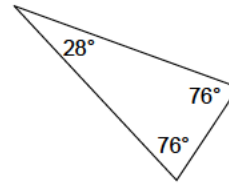




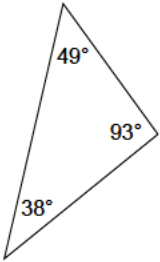
855)



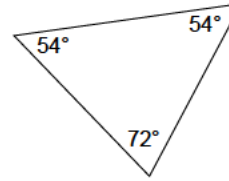
856)



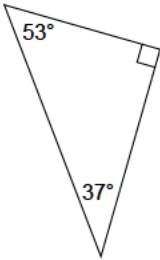
857)



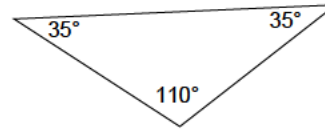
858)



859)



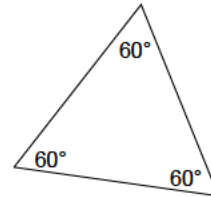
860)



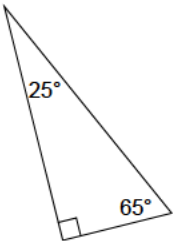
861)



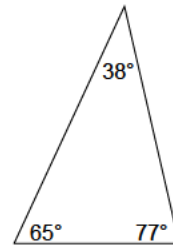
862)



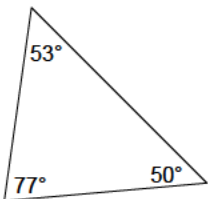
863)



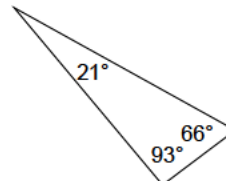
864)



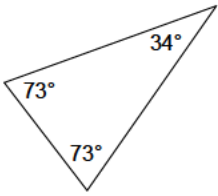
865)



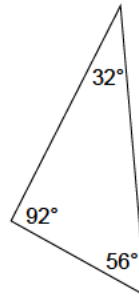
866)



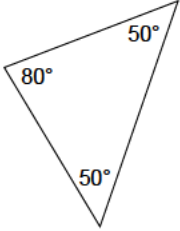
867)



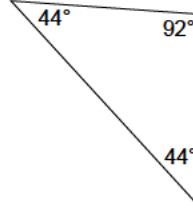
868)



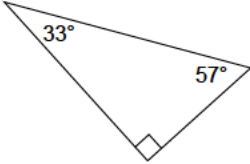
869)



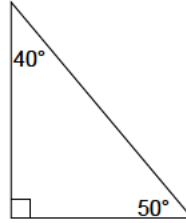
870)



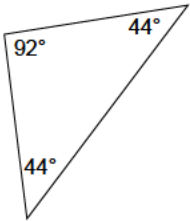
871)



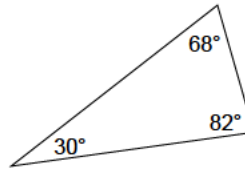
872)



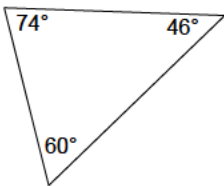
873)



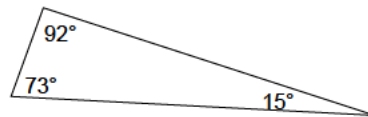
874)



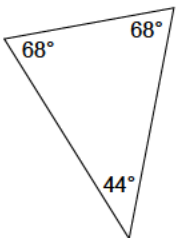
875)



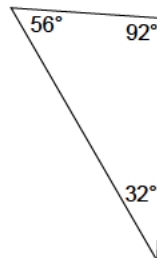
876)

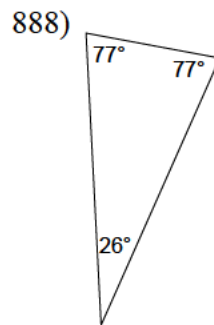
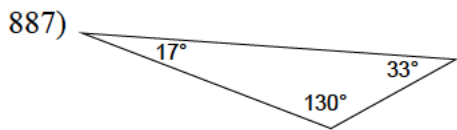
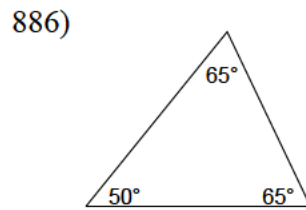
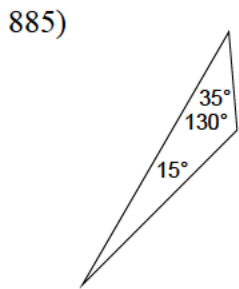
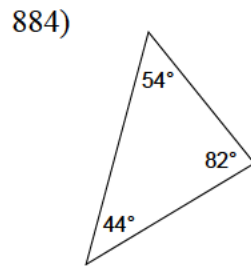
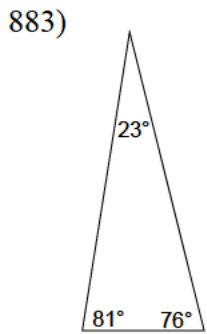
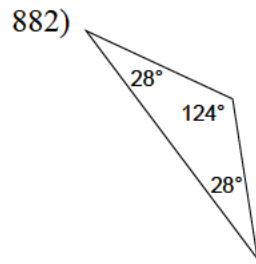
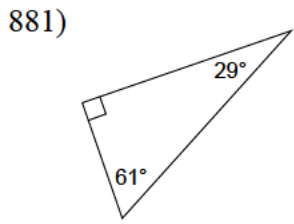
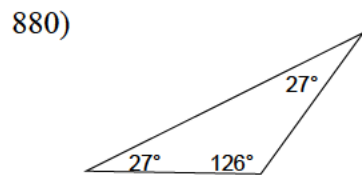
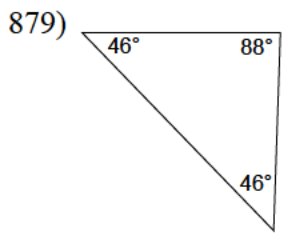


877)

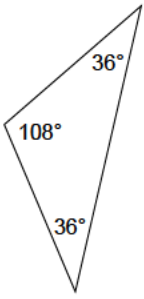


878)





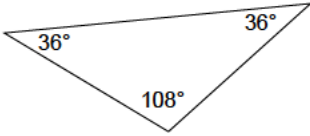
889)



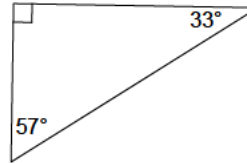
890)



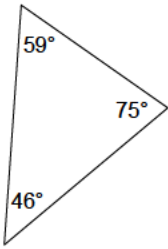
891)



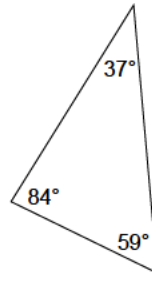
892)



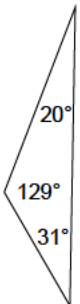
893)



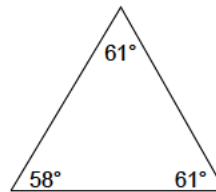
894)



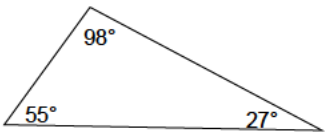
895)



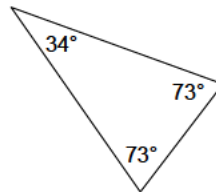
896)



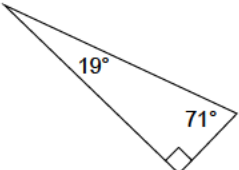
897)



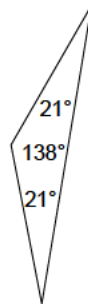
898)



899)



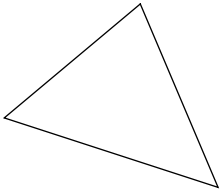
900)



# Triangles - classification

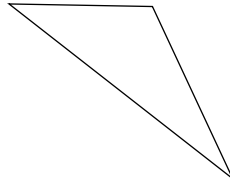
Use the angle measures to classify each triangle by its sides.

1)



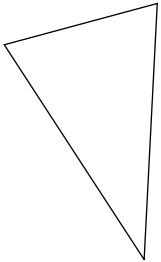
scalene

2)



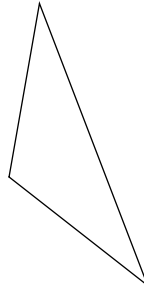
scalene

3)



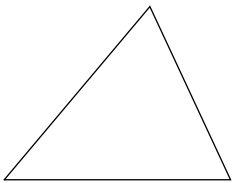
isosceles

4)



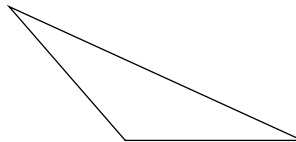
isosceles

5)



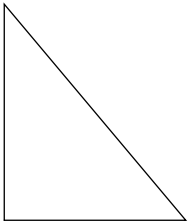
isosceles

6)



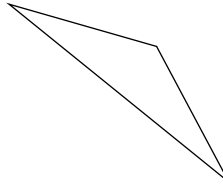
isosceles

7)



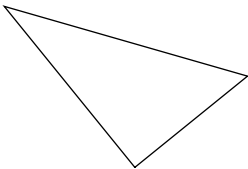
scalene

8)



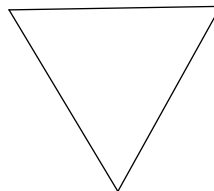
isosceles

9)



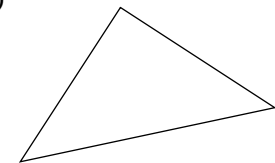
scalene

10)



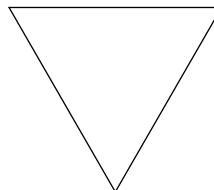
equilateral

11)



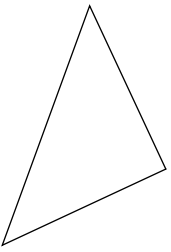
isosceles

12)



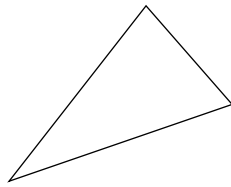
equilateral

13)



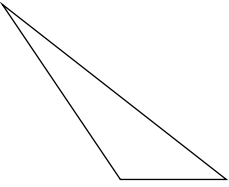
isosceles

14)



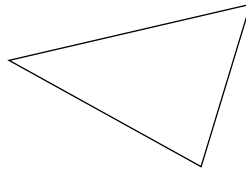
scalene

15)



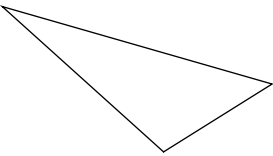
scalene

16)



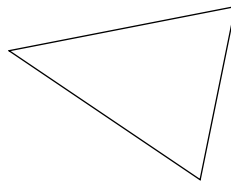
scalene

17)



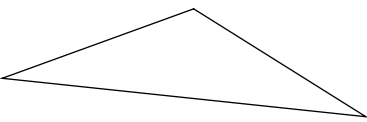
scalene

18)



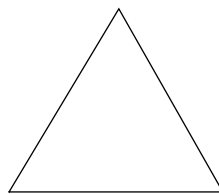
isosceles

19)



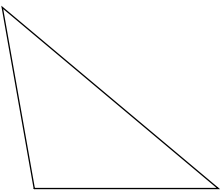
isosceles

20)



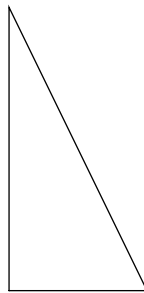
isosceles

21)



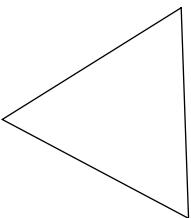
isosceles

22)



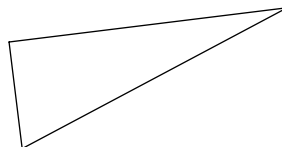
scalene

23)



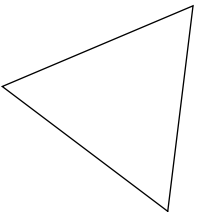
equilateral

24)



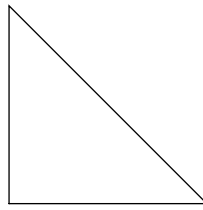
scalene

25)



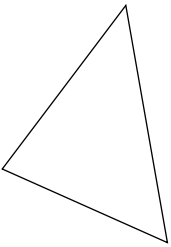
equilateral

26)



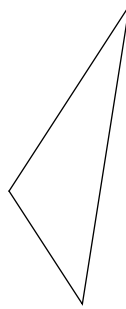
isosceles

27)



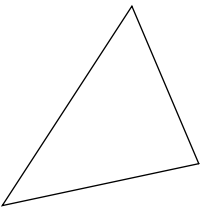
scalene

28)



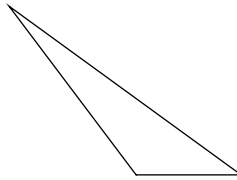
scalene

29)



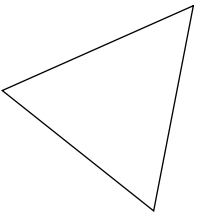
scalene

30)



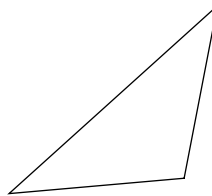
scalene

31)



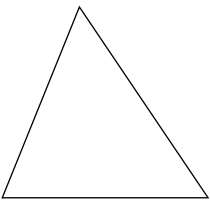
isosceles

32)



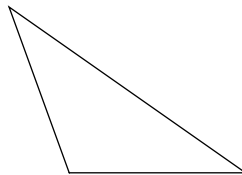
isosceles

33)



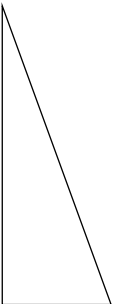
isosceles

34)



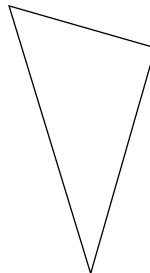
isosceles

35)



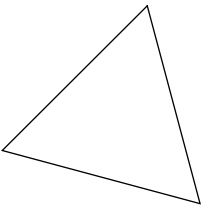
scalene

36)



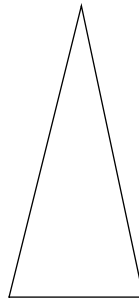
scalene

37)



equilateral

38)



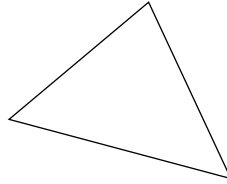
scalene

39)



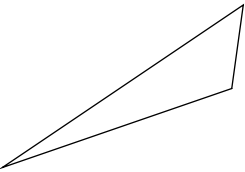
scalene

40)



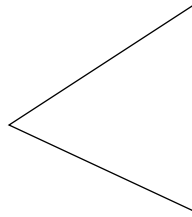
scalene

41)



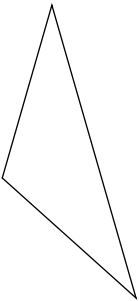
scalene

42)



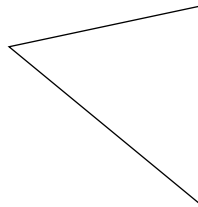
isosceles

43)



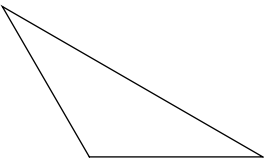
isosceles

44)



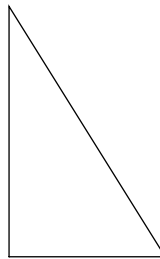
isosceles

45)



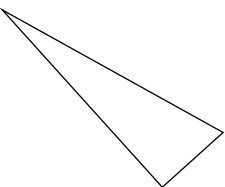
isosceles

46)



scalene

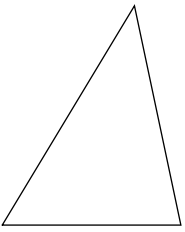
47)



scalene

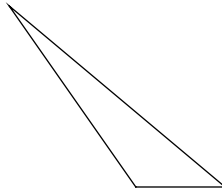


48)



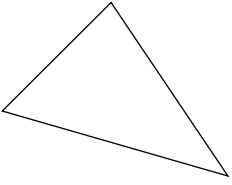
scalene

49)



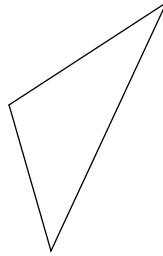
scalene

50)



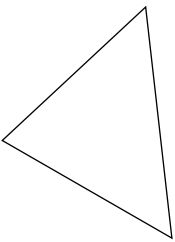
scalene

51)



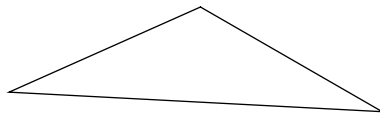
scalene

52)



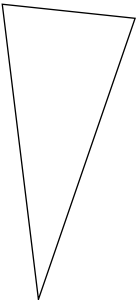
isosceles

53)



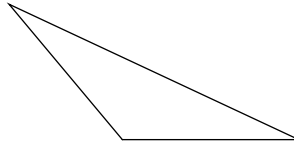
isosceles

54)



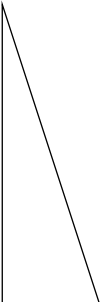
isosceles

55)



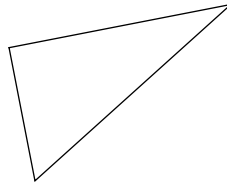
isosceles

56)



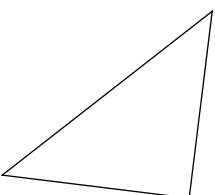
scalene

57)



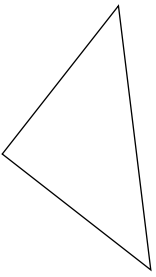
scalene

58)



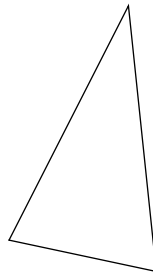
isosceles

59)



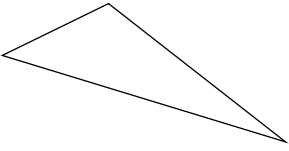
isosceles

60)



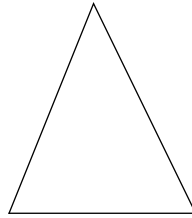
scalene

61)



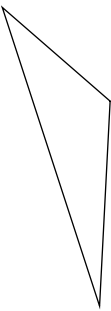
scalene

62)



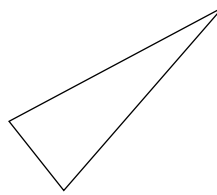
scalene

63)



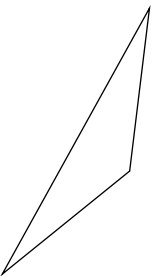
scalene

64)



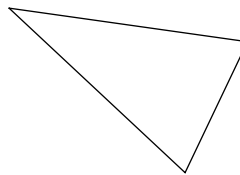
isosceles

65)



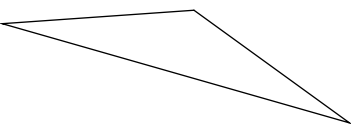
isosceles

66)



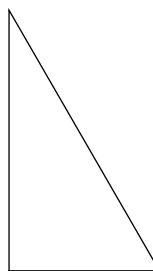
isosceles

67)



isosceles

68)



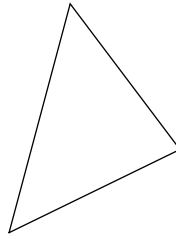
scalene

69)



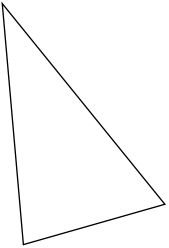
scalene

70)



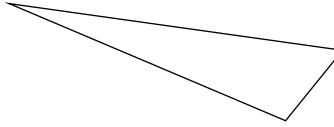
scalene

71)



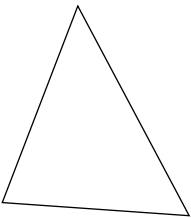
scalene

72)



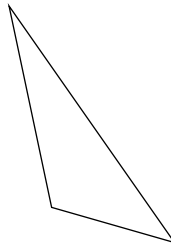
scalene

73)



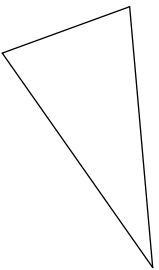
scalene

74)



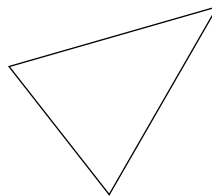
scalene

75)



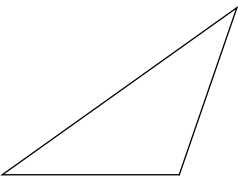
isosceles

76)



isosceles

77)



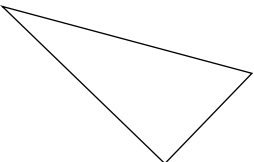
isosceles

78)

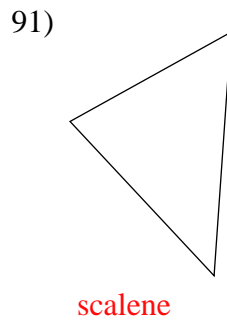
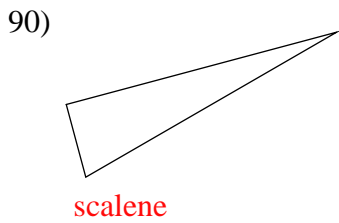
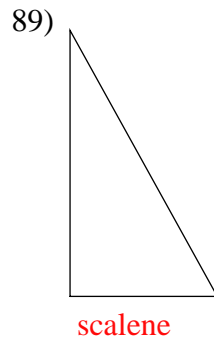
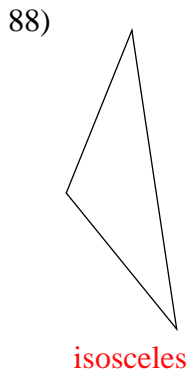
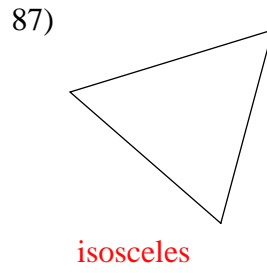
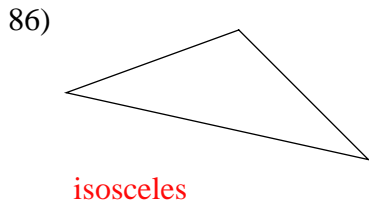
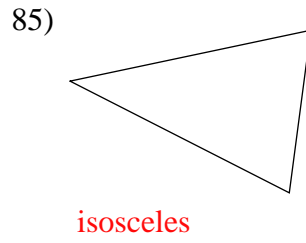
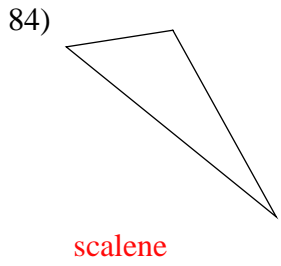
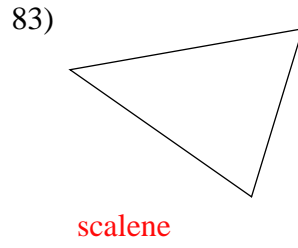
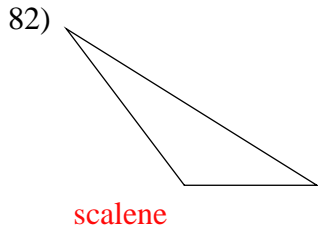
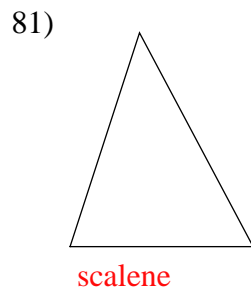
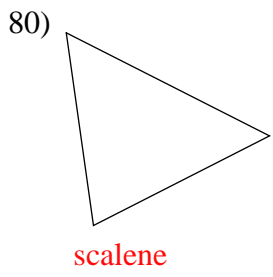


scalene

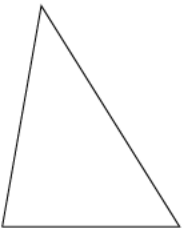
79)



scalene



92)



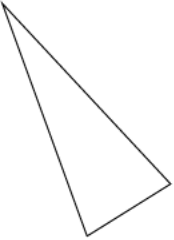
scalene

93)



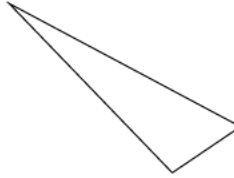
scalene

94)



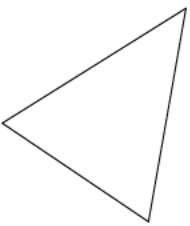
scalene

95)



scalene

96)



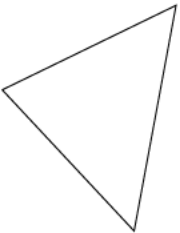
isosceles

97)



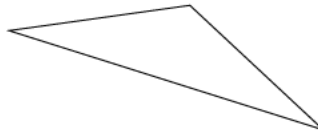
isosceles

98)



isosceles

99)



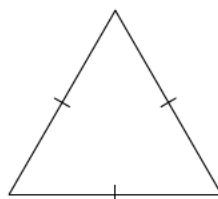
isosceles

100)



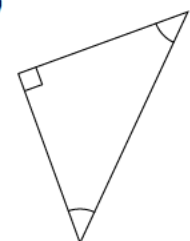
scalene

101)



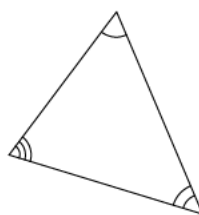
equilateral

102)

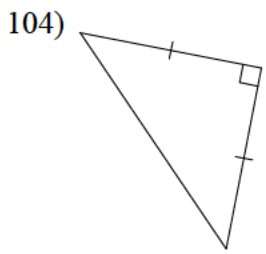


isosceles

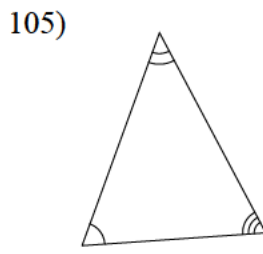
103)



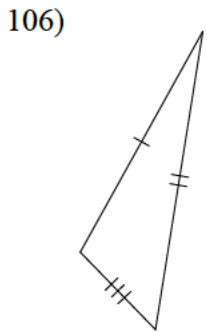
scalene



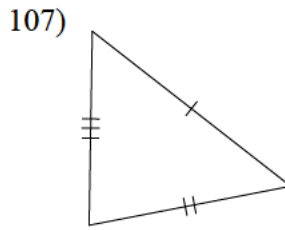
isosceles



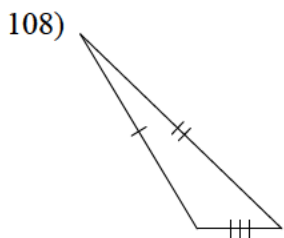
scalene



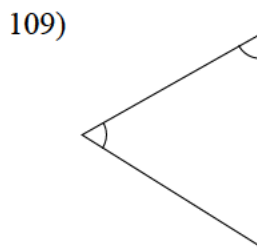
scalene



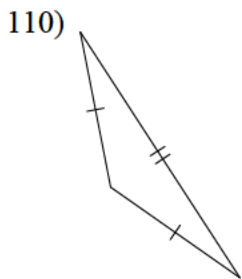
scalene



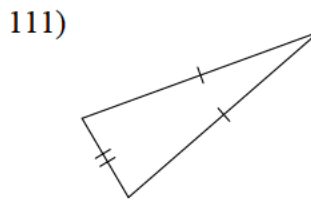
scalene



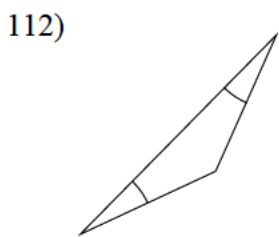
isosceles



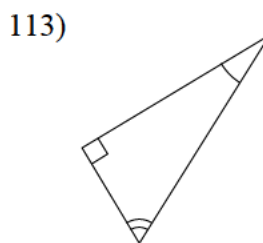
isosceles



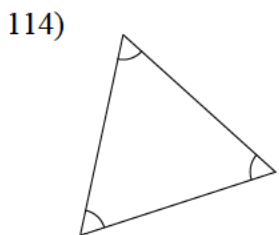
isosceles



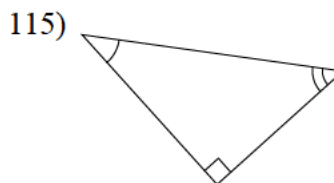
isosceles



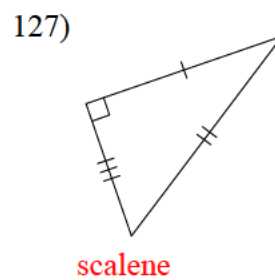
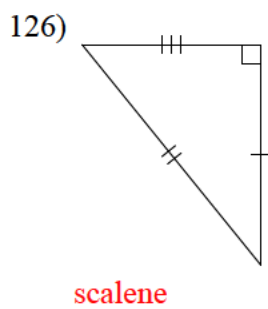
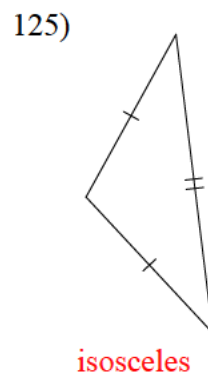
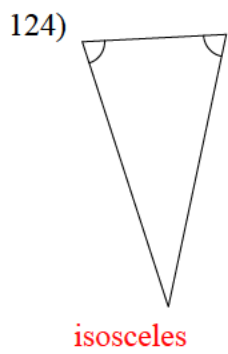
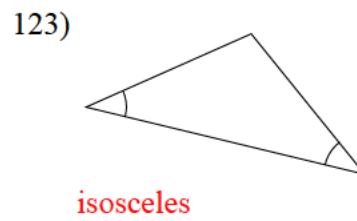
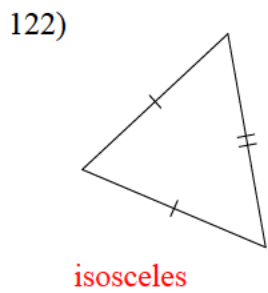
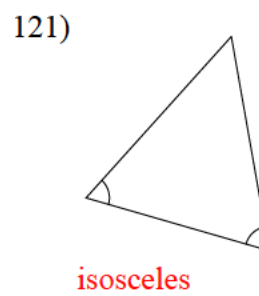
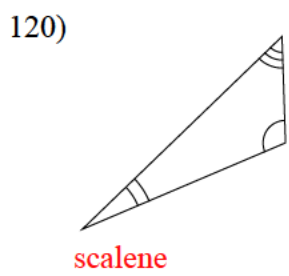
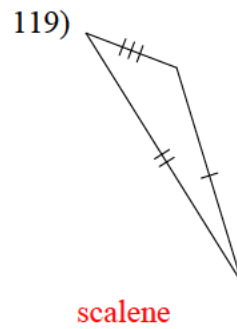
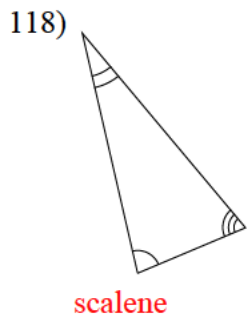
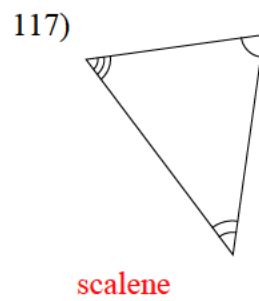
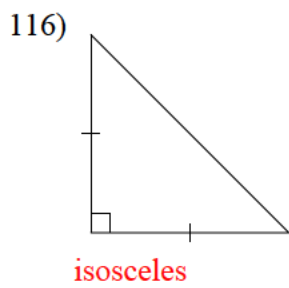
scalene

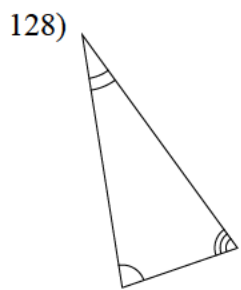


equilateral

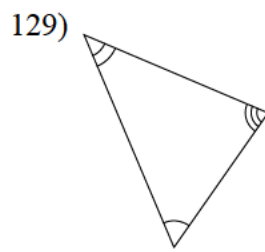


scalene

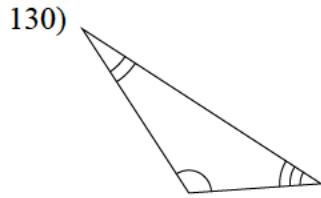




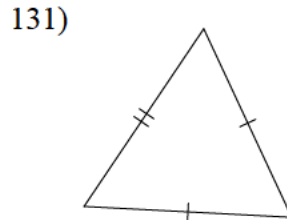
scalene



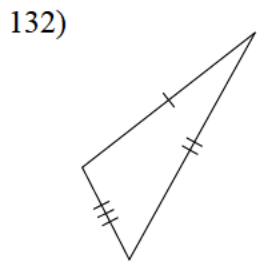
scalene



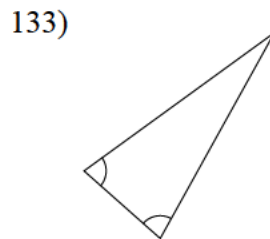
scalene



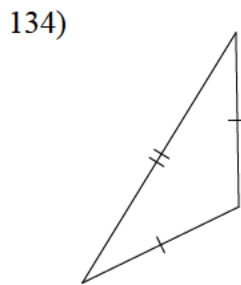
isosceles



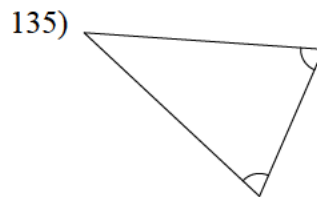
scalene



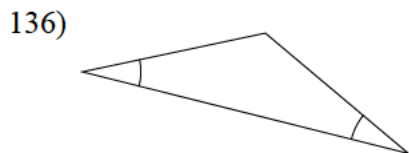
isosceles



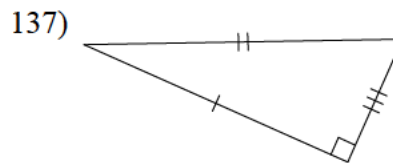
isosceles



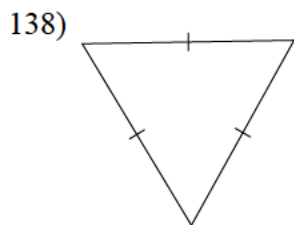
isosceles



isosceles



scalene



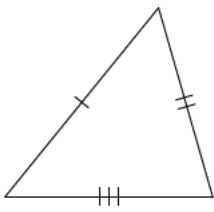
equilateral



scalene

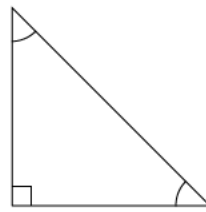


140)



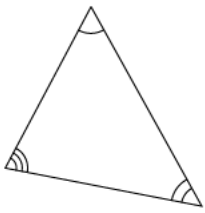
scalene

141)



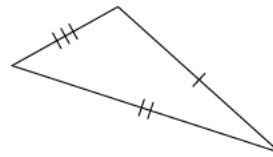
isosceles

142)



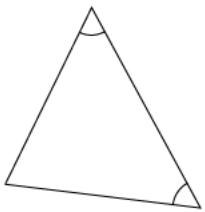
scalene

143)



scalene

144)



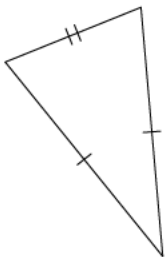
isosceles

145)



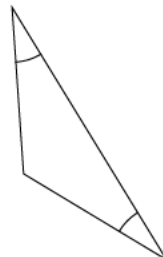
scalene

146)



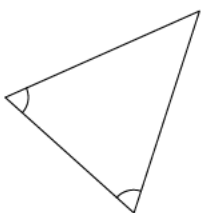
isosceles

147)



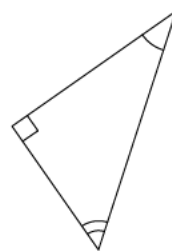
isosceles

148)



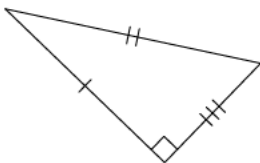
isosceles

149)



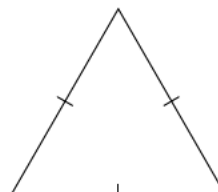
scalene

150)

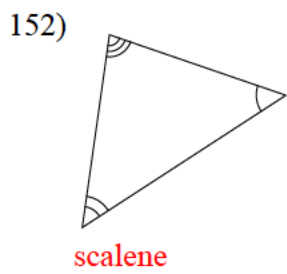


scalene

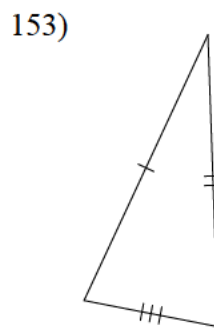
151)



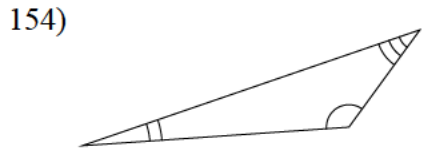
equilateral



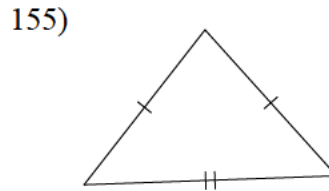
scalene



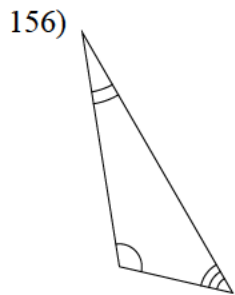
scalene



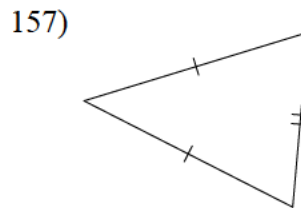
scalene



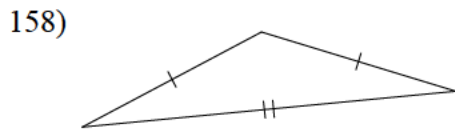
isosceles



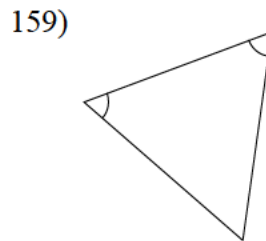
scalene



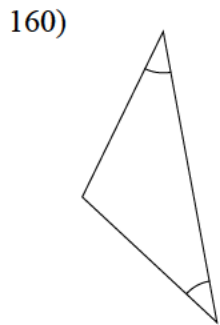
isosceles



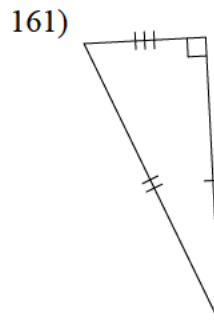
isosceles



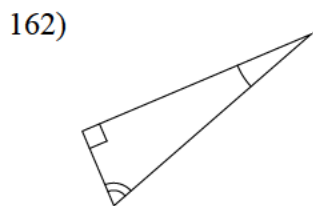
isosceles



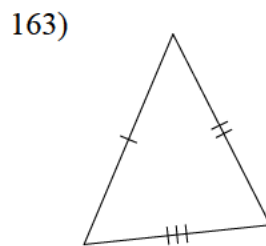
isosceles



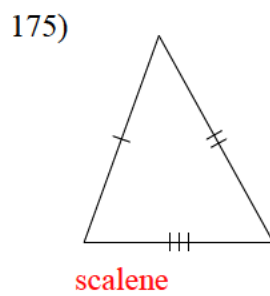
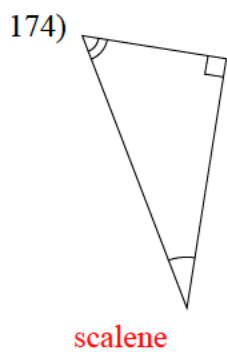
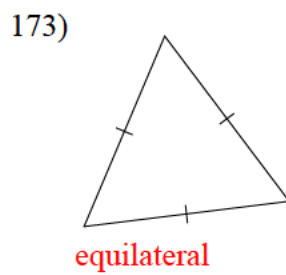
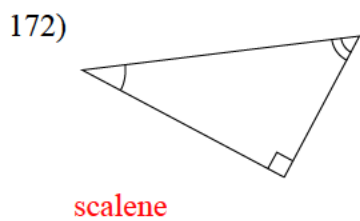
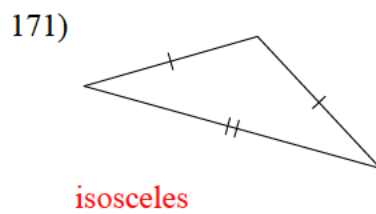
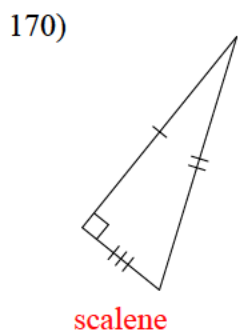
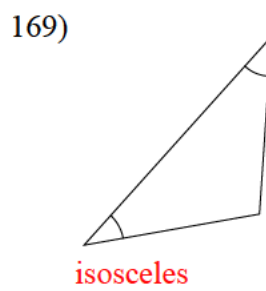
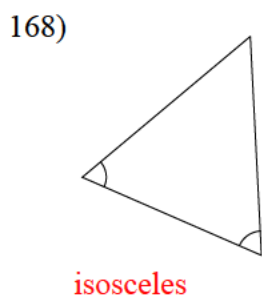
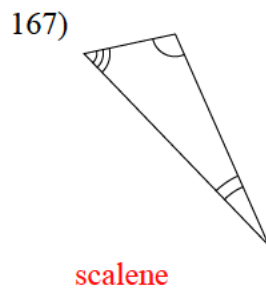
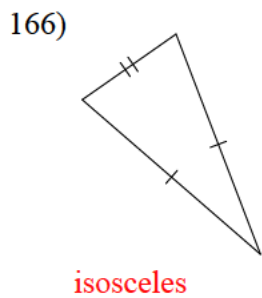
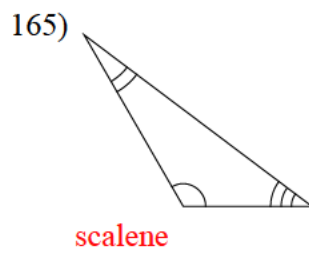
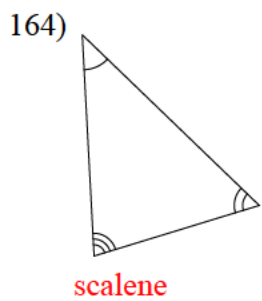
scalene



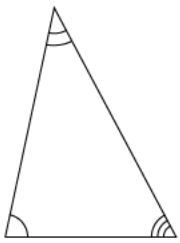
scalene



scalene

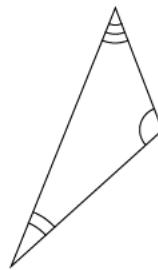


176)



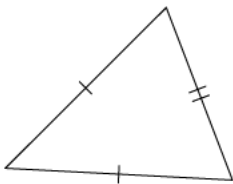
scalene

177)



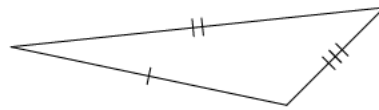
scalene

178)



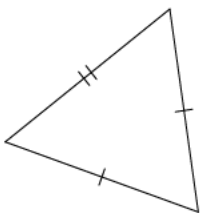
isosceles

179)



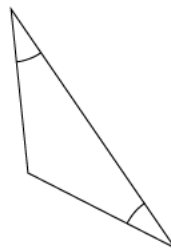
scalene

180)



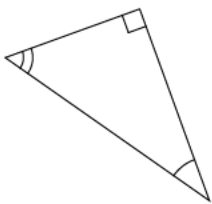
isosceles

181)



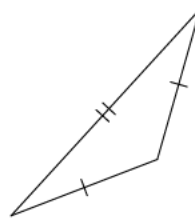
isosceles

182)



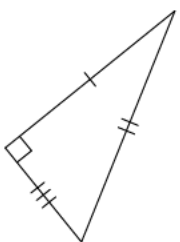
scalene

183)



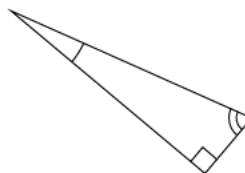
isosceles

184)



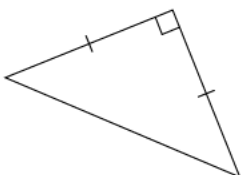
scalene

185)



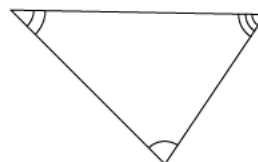
scalene

186)



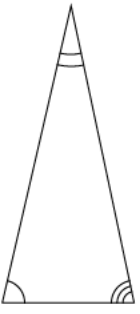
isosceles

187)



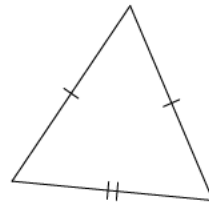
scalene

188)



scalene

189)



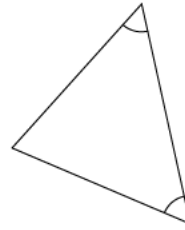
isosceles

190)



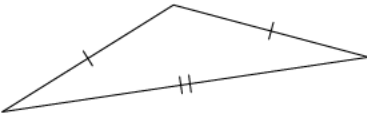
scalene

191)



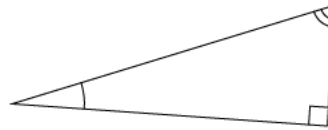
isosceles

192)



isosceles

193)



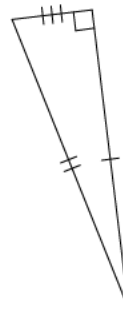
scalene

194)



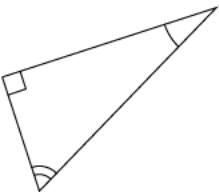
isosceles

195)



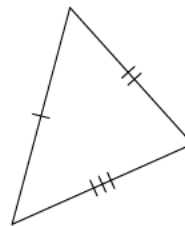
scalene

196)



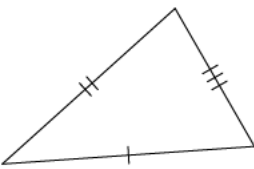
scalene

197)



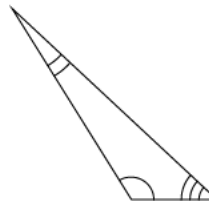
scalene

198)



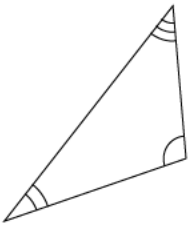
scalene

199)



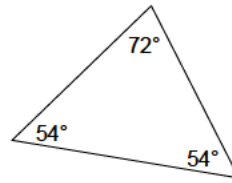
scalene

200)



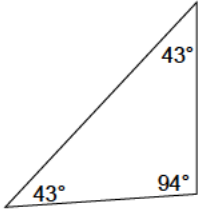
scalene

201)



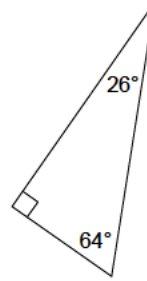
isosceles

202)



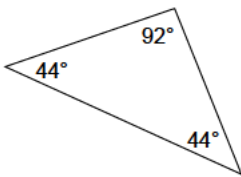
isosceles

203)



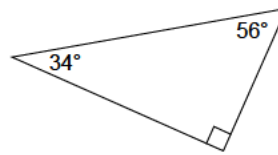
scalene

204)



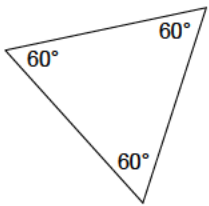
isosceles

205)



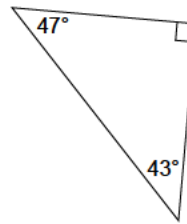
scalene

206)



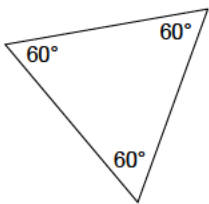
equilateral

207)



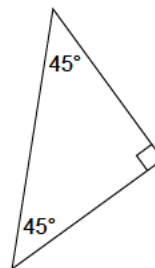
scalene

208)



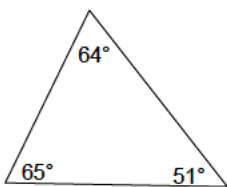
equilateral

209)



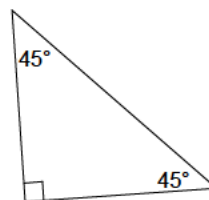
isosceles

210)

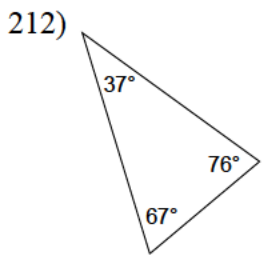


scalene

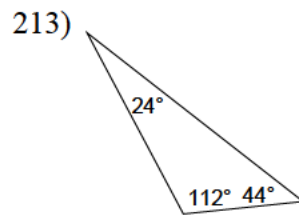
211)



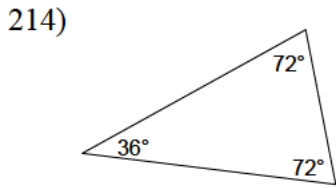
isosceles



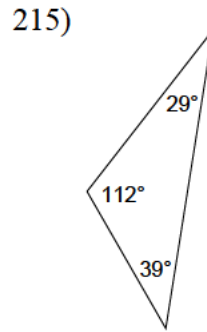
scalene



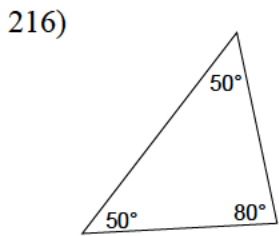
scalene



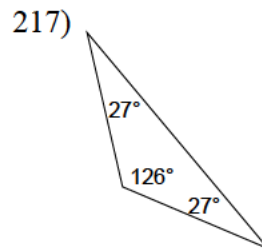
isosceles



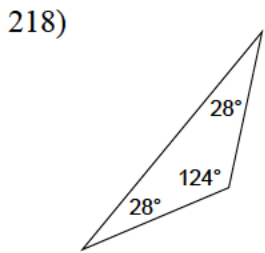
scalene



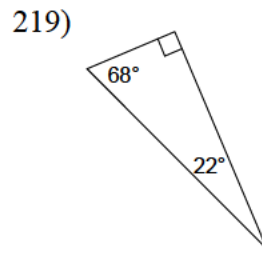
isosceles



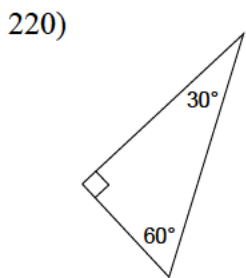
isosceles



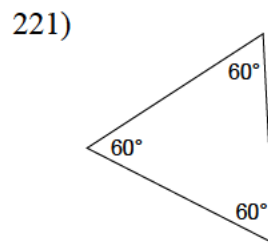
isosceles



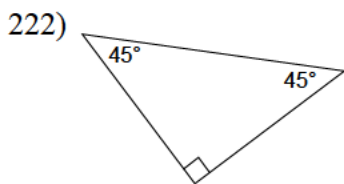
scalene



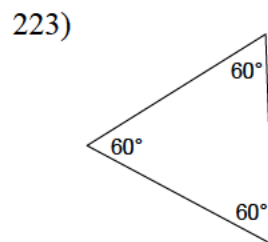
scalene



equilateral

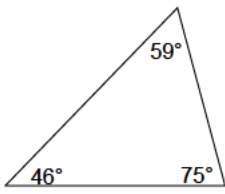


isosceles



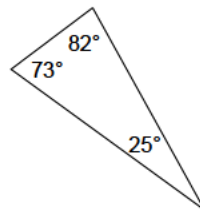
equilateral

224)



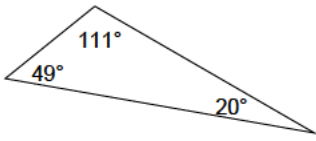
scalene

225)



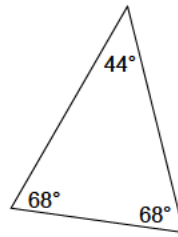
scalene

226)



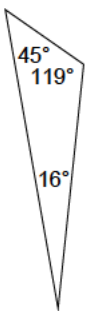
scalene

227)



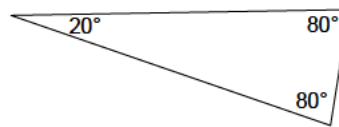
isosceles

228)



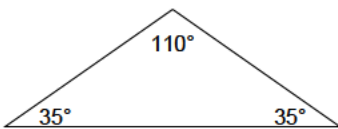
scalene

229)



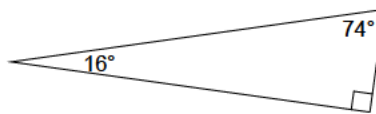
isosceles

230)



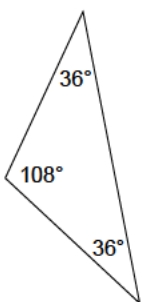
isosceles

231)



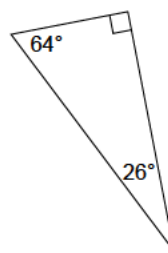
scalene

232)



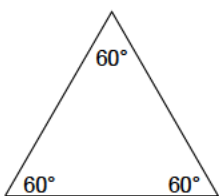
isosceles

233)



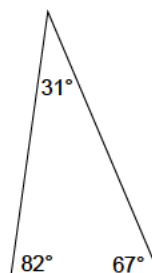
scalene

234)



equilateral

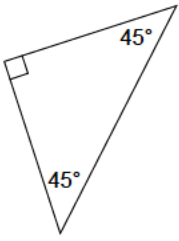
235)



scalene

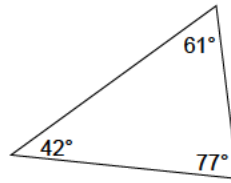


236)



isosceles

237)



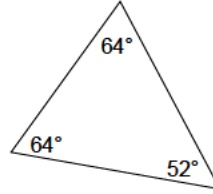
scalene

238)



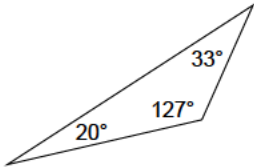
scalene

239)



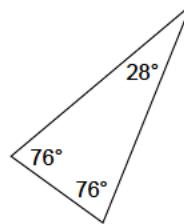
isosceles

240)



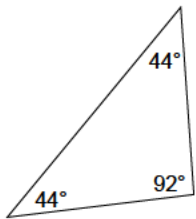
scalene

241)



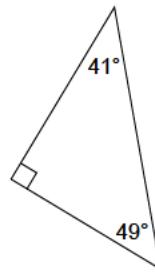
isosceles

242)



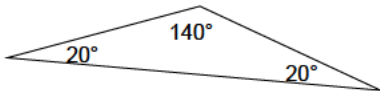
isosceles

243)



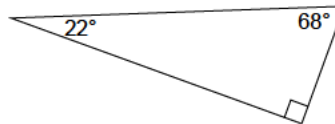
scalene

244)



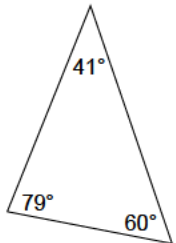
isosceles

245)



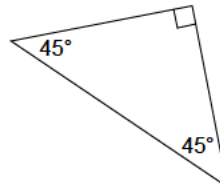
scalene

246)



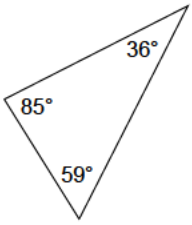
scalene

247)



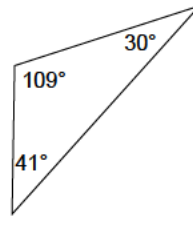
isosceles

248)



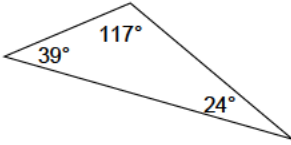
scalene

249)



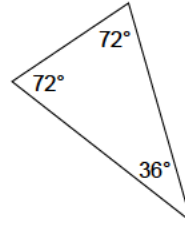
scalene

250)



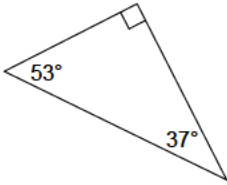
scalene

251)



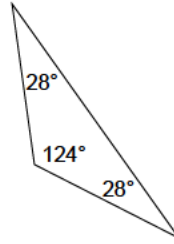
isosceles

252)



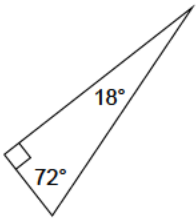
scalene

253)



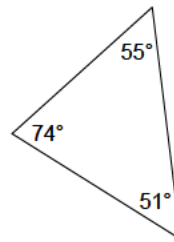
isosceles

254)



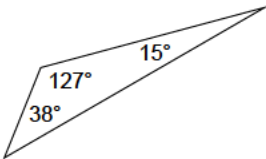
scalene

255)



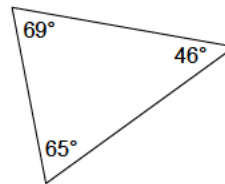
scalene

256)



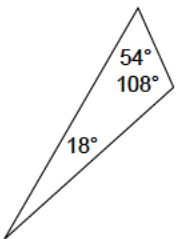
scalene

257)



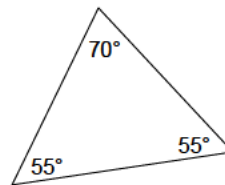
scalene

258)



scalene

259)



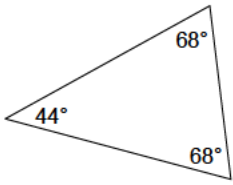
isosceles

260)



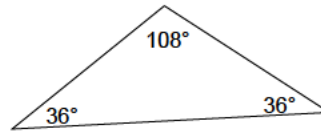
scalene

261)



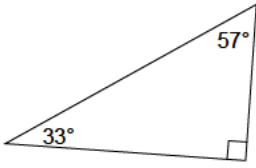
isosceles

262)



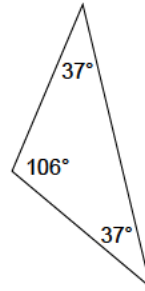
isosceles

263)



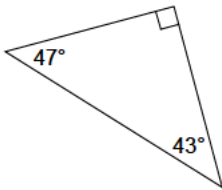
scalene

264)



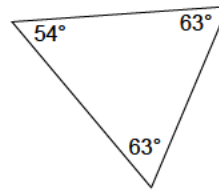
isosceles

265)



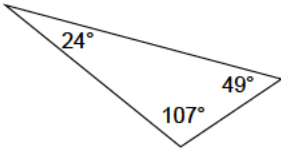
scalene

266)



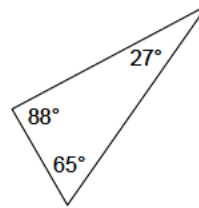
scalene

267)



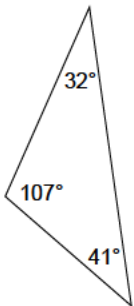
scalene

268)



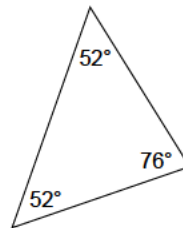
scalene

269)



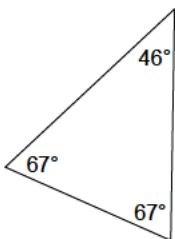
scalene

270)



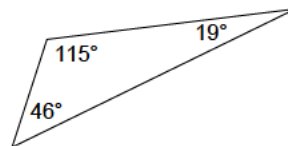
isosceles

271)



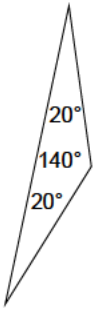
isosceles

272)



scalene

273)



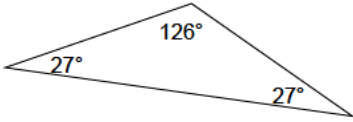
isosceles

274)



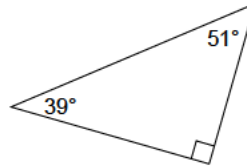
scalene

275)



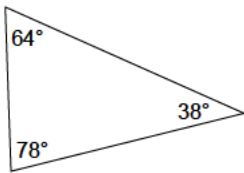
isosceles

276)



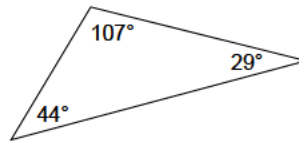
scalene

277)



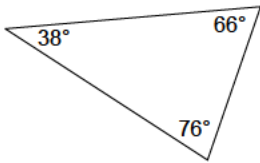
scalene

278)



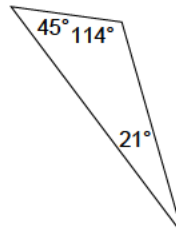
scalene

279)



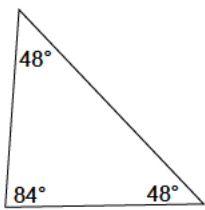
scalene

280)



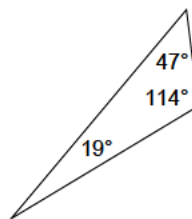
scalene

281)



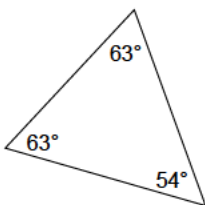
isosceles

282)



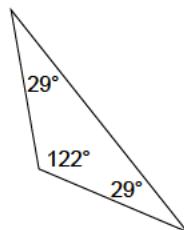
scalene

283)



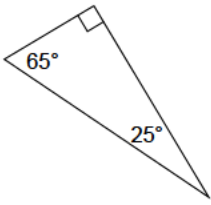
isosceles

284)



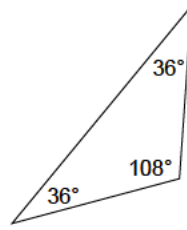
isosceles

285)



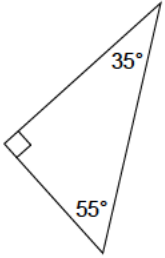
scalene

286)



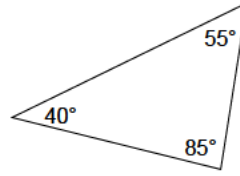
isosceles

287)



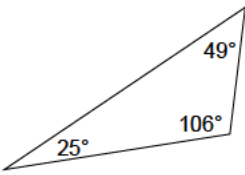
scalene

288)



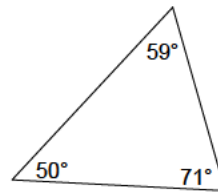
scalene

289)



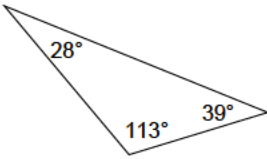
scalene

290)



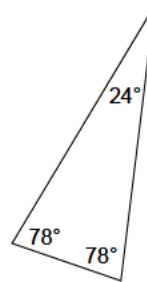
scalene

291)



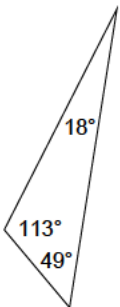
scalene

292)



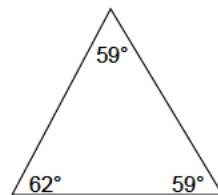
isosceles

293)



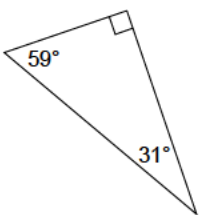
scalene

294)



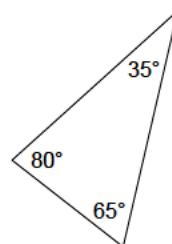
isosceles

295)



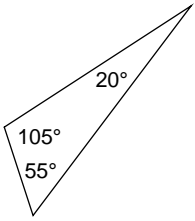
scalene

296)



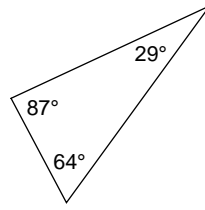
scalene

297)



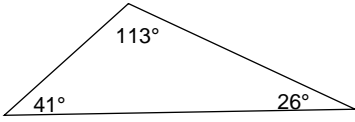
scalene

298)



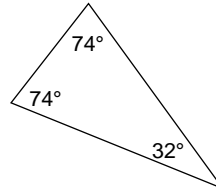
scalene

299)



scalene

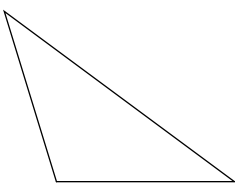
300)



isosceles

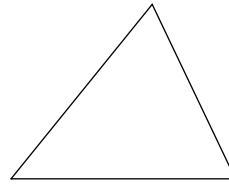
Identify and classify each triangle by its angles.

301)



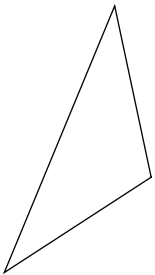
obtuse

302)



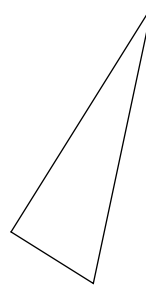
acute

303)



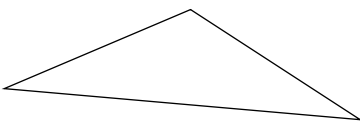
obtuse

304)



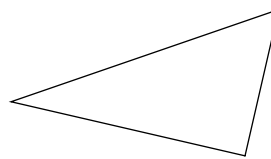
right

305)



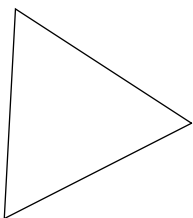
obtuse

306)



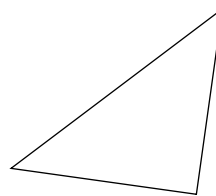
right

307)



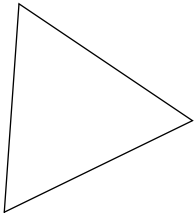
acute

308)



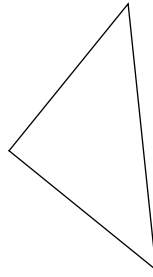
right

309)



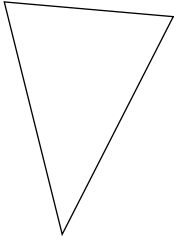
acute

310)



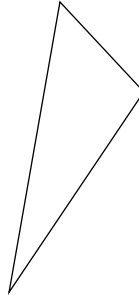
right

311)



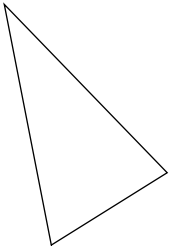
acute

312)



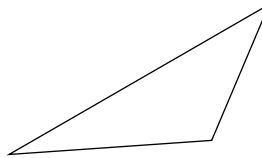
obtuse

313)



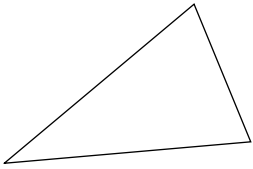
acute

314)



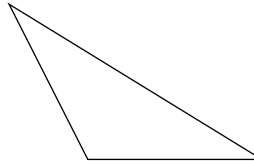
obtuse

315)



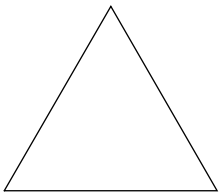
acute

316)



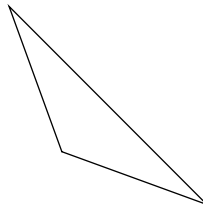
obtuse

317)



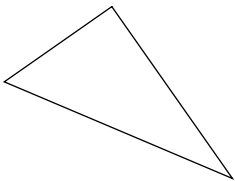
acute

318)



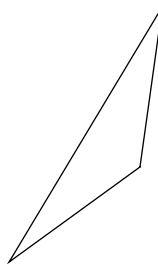
obtuse

319)



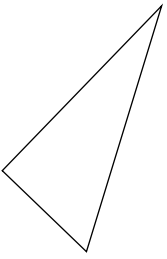
right

320)



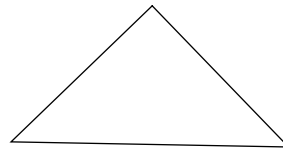
obtuse

321)



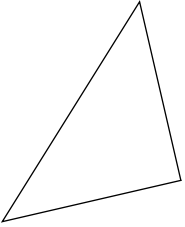
right

322)



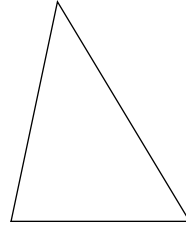
right

323)



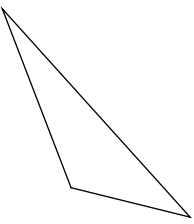
right

324)



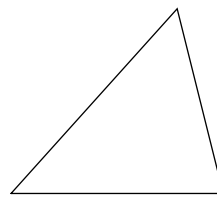
acute

325)



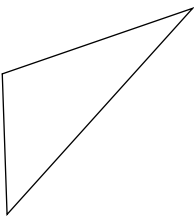
obtuse

326)



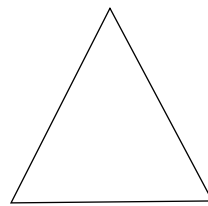
acute

327)



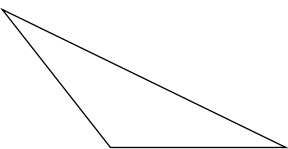
obtuse

328)



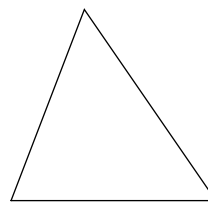
acute

329)



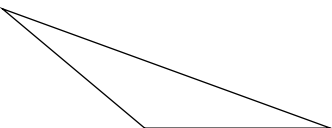
obtuse

330)



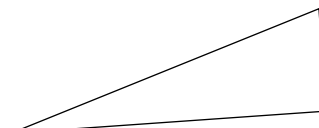
acute

331)



obtuse

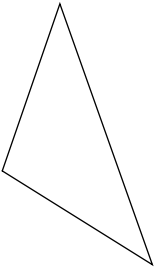
332)



right

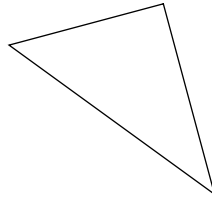


333)



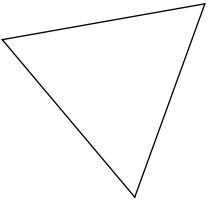
obtuse

334)



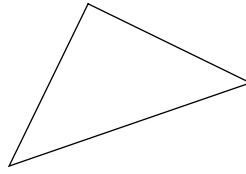
right

335)



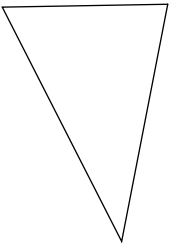
acute

336)



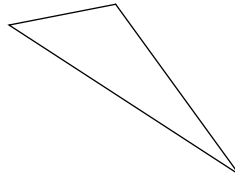
right

337)



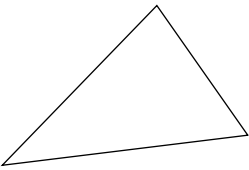
acute

338)



obtuse

339)



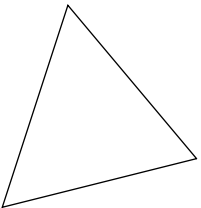
acute

340)



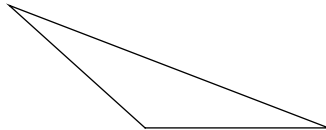
obtuse

341)



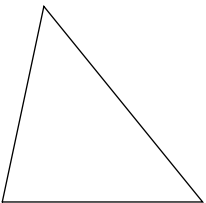
acute

342)



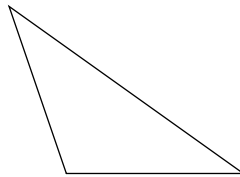
obtuse

343)



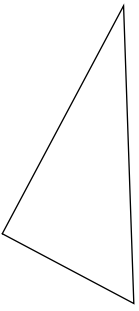
acute

344)



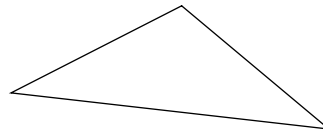
obtuse

345)



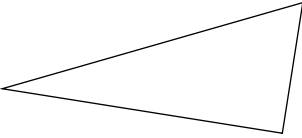
right

346)



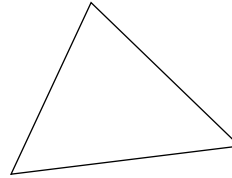
obtuse

347)



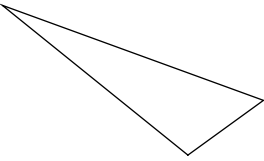
right

348)



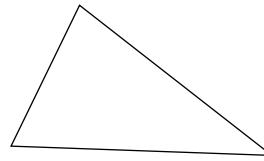
acute

349)



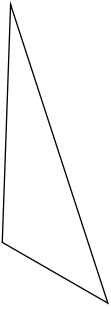
obtuse

350)



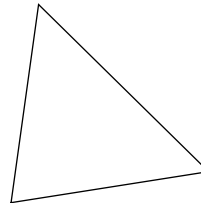
acute

351)



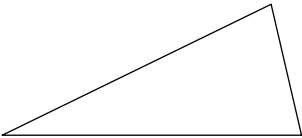
obtuse

352)



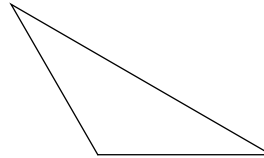
acute

353)



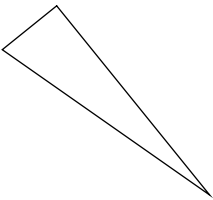
acute

354)



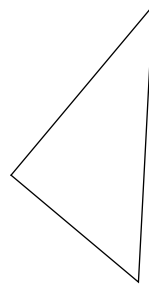
obtuse

355)



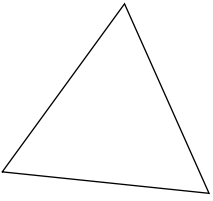
right

356)



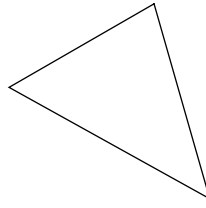
right

357)



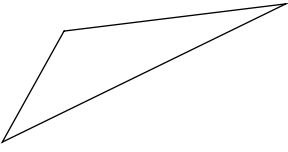
acute

358)



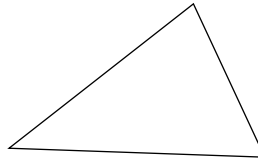
acute

359)



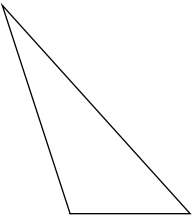
obtuse

360)



acute

361)



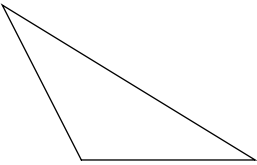
obtuse

362)



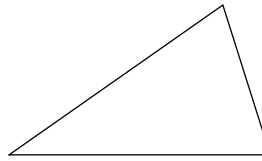
acute

363)



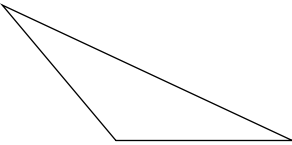
obtuse

364)



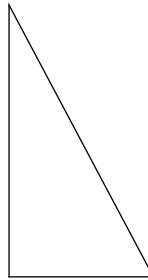
acute

365)



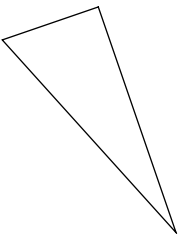
obtuse

366)



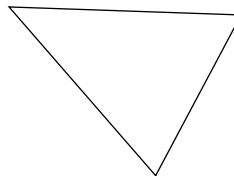
right

367)



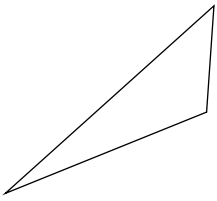
right

368)



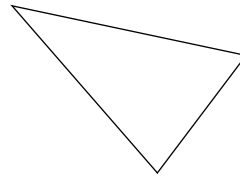
acute

369)



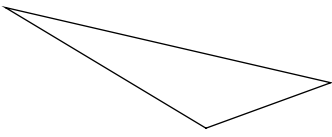
obtuse

370)



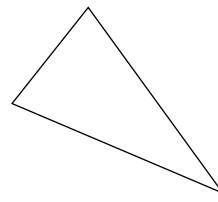
acute

371)



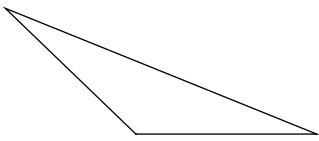
obtuse

372)



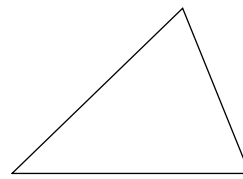
acute

373)



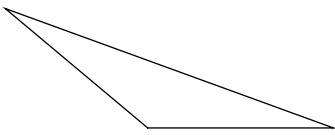
obtuse

374)



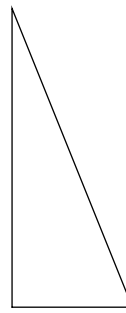
acute

375)



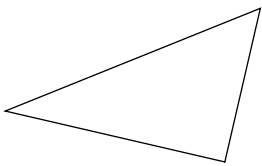
obtuse

376)



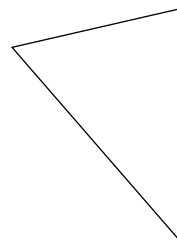
right

377)



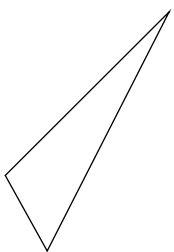
right

378)



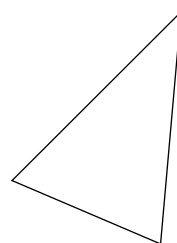
acute

379)



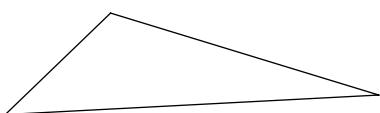
obtuse

380)



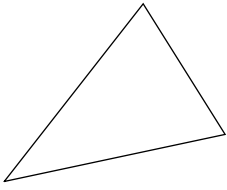
acute

381)



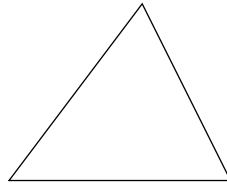
obtuse

382)



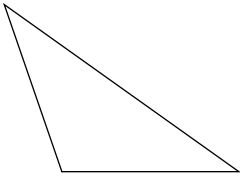
acute

383)



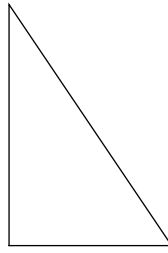
acute

384)



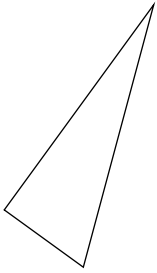
obtuse

385)



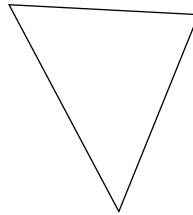
right

386)



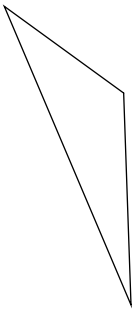
right

387)



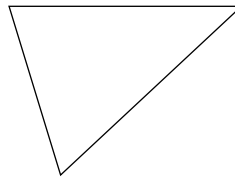
acute

388)



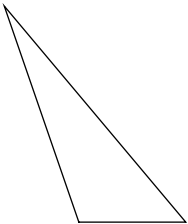
obtuse

389)



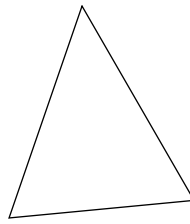
acute

390)



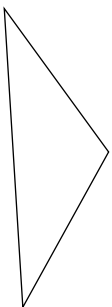
obtuse

391)



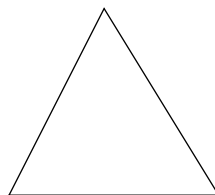
acute

392)

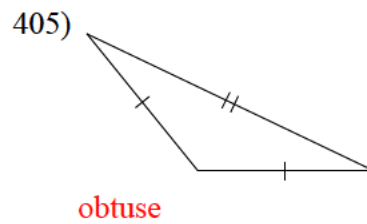
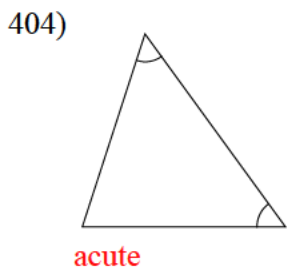
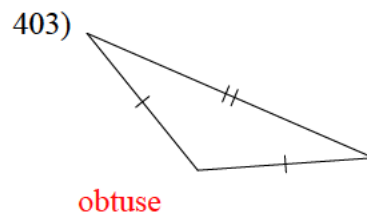
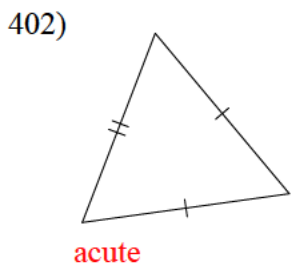
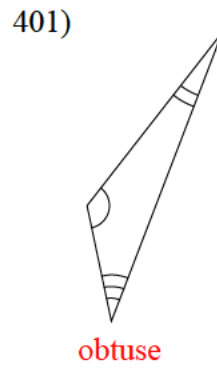
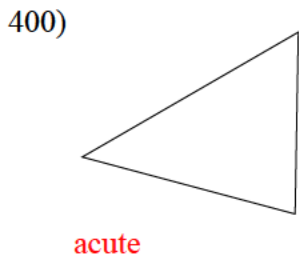
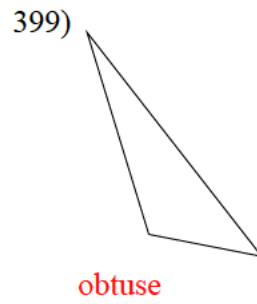
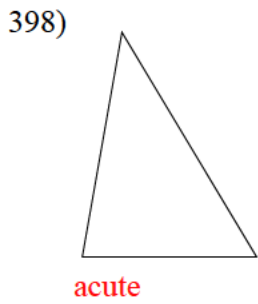
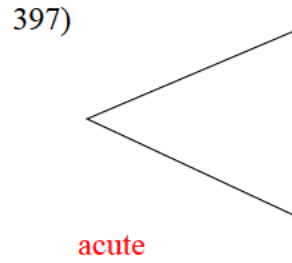
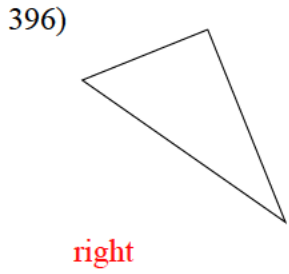
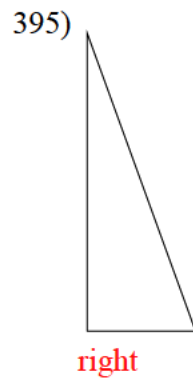
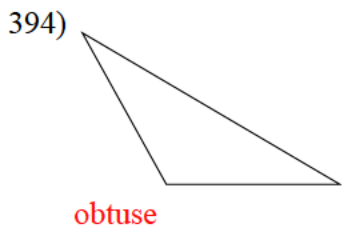


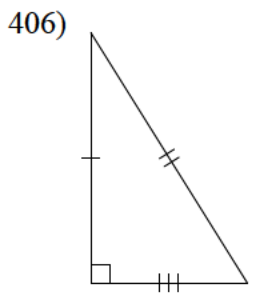
obtuse

393)

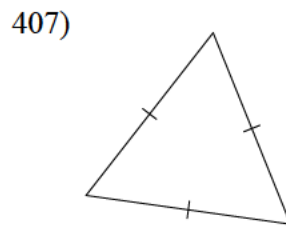


acute

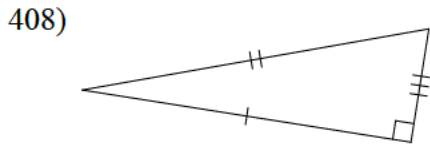




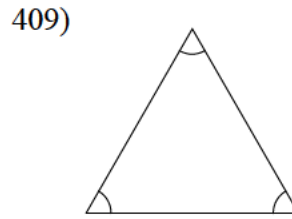
right



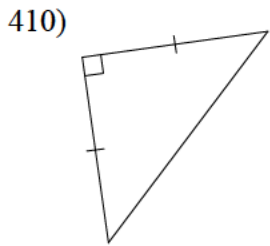
acute



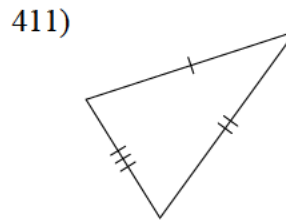
right



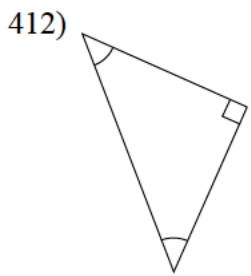
acute



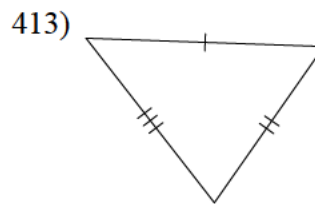
right



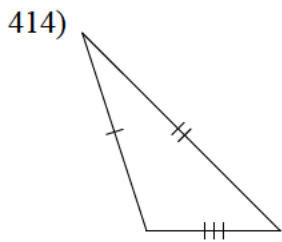
acute



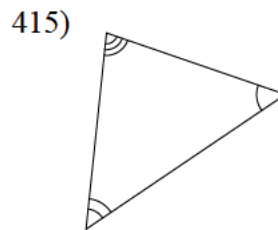
right



acute



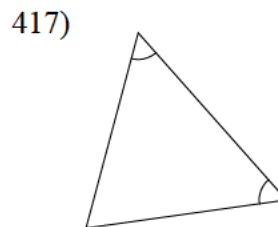
obtuse



acute

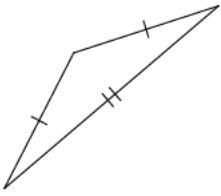


obtuse



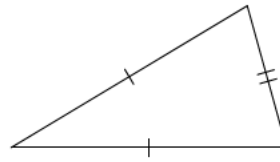
acute

418)



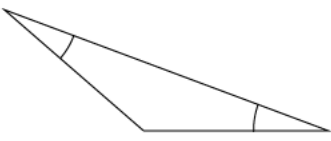
obtuse

419)



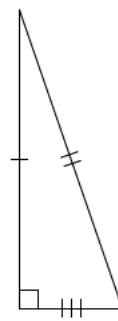
acute

420)



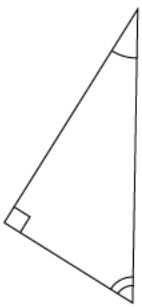
obtuse

421)



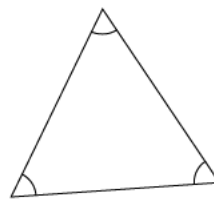
right

422)



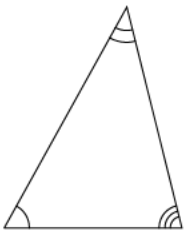
right

423)



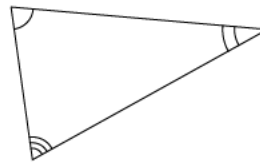
acute

424)



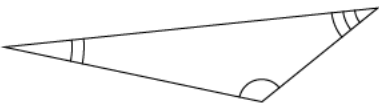
acute

425)



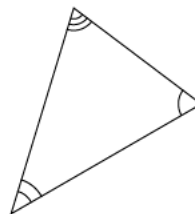
acute

426)



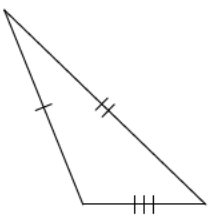
obtuse

427)



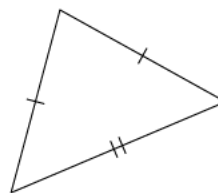
acute

428)



obtuse

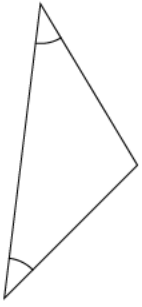
429)



acute

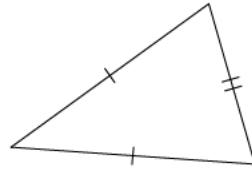


430)



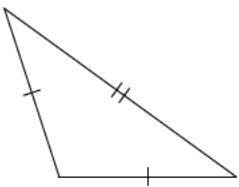
obtuse

431)



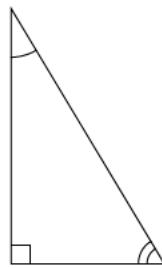
acute

432)



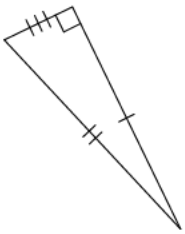
obtuse

433)



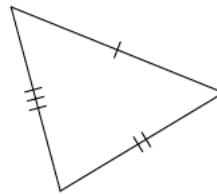
right

434)



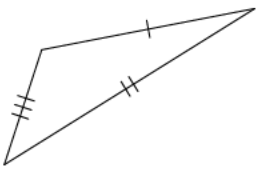
right

435)



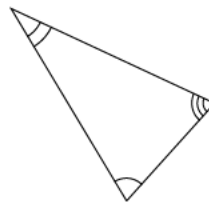
acute

436)



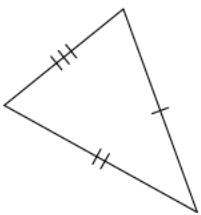
obtuse

437)



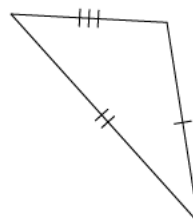
acute

438)



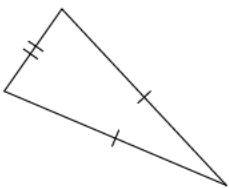
acute

439)



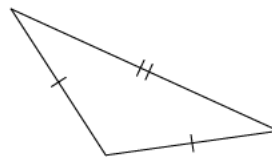
obtuse

440)



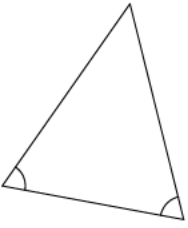
acute

441)



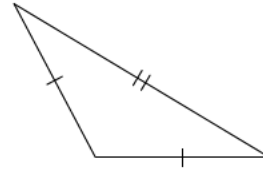
obtuse

442)



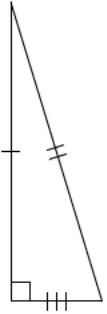
acute

443)



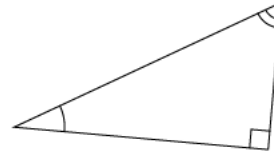
obtuse

444)



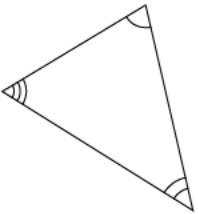
right

445)



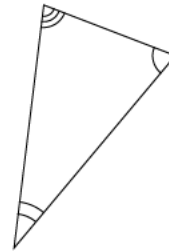
right

446)



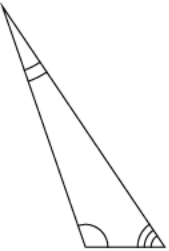
acute

447)



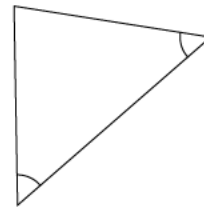
acute

448)



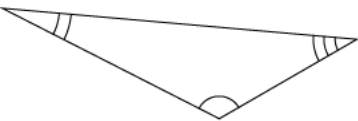
obtuse

449)



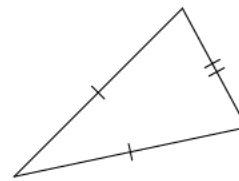
acute

450)



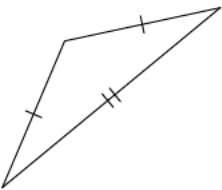
obtuse

451)



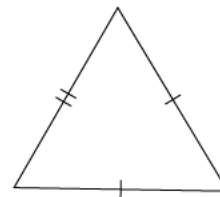
acute

452)

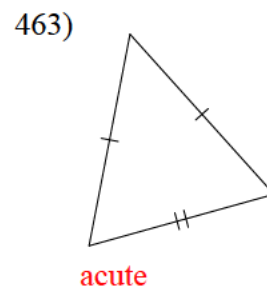
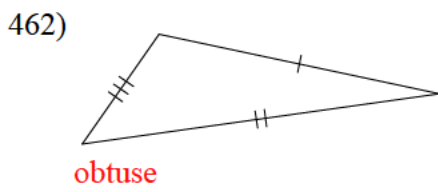
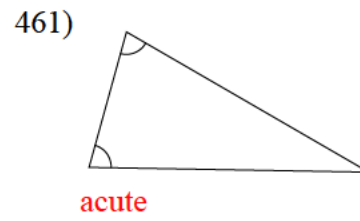
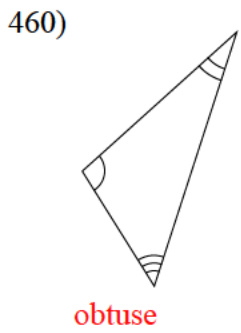
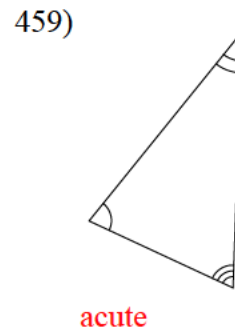
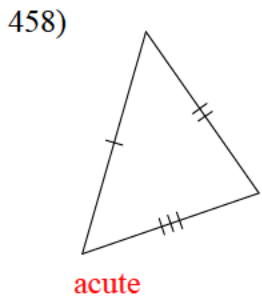
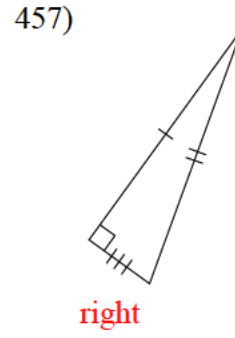
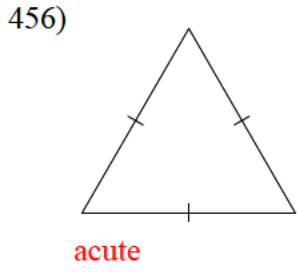
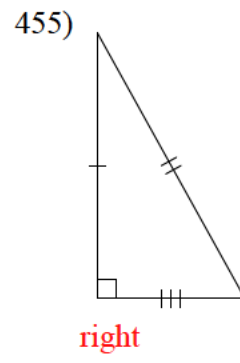
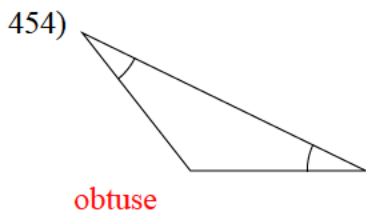


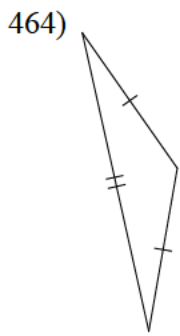
obtuse

453)

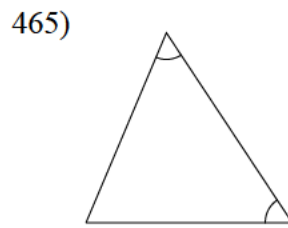


acute

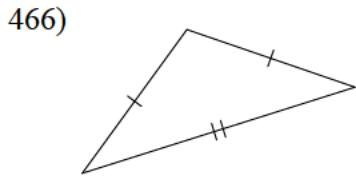




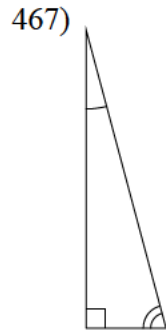
obtuse



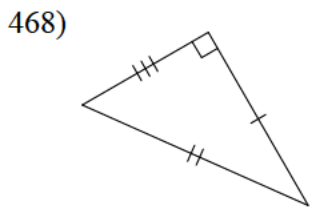
acute



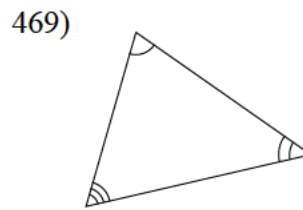
obtuse



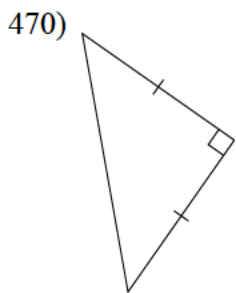
right



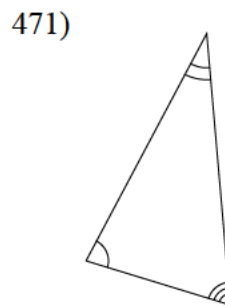
right



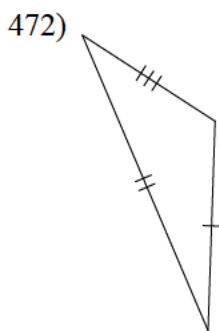
acute



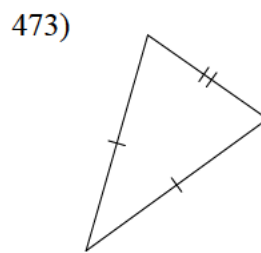
right



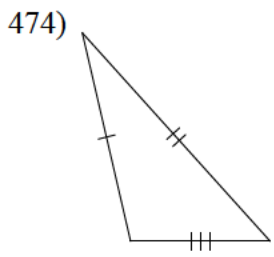
acute



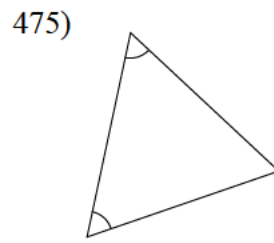
obtuse



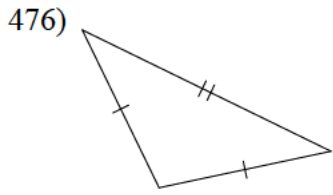
acute



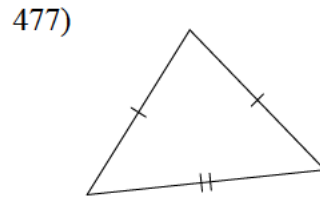
obtuse



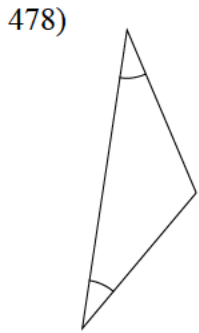
acute



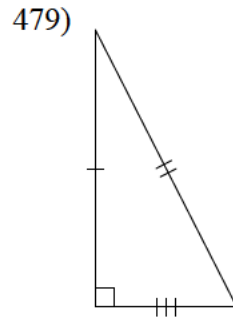
obtuse



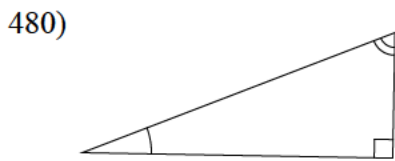
acute



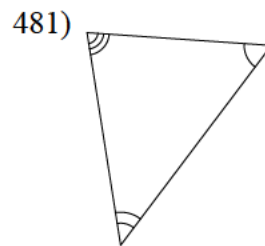
obtuse



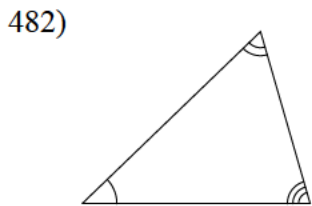
right



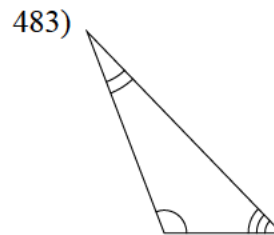
right



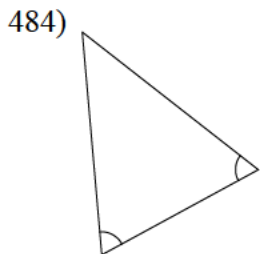
acute



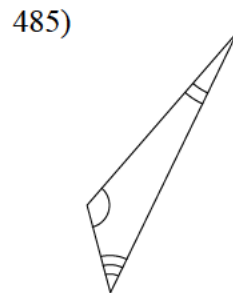
acute



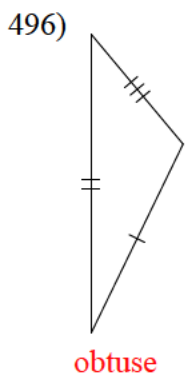
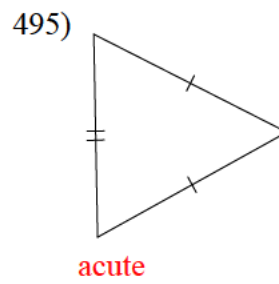
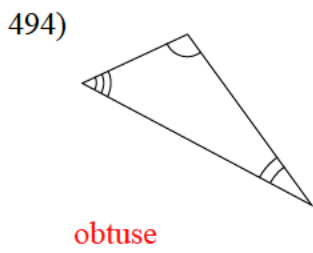
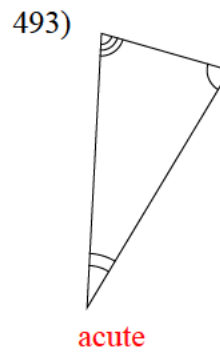
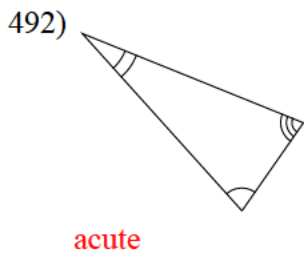
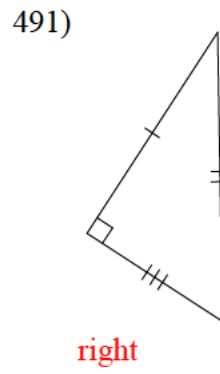
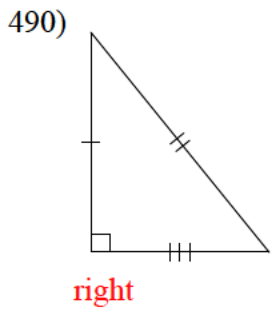
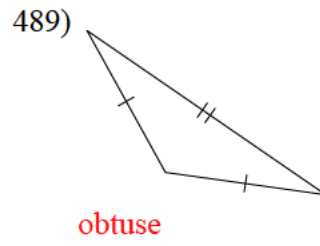
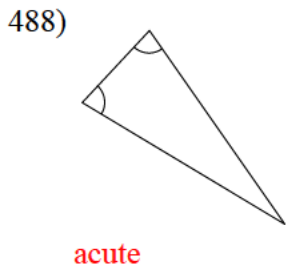
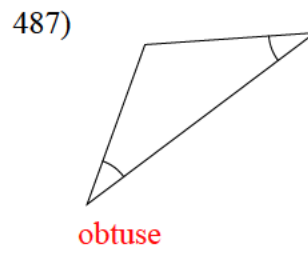
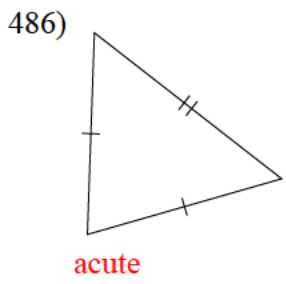
obtuse

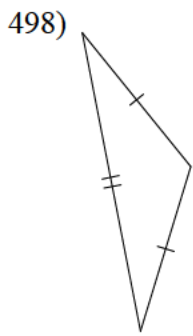


acute

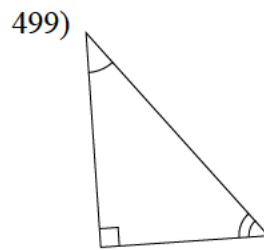


obtuse

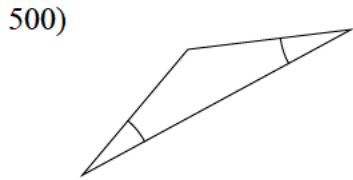




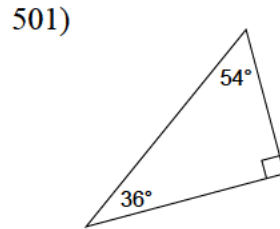
obtuse



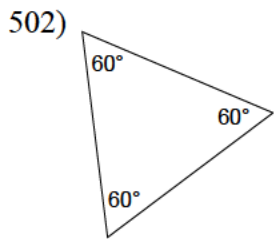
right



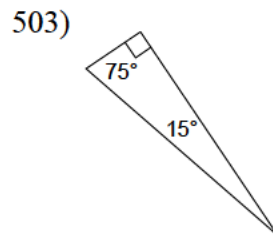
obtuse



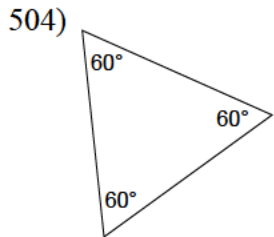
right



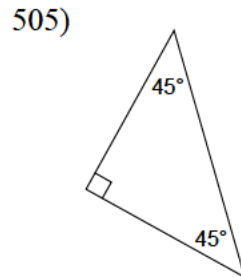
acute



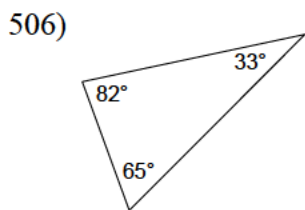
right



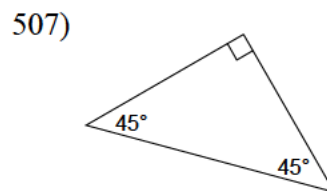
acute



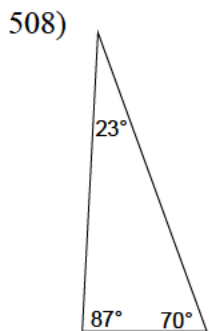
right



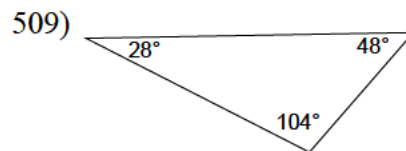
acute



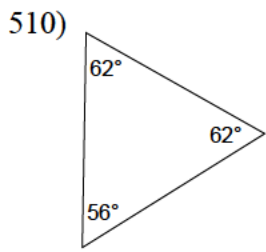
right



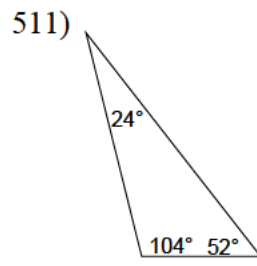
acute



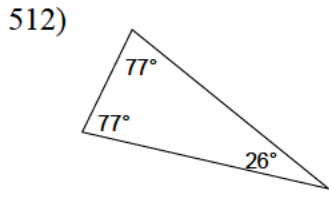
obtuse



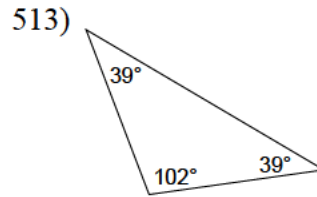
acute



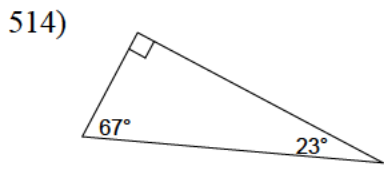
obtuse



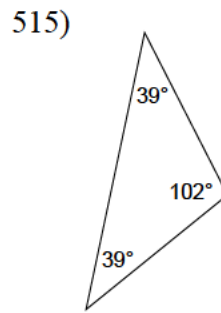
acute



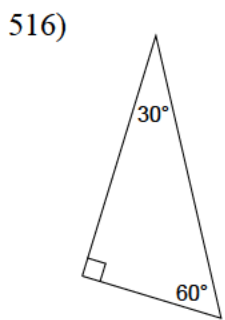
obtuse



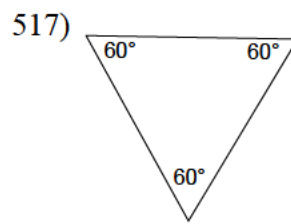
right



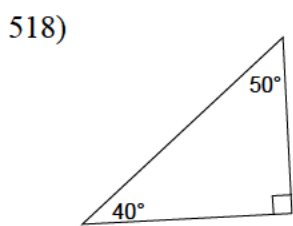
obtuse



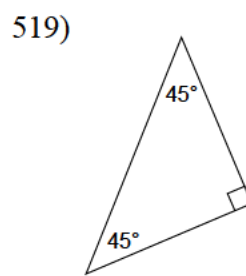
right



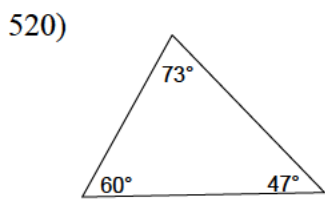
acute



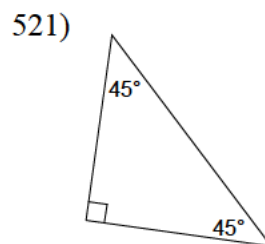
right



right

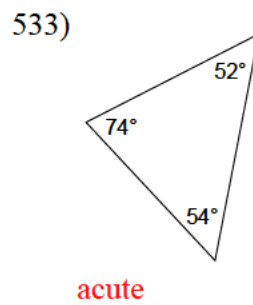
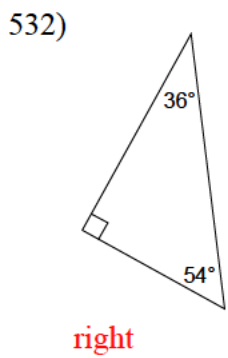
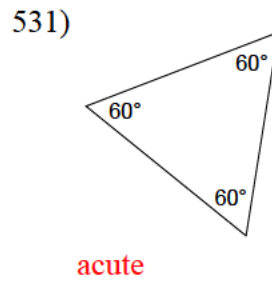
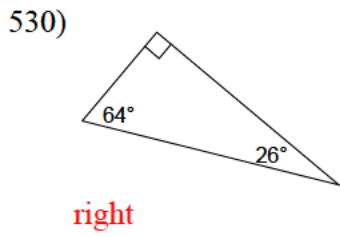
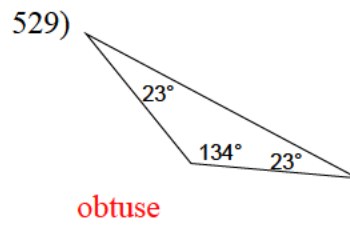
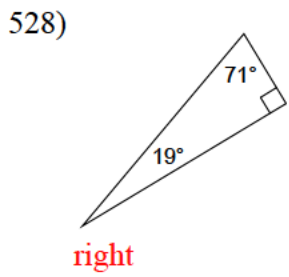
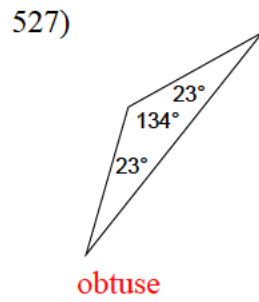
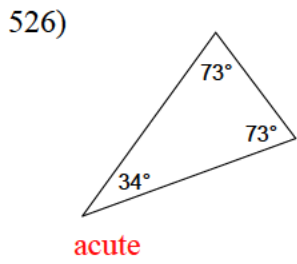
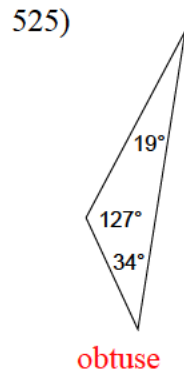
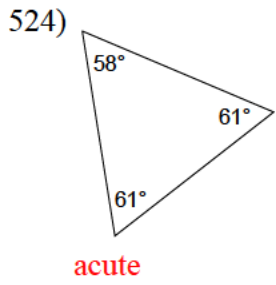
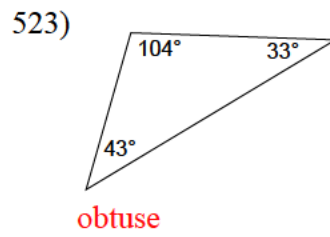
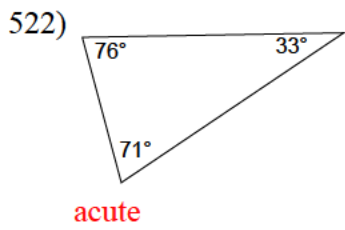


acute

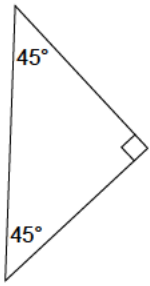


right



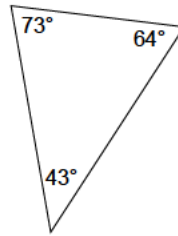


534)



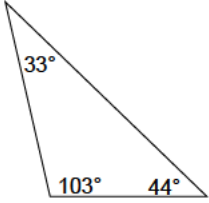
right

535)



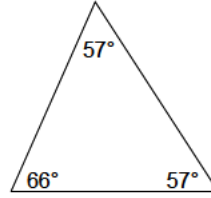
acute

536)



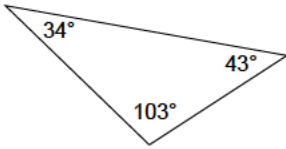
obtuse

537)



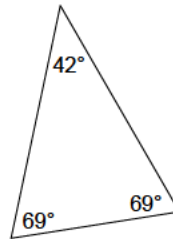
acute

538)



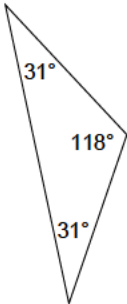
obtuse

539)



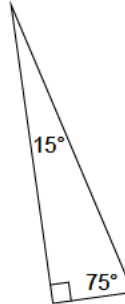
acute

540)



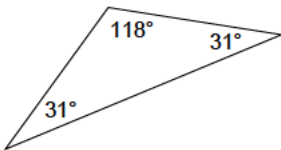
obtuse

541)



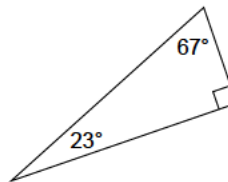
right

542)



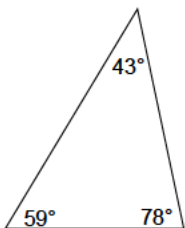
obtuse

543)



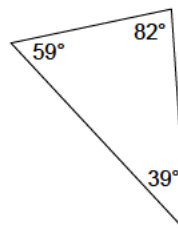
right

544)



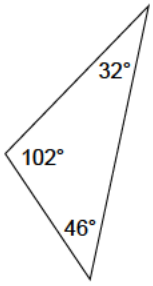
acute

545)



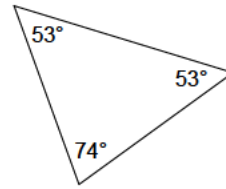
acute

546)



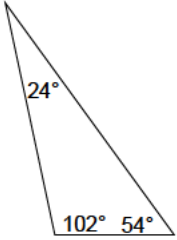
obtuse

547)



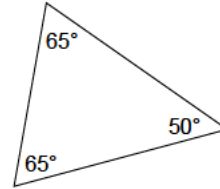
acute

548)



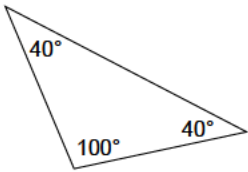
obtuse

549)



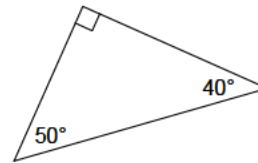
acute

550)



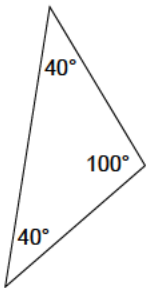
obtuse

551)



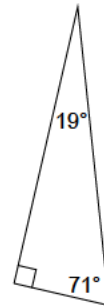
right

552)



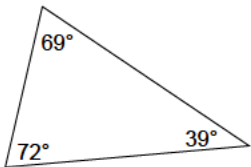
obtuse

553)



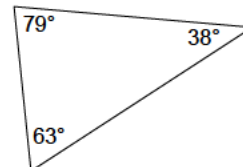
right

554)



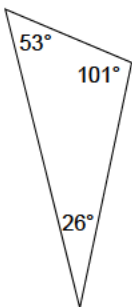
acute

555)



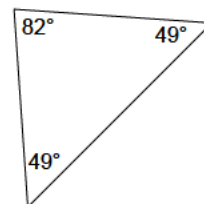
acute

556)



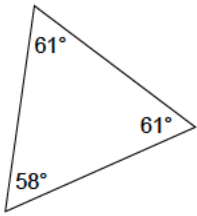
obtuse

557)



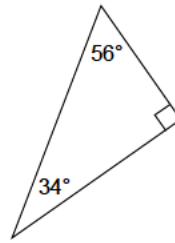
acute

558)



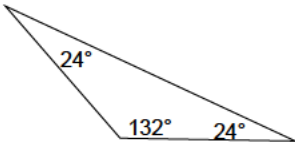
acute

559)



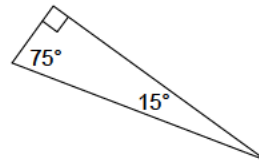
right

560)



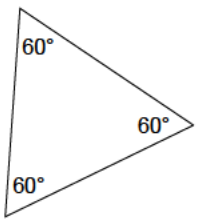
obtuse

561)



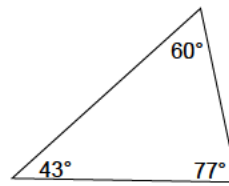
right

562)



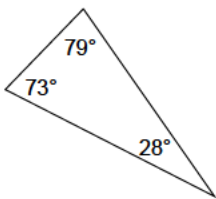
acute

563)



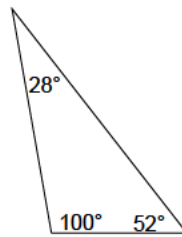
acute

564)



acute

565)



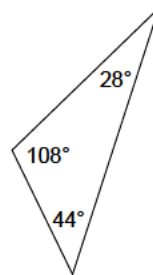
obtuse

566)



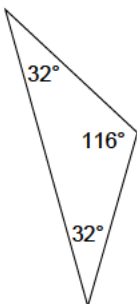
acute

567)



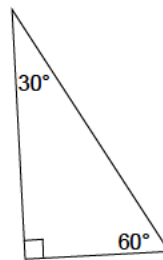
obtuse

568)



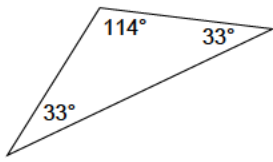
obtuse

569)



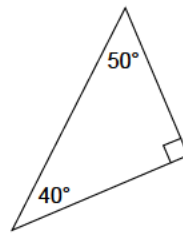
right

570)



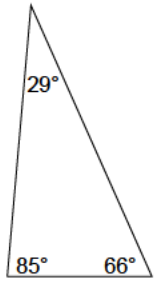
obtuse

571)



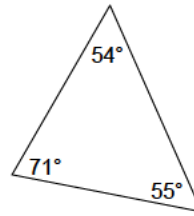
right

572)



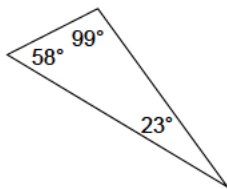
acute

573)



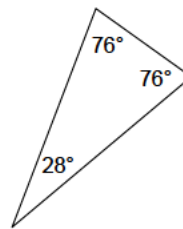
acute

574)



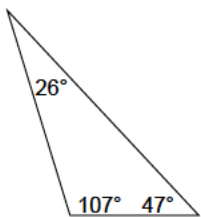
obtuse

575)



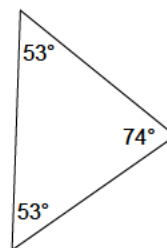
acute

576)



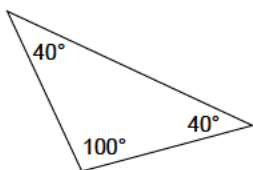
obtuse

577)



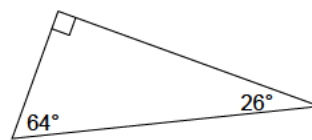
acute

578)



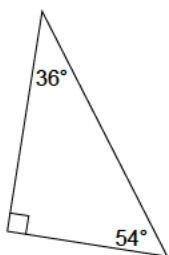
obtuse

579)



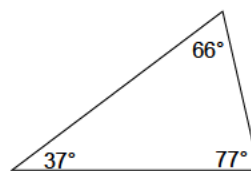
right

580)

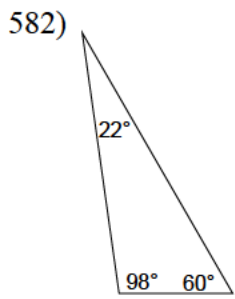


right

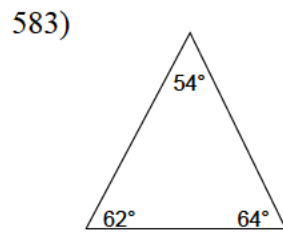
581)



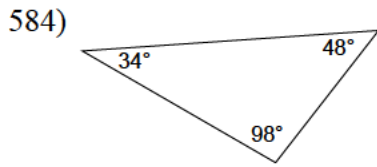
acute



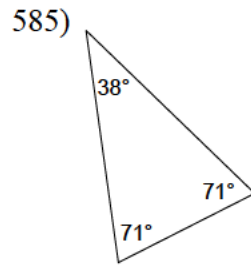
obtuse



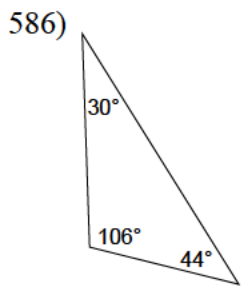
acute



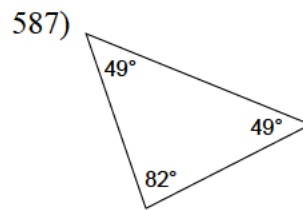
obtuse



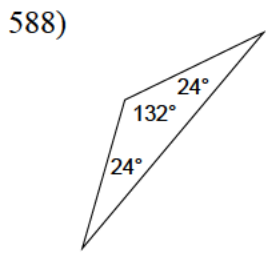
acute



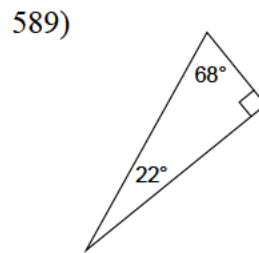
obtuse



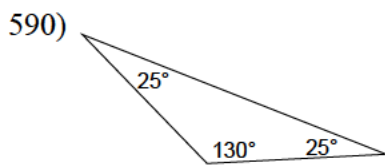
acute



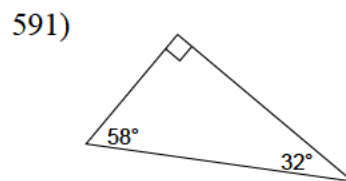
obtuse



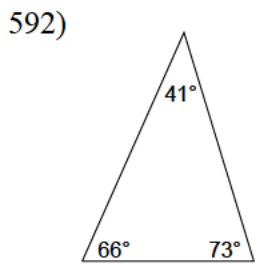
right



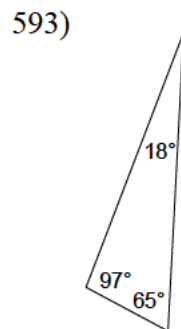
obtuse



right

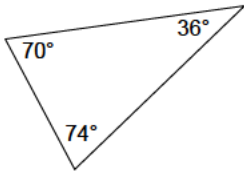


acute



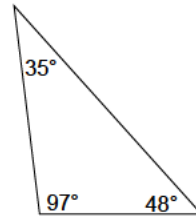
obtuse

594)



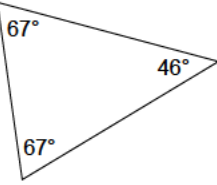
acute

595)



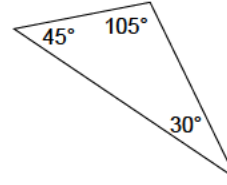
obtuse

596)



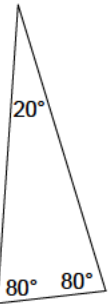
acute

597)



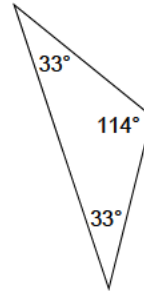
obtuse

598)



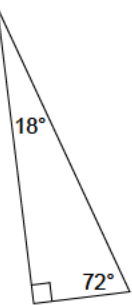
acute

599)



obtuse

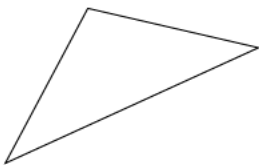
600)



right

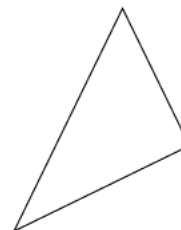
Identify each triangle and classify it by both its sides and angles.

601)



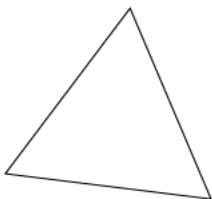
obtuse isosceles

602)



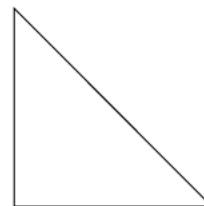
right scalene

603)



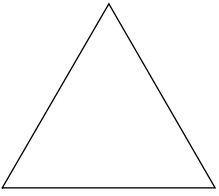
equilateral

604)



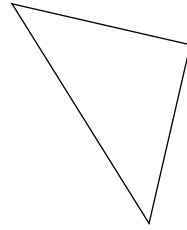
right isosceles

605)



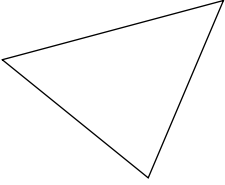
equilateral

606)



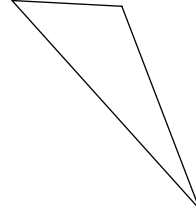
right isosceles

607)



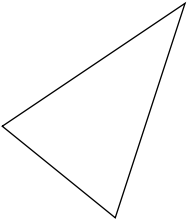
acute scalene

608)



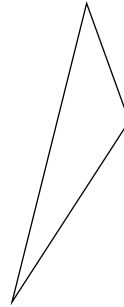
obtuse scalene

609)



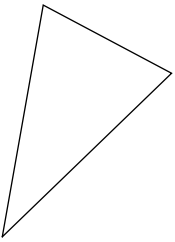
acute scalene

610)



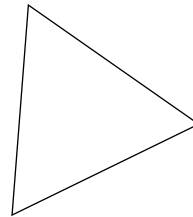
obtuse scalene

611)



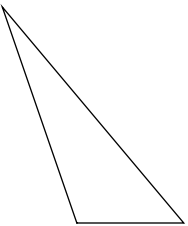
acute isosceles

612)



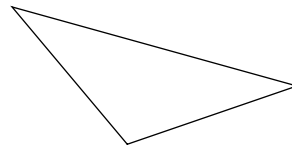
acute isosceles

613)



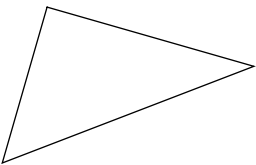
obtuse scalene

614)



obtuse isosceles

615)



right scalene

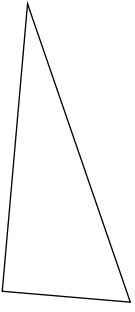
616)



obtuse isosceles

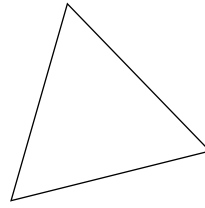


617)



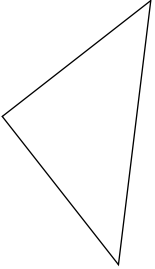
right scalene

618)



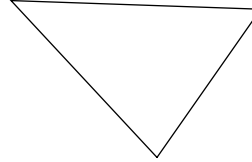
equilateral

619)



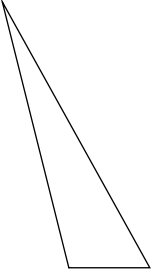
right isosceles

620)



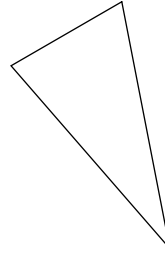
acute scalene

621)



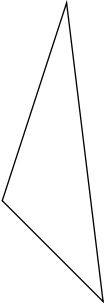
obtuse scalene

622)



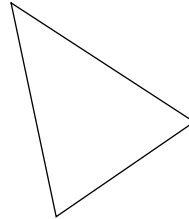
acute scalene

623)



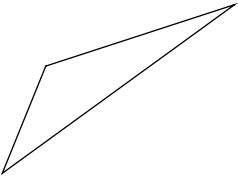
obtuse scalene

624)



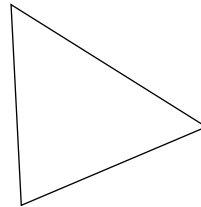
acute isosceles

625)



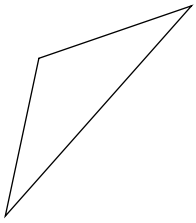
obtuse scalene

626)



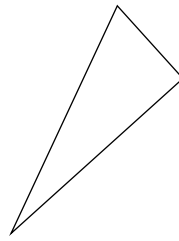
acute isosceles

627)



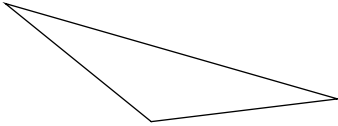
obtuse isosceles

628)



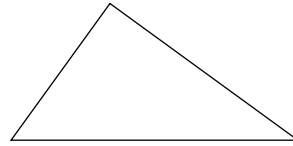
right scalene

629)



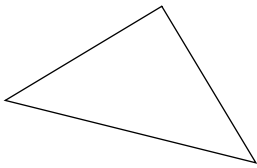
obtuse isosceles

630)



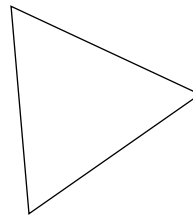
right scalene

631)



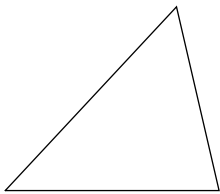
right isosceles

632)



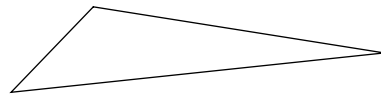
equilateral

633)



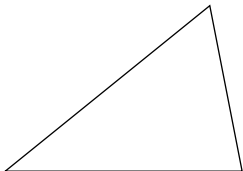
acute scalene

634)



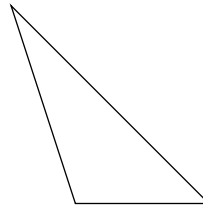
obtuse scalene

635)



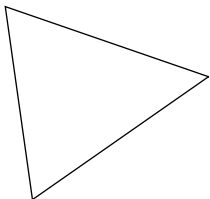
acute scalene

636)



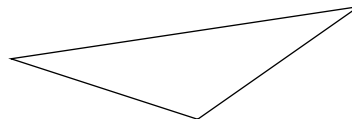
obtuse scalene

637)



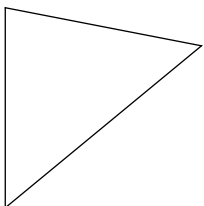
acute isosceles

638)



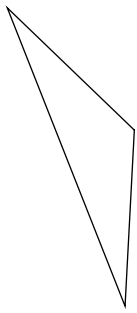
obtuse isosceles

639)



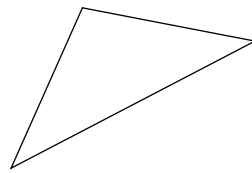
acute isosceles

640)



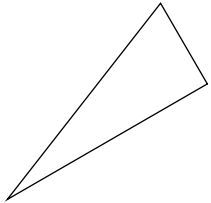
obtuse isosceles

641)



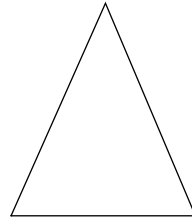
obtuse isosceles

642)



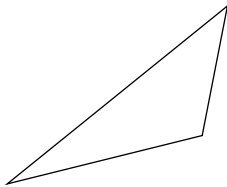
right scalene

643)



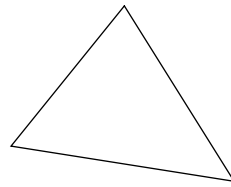
acute scalene

644)



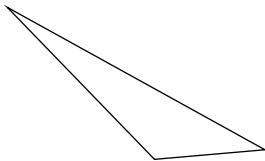
obtuse scalene

645)



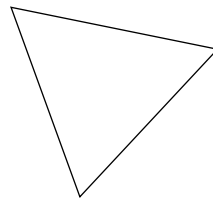
acute scalene

646)



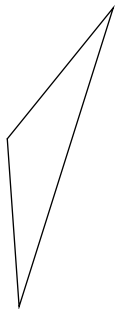
obtuse scalene

647)



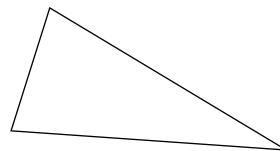
acute isosceles

648)



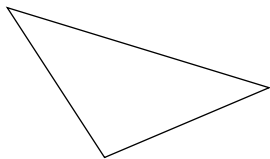
obtuse isosceles

649)



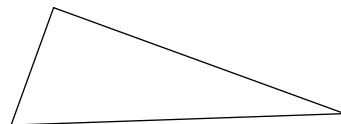
acute isosceles

650)

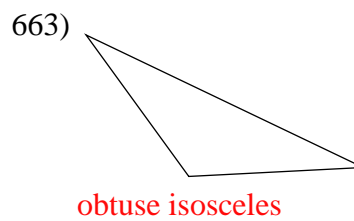
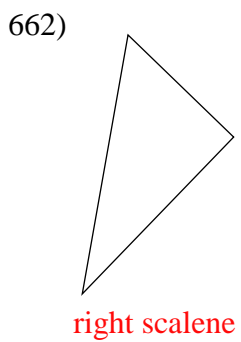
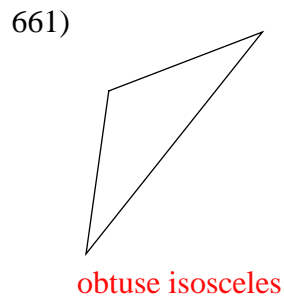
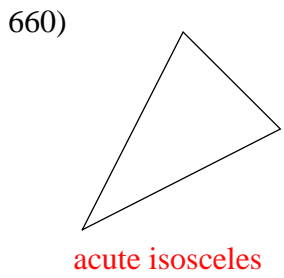
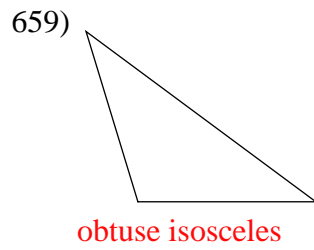
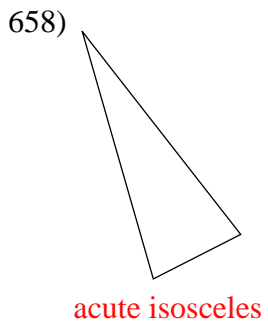
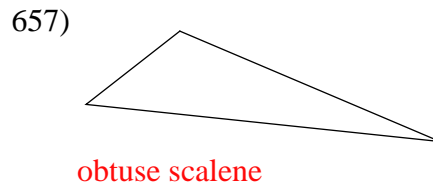
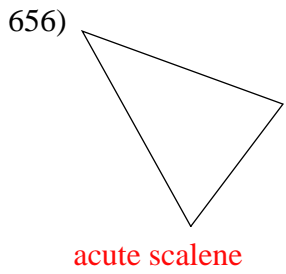
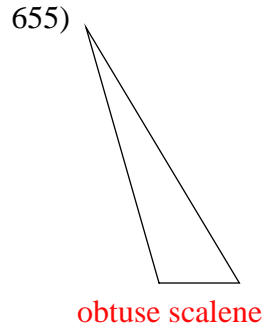
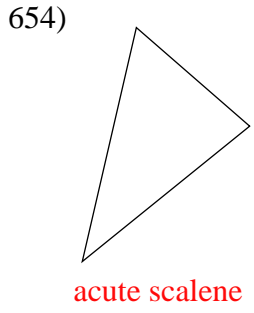
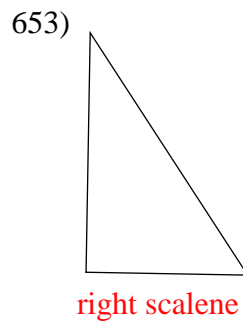
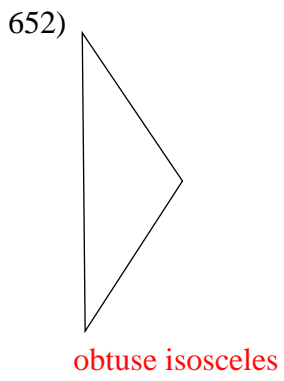


obtuse isosceles

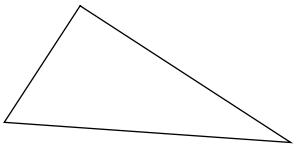
651)



right scalene

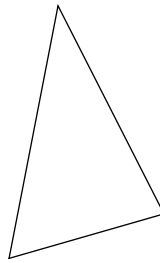


664)



right scalene

665)



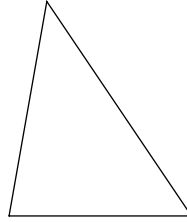
acute scalene

666)



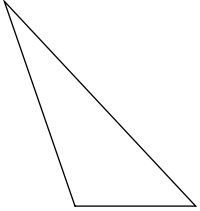
obtuse scalene

667)



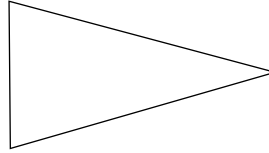
acute scalene

668)



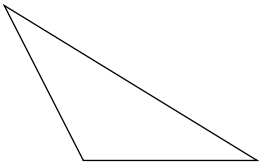
obtuse scalene

669)



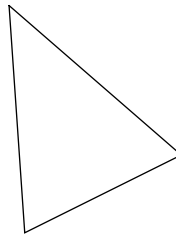
acute isosceles

670)



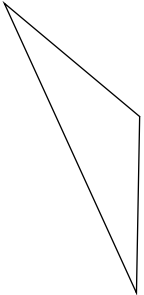
obtuse isosceles

671)



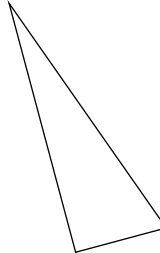
acute isosceles

672)



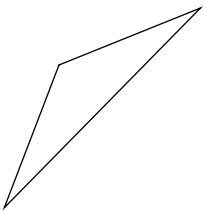
obtuse isosceles

673)



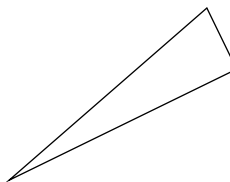
right scalene

674)

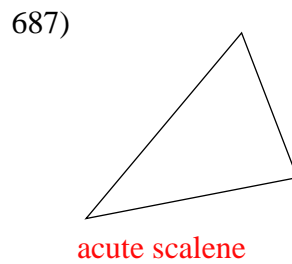
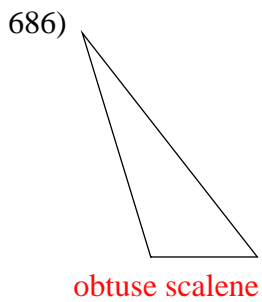
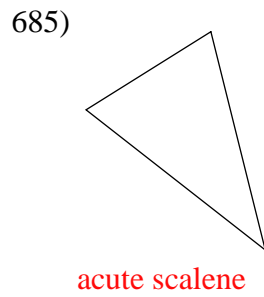
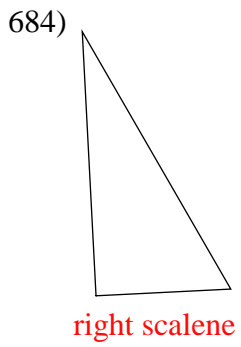
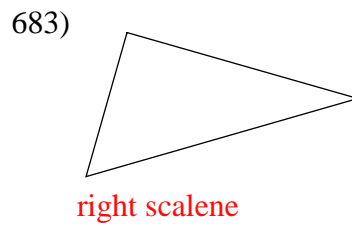
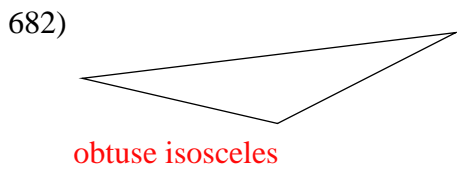
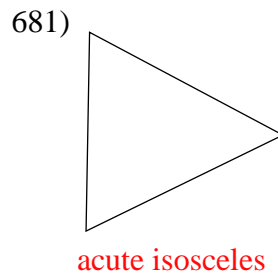
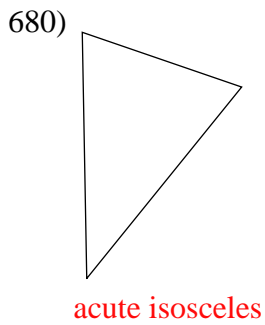
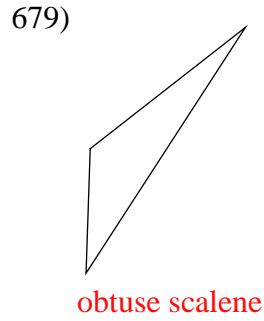
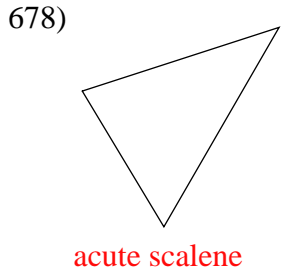
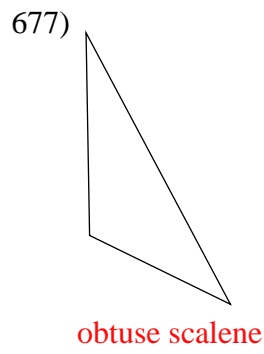
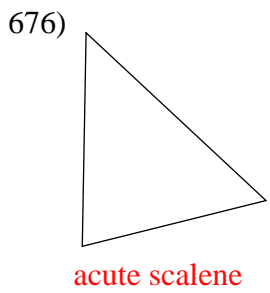


obtuse isosceles

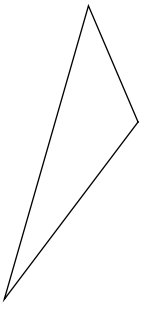
675)



right scalene

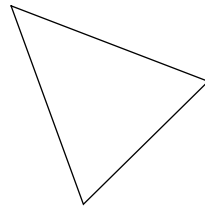


688)



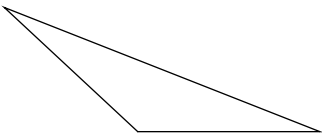
obtuse scalene

689)



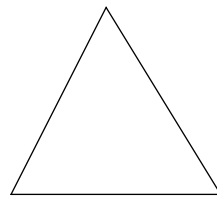
acute isosceles

690)



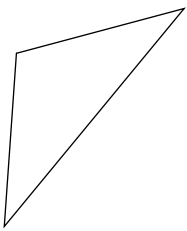
obtuse isosceles

691)



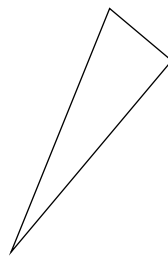
acute isosceles

692)



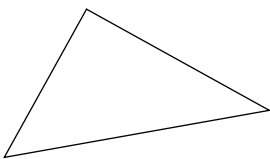
obtuse isosceles

693)



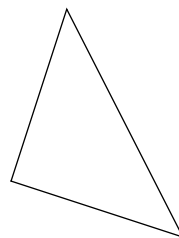
right scalene

694)



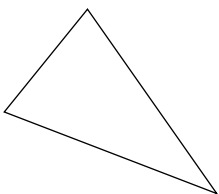
right scalene

695)



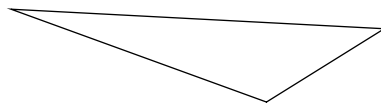
right isosceles

696)



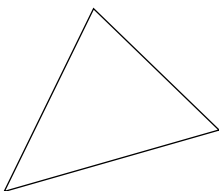
acute scalene

697)



obtuse scalene

698)

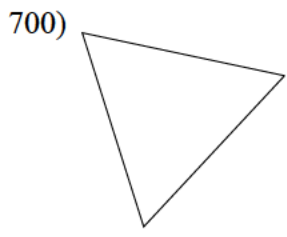


acute scalene

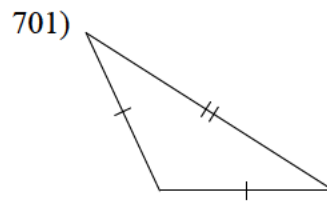
699)



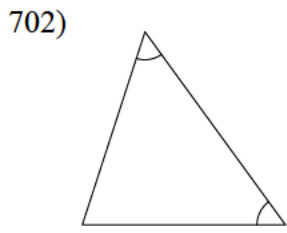
obtuse scalene



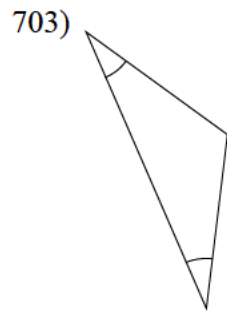
acute isosceles



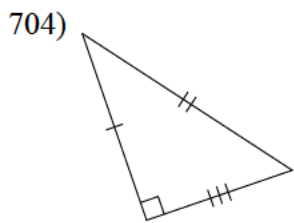
obtuse isosceles



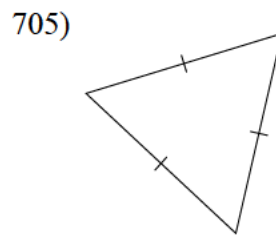
acute isosceles



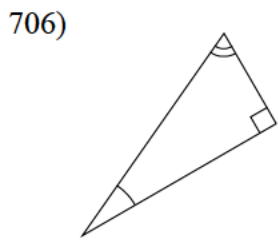
obtuse isosceles



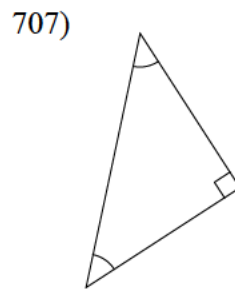
right scalene



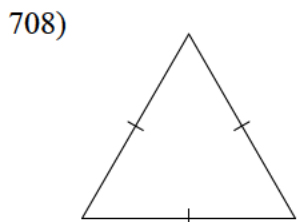
equilateral



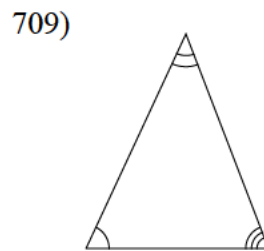
right scalene



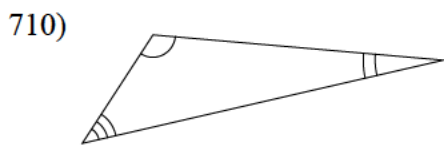
right isosceles



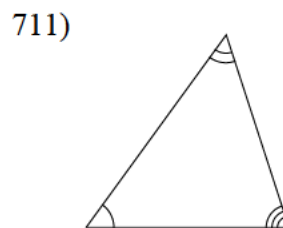
equilateral



acute scalene

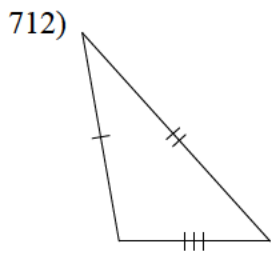


obtuse scalene

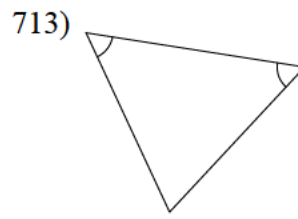


acute scalene

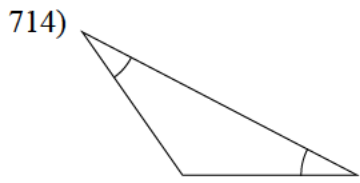




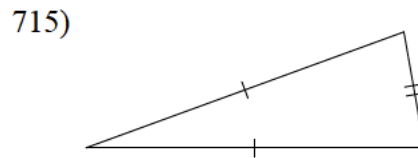
obtuse scalene



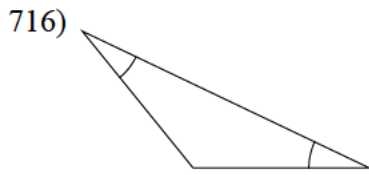
acute isosceles



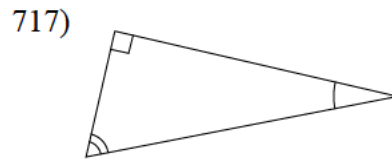
obtuse isosceles



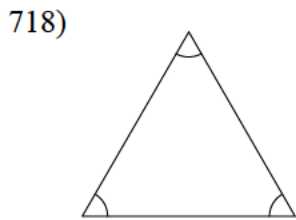
acute isosceles



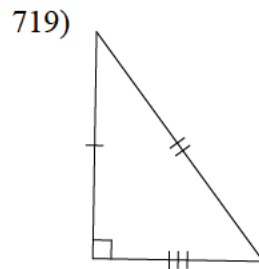
obtuse isosceles



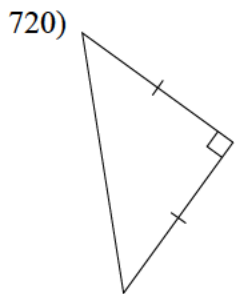
right scalene



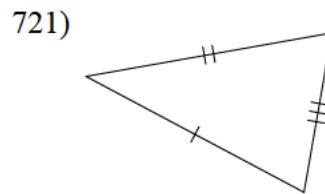
equilateral



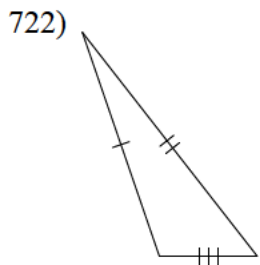
right scalene



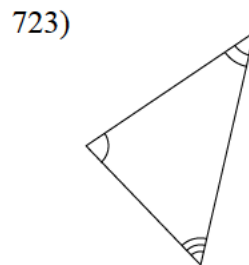
right isosceles



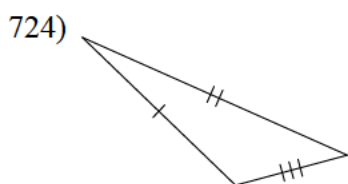
acute scalene



obtuse scalene

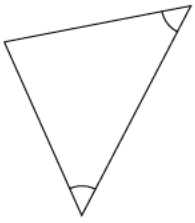


acute scalene



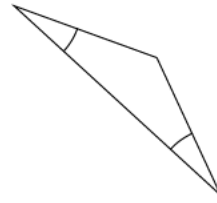
obtuse scalene

725)



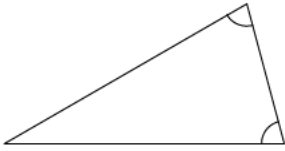
acute isosceles

726)



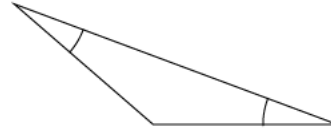
obtuse isosceles

727)



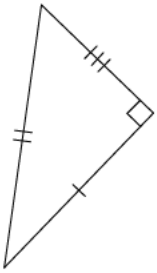
acute isosceles

728)



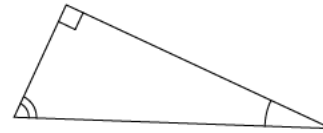
obtuse isosceles

729)



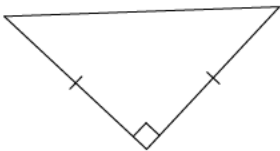
right scalene

730)



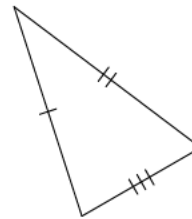
right scalene

731)



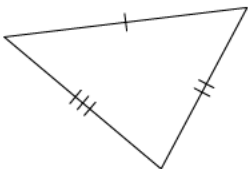
right isosceles

732)



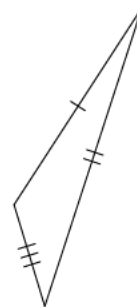
acute scalene

733)



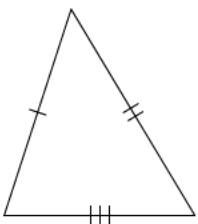
acute scalene

734)



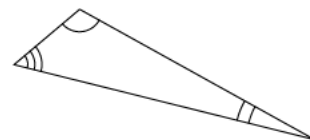
obtuse scalene

735)

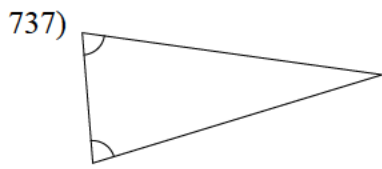


acute scalene

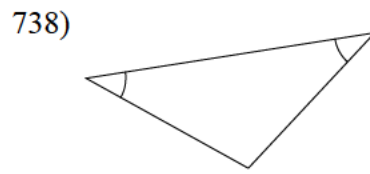
736)



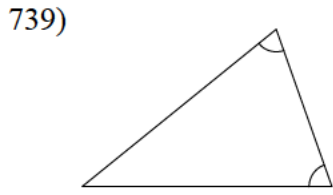
obtuse scalene



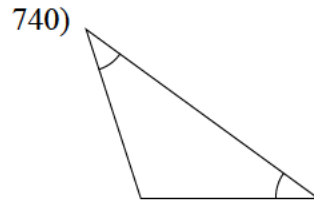
acute isosceles



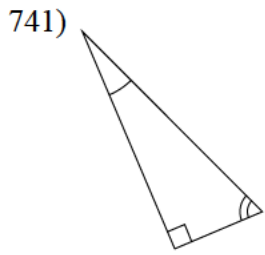
obtuse isosceles



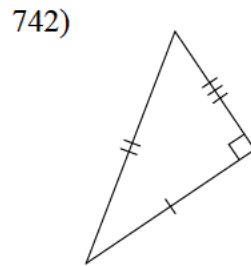
acute isosceles



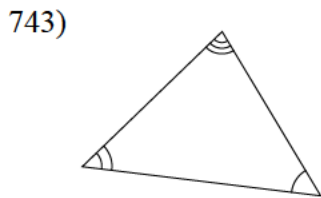
obtuse isosceles



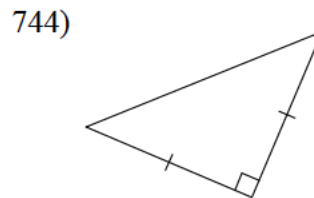
right scalene



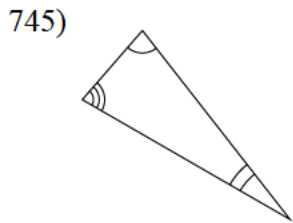
right scalene



acute scalene



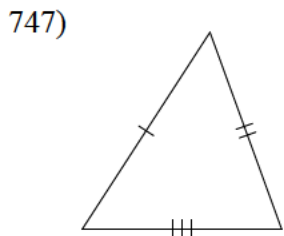
right isosceles



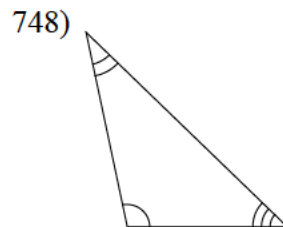
acute scalene



obtuse scalene

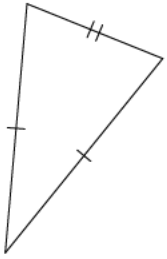


acute scalene



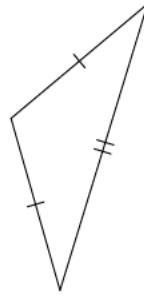
obtuse scalene

749)



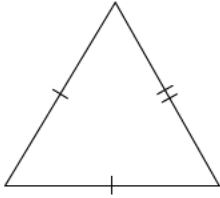
acute isosceles

750)



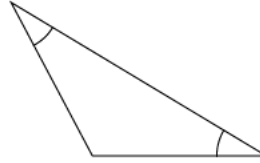
obtuse isosceles

751)



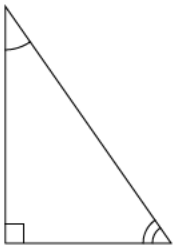
acute isosceles

752)



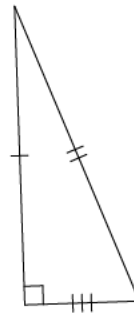
obtuse isosceles

753)



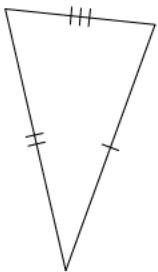
right scalene

754)



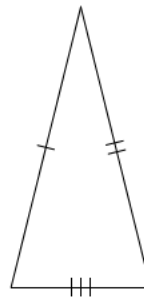
right scalene

755)



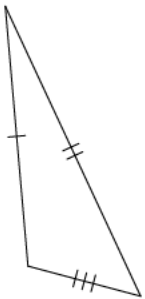
acute scalene

756)



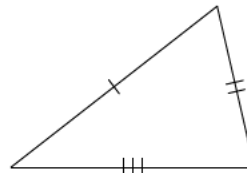
acute scalene

757)



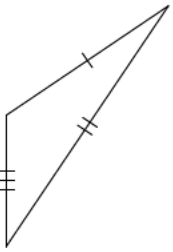
obtuse scalene

758)



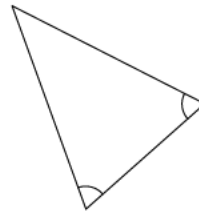
acute scalene

759)



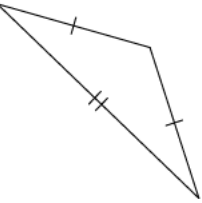
obtuse scalene

760)



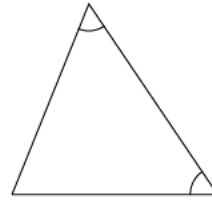
acute isosceles

761)



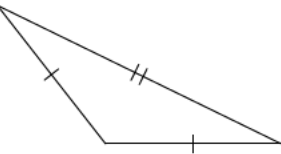
obtuse isosceles

762)



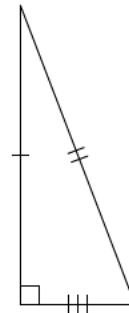
acute isosceles

763)



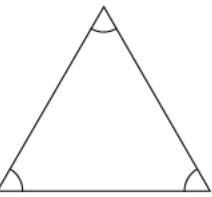
obtuse isosceles

764)



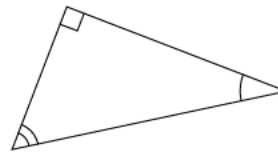
right scalene

765)



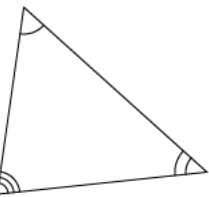
equilateral

766)



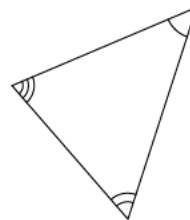
right scalene

767)



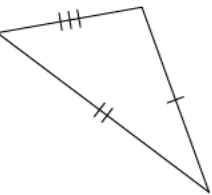
acute scalene

768)



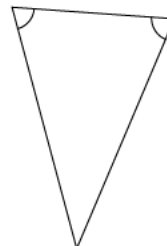
acute scalene

769)



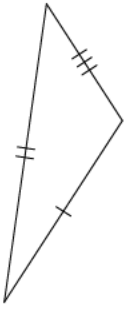
obtuse scalene

770)



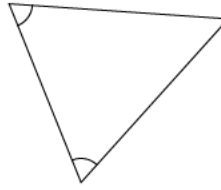
acute isosceles

771)



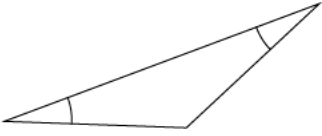
obtuse scalene

772)



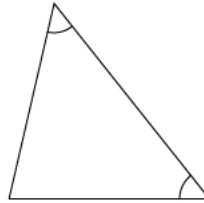
acute isosceles

773)



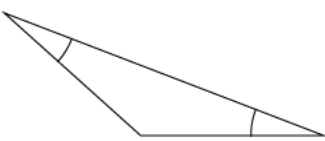
obtuse isosceles

774)



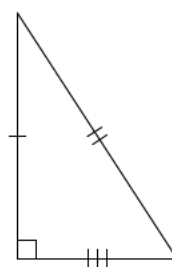
acute isosceles

775)



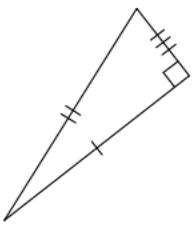
obtuse isosceles

776)



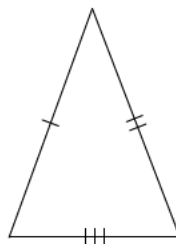
right scalene

777)



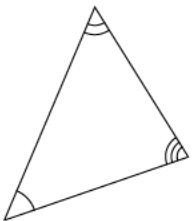
right scalene

778)



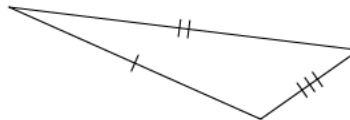
acute scalene

779)



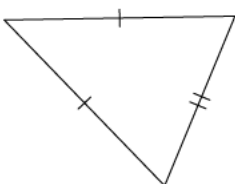
acute scalene

780)



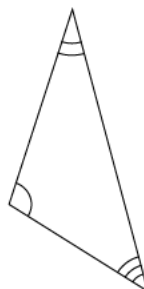
obtuse scalene

781)

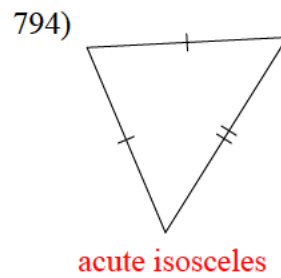
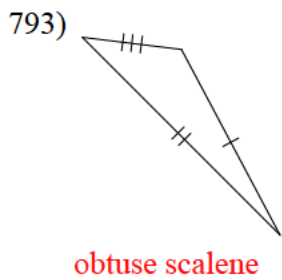
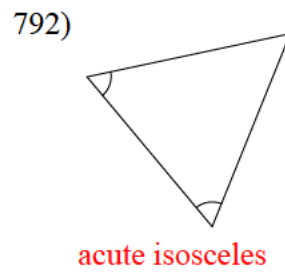
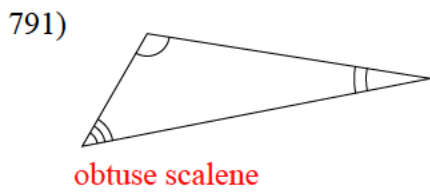
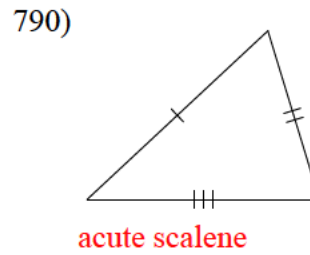
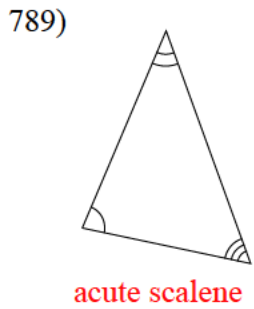
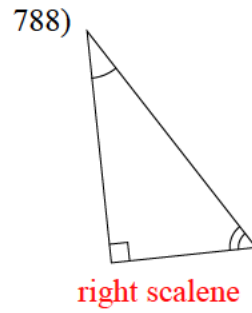
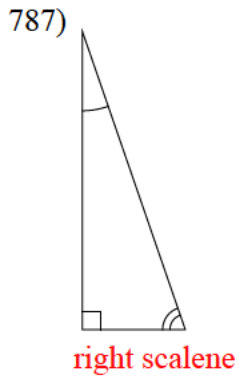
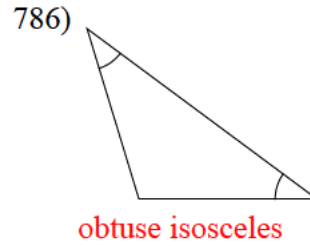
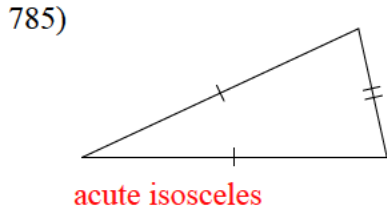
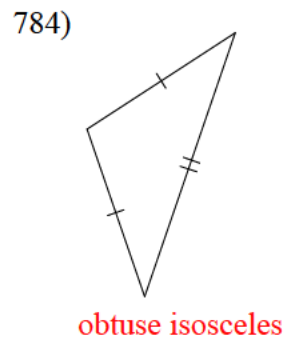
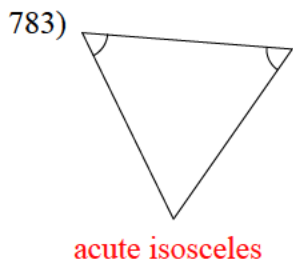


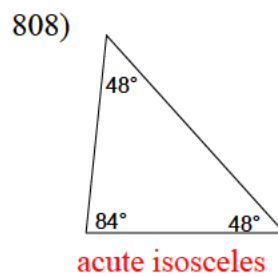
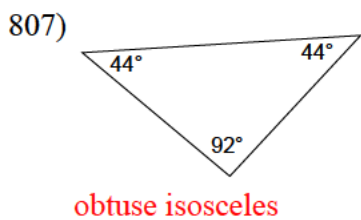
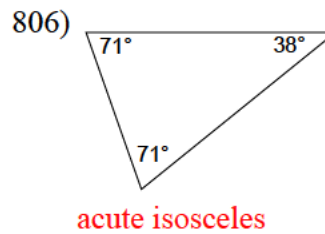
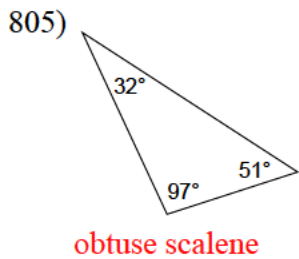
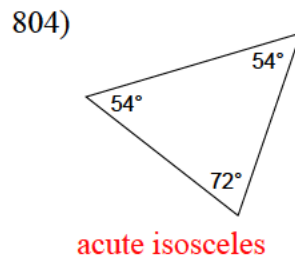
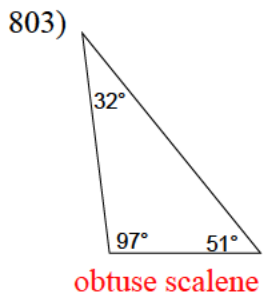
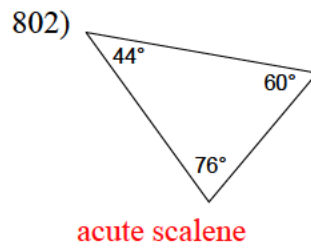
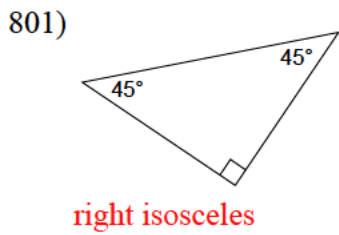
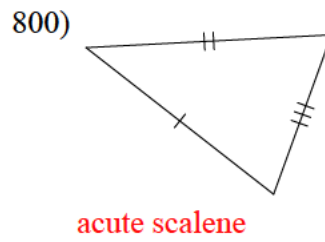
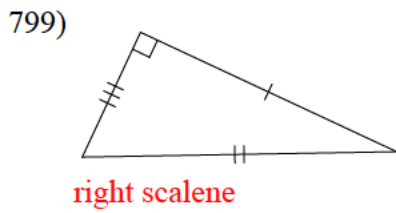
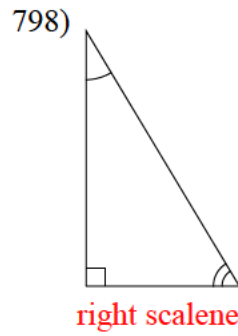
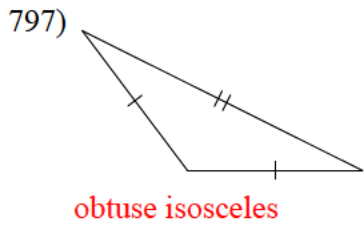
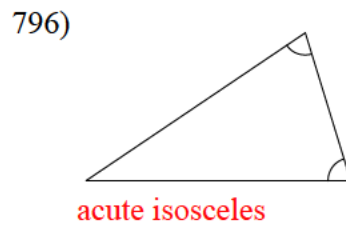
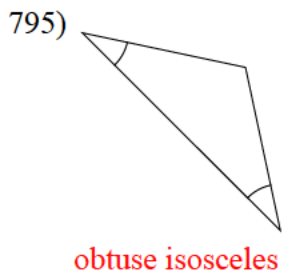
acute isosceles

782)

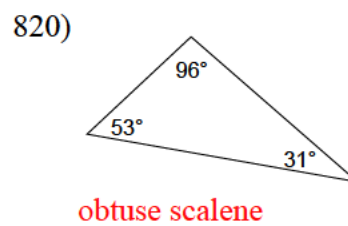
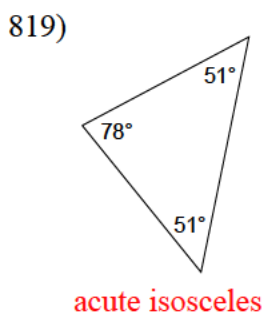
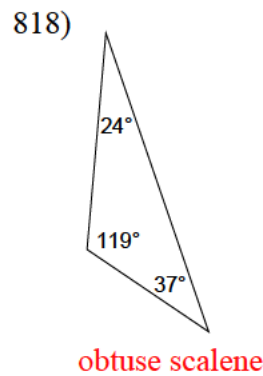
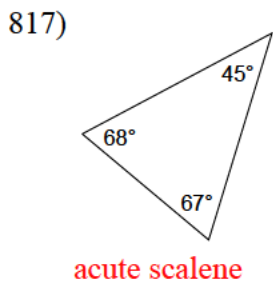
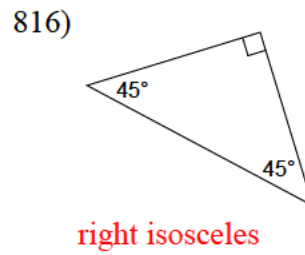
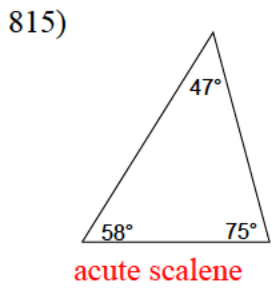
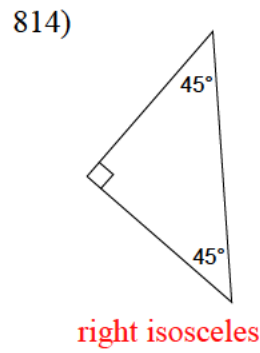
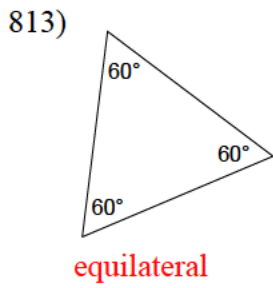
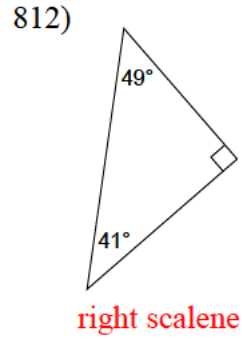
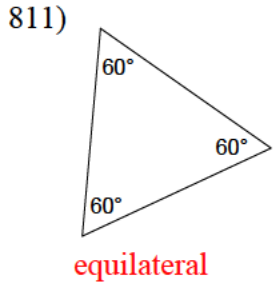
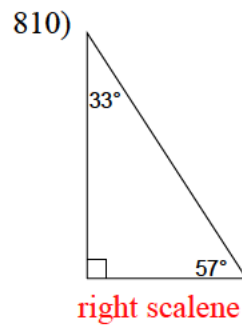
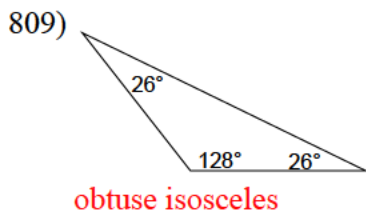


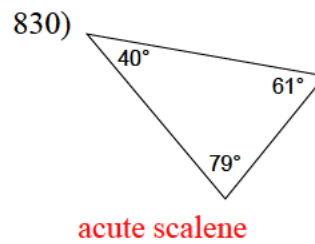
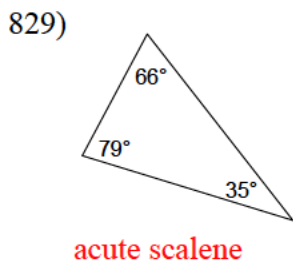
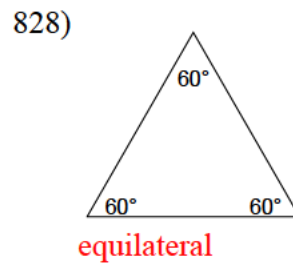
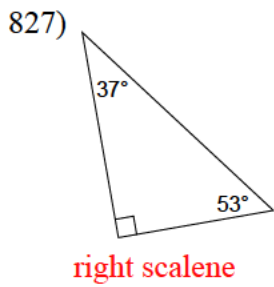
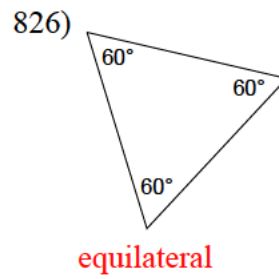
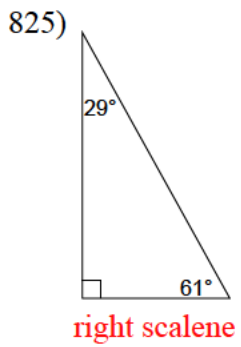
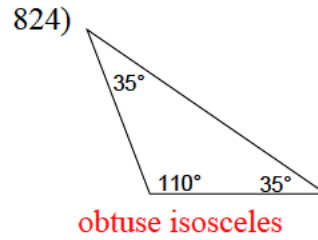
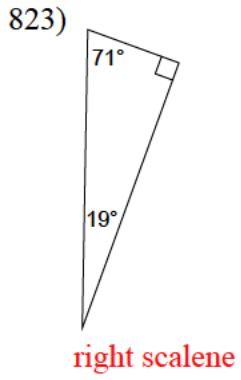
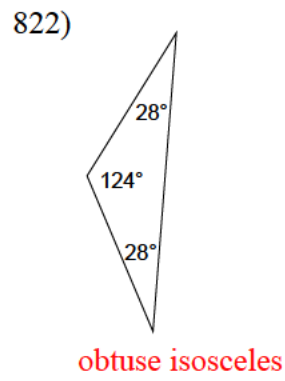
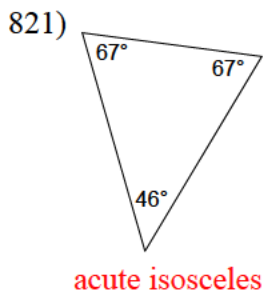
obtuse scalene



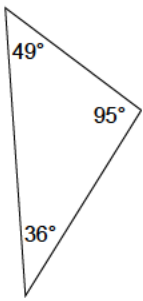






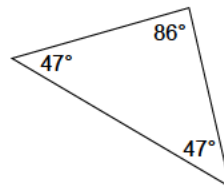


831)



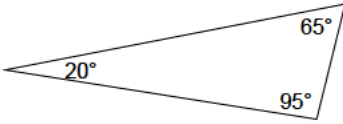
obtuse scalene

832)



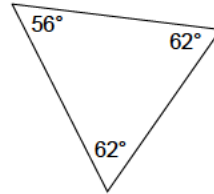
acute isosceles

833)



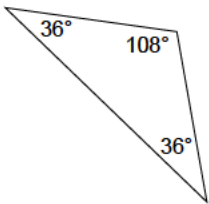
obtuse scalene

834)



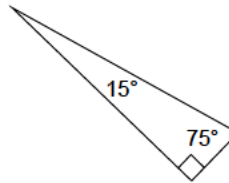
acute isosceles

835)



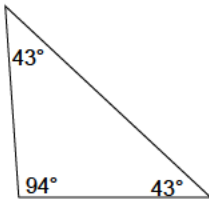
obtuse isosceles

836)



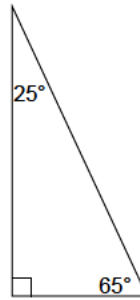
right scalene

837)



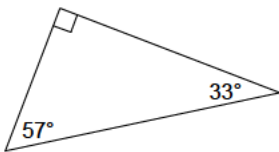
obtuse isosceles

838)



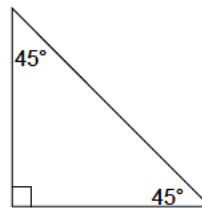
right scalene

839)



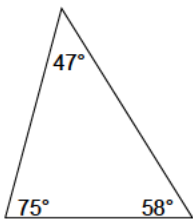
right scalene

840)



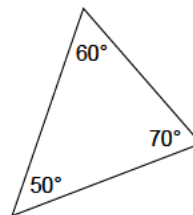
right isosceles

841)



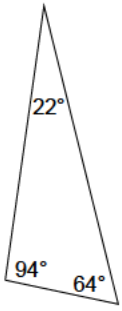
acute scalene

842)



acute scalene

843)



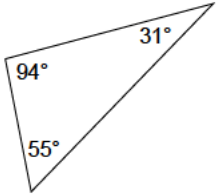
obtuse scalene

844)



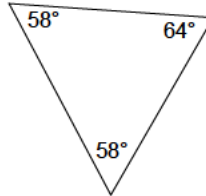
acute isosceles

845)



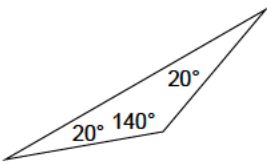
obtuse scalene

846)



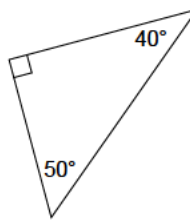
acute isosceles

847)



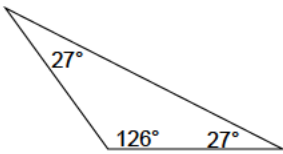
obtuse isosceles

848)



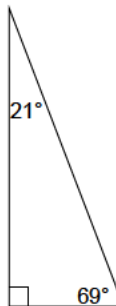
right scalene

849)



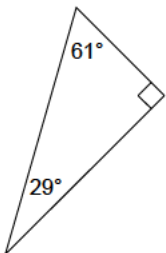
obtuse isosceles

850)



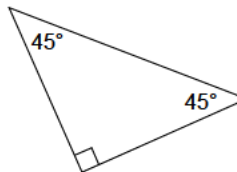
right scalene

851)



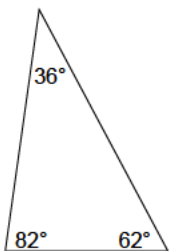
right scalene

852)



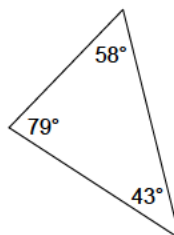
right isosceles

853)



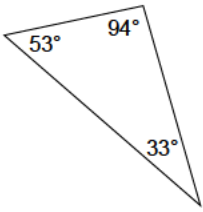
acute scalene

854)



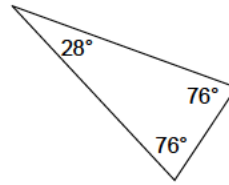
acute scalene

855)



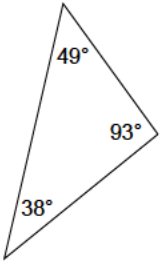
obtuse scalene

856)



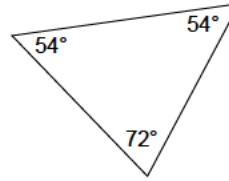
acute isosceles

857)



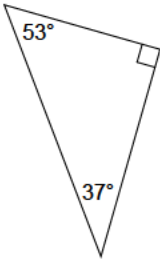
obtuse scalene

858)



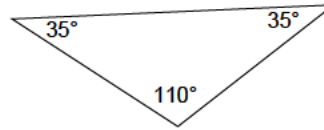
acute isosceles

859)



right scalene

860)



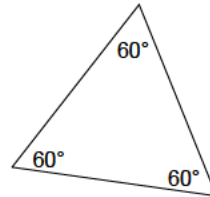
obtuse isosceles

861)



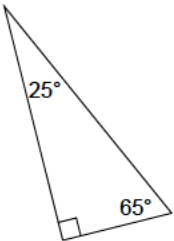
right scalene

862)



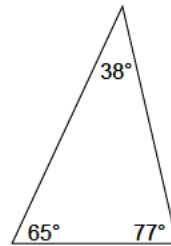
equilateral

863)



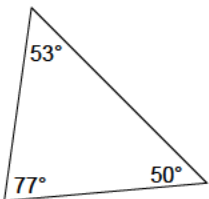
right scalene

864)



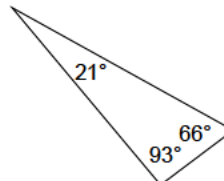
acute scalene

865)



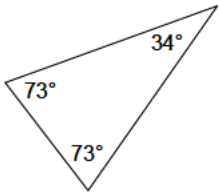
acute scalene

866)



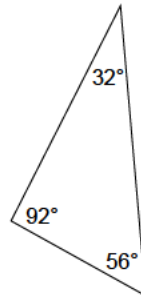
obtuse scalene

867)



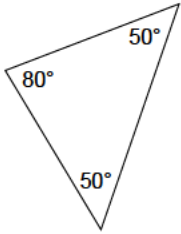
acute isosceles

868)



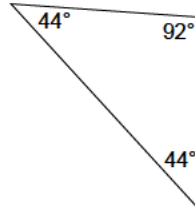
obtuse scalene

869)



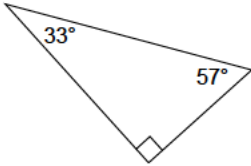
acute isosceles

870)



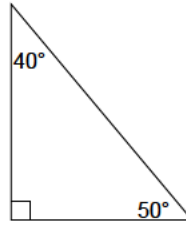
obtuse isosceles

871)



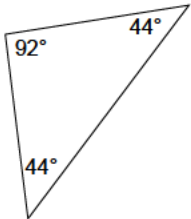
right scalene

872)



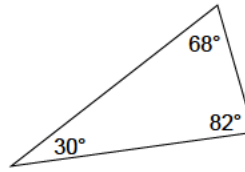
right scalene

873)



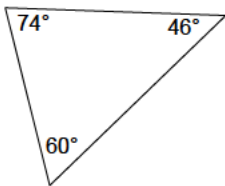
obtuse isosceles

874)



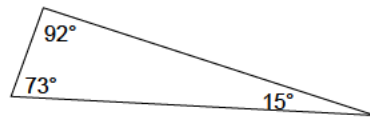
acute scalene

875)



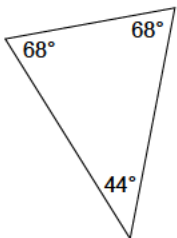
acute scalene

876)



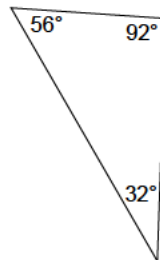
obtuse scalene

877)

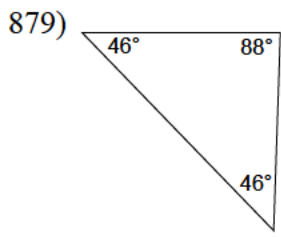


acute isosceles

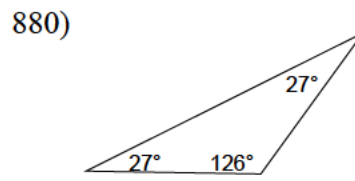
878)



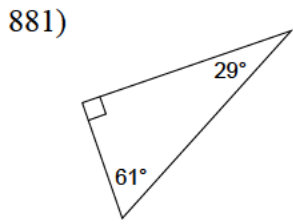
obtuse scalene



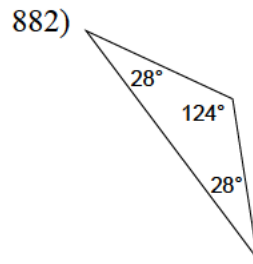
acute isosceles



obtuse isosceles



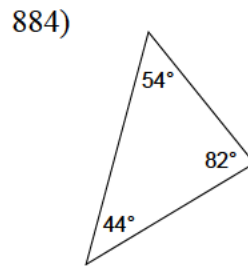
right scalene



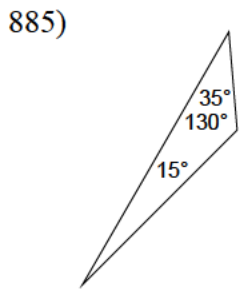
obtuse isosceles



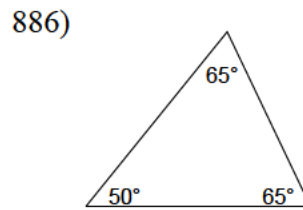
acute scalene



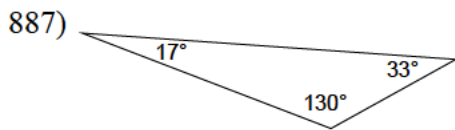
acute scalene



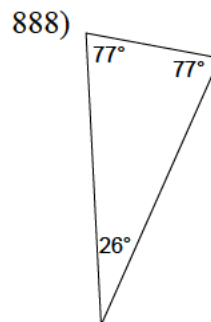
obtuse scalene



acute isosceles

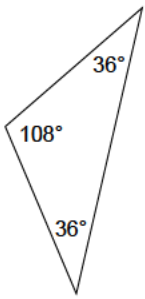


obtuse scalene



acute isosceles

889)



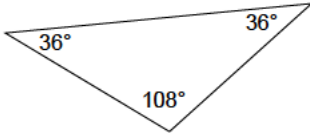
obtuse isosceles

890)



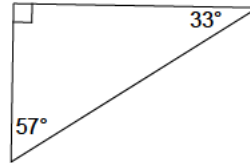
right scalene

891)



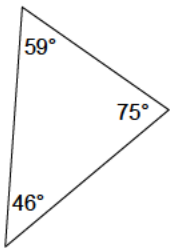
obtuse isosceles

892)



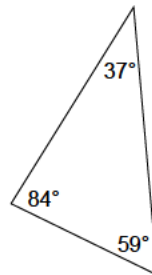
right scalene

893)



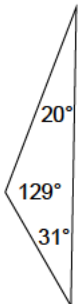
acute scalene

894)



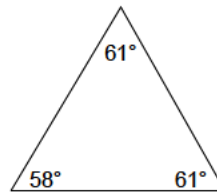
acute scalene

895)



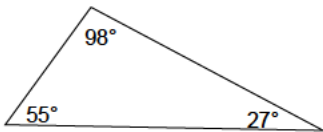
obtuse scalene

896)



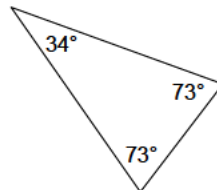
acute isosceles

897)



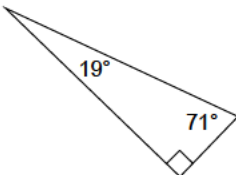
obtuse scalene

898)



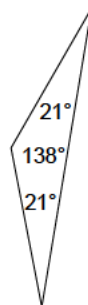
acute isosceles

899)



right scalene

900)



obtuse isosceles