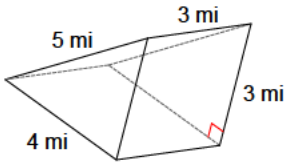


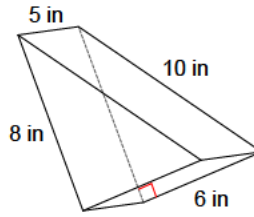
Find the surface area of prism, pyramid, cylinder, cone or sphere

Find the surface area of each prism:

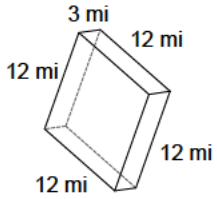
1)



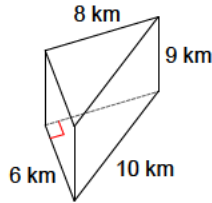
2)



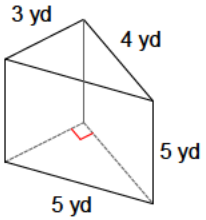
3)



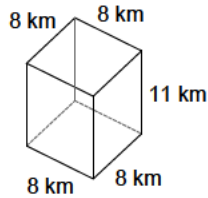
4)



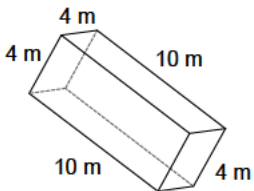
5)



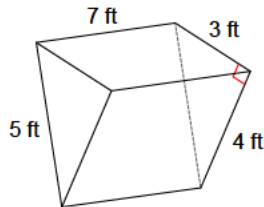
6)



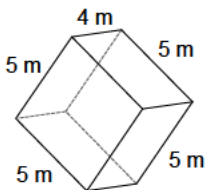
7)



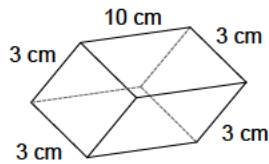
8)



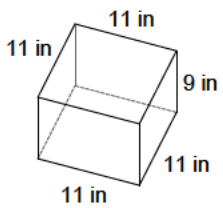
9)



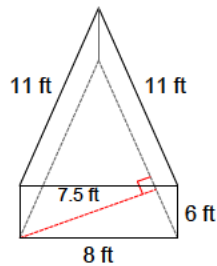
10)

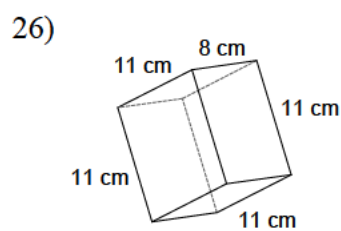
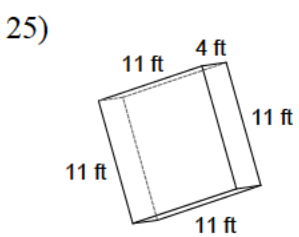
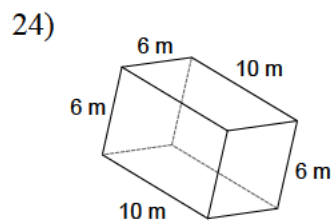
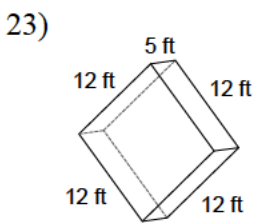
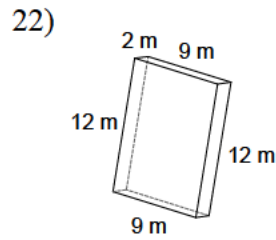
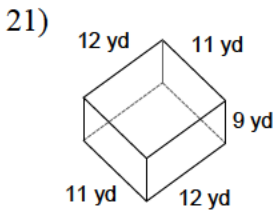
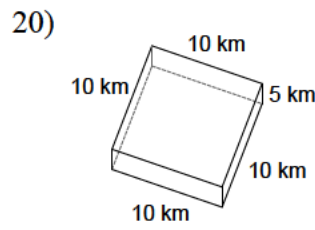
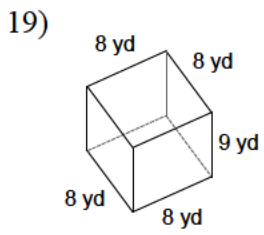
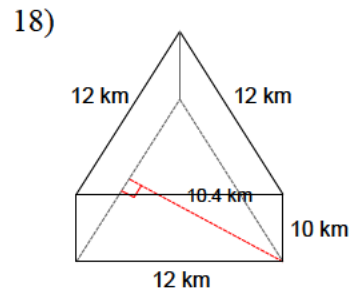
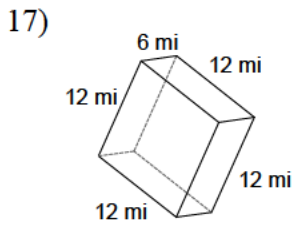
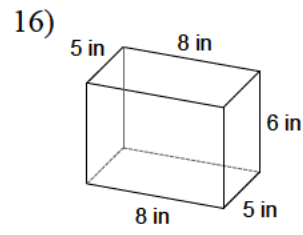
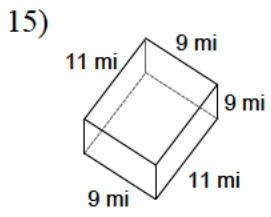
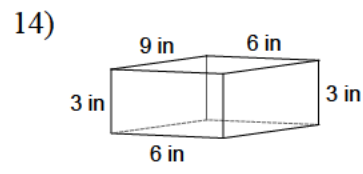
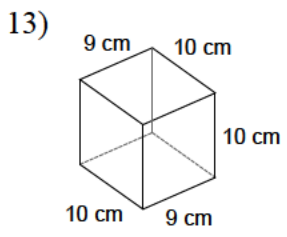


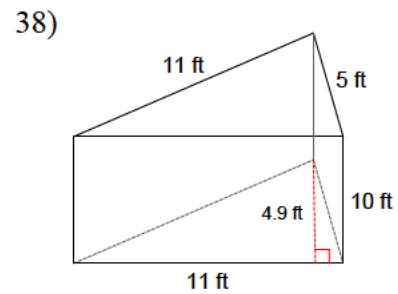
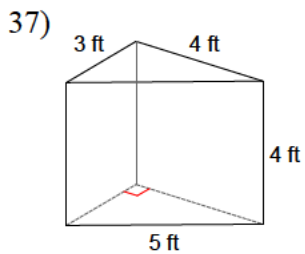
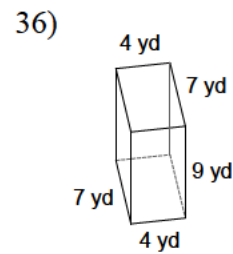
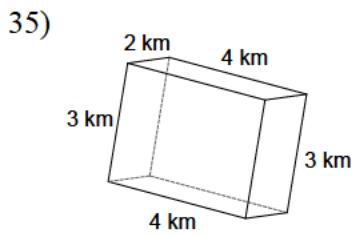
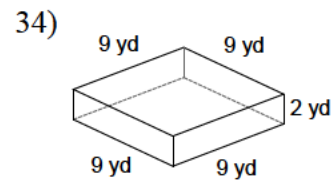
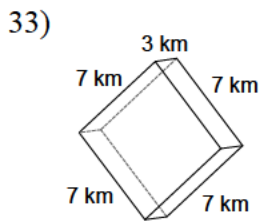
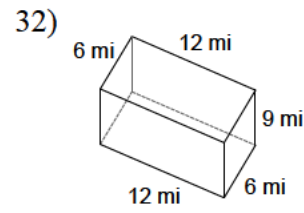
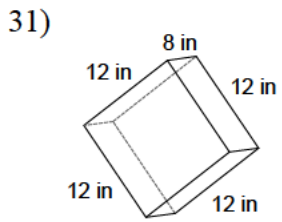
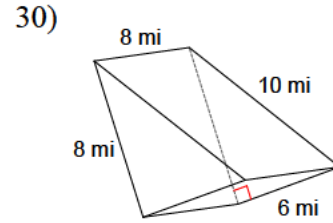
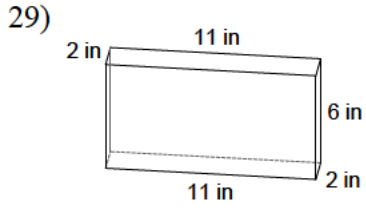
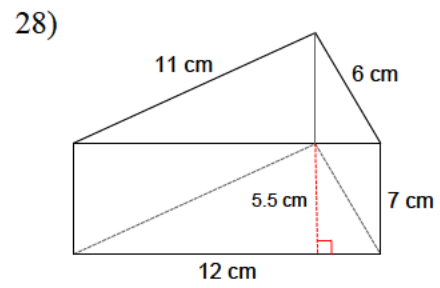
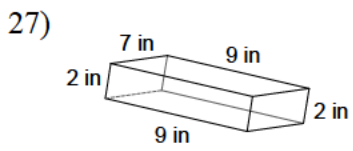
11)

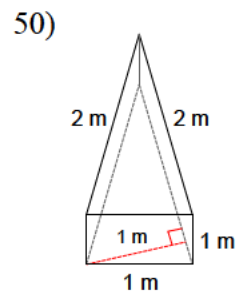
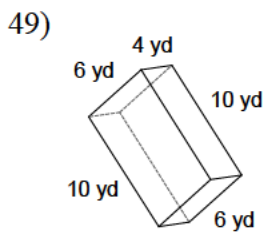
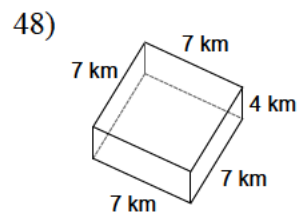
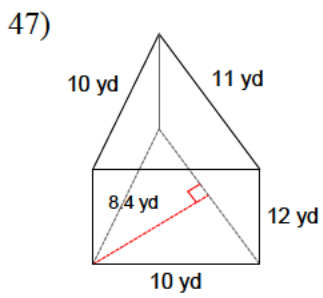
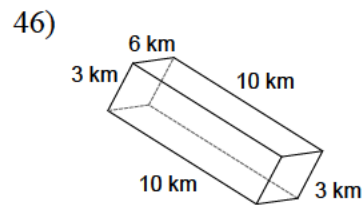
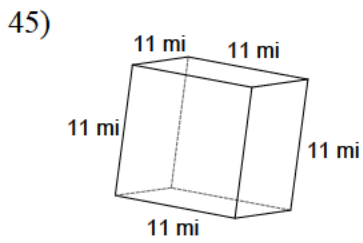
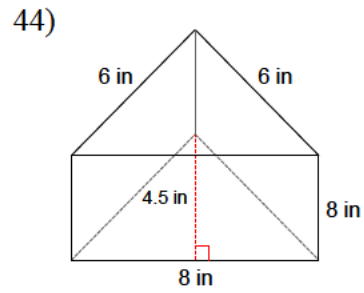
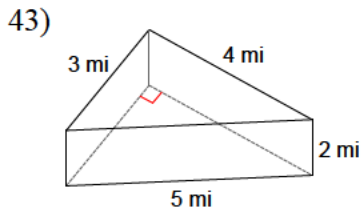
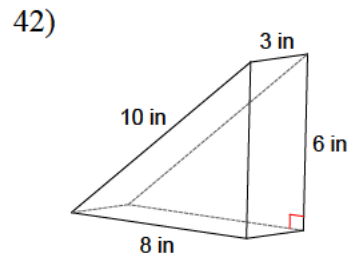
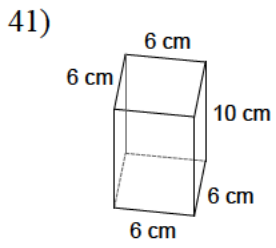
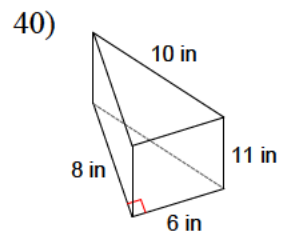
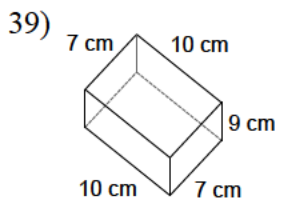


12)

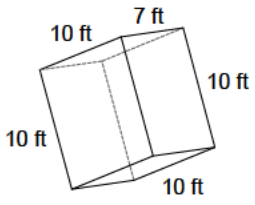




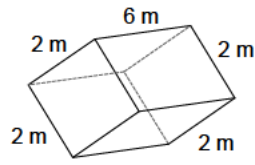




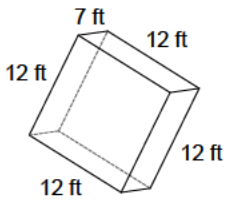
51)



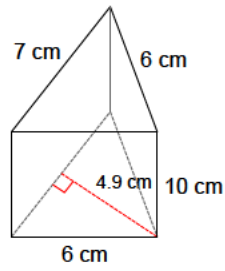
52)



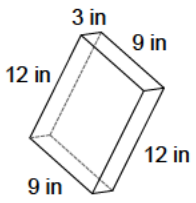
53)



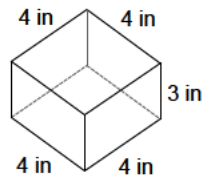
54)



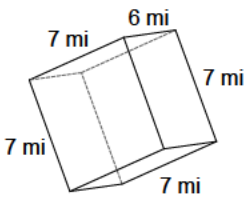
55)



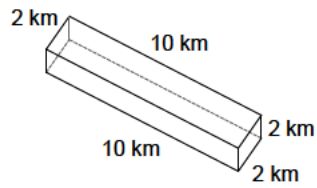
56)



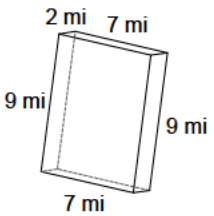
57)



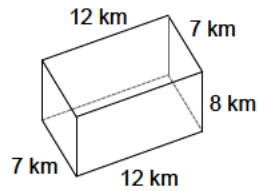
58)



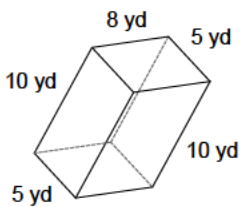
59)



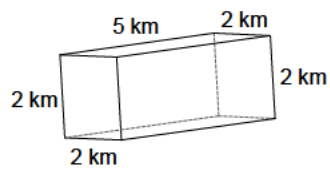
60)



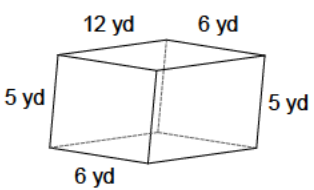
61)



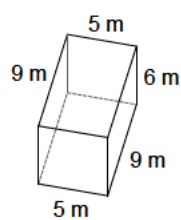
62)

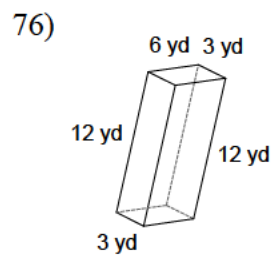
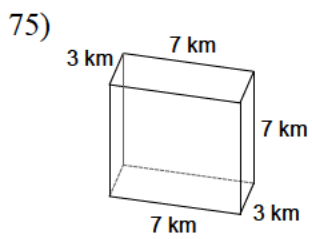
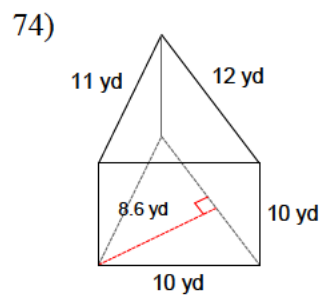
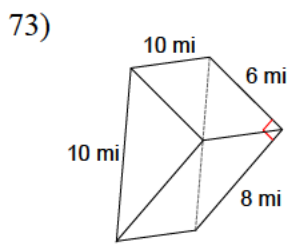
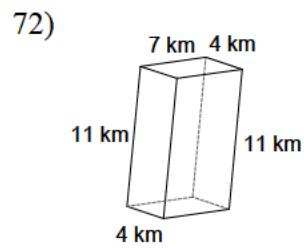
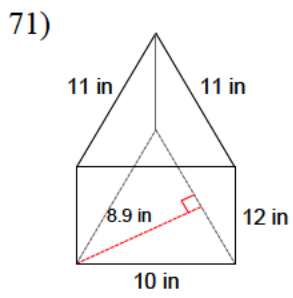
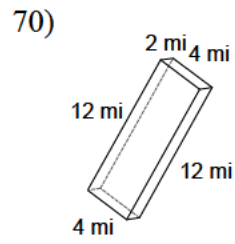
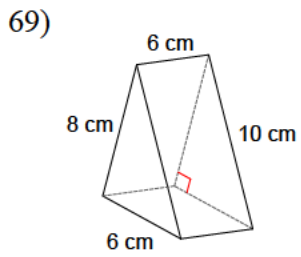
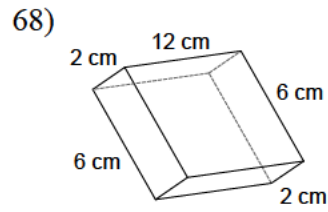
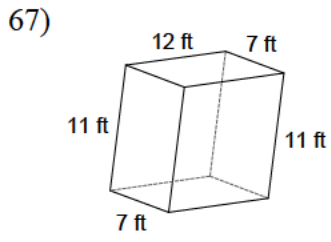
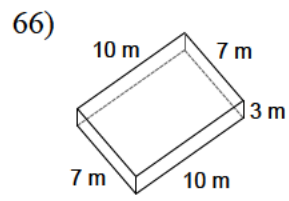
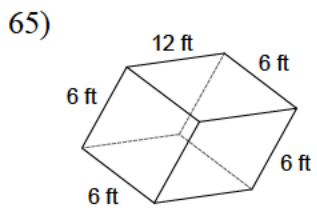


63)

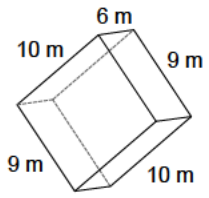


64)

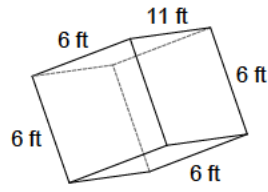




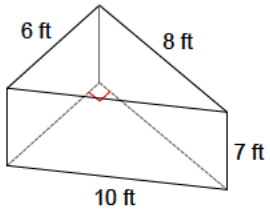
77)



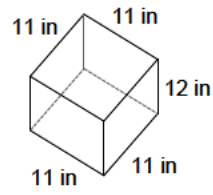
78)



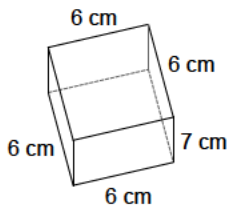
79)



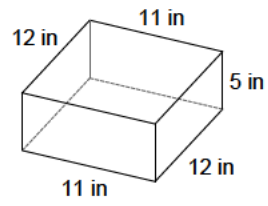
80)



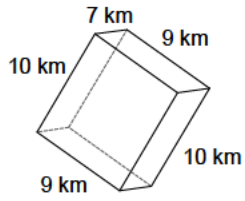
81)



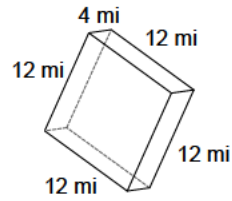
82)



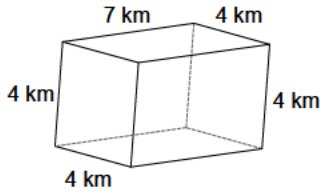
83)



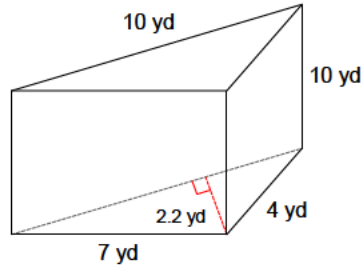
84)



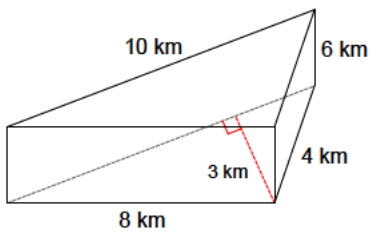
85)



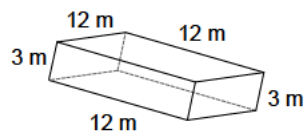
86)



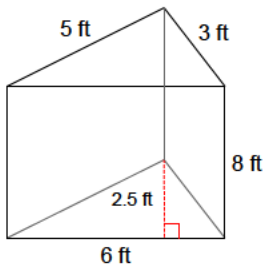
87)



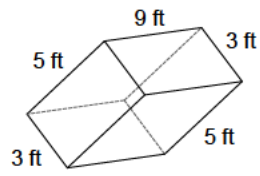
88)



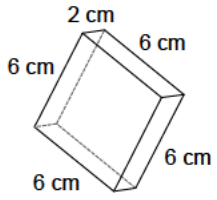
89)



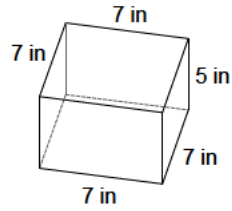
90)



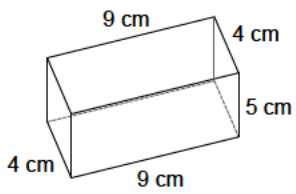
91)



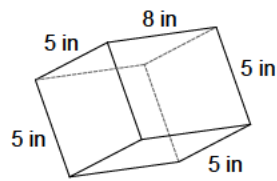
92)



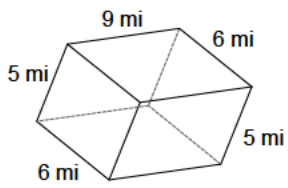
93)



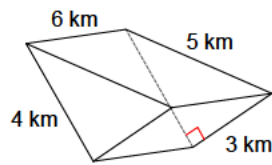
94)



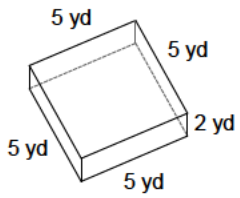
95)



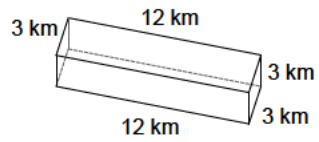
96)



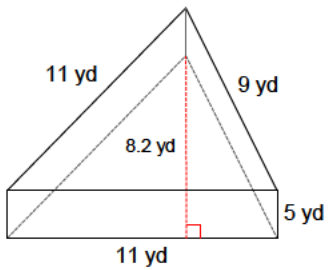
97)



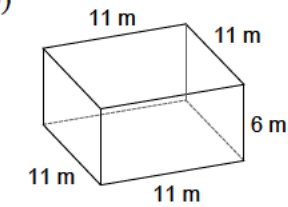
98)



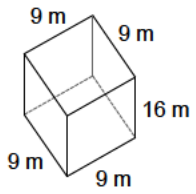
99)



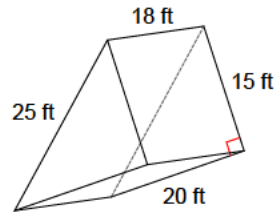
100)



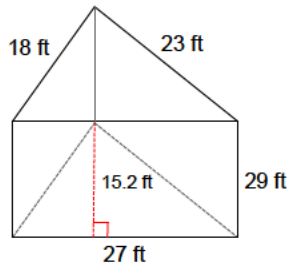
101)



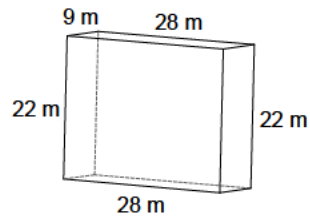
102)



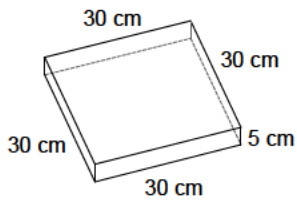
103)



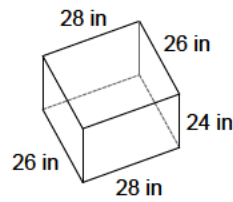
104)



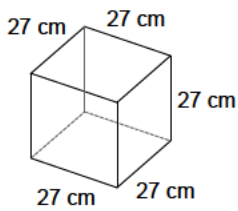
105)



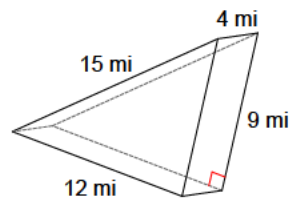
106)



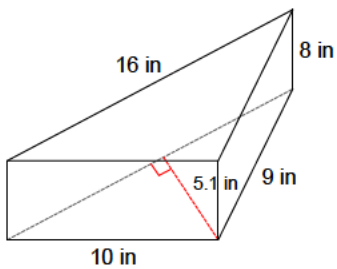
107)



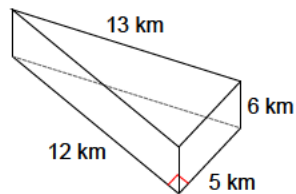
108)



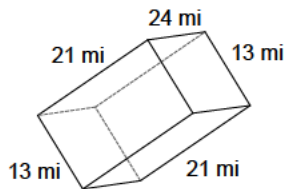
109)



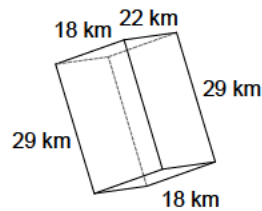
110)



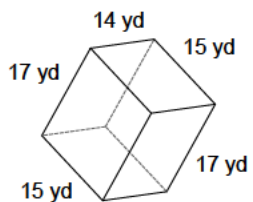
111)



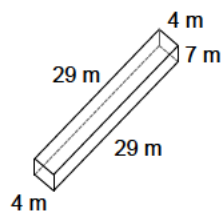
112)



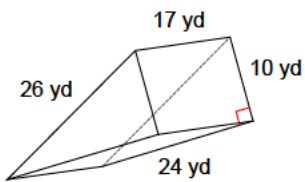
113)



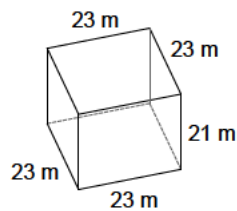
114)



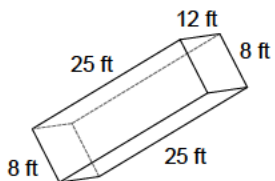
115)



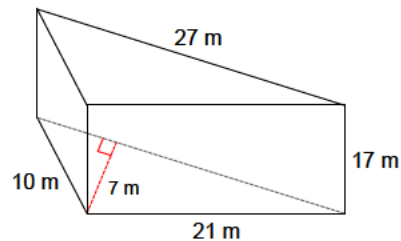
116)



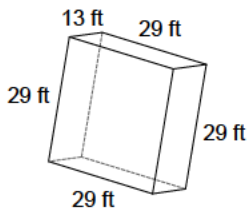
117)



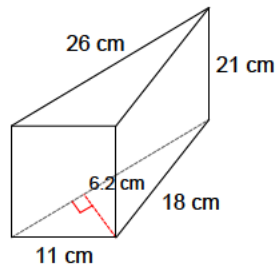
118)



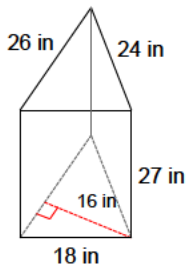
119)



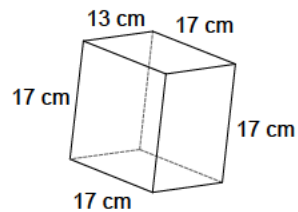
120)



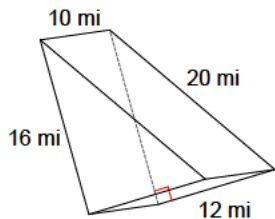
121)



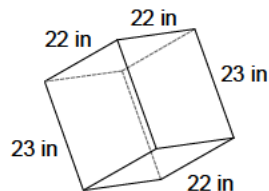
122)



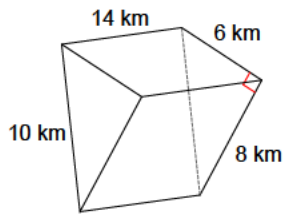
123)



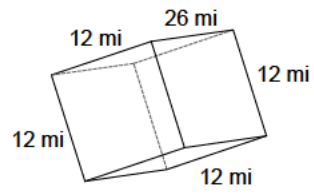
124)



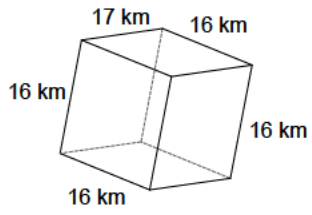
125)



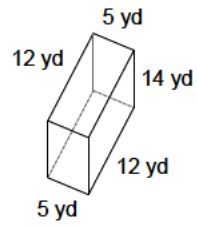
126)



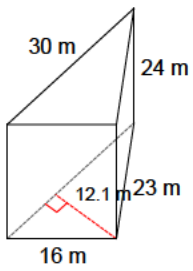
127)



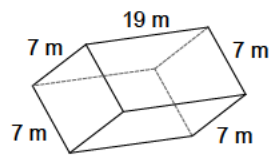
128)



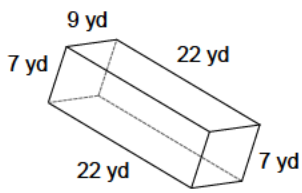
129)



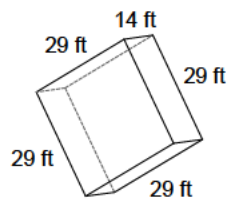
130)



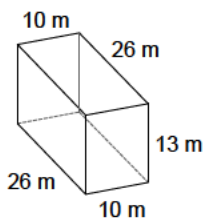
131)



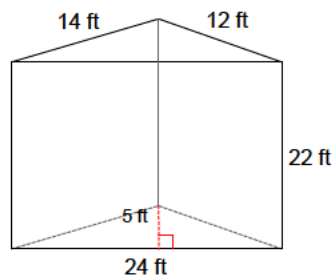
132)



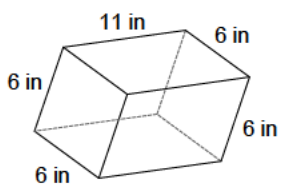
133)



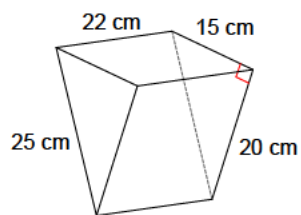
134)



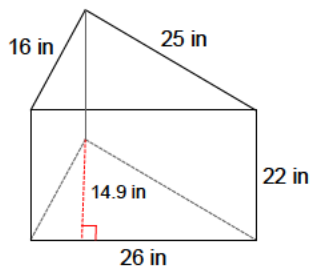
135)



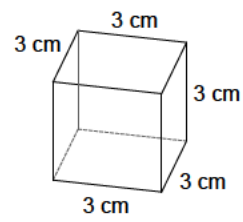
136)



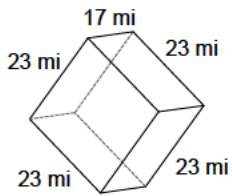
137)



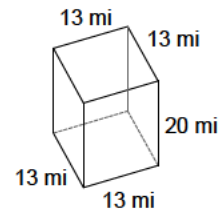
138)



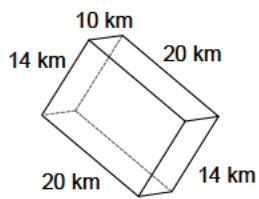
139)



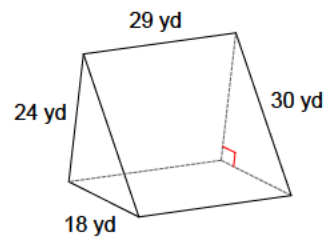
140)



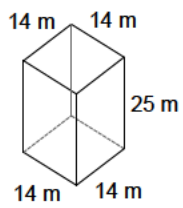
141)



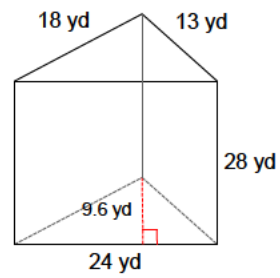
142)



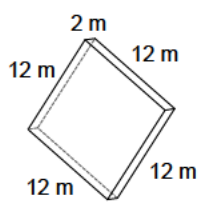
143)



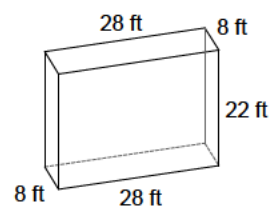
144)



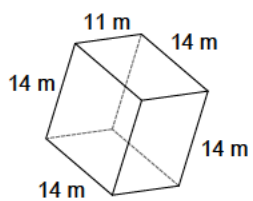
145)



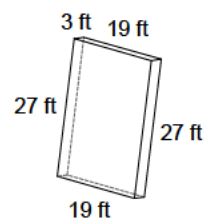
146)



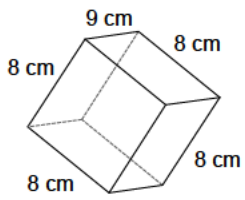
147)



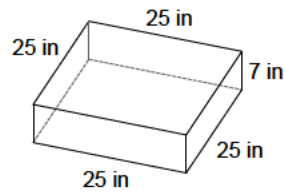
148)



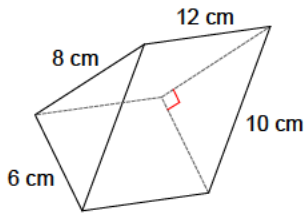
149)



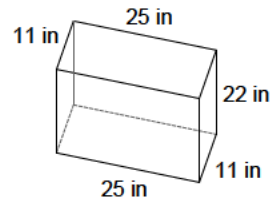
150)



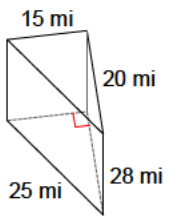
151)



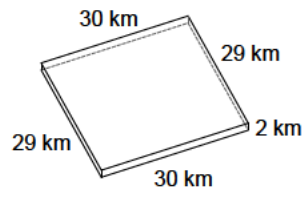
152)



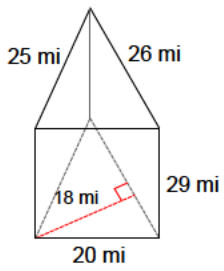
153)



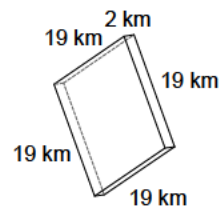
154)



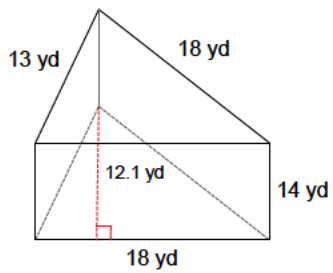
155)



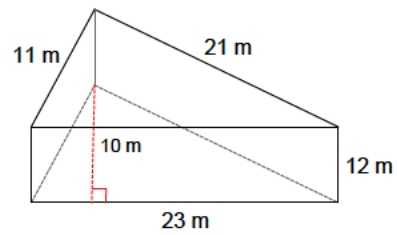
156)



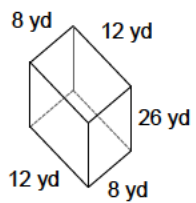
157)



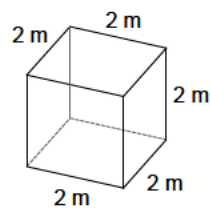
158)



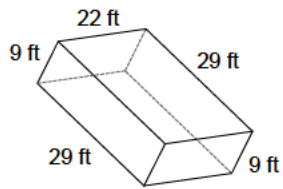
159)



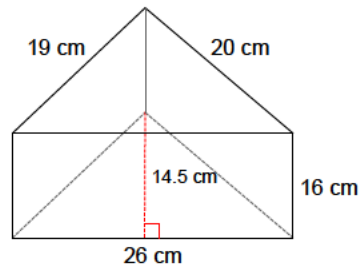
160)



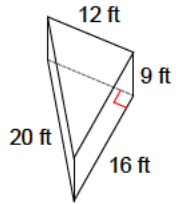
161)



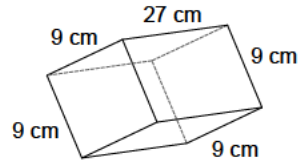
162)



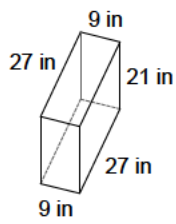
163)



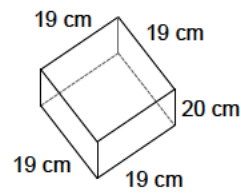
164)



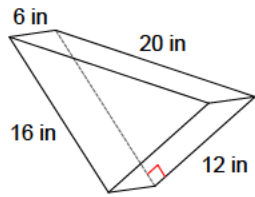
165)



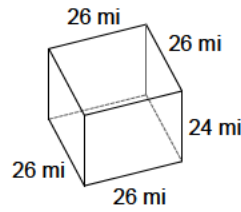
166)



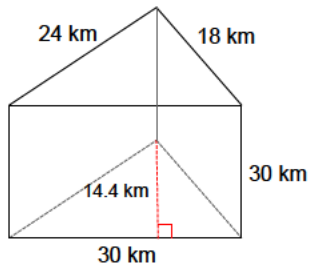
167)



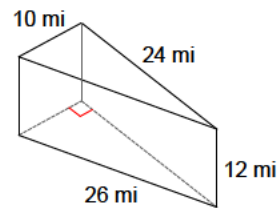
168)



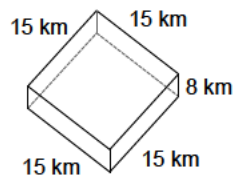
169)



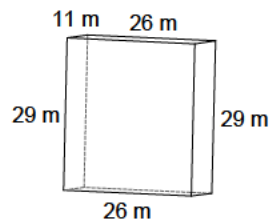
170)



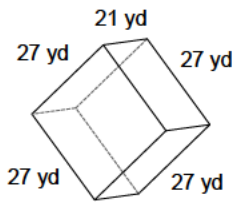
171)



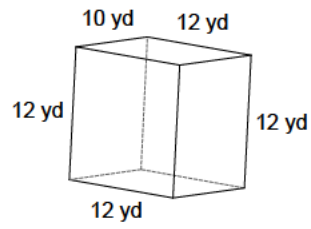
172)



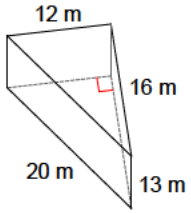
173)



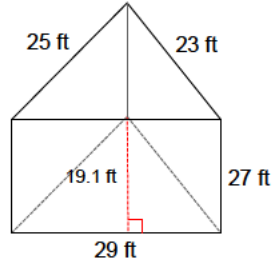
174)



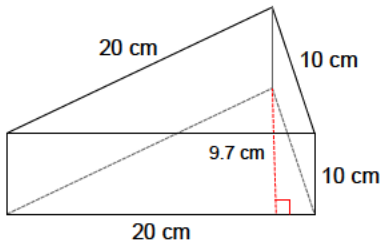
175)



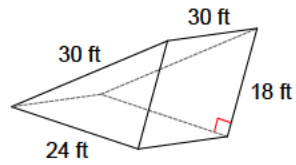
176)



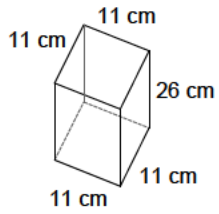
177)



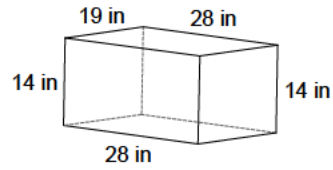
178)



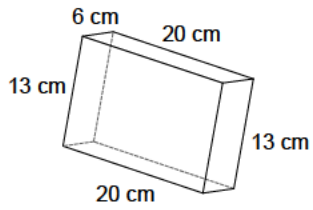
179)



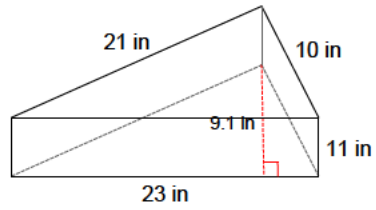
180)



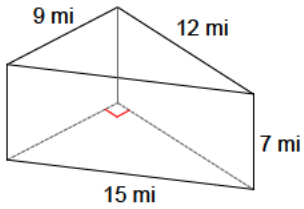
181)



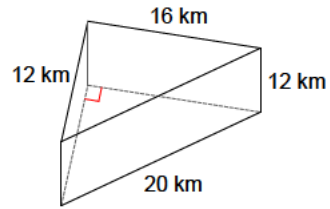
182)



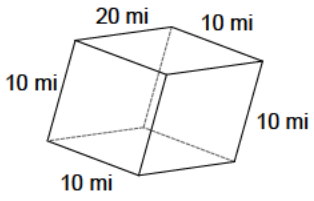
183)



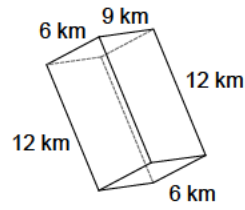
184)



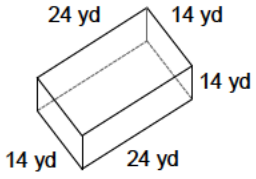
185)



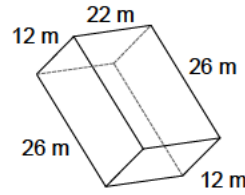
186)



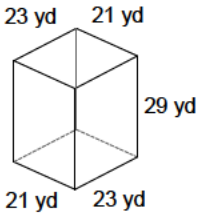
187)



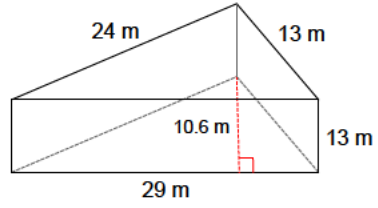
188)



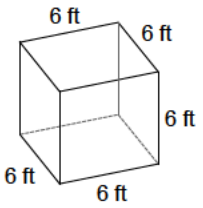
189)



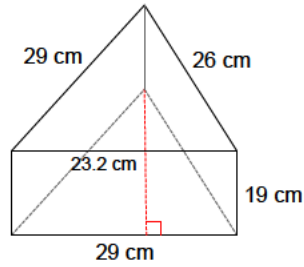
190)



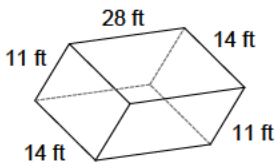
191)



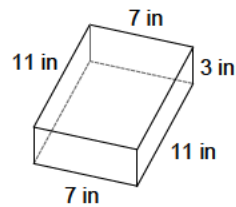
192)



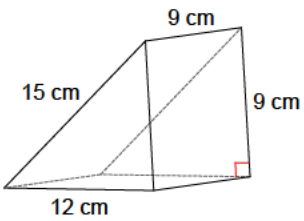
193)



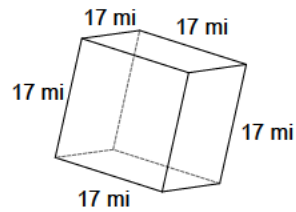
194)



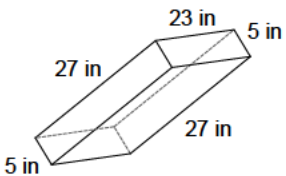
195)



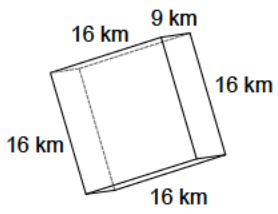
196)



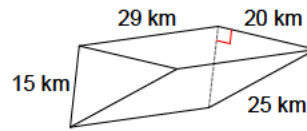
197)



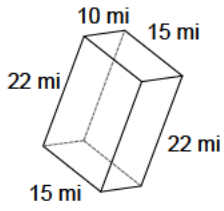
198)



199)

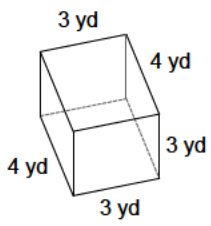


200)

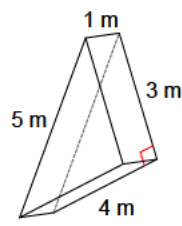


Find the surface area of each prism or pyramid:

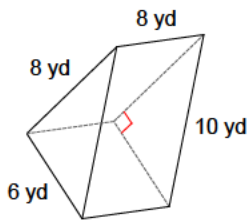
201)



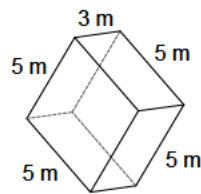
202)



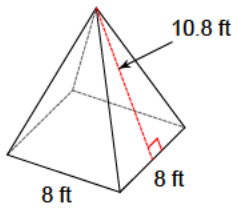
203)



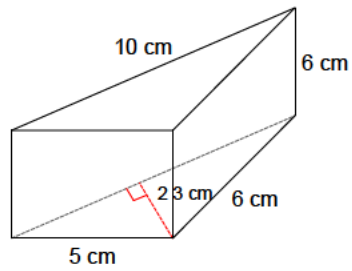
204)



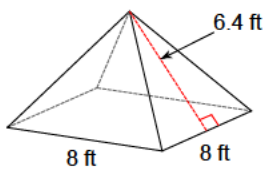
205)



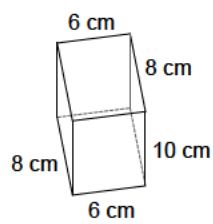
206)



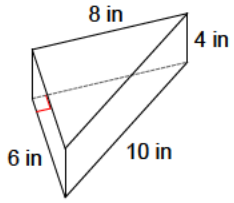
207)



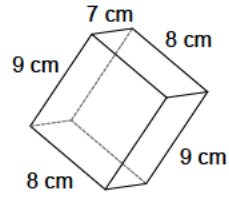
208)



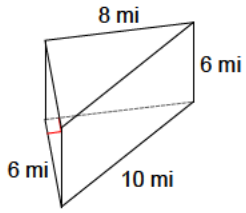
209)



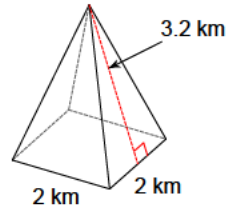
210)



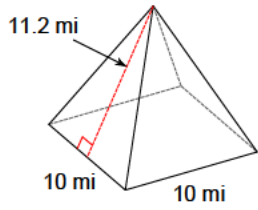
211)



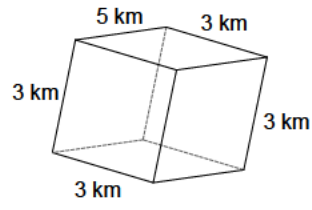
212)



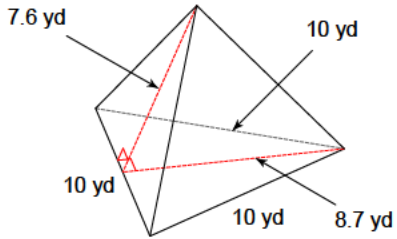
213)



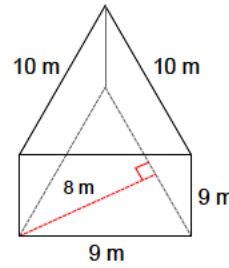
214)



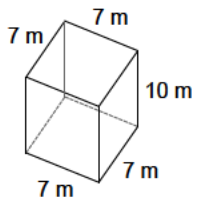
215)



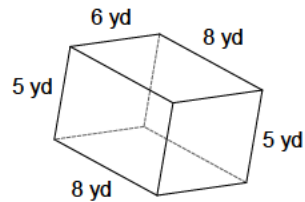
216)



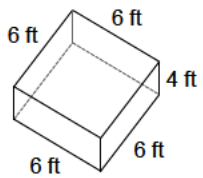
217)



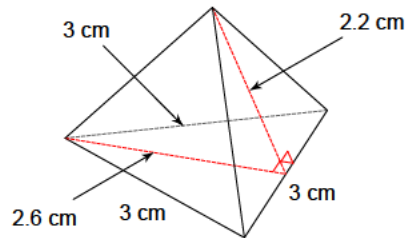
218)

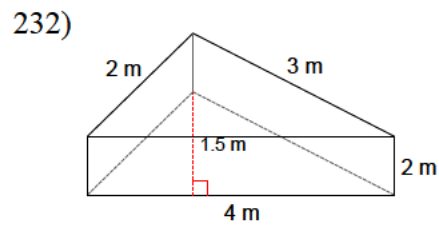
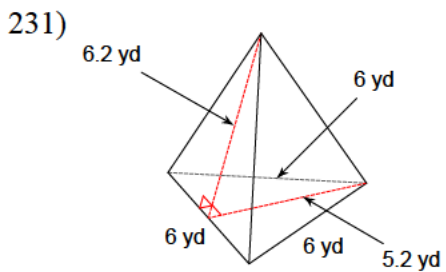
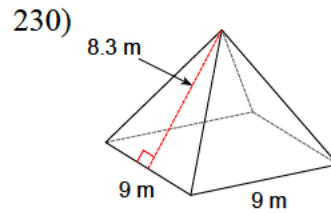
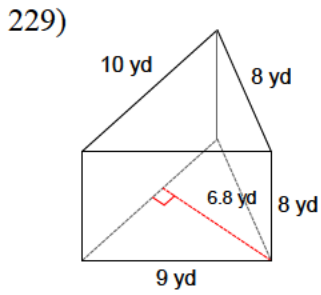
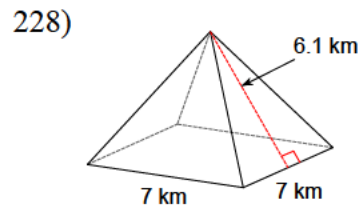
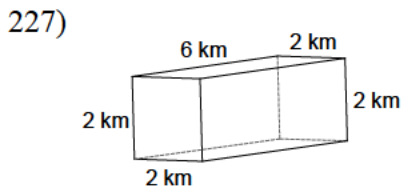
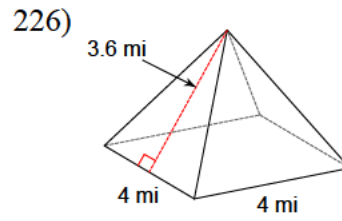
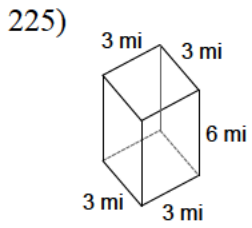
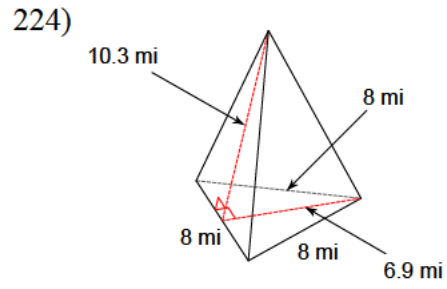
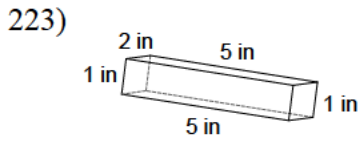
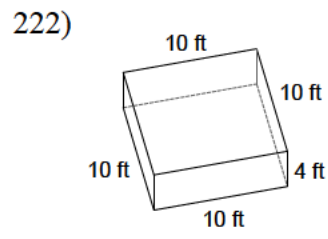
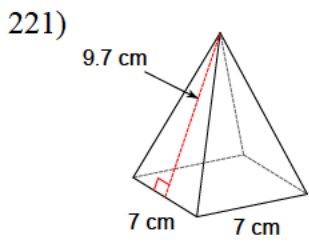


219)

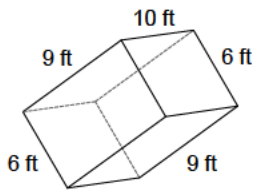


220)

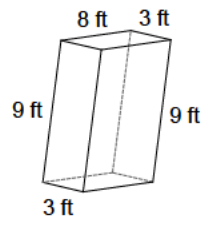




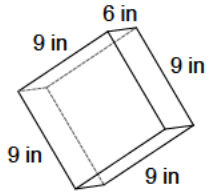
233)



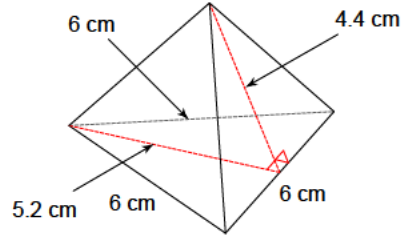
234)



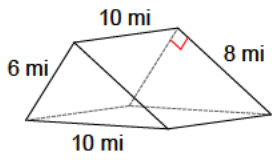
235)



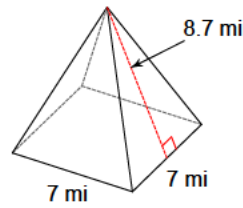
236)



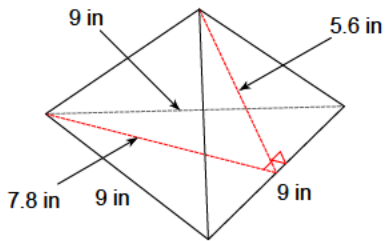
237)



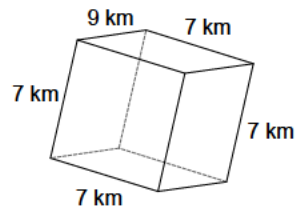
238)



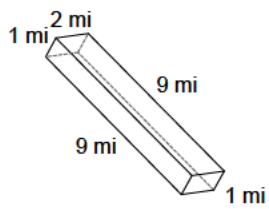
239)



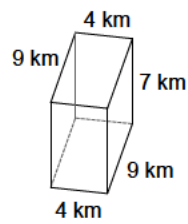
240)



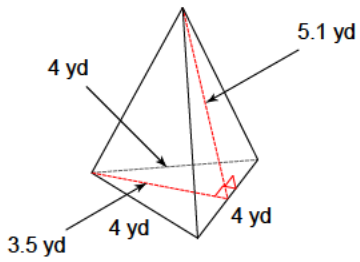
241)



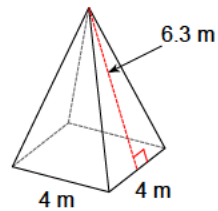
242)

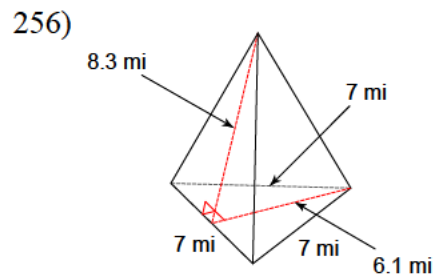
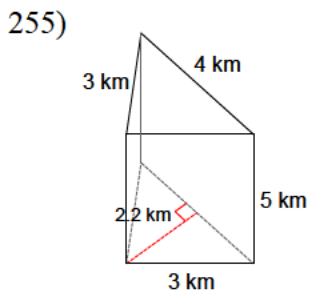
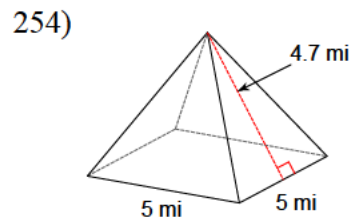
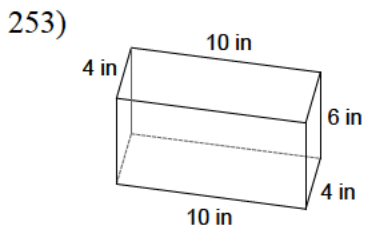
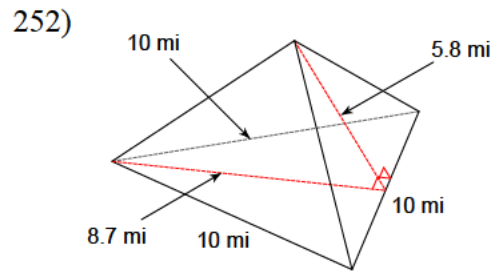
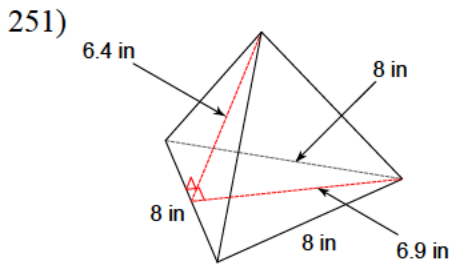
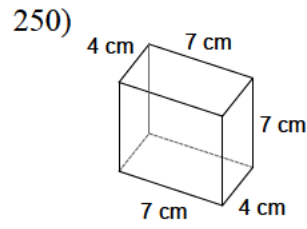
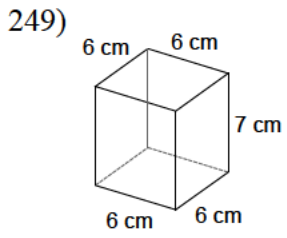
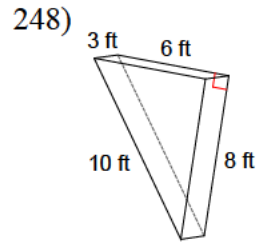
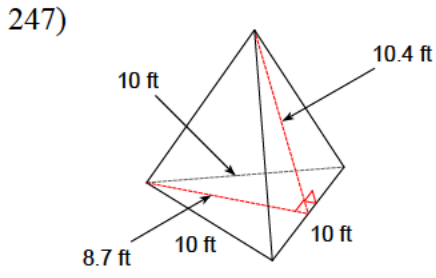
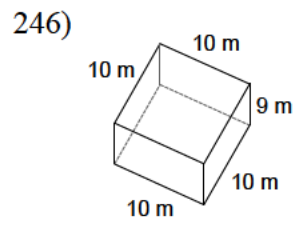
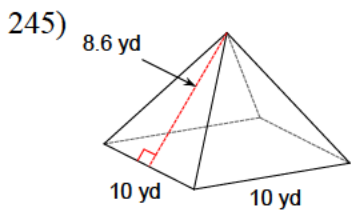


243)

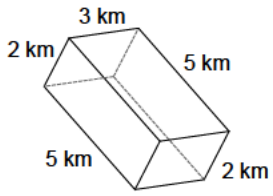


244)

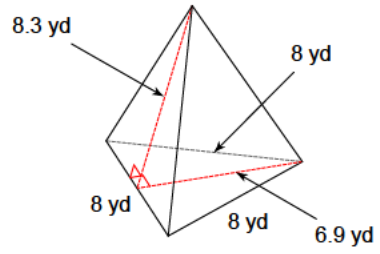




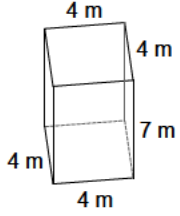
257)



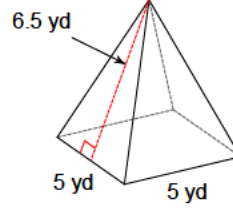
258)



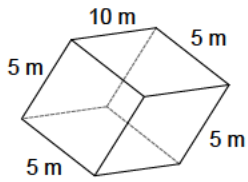
259)



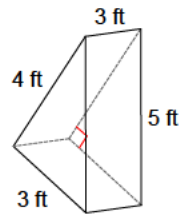
260)



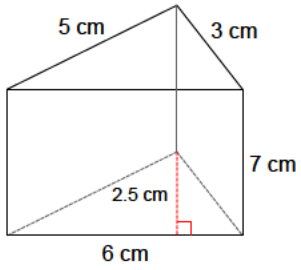
261)



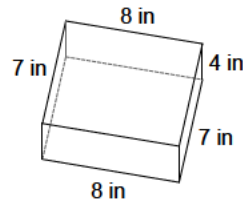
262)



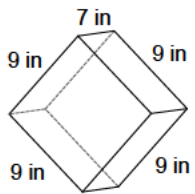
263)



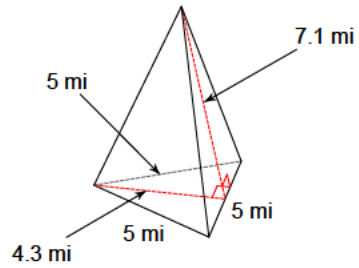
264)



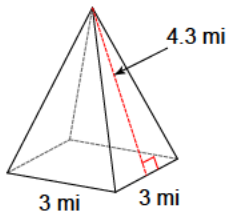
265)



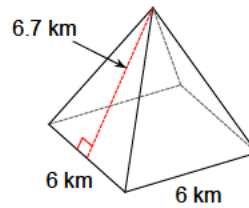
266)



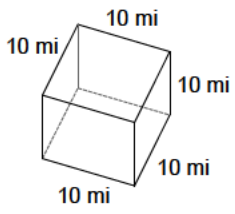
267)



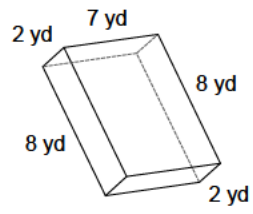
268)



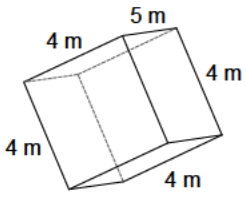
269)



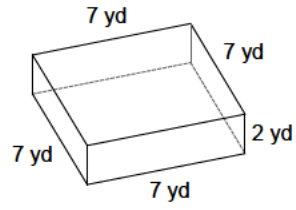
270)



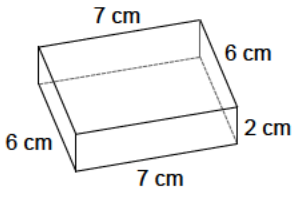
271)



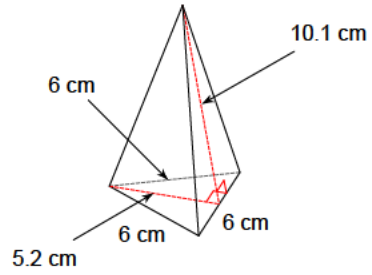
272)



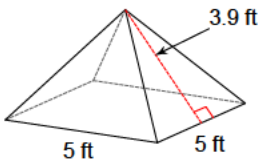
273)



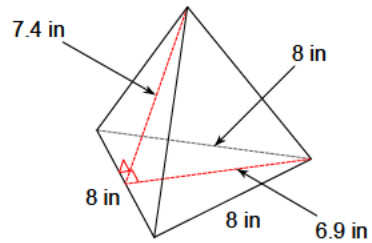
274)



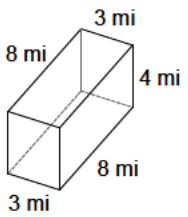
275)



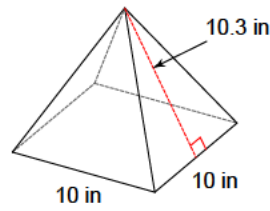
276)



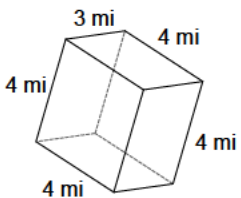
277)



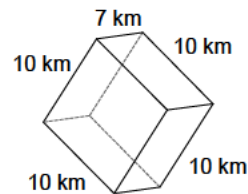
278)



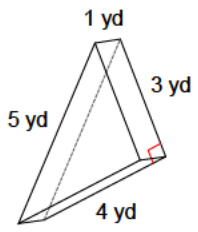
279)



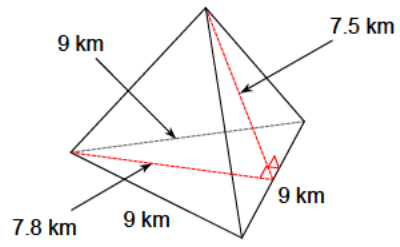
280)



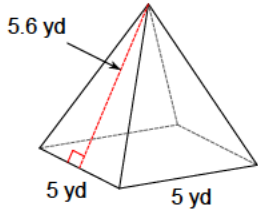
281)



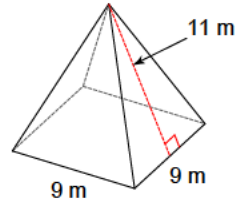
282)



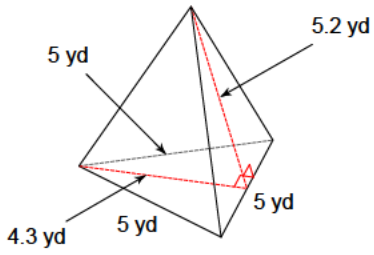
283)



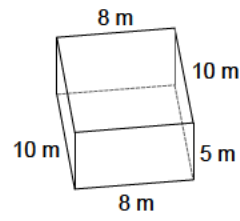
284)



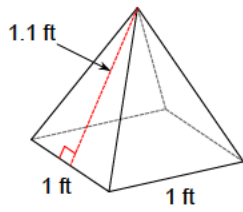
285)



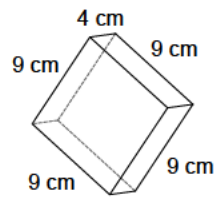
286)



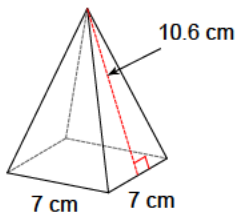
287)



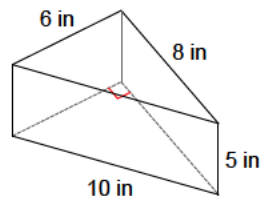
288)



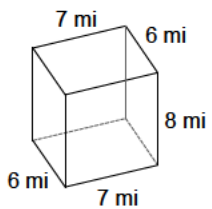
289)



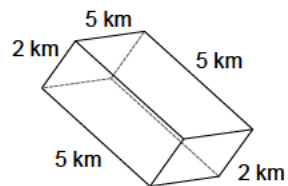
290)



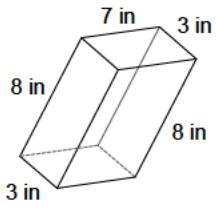
291)



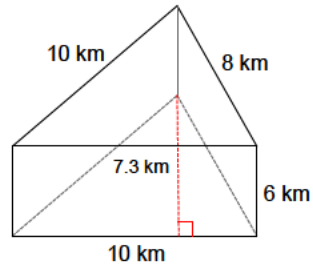
292)



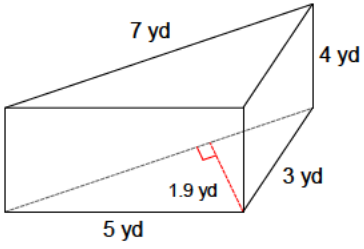
293)



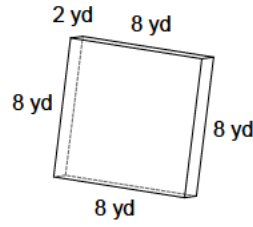
294)



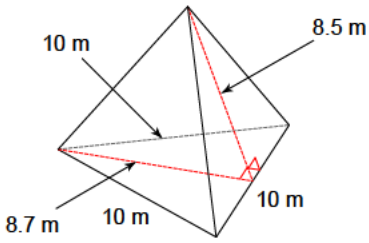
295)



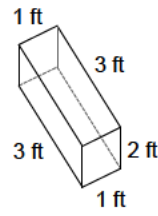
296)



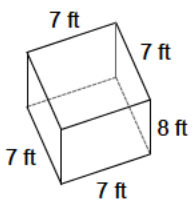
297)



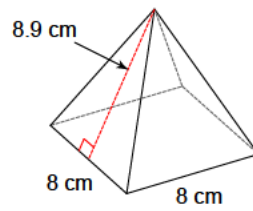
298)



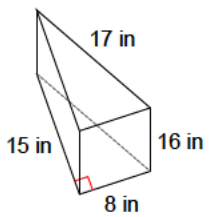
299)



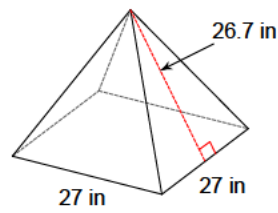
300)



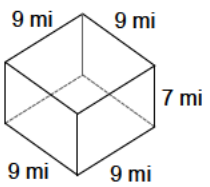
301)



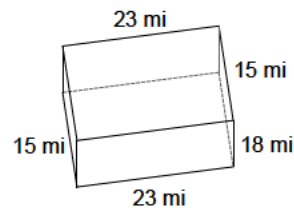
302)

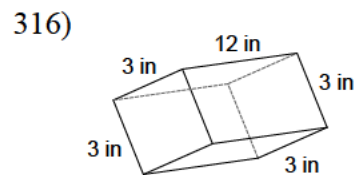
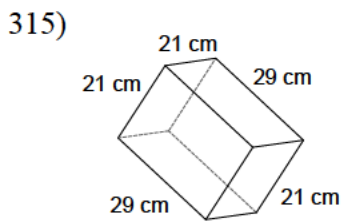
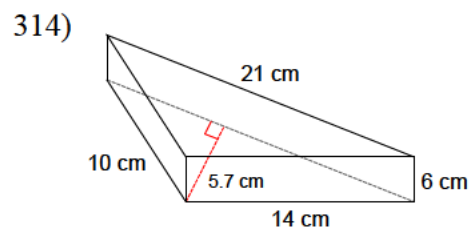
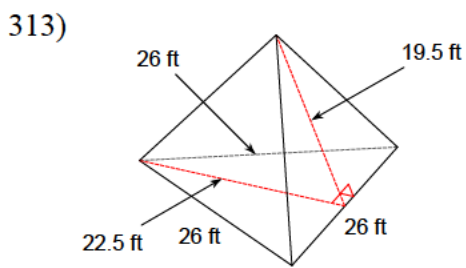
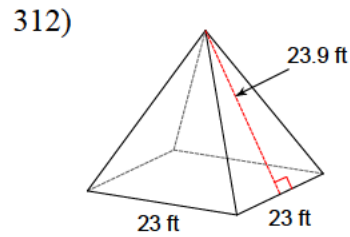
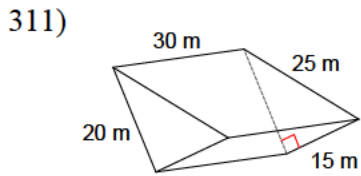
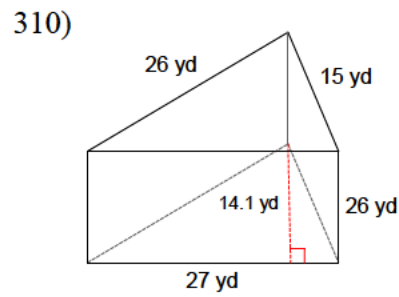
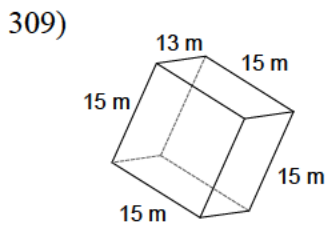
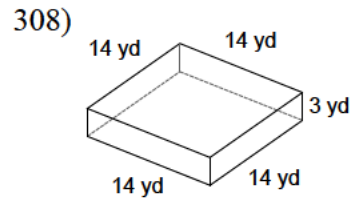
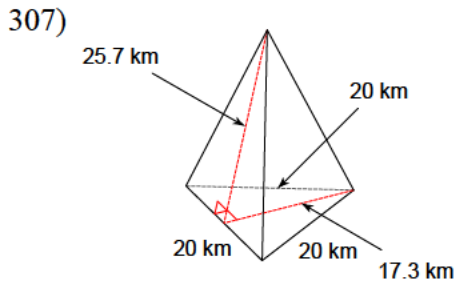
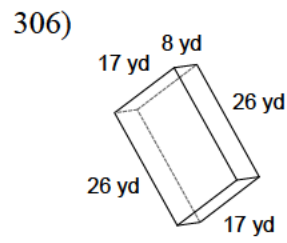
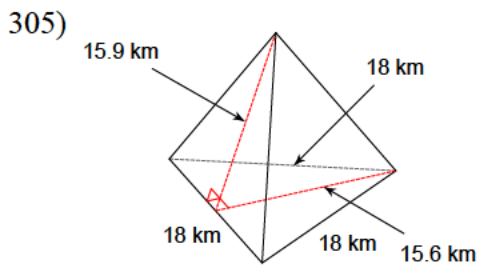


303)

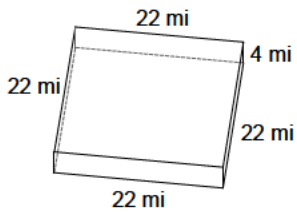


304)

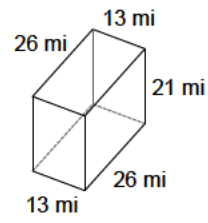




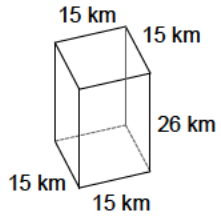
317)



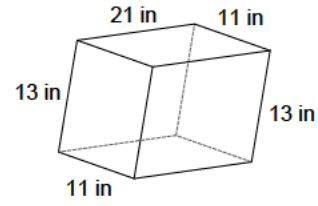
318)



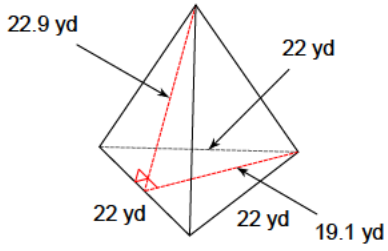
319)



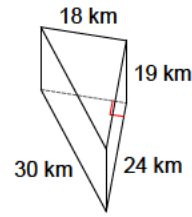
320)



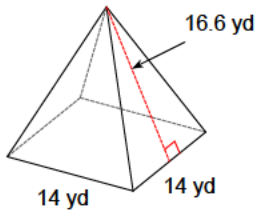
321)



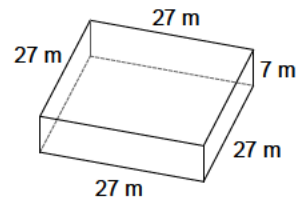
322)



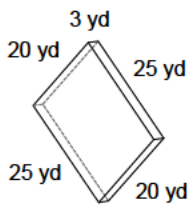
323)



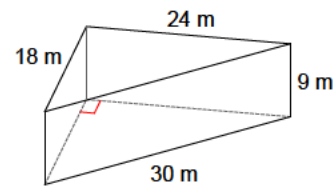
324)



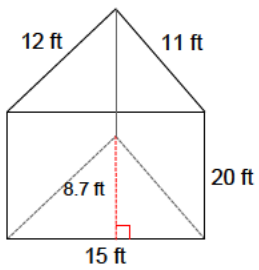
325)



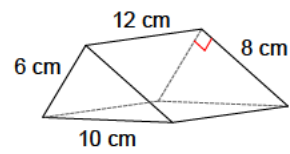
326)



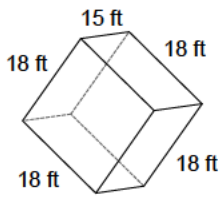
327)



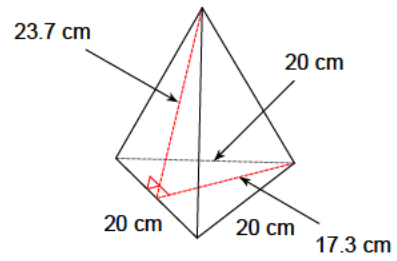
328)



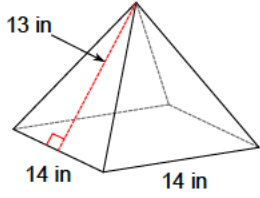
329)



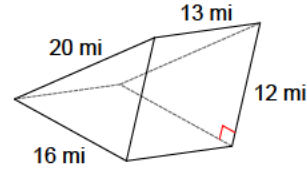
330)



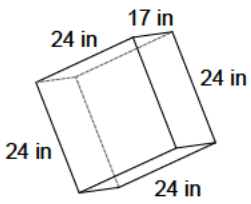
331)



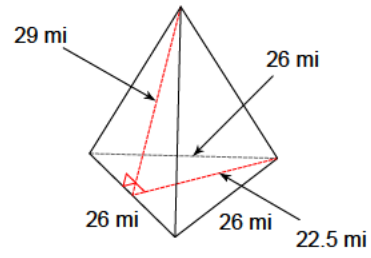
332)



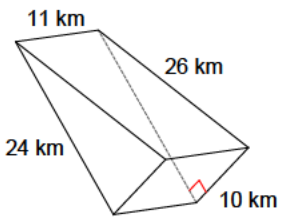
333)



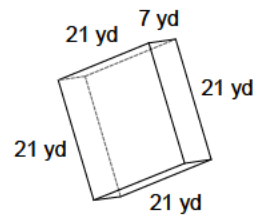
334)



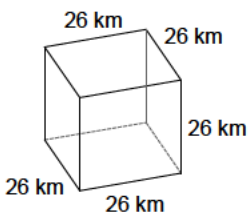
335)



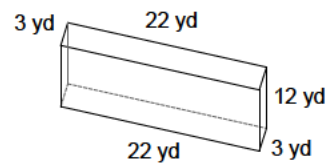
336)



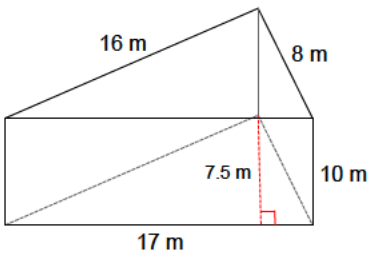
337)



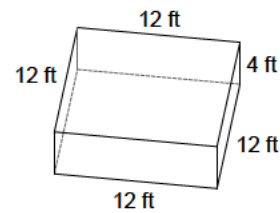
338)



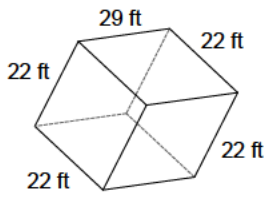
339)



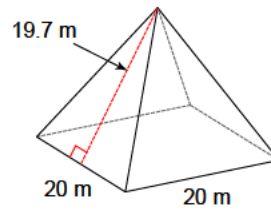
340)



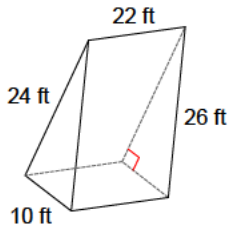
341)



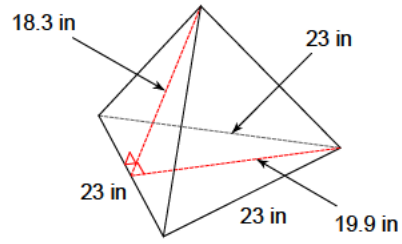
342)



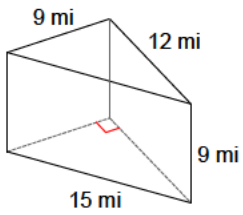
343)



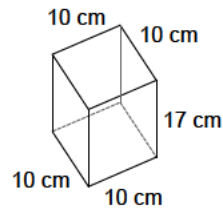
344)



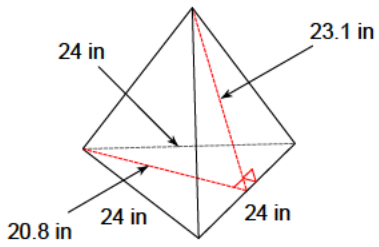
345)



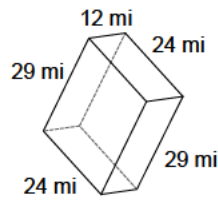
346)



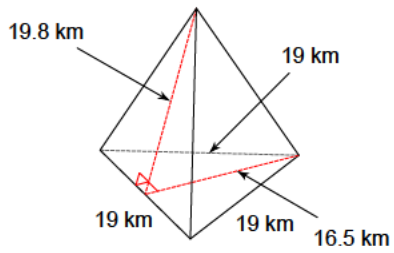
347)



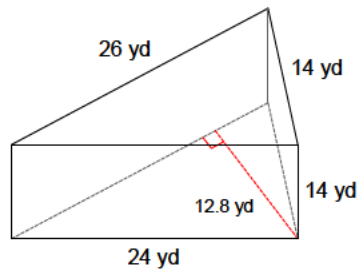
348)



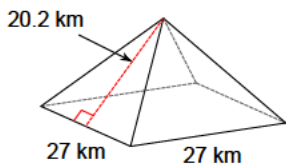
349)



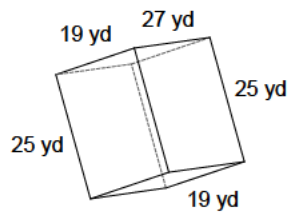
350)



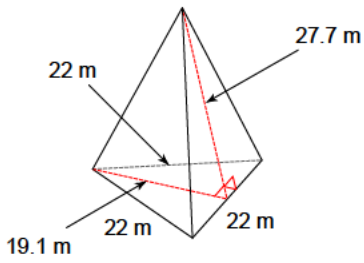
351)



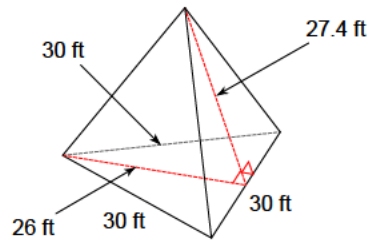
352)



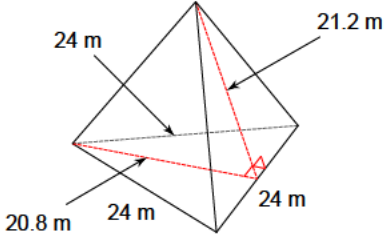
353)



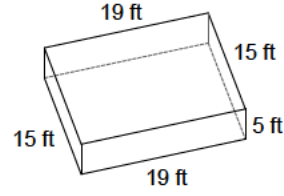
354)



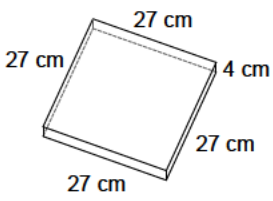
355)



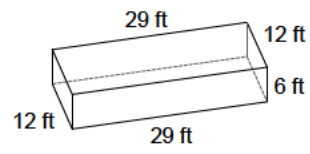
356)



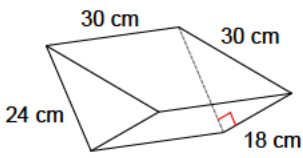
357)



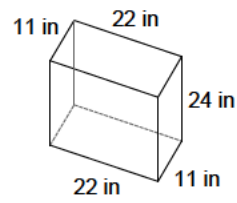
358)



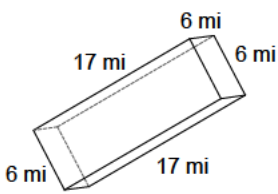
359)



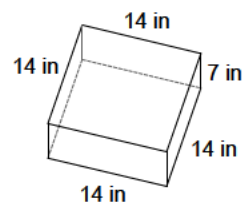
360)



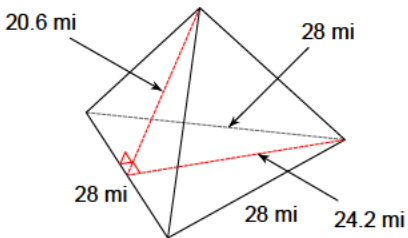
361)



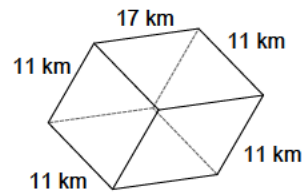
362)



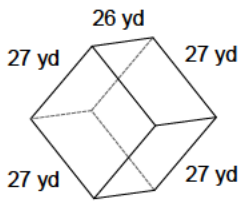
363)



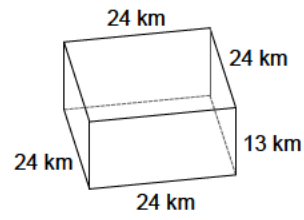
364)



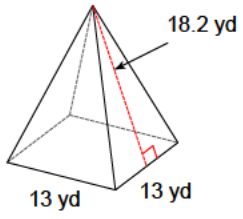
365)



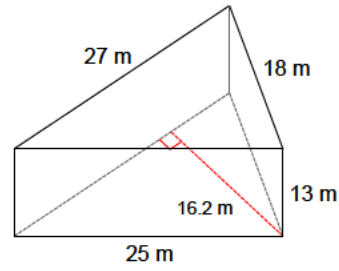
366)



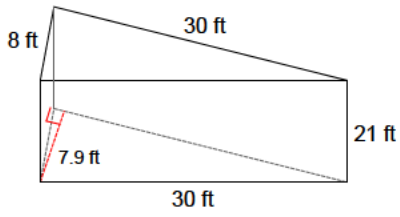
367)



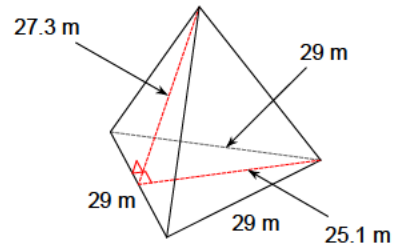
368)



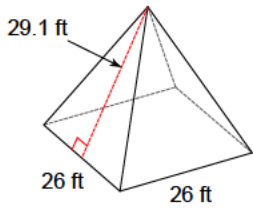
369)



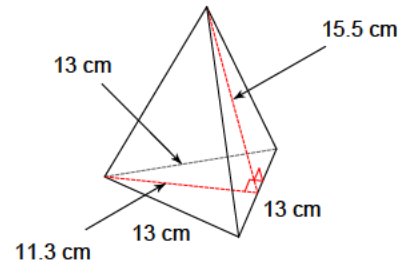
370)



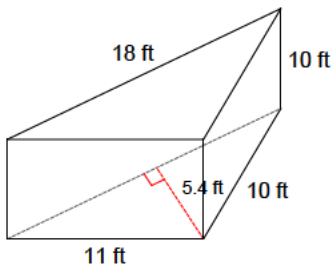
371)



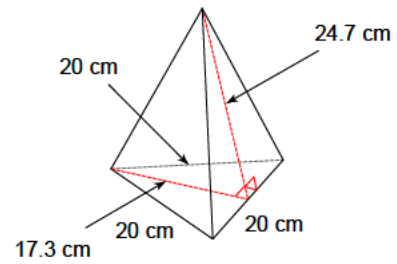
372)



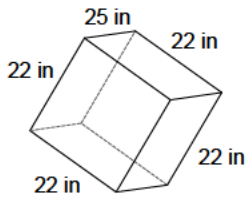
373)



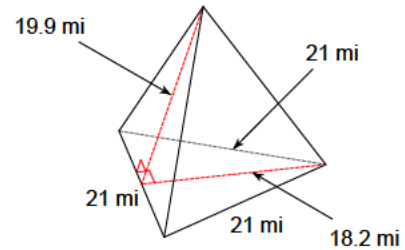
374)



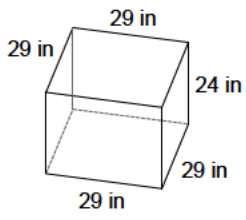
375)



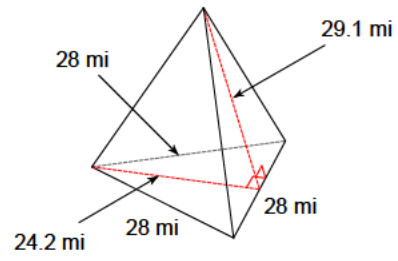
376)



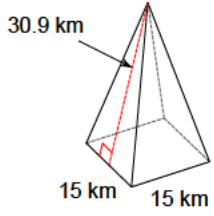
377)



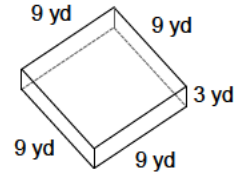
378)



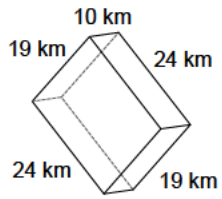
379)



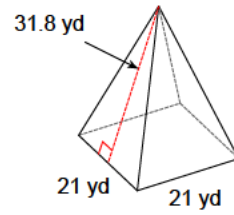
380)



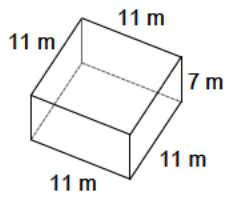
381)



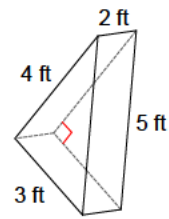
382)



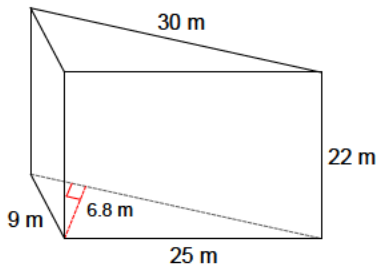
383)



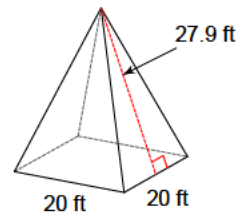
384)



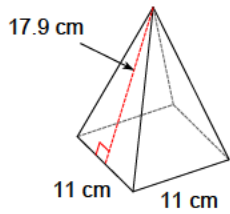
385)



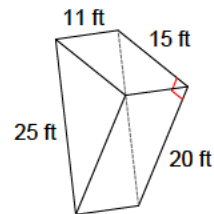
386)

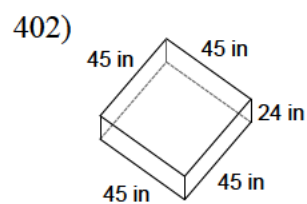
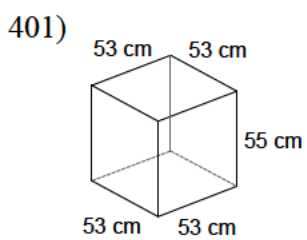
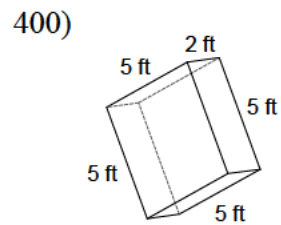
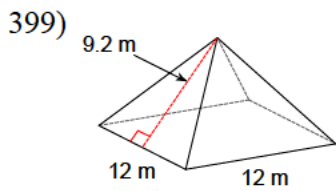
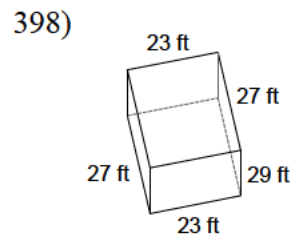
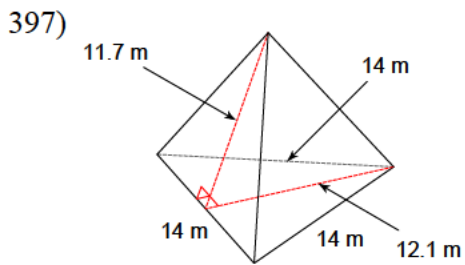
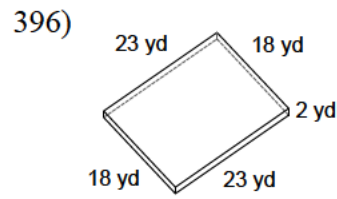
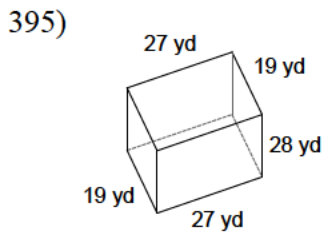
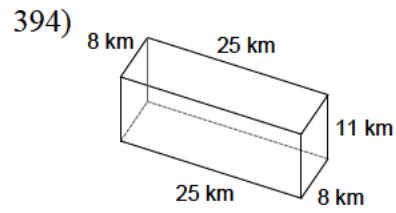
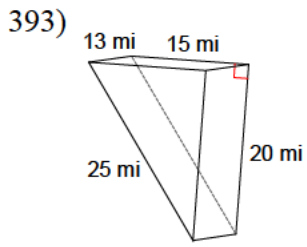
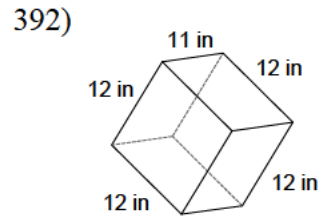
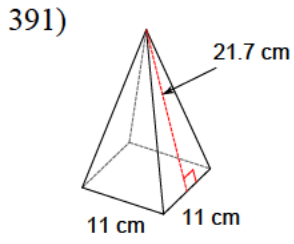
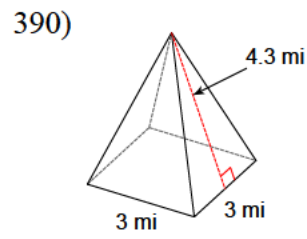
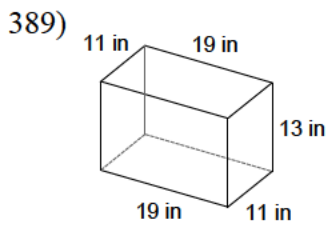


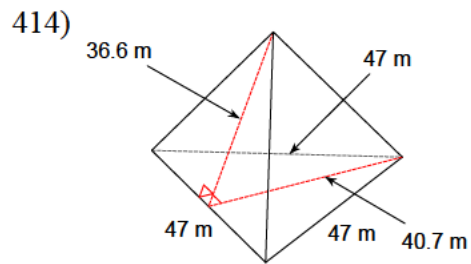
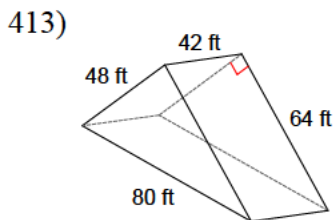
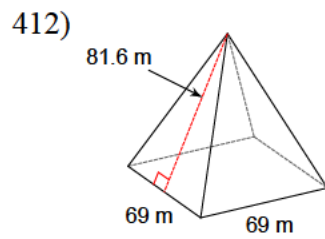
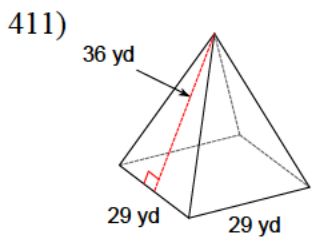
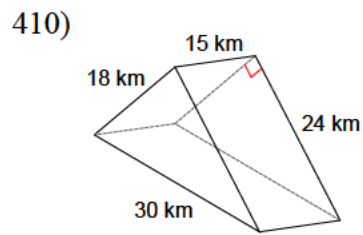
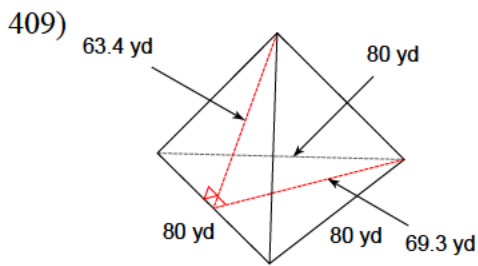
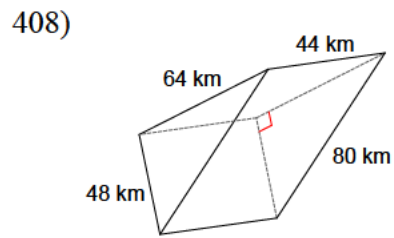
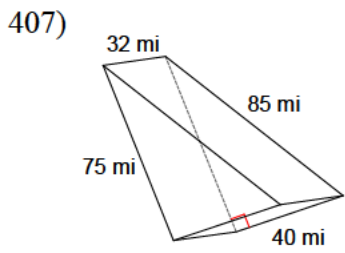
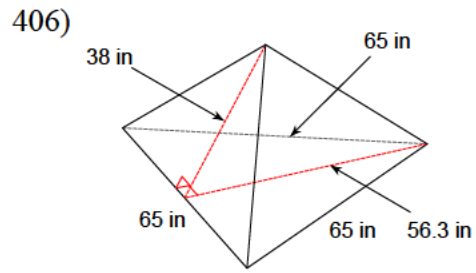
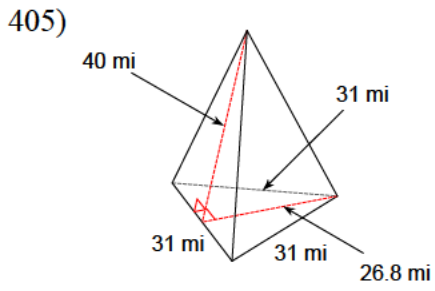
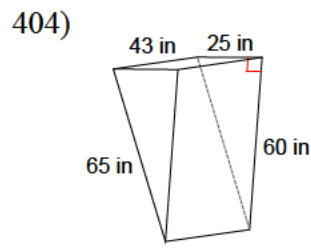
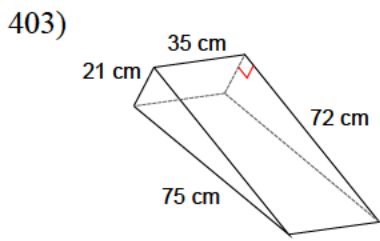
387)



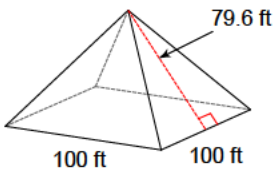
388)



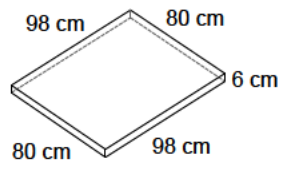




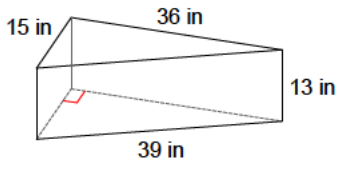
415)



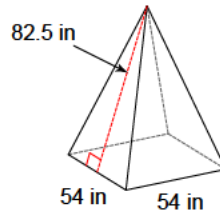
416)



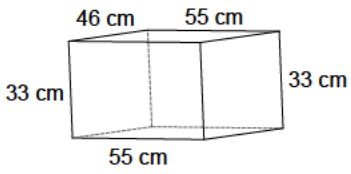
417)



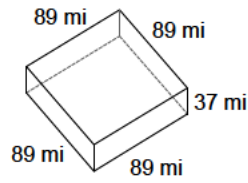
418)



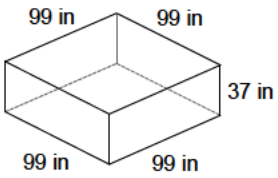
419)



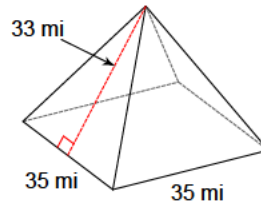
420)



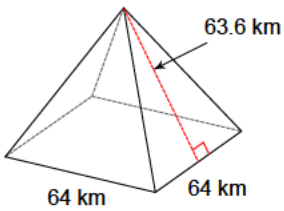
421)



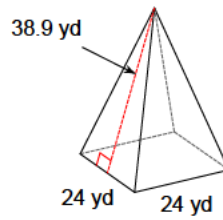
422)



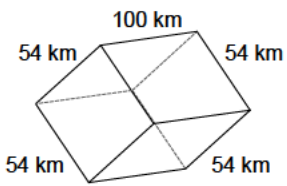
423)



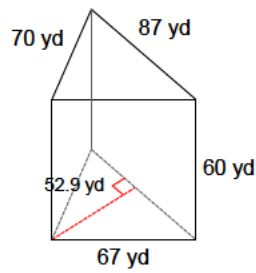
424)



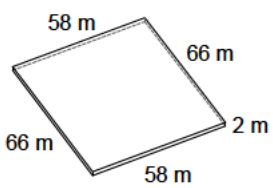
425)



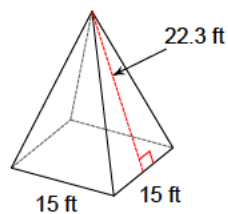
426)

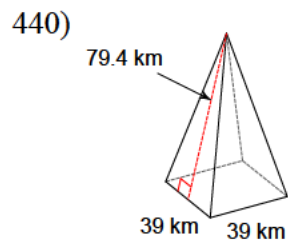
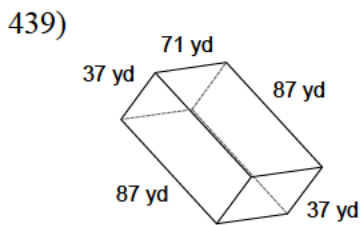
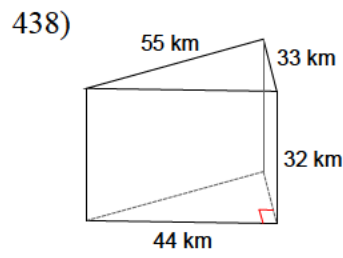
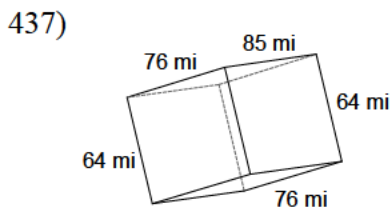
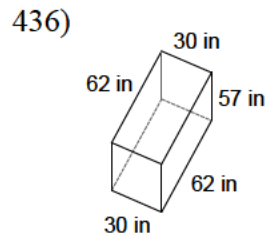
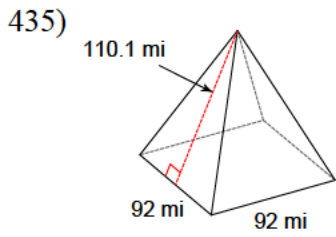
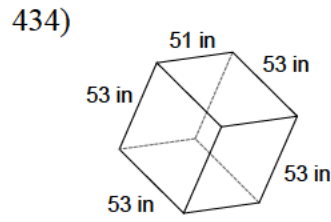
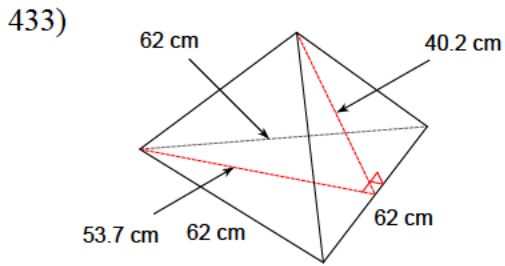
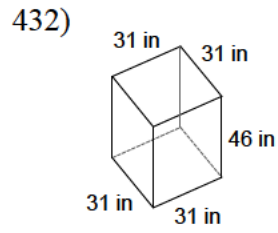
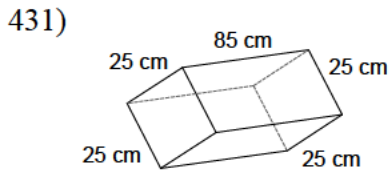
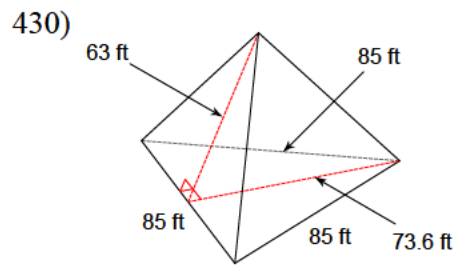
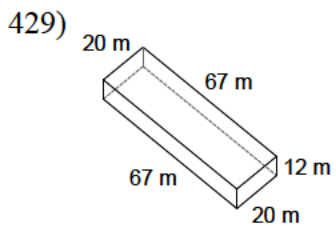


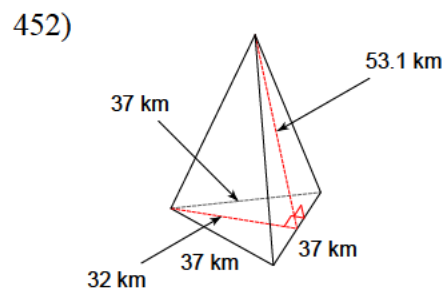
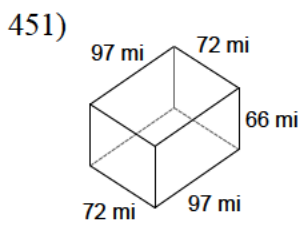
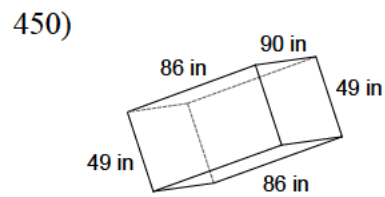
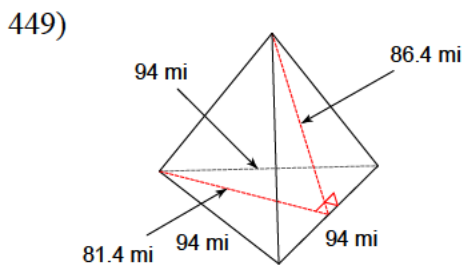
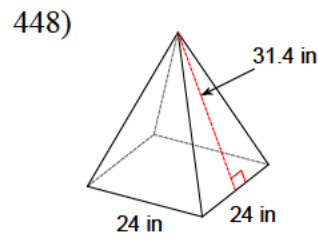
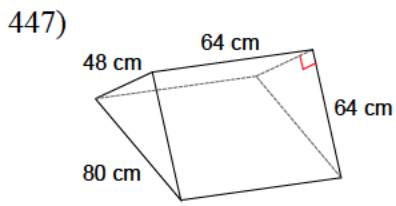
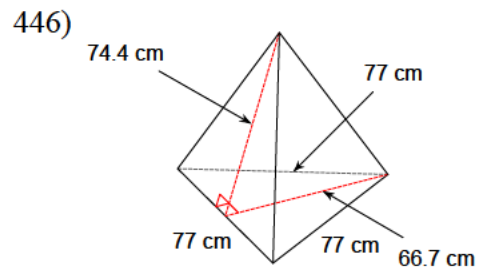
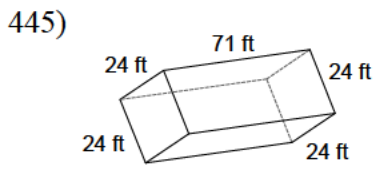
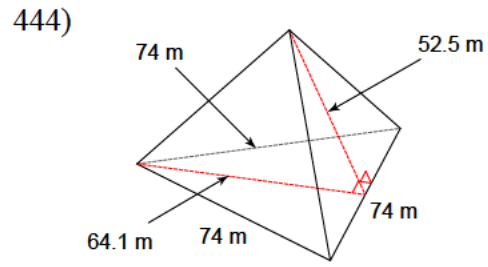
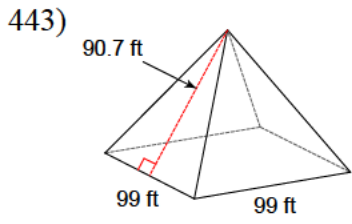
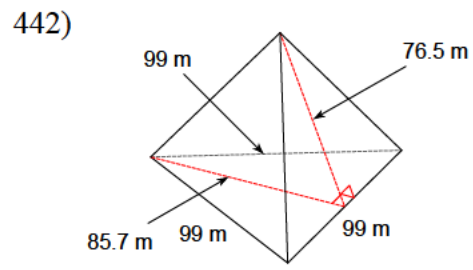
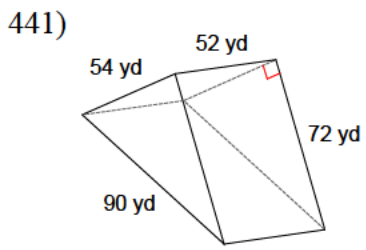
427)



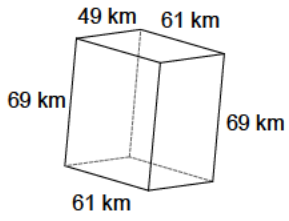
428)



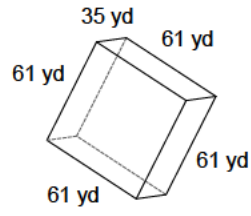




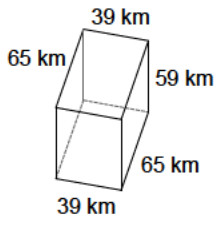
453)



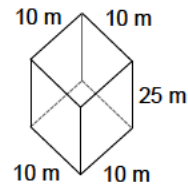
454)



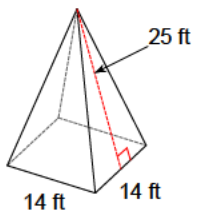
455)



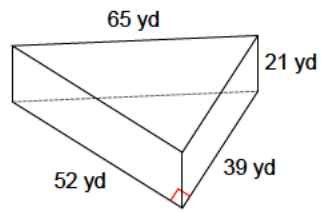
456)



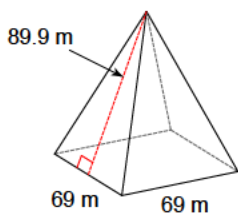
457)



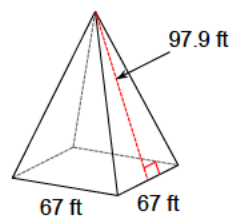
458)



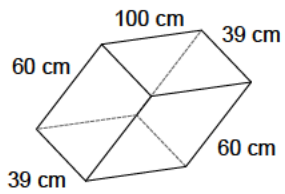
459)



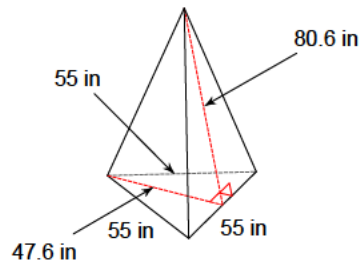
460)



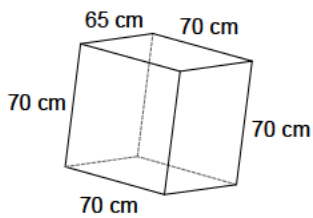
461)



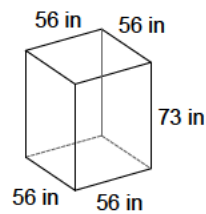
462)



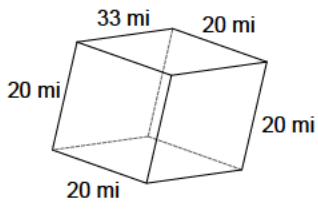
463)



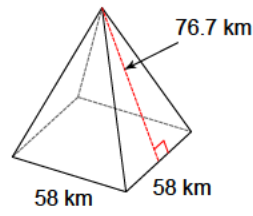
464)



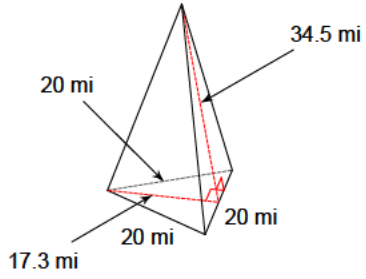
465)



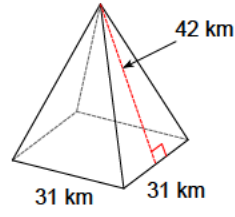
466)



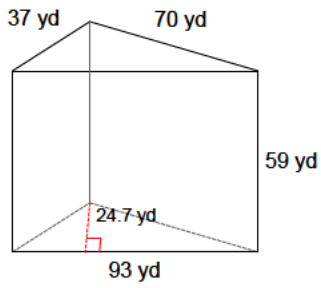
467)



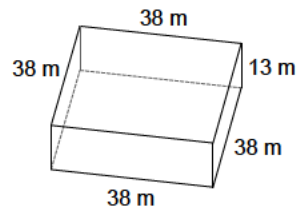
468)



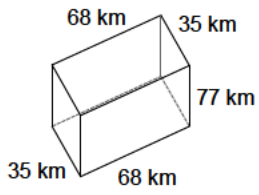
469)



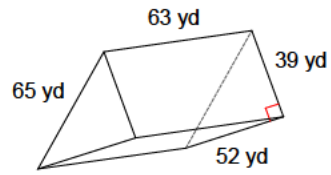
470)



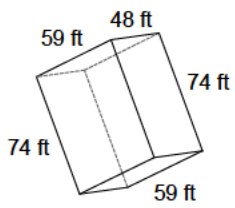
471)



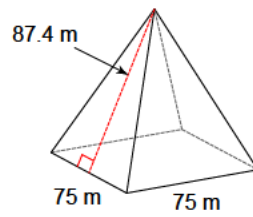
472)



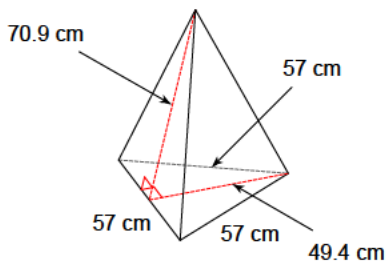
473)



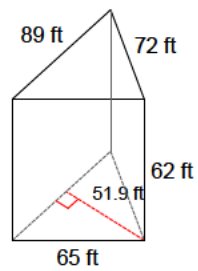
474)

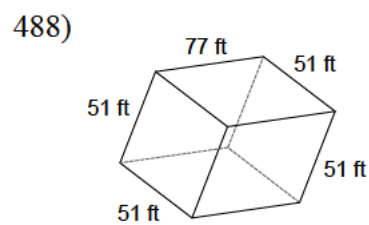
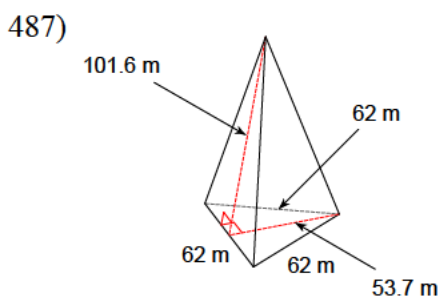
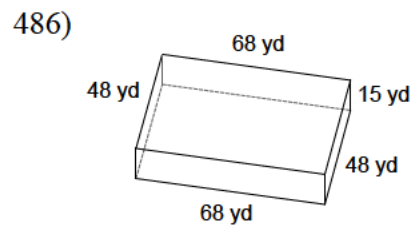
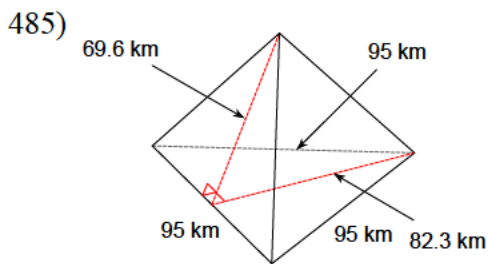
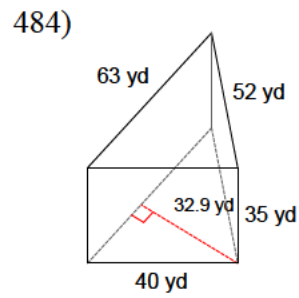
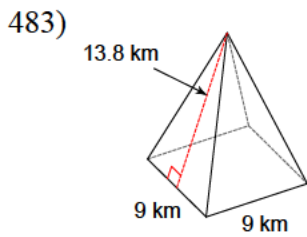
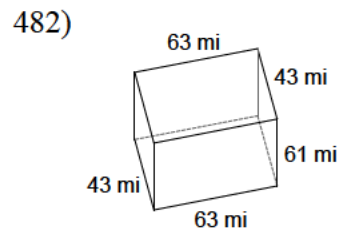
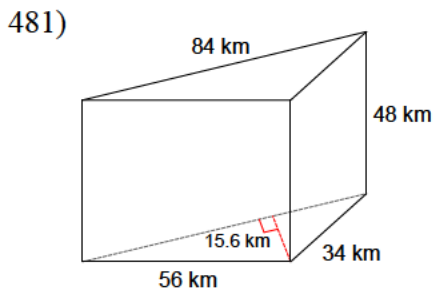
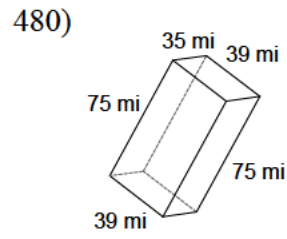
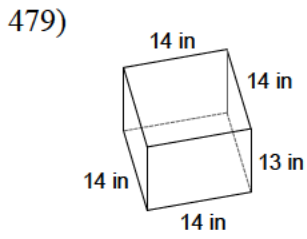
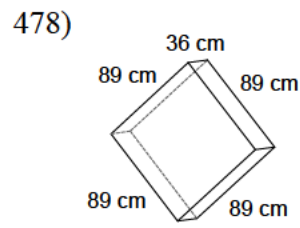
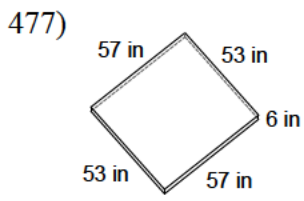


475)

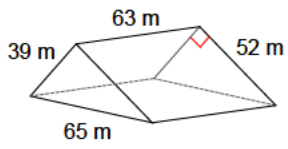


476)

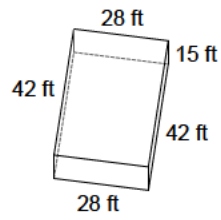




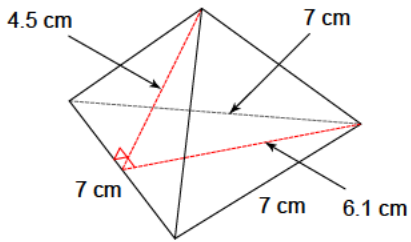
489)



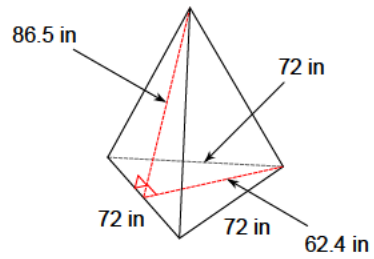
490)



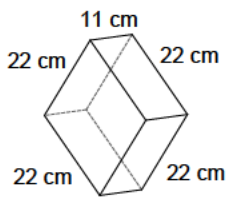
491)



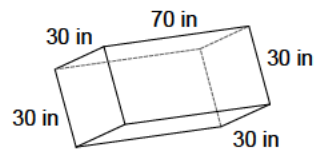
492)



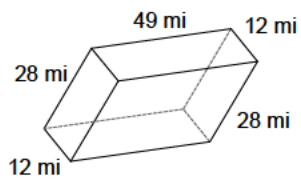
493)



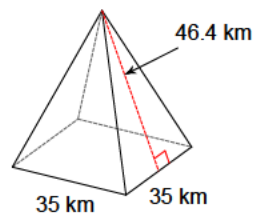
494)



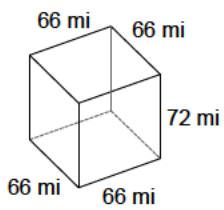
495)



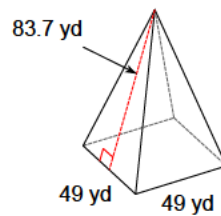
496)



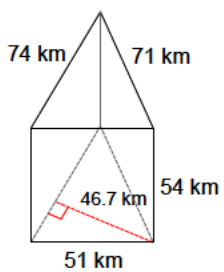
497)



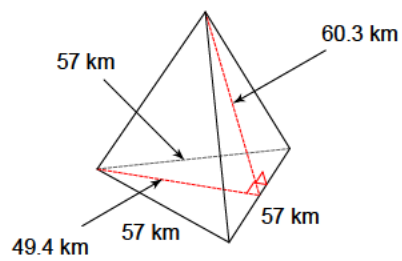
498)



499)

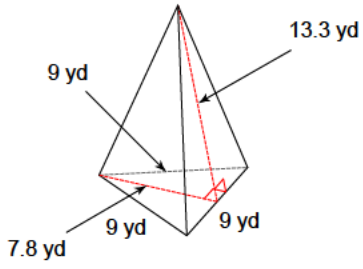


500)

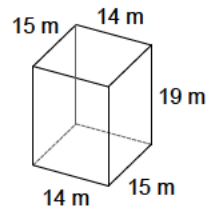


Find the surface area of each prism, pyramid or cylinder:

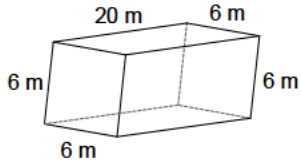
501)



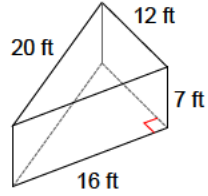
502)



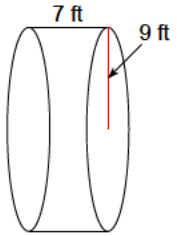
503)



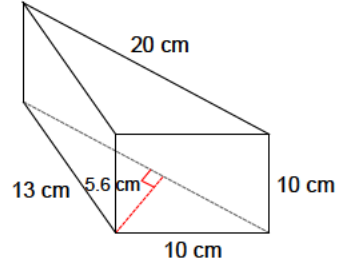
504)



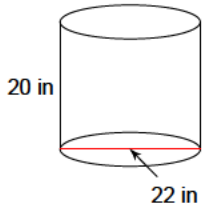
505)



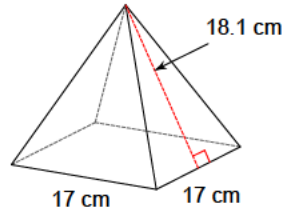
506)



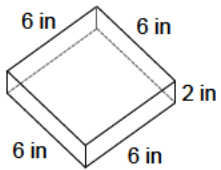
507)



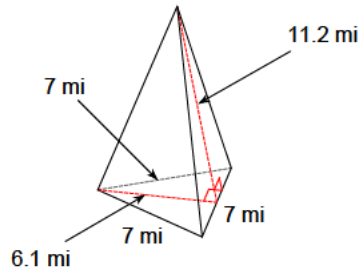
508)



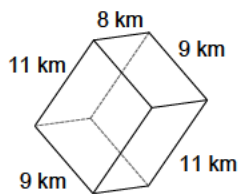
509)



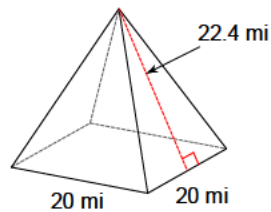
510)



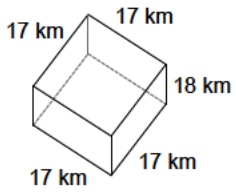
511)



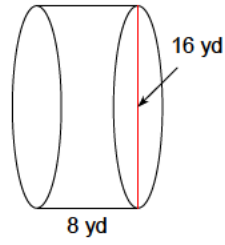
512)



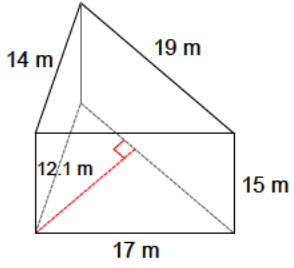
513)



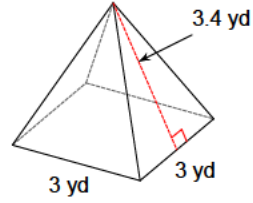
514)



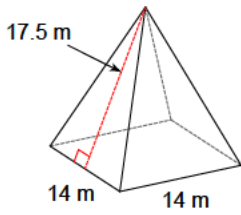
515)



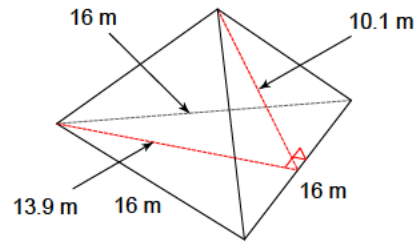
516)



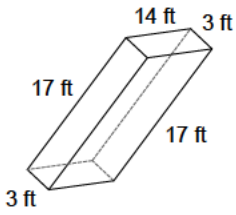
517)



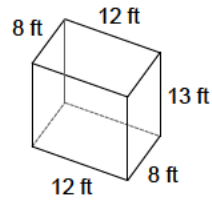
518)



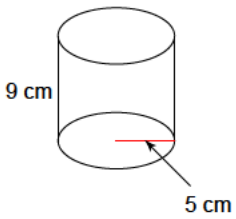
519)



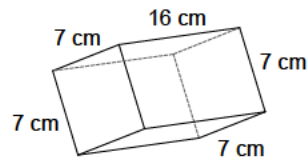
520)



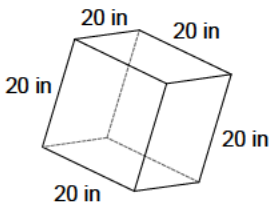
521)



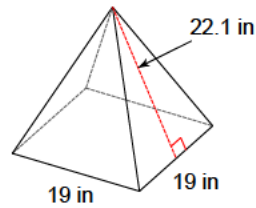
522)



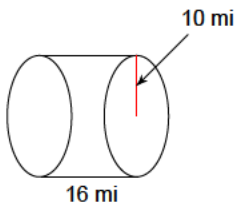
523)



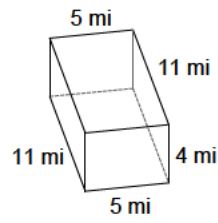
524)



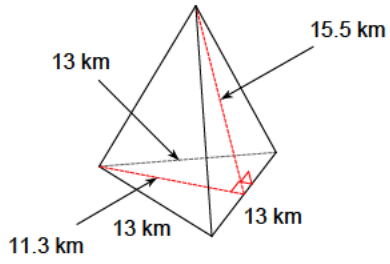
525)



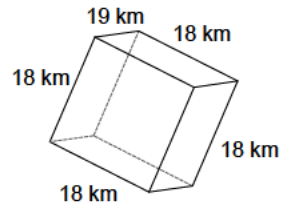
526)



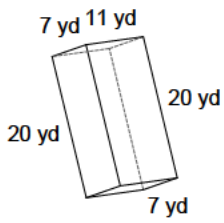
527)



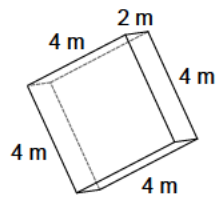
528)



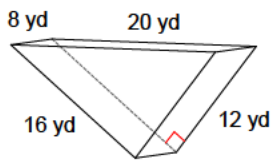
529)



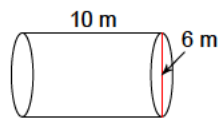
530)



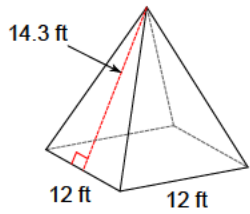
531)



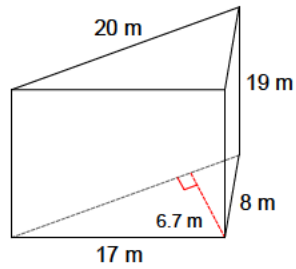
532)



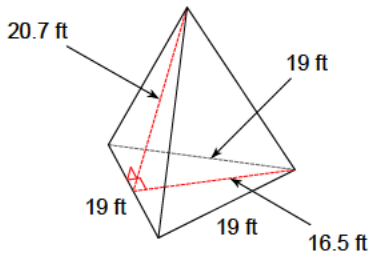
533)



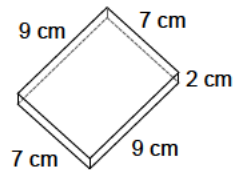
534)

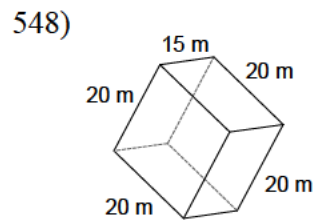
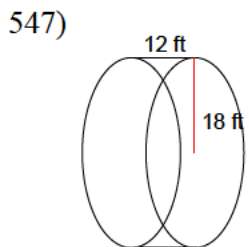
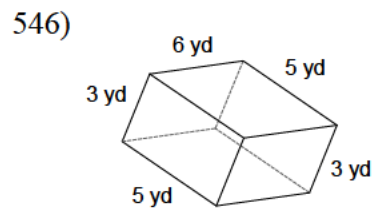
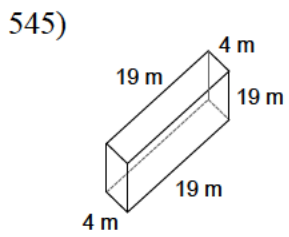
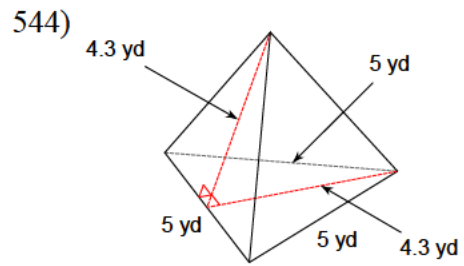
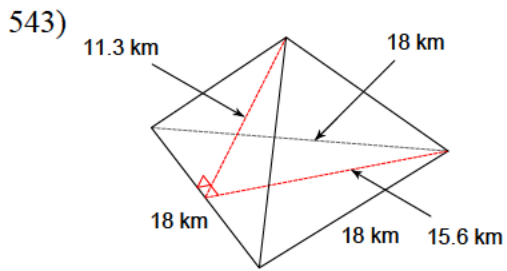
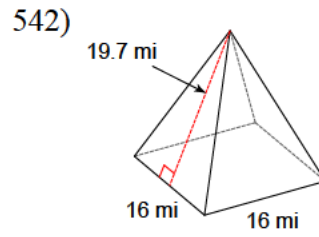
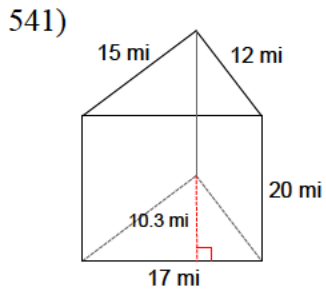
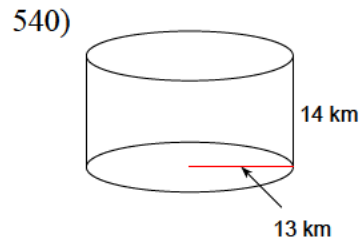
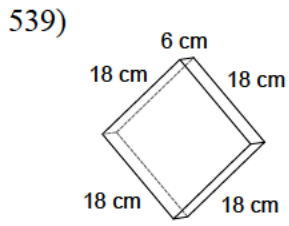
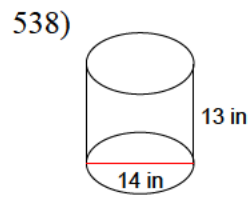
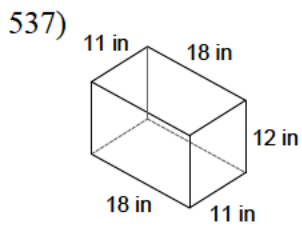


535)

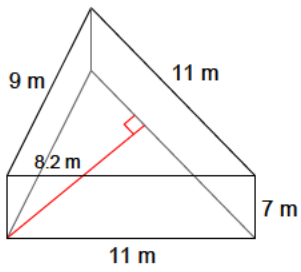


536)

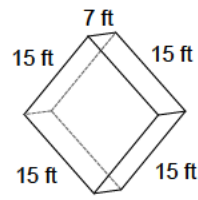




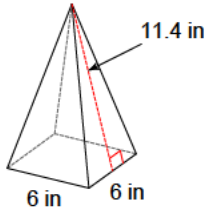
549)



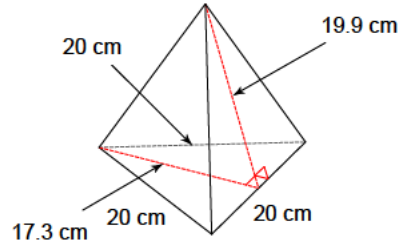
550)



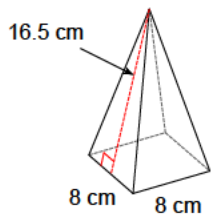
551)



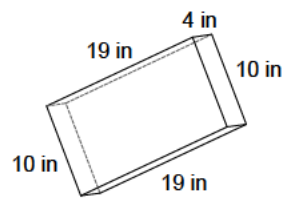
552)



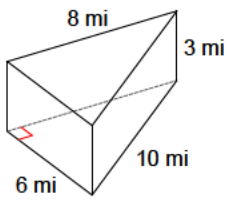
553)



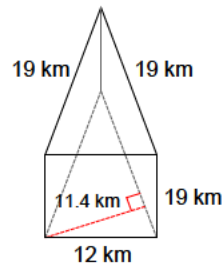
554)



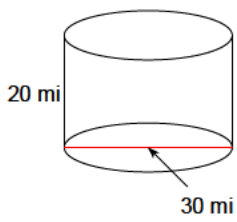
555)



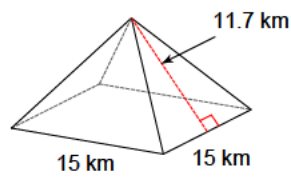
556)



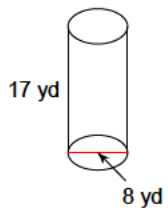
557)



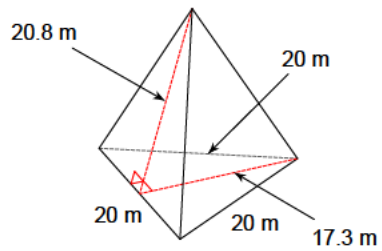
558)

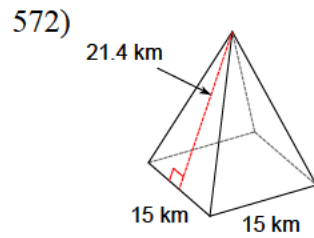
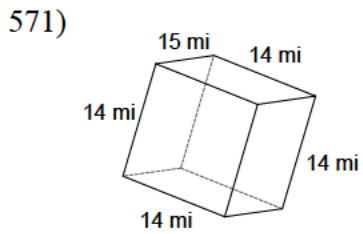
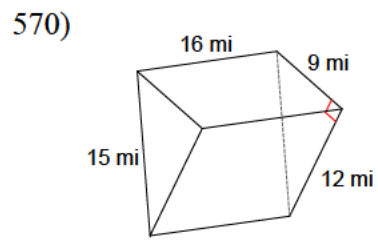
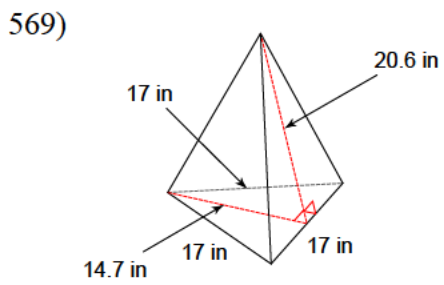
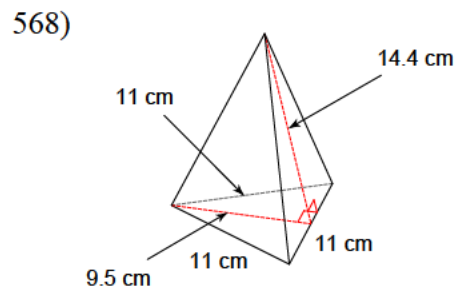
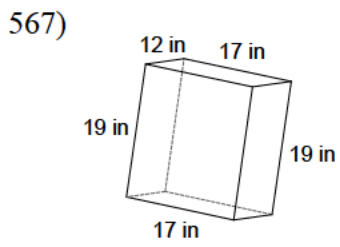
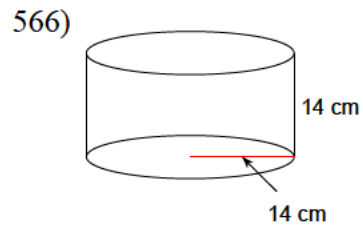
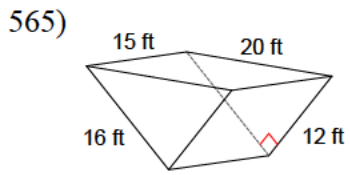
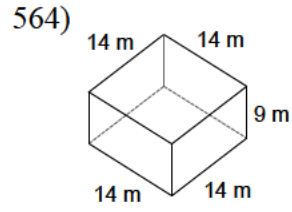
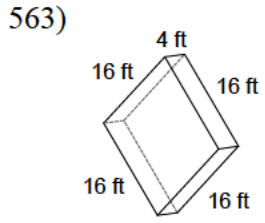
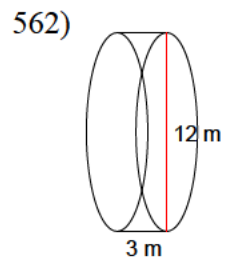
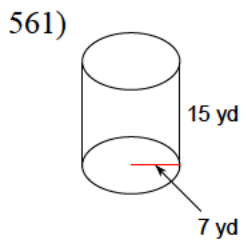


559)

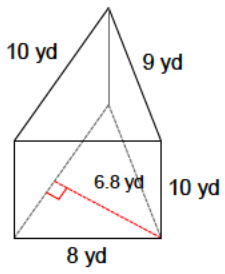


560)

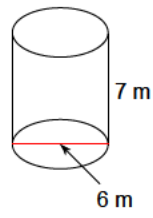




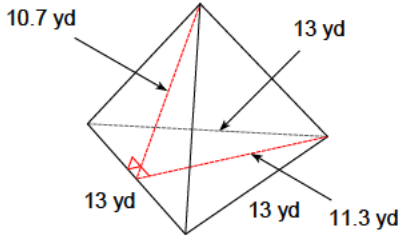
573)



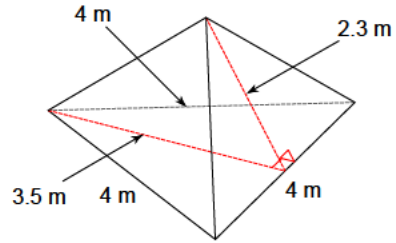
574)



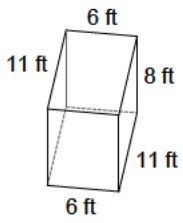
575)



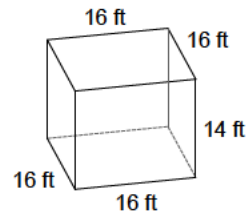
576)



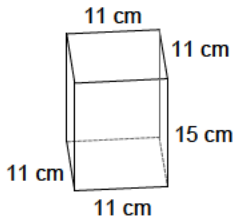
577)



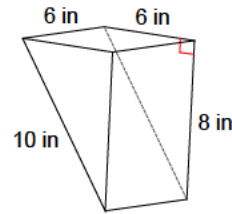
578)



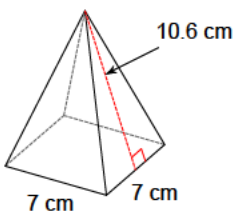
579)



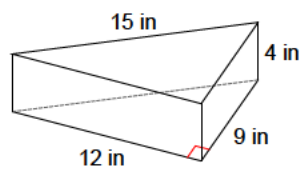
580)



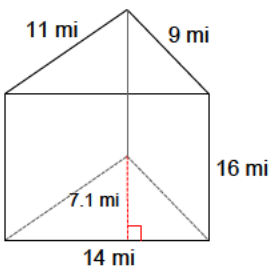
581)



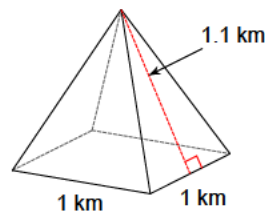
582)



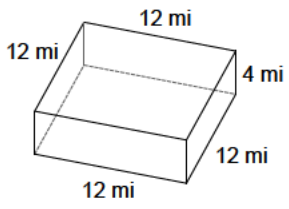
583)



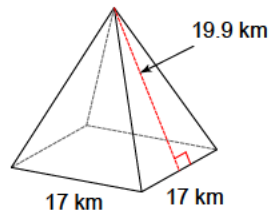
584)



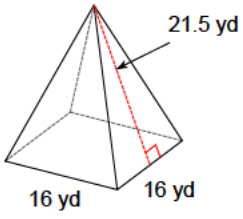
585)



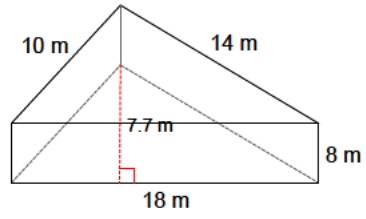
586)



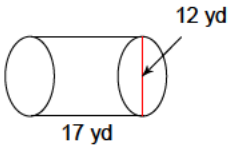
587)



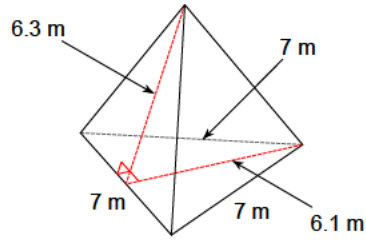
588)



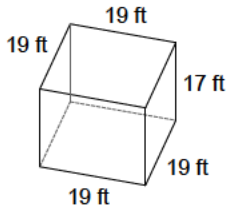
589)



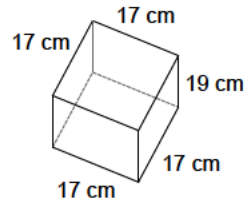
590)



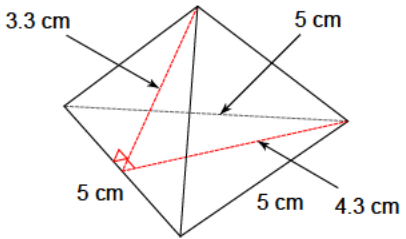
591)



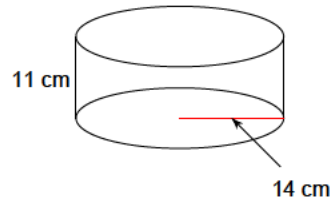
592)



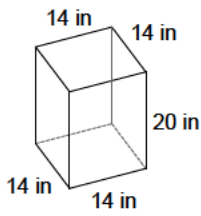
593)



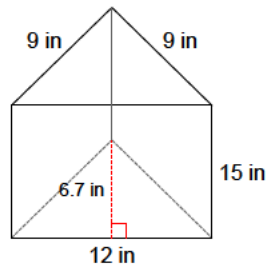
594)



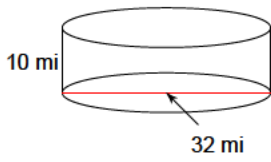
595)



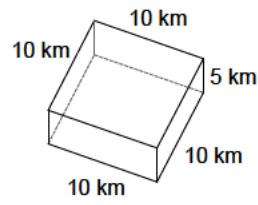
596)



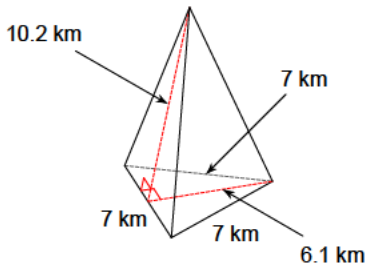
597)



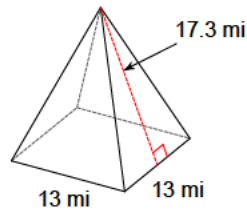
598)



599)

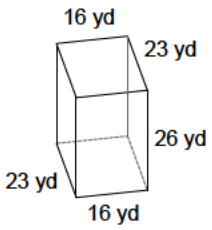


600)

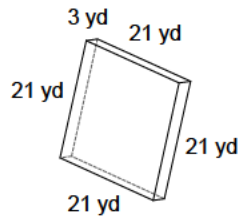


Find the surface area of each prism, pyramid, cylinder or cone:

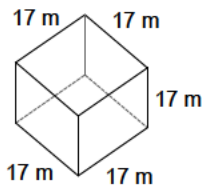
601)



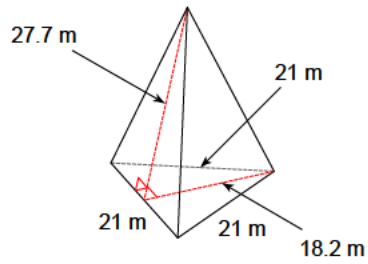
602)



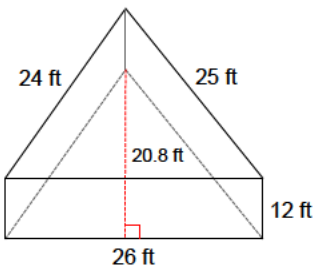
603)



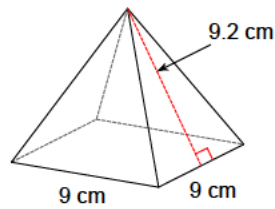
604)



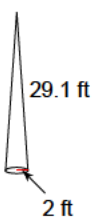
605)



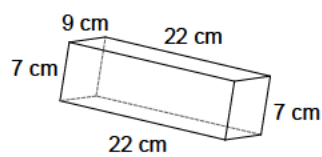
606)



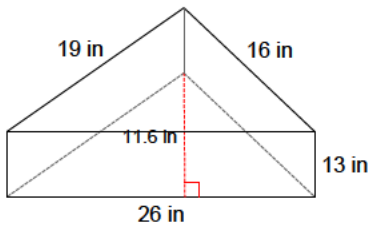
607)



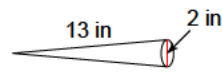
608)



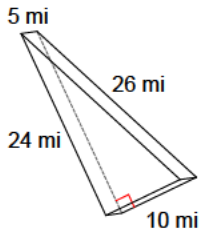
609)



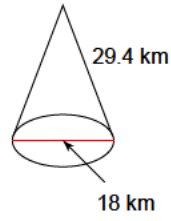
610)



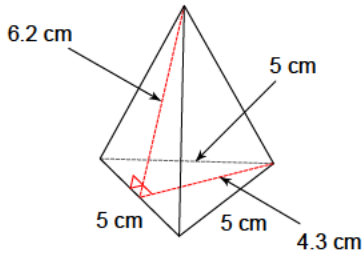
611)



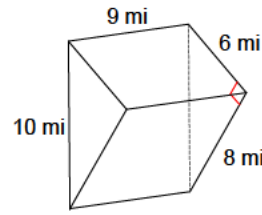
612)



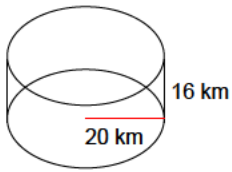
613)



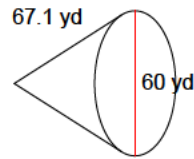
614)



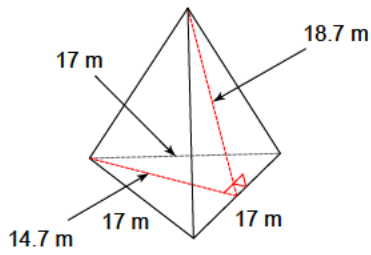
615)



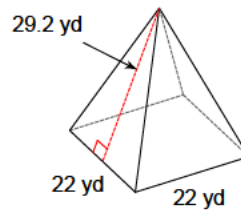
616)



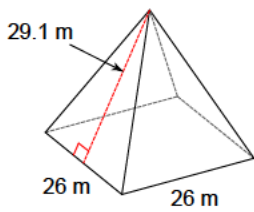
617)



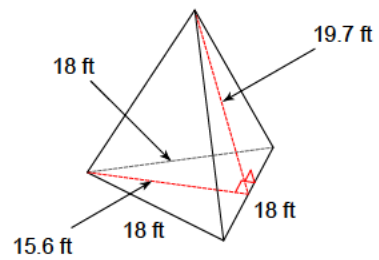
618)

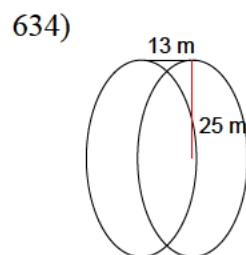
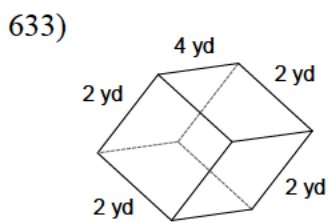
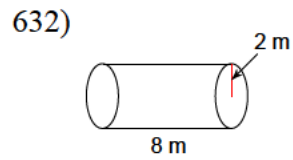
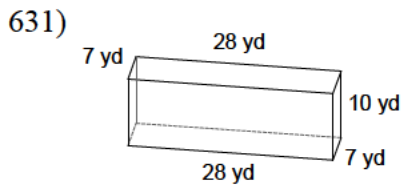
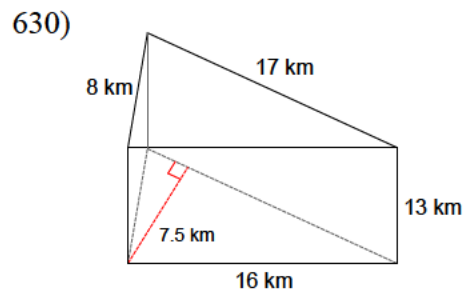
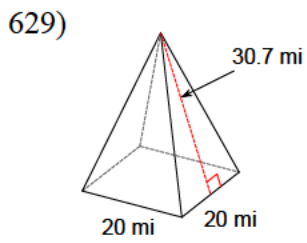
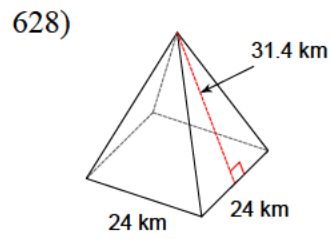
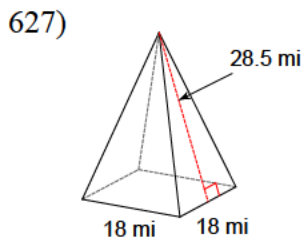
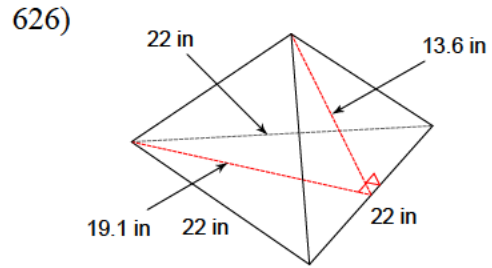
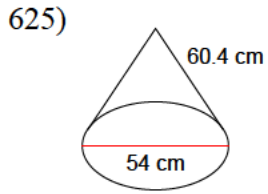
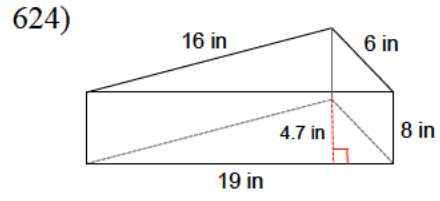
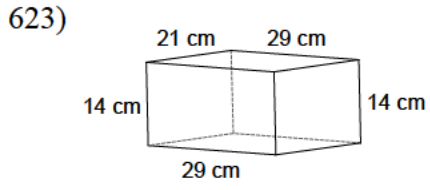
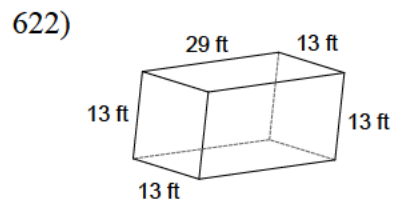
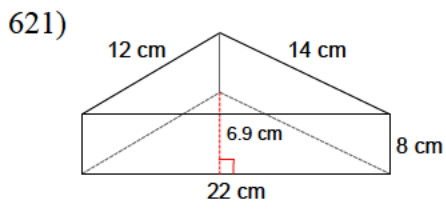


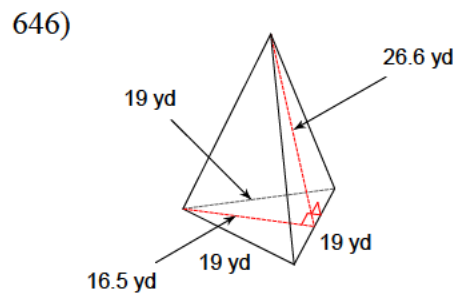
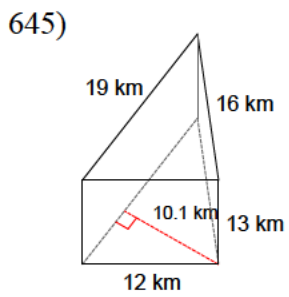
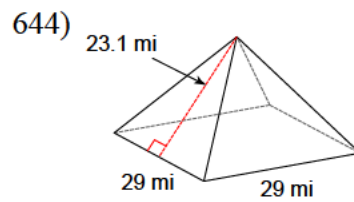
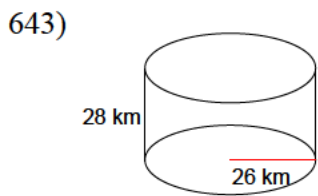
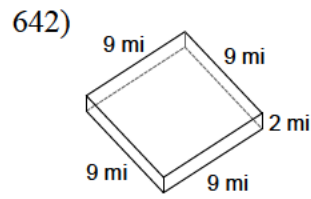
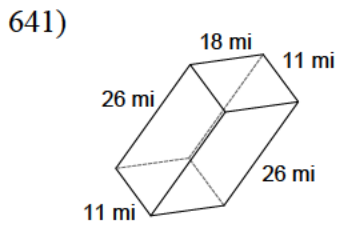
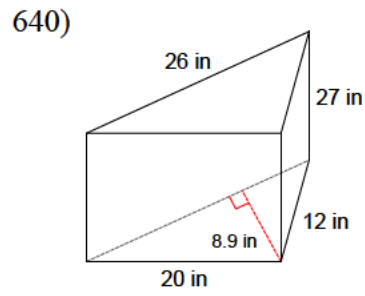
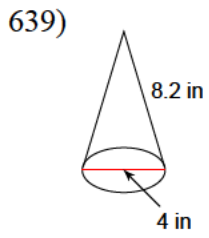
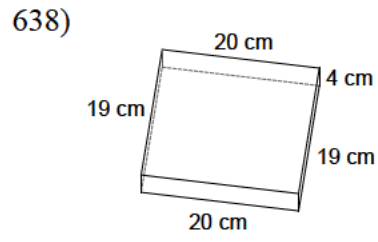
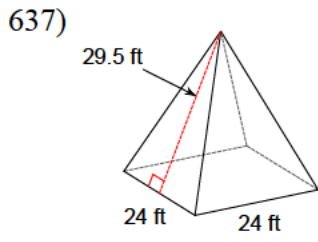
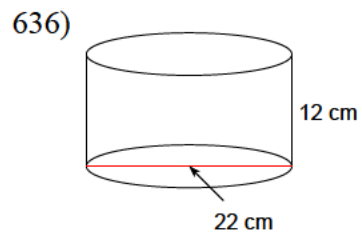
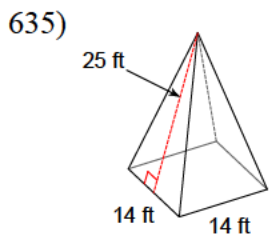
619)

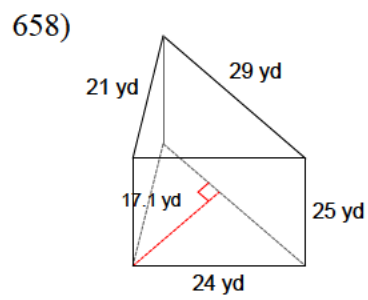
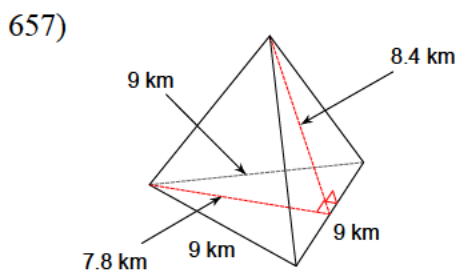
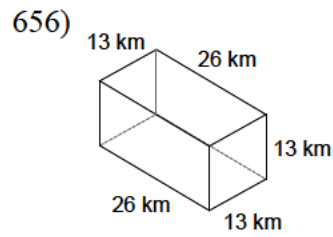
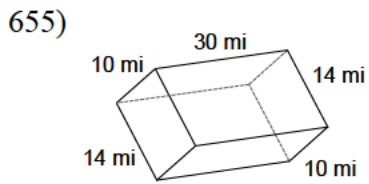
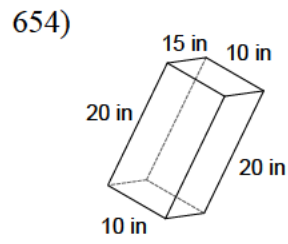
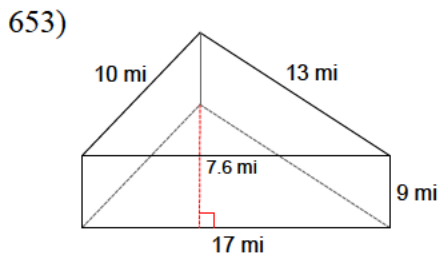
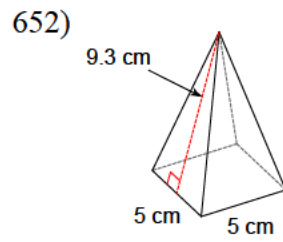
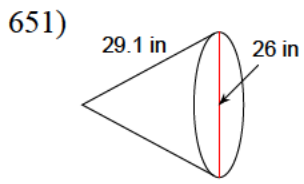
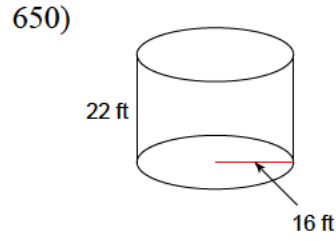
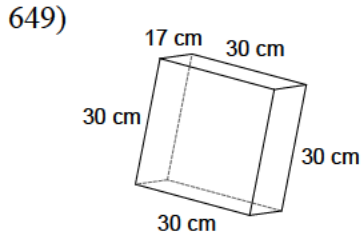
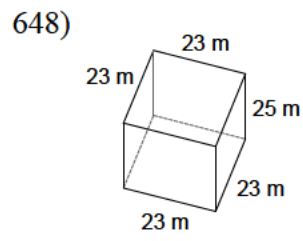
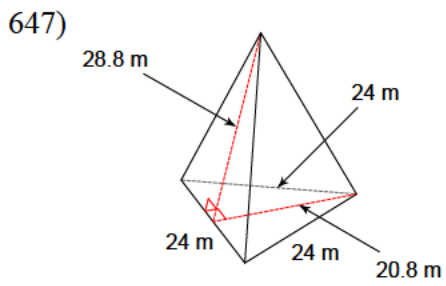


620)

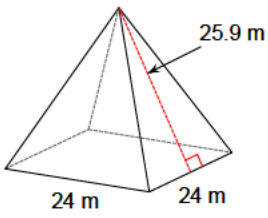




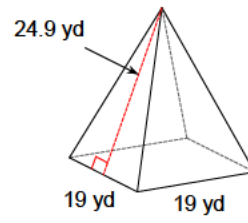




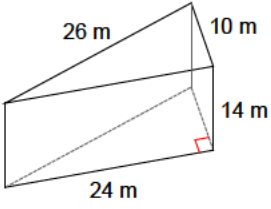
659)



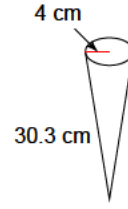
660)



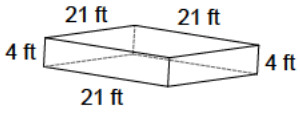
661)



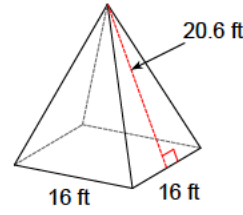
662)



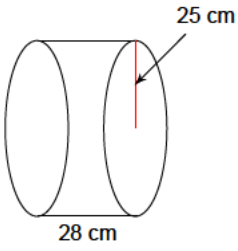
663)



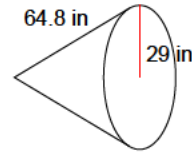
664)



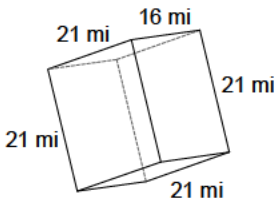
665)



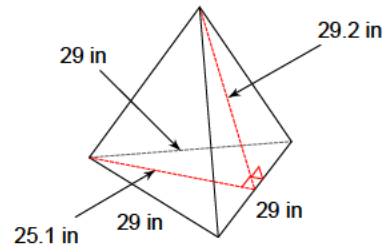
666)



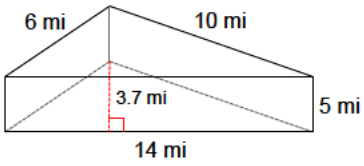
667)



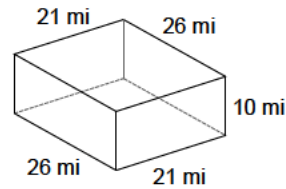
668)



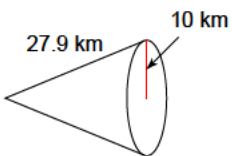
669)

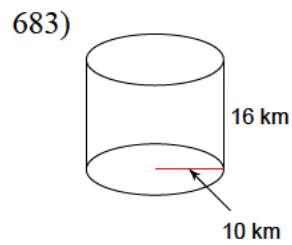
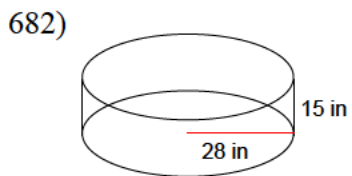
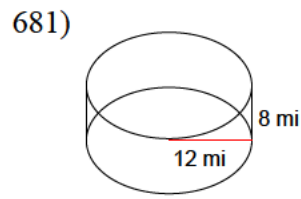
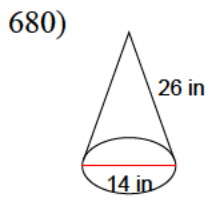
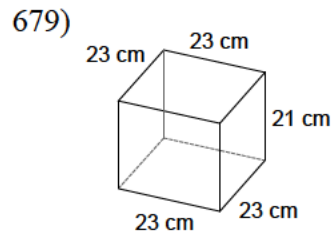
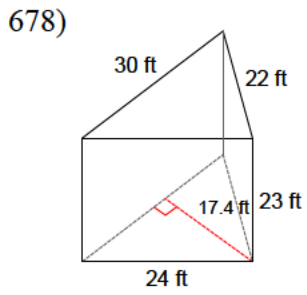
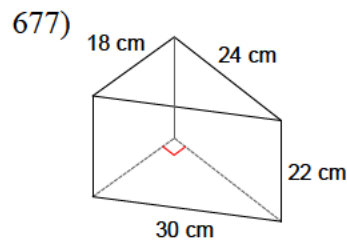
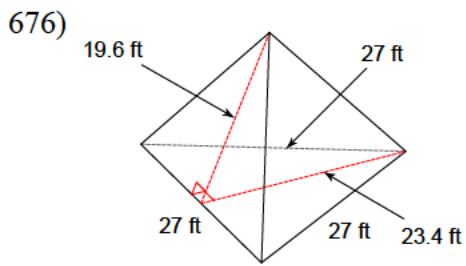
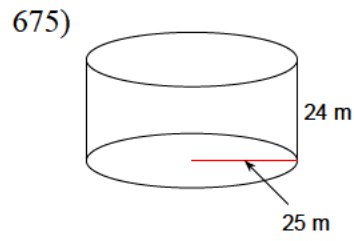
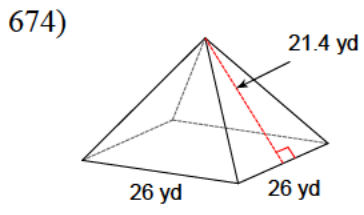
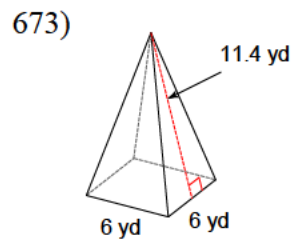
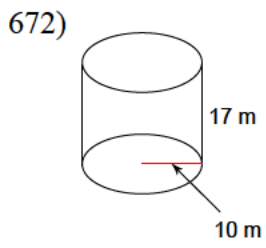


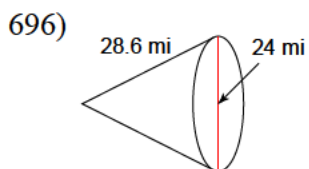
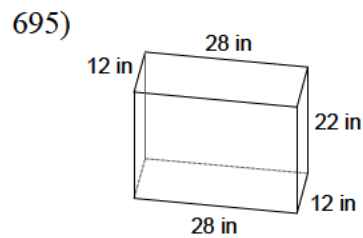
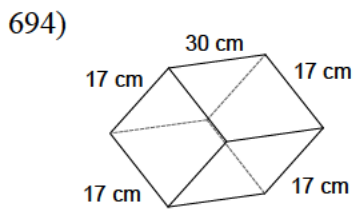
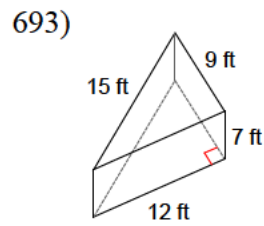
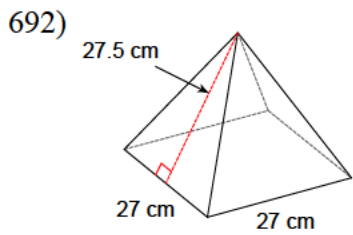
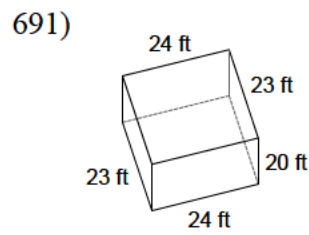
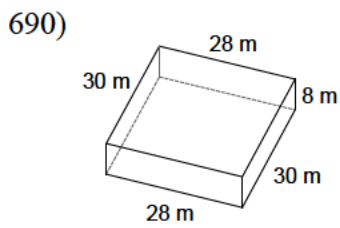
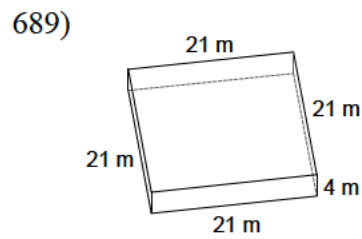
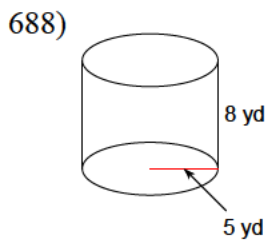
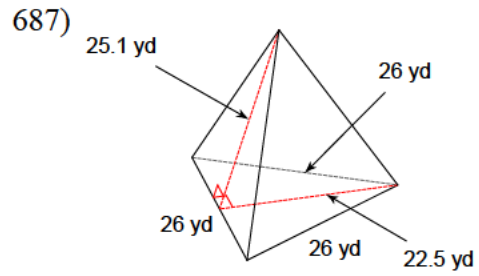
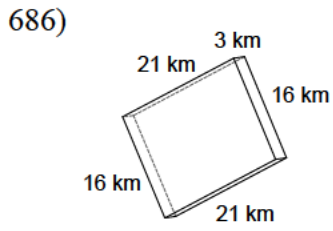
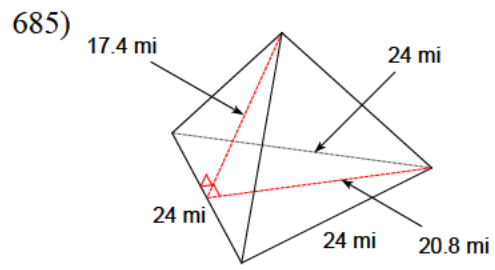
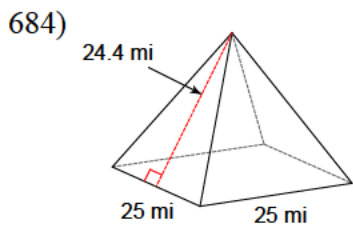
670)



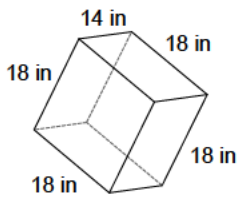
671)



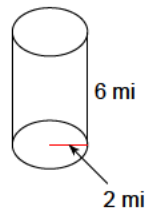




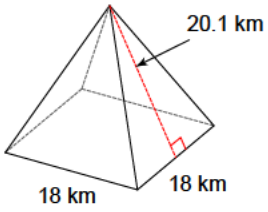
697)



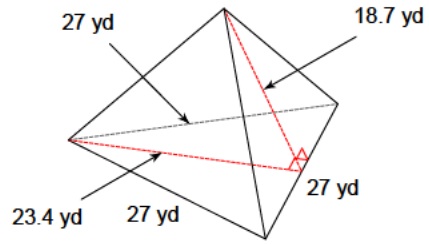
698)



699)

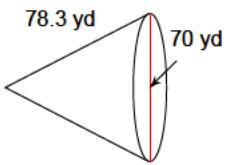


700)

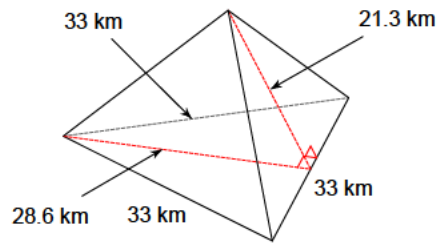


Find the surface area of each prism, pyramid, cylinder, cone or sphere:

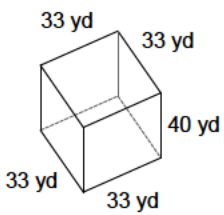
701)



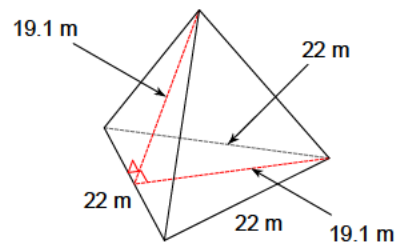
702)



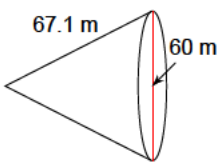
703)



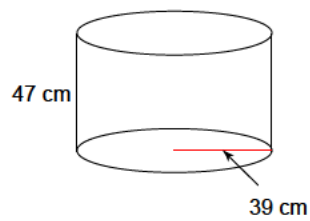
704)



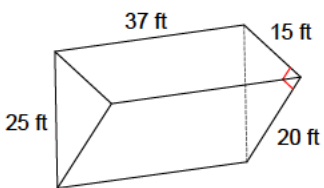
705)



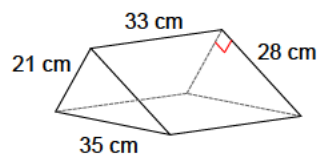
706)



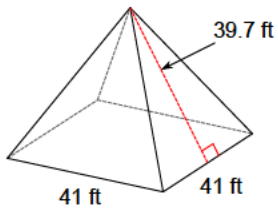
707)



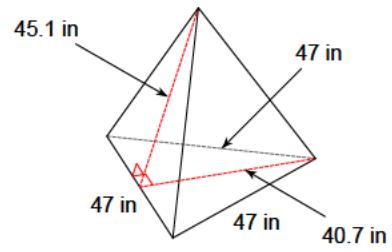
708)



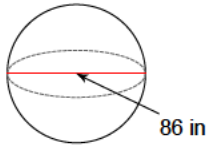
709)



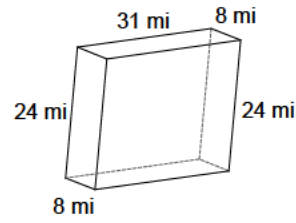
710)



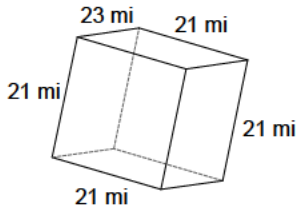
711)



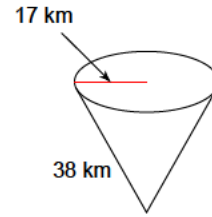
712)



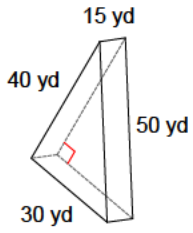
713)



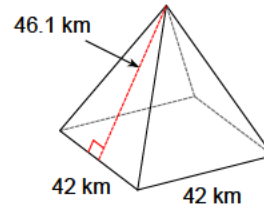
714)



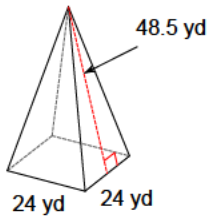
715)



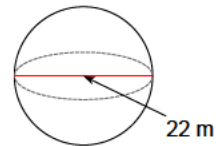
716)



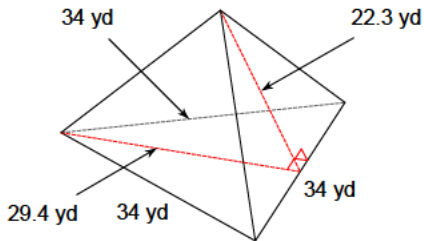
717)



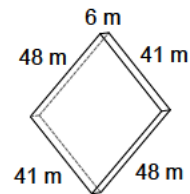
718)



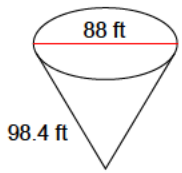
719)



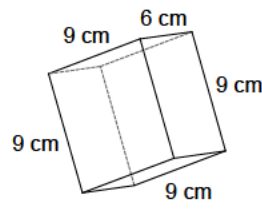
720)



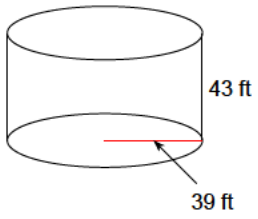
721)



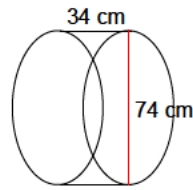
722)



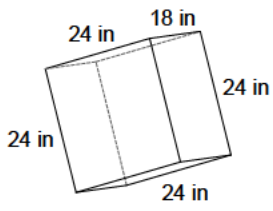
723)



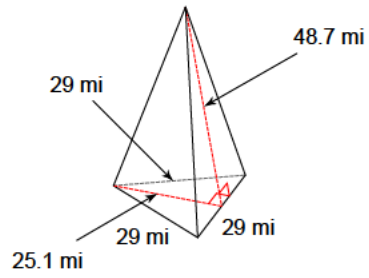
724)



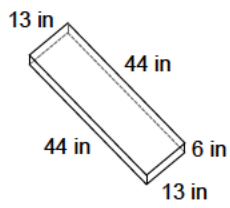
725)



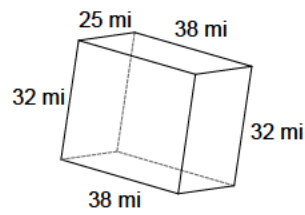
726)



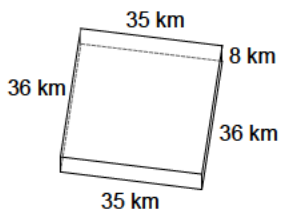
727)



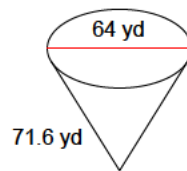
728)



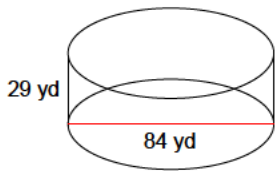
729)



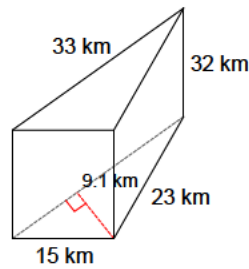
730)



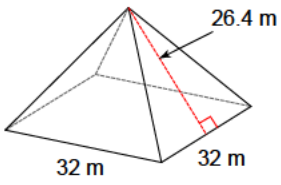
731)



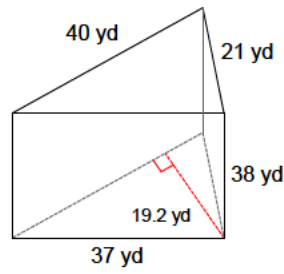
732)



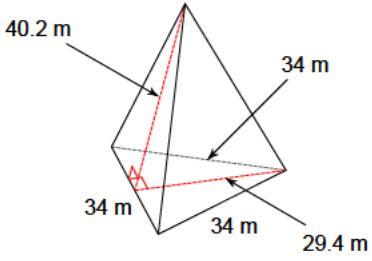
733)



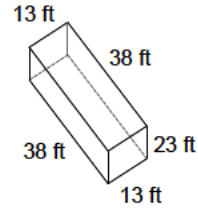
734)



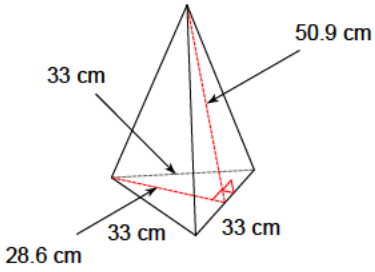
735)



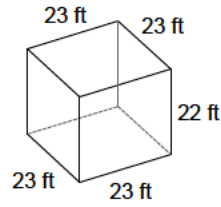
736)



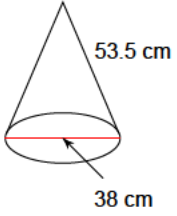
737)



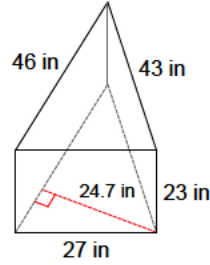
738)



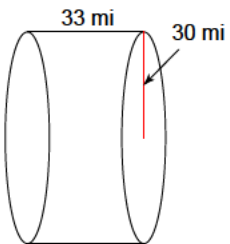
739)



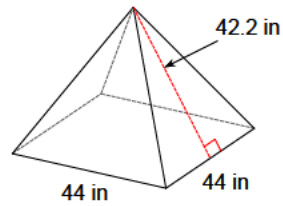
740)



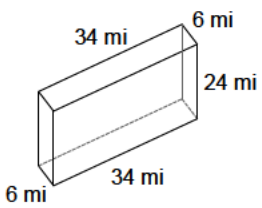
741)



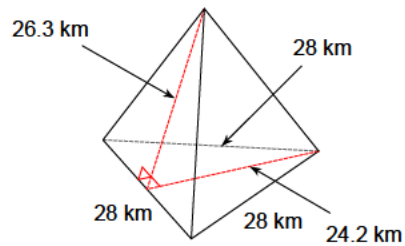
742)



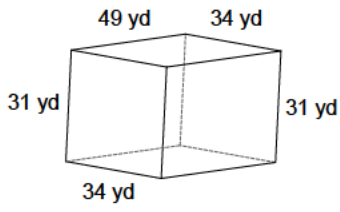
743)



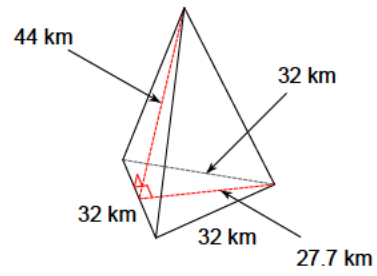
744)



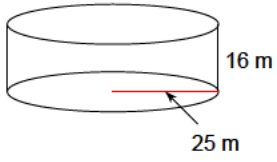
745)



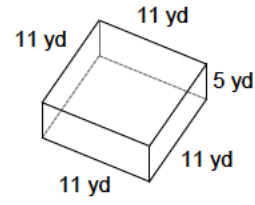
746)



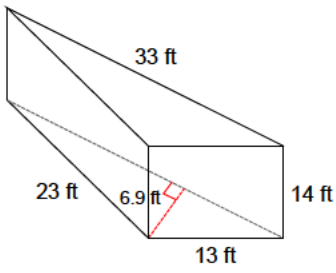
747)



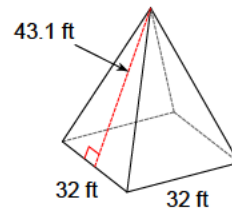
748)



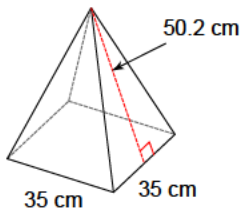
749)



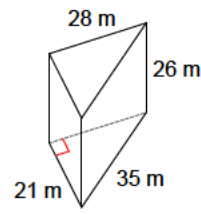
750)



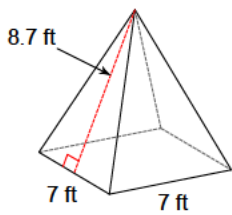
751)



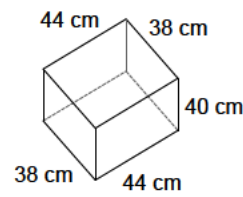
752)



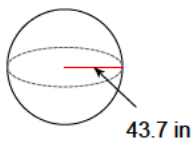
753)



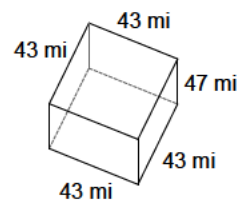
754)



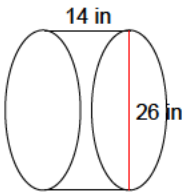
755)



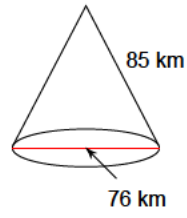
756)



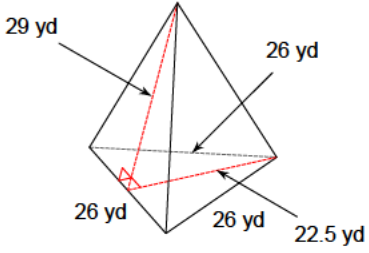
757)



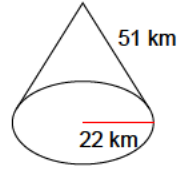
758)



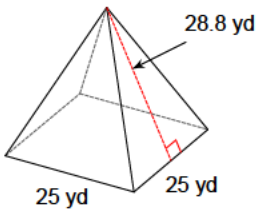
759)



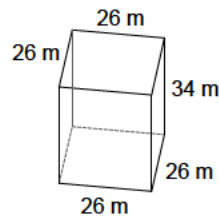
760)



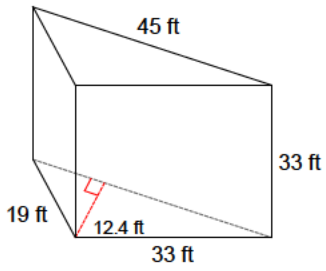
761)



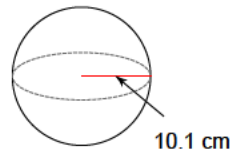
762)



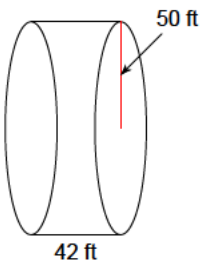
763)



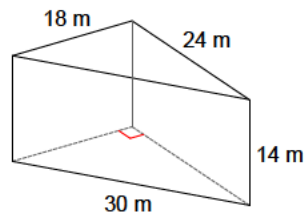
764)



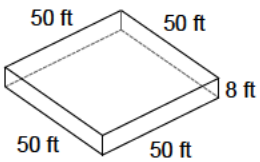
765)



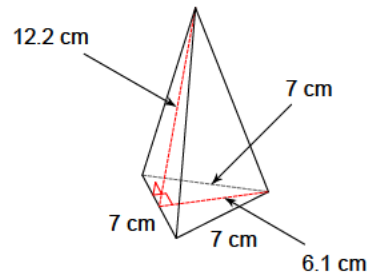
766)



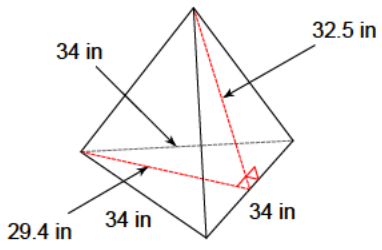
767)



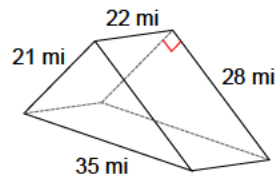
768)



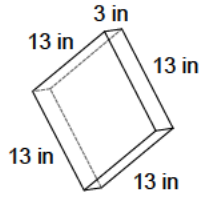
769)



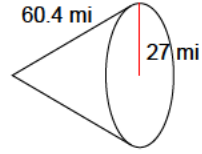
770)



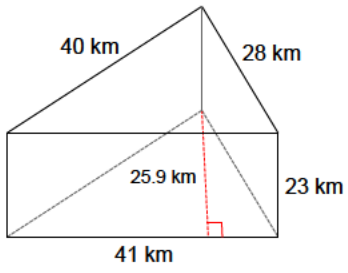
771)



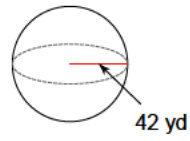
772)



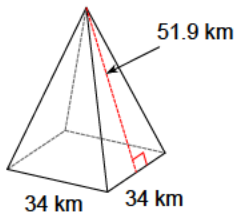
773)



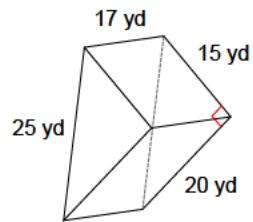
774)



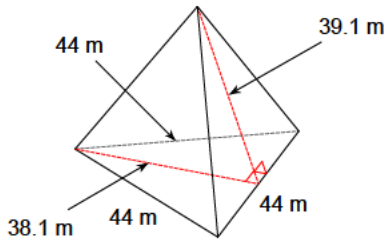
775)



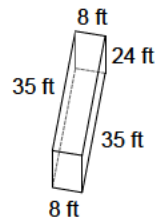
776)



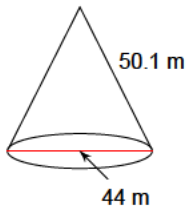
777)



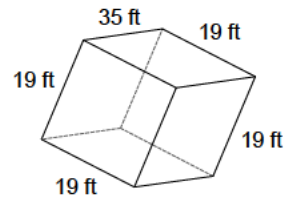
778)



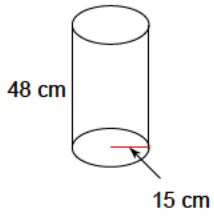
779)



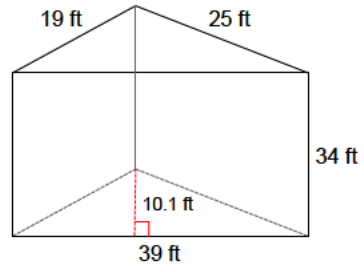
780)



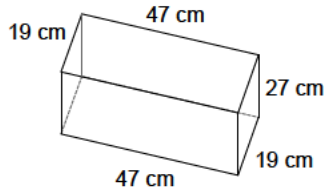
781)



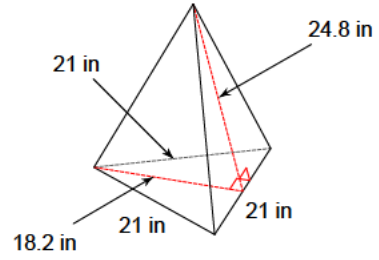
782)



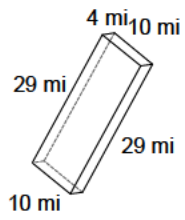
783)



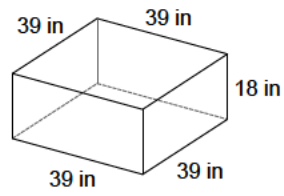
784)



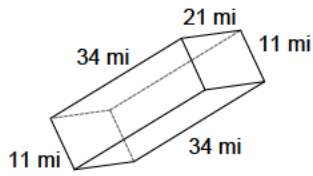
785)



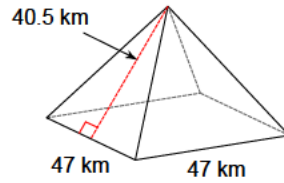
786)



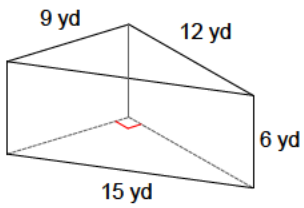
787)



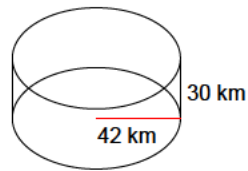
788)



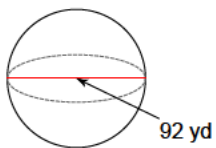
789)



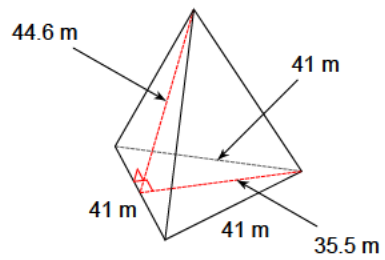
790)

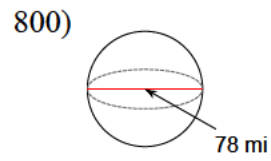
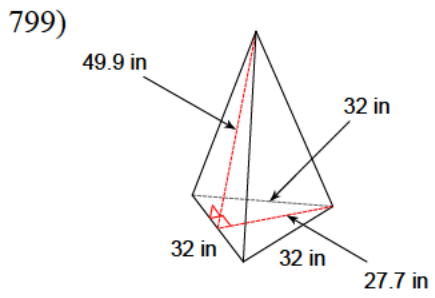
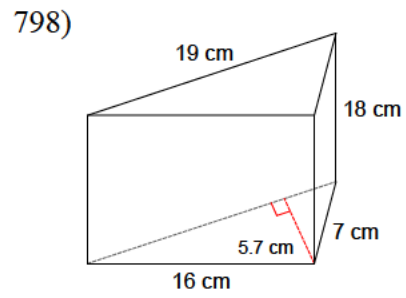
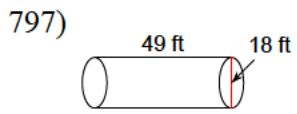
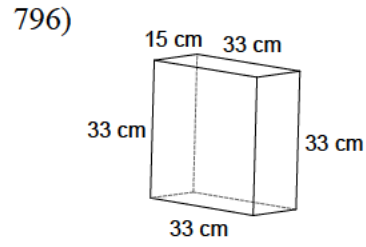
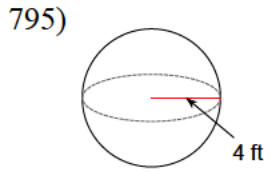
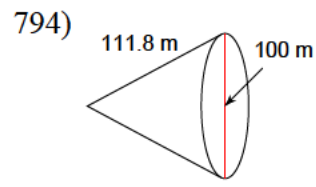
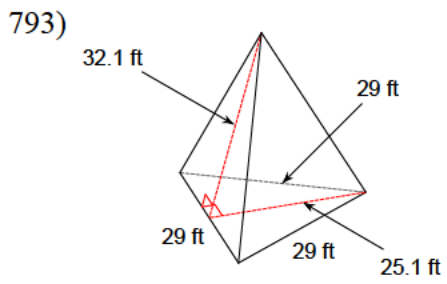


791)



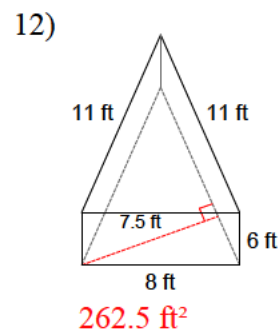
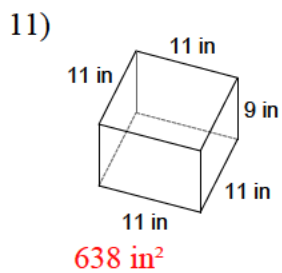
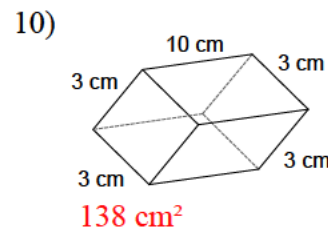
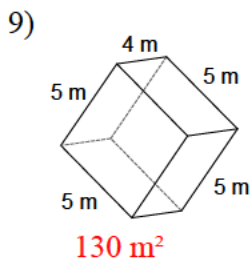
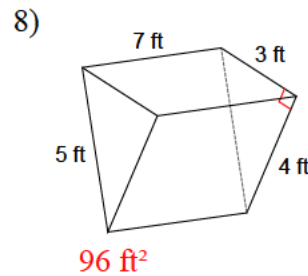
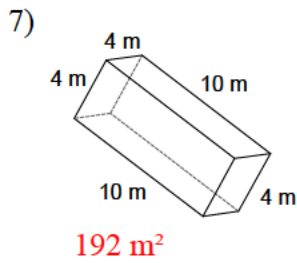
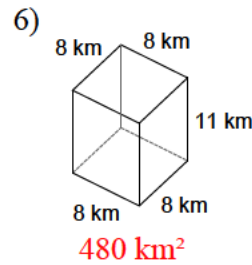
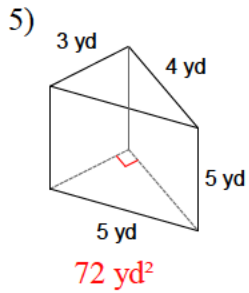
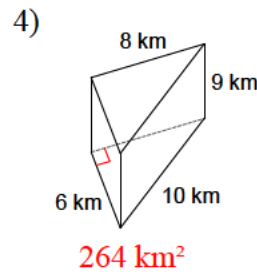
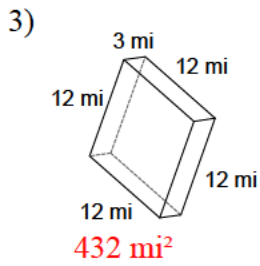
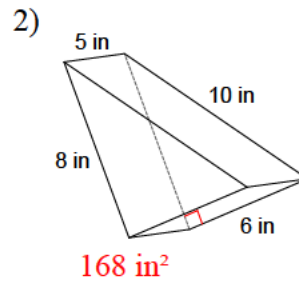
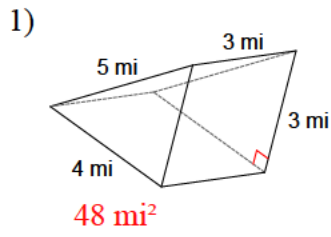
792)

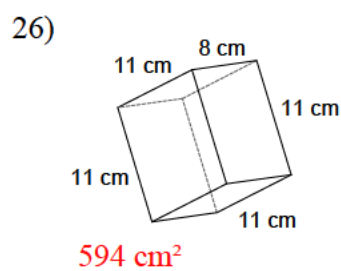
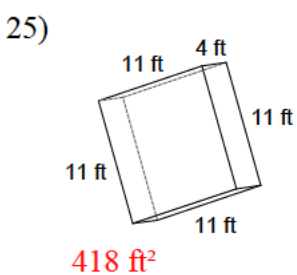
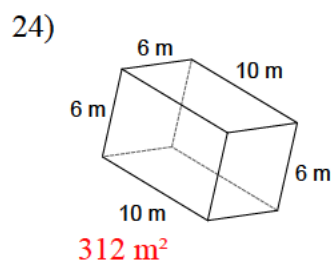
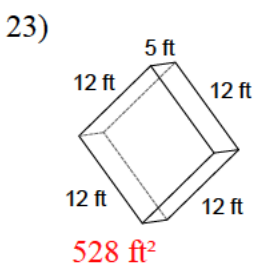
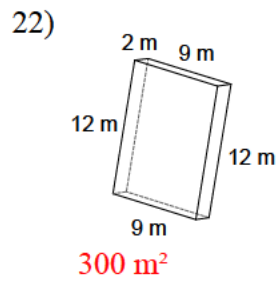
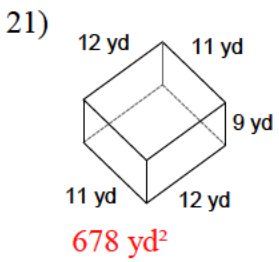
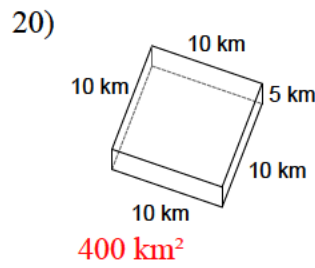
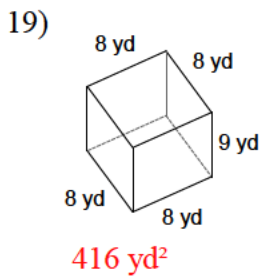
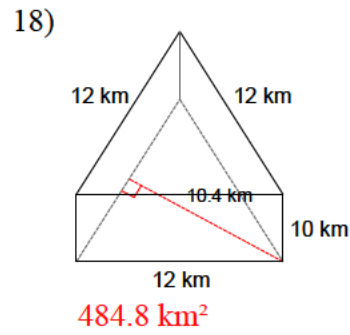
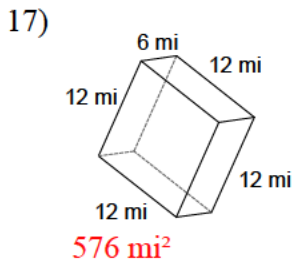
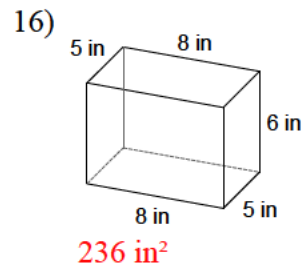
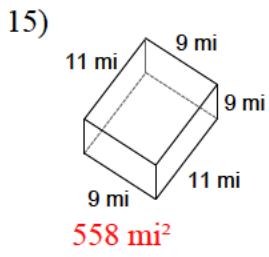
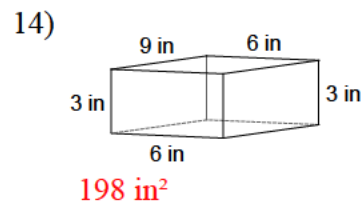
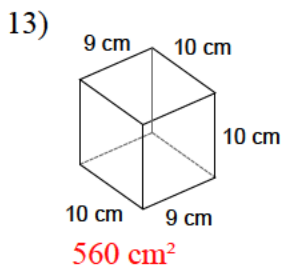


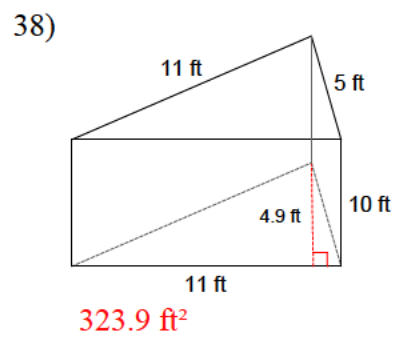
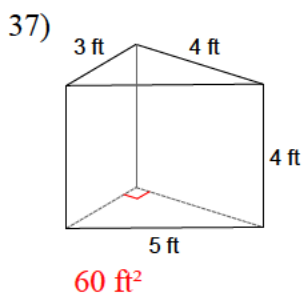
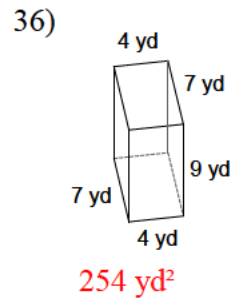
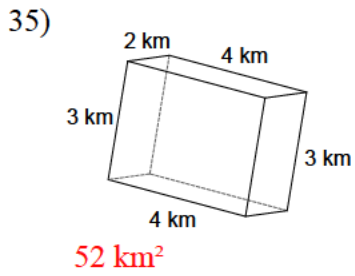
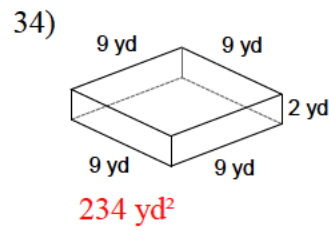
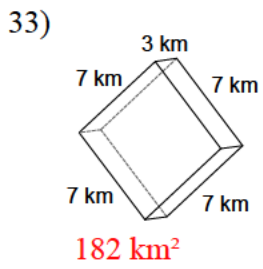
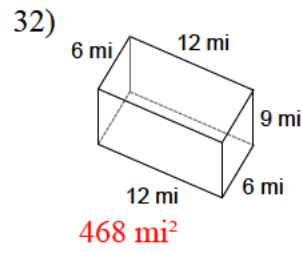
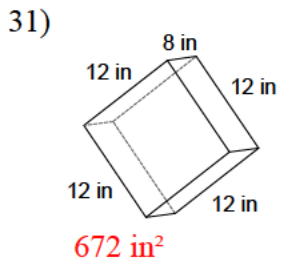
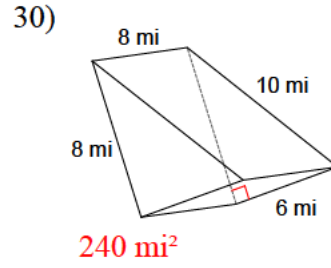
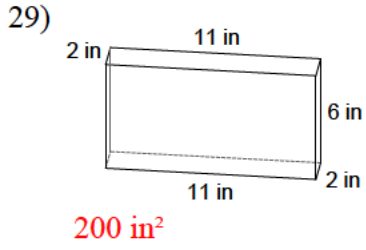
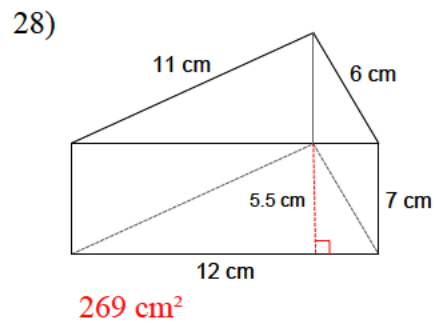
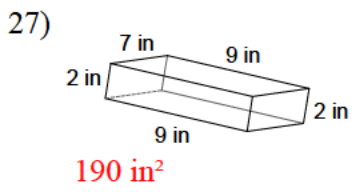


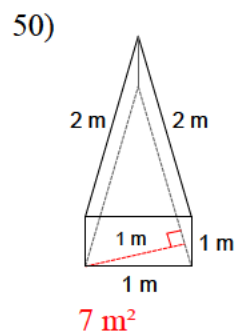
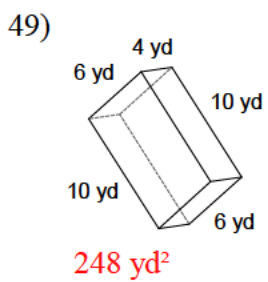
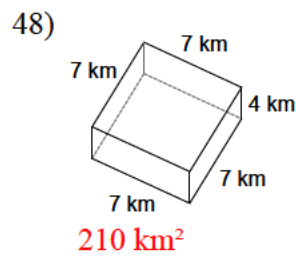
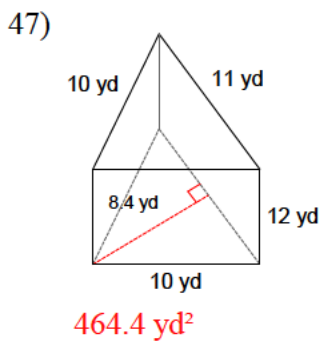
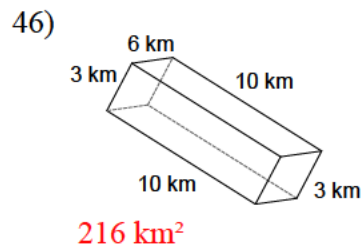
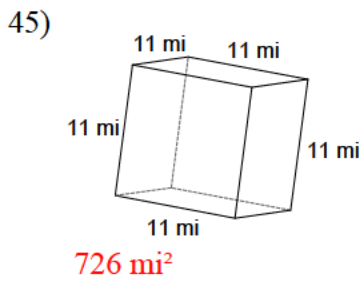
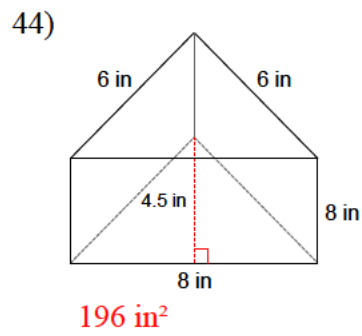
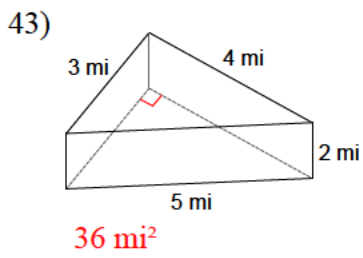
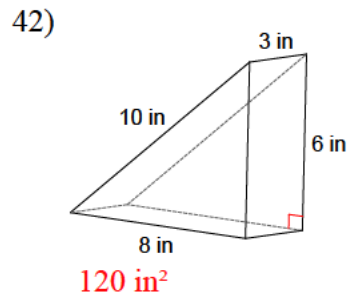
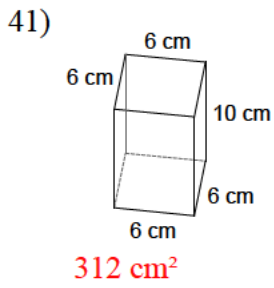
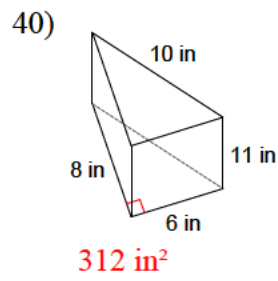
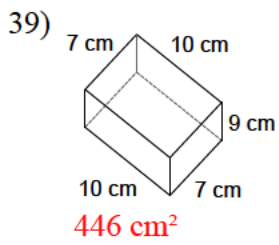
Find the surface area of prism, pyramid, cylinder, cone or sphere

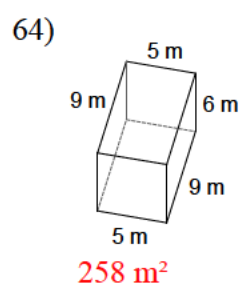
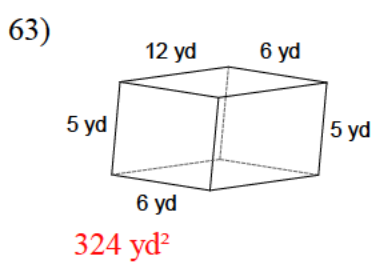
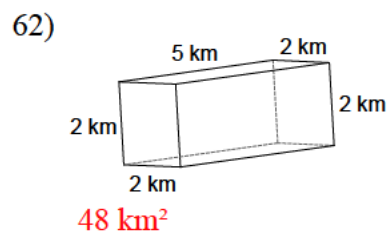
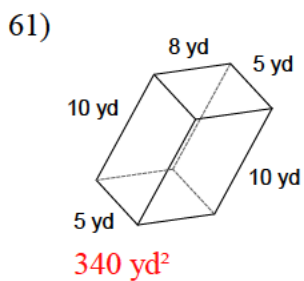
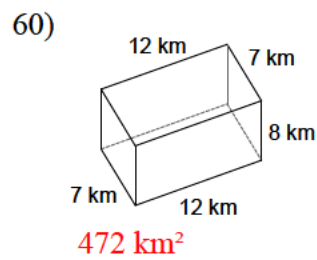
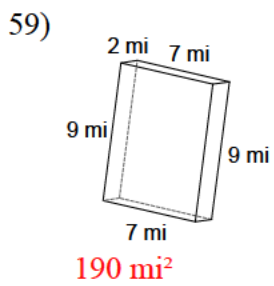
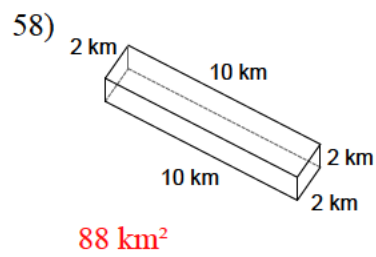
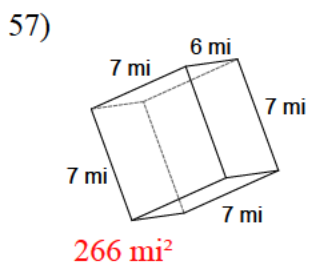
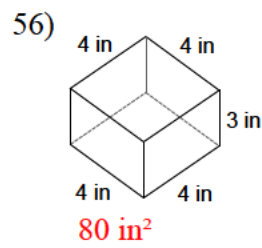
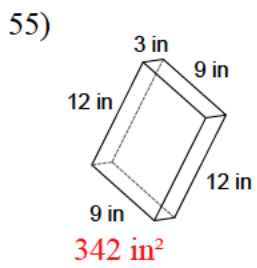
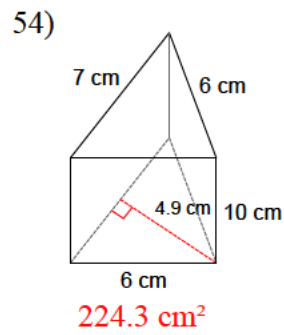
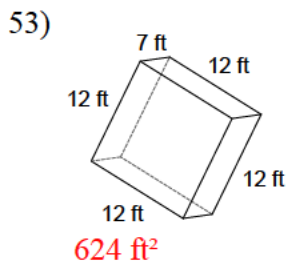
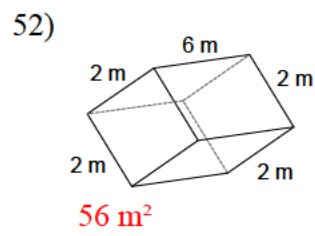
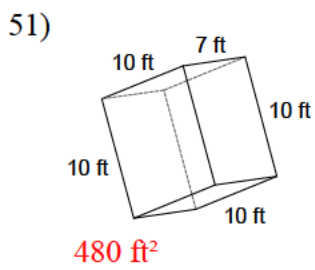
Find the surface area of each prism:

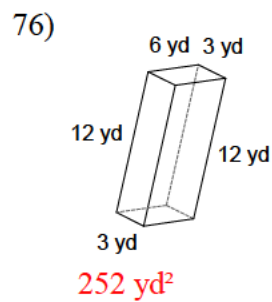
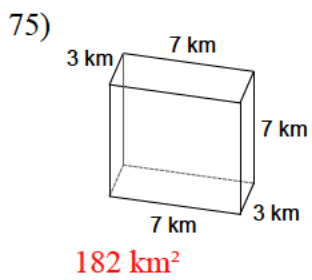
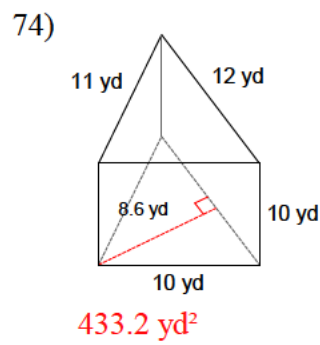
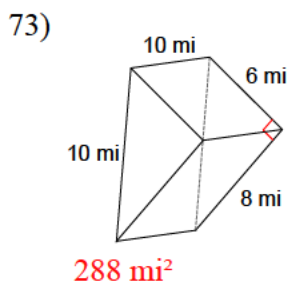
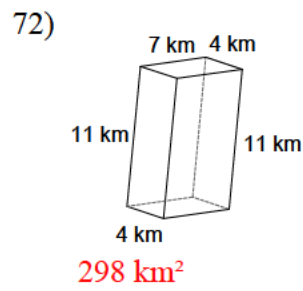
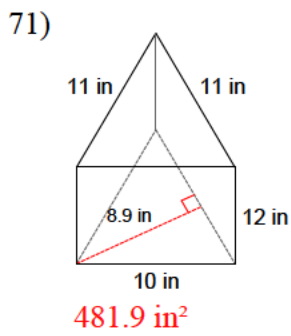
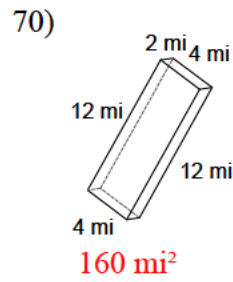
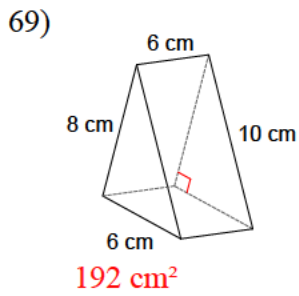
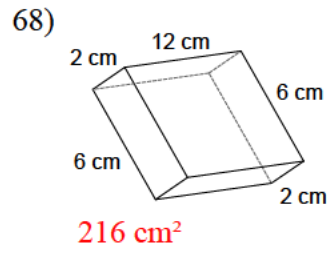
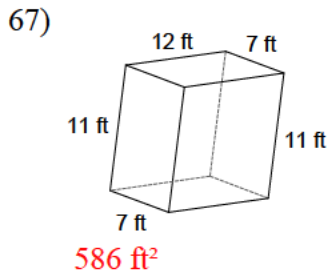
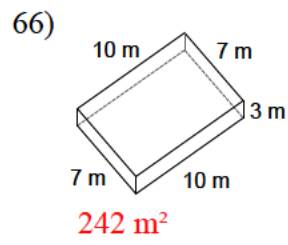
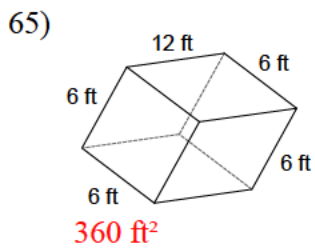




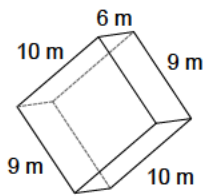






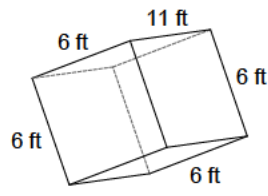


77)



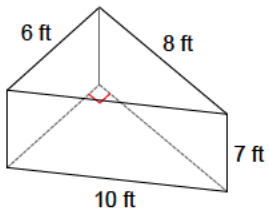
$$408 \text{ m}^2$$

78)



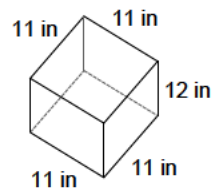
$$336 \text{ ft}^2$$

79)



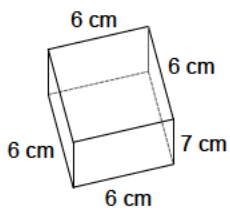
$$216 \text{ ft}^2$$

80)



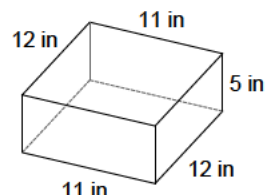
$$770 \text{ in}^2$$

81)



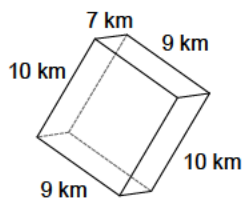
$$240 \text{ cm}^2$$

82)



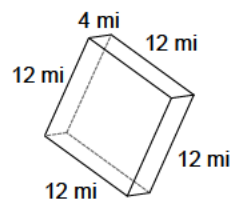
$$494 \text{ in}^2$$

83)



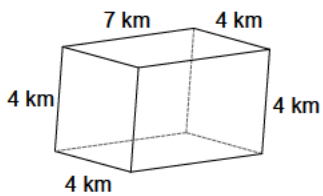
$$446 \text{ km}^2$$

84)



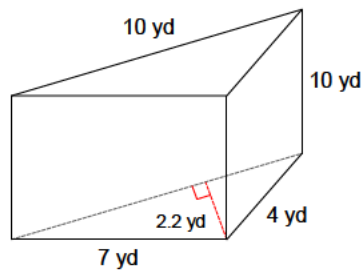
$$480 \text{ mi}^2$$

85)



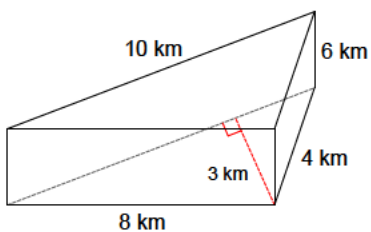
$$144 \text{ km}^2$$

86)



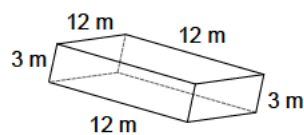
$$232 \text{ yd}^2$$

87)



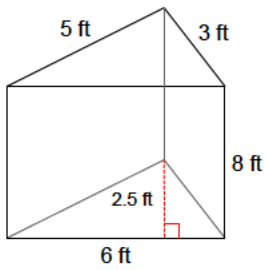
$$162 \text{ km}^2$$

88)



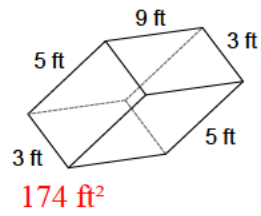
$$432 \text{ m}^2$$

89)



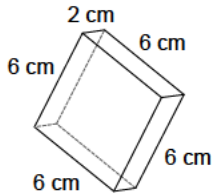
$$127 \text{ ft}^2$$

90)



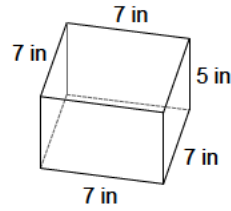
$$174 \text{ ft}^2$$

91)



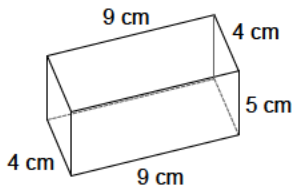
$$120 \text{ cm}^2$$

92)



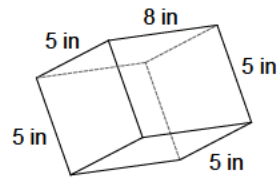
$$238 \text{ in}^2$$

93)



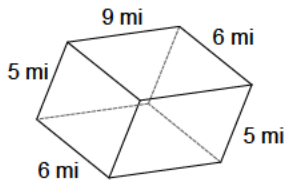
$$202 \text{ cm}^2$$

94)



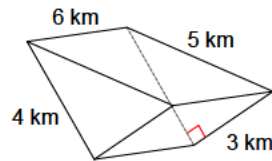
$$210 \text{ in}^2$$

95)



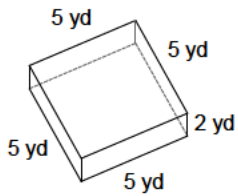
$$258 \text{ mi}^2$$

96)



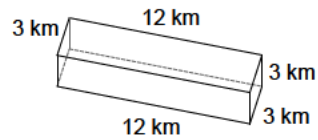
$$84 \text{ km}^2$$

97)



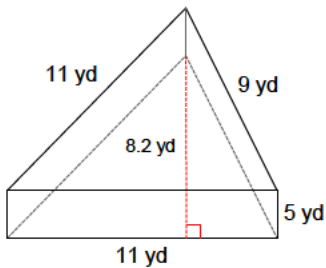
$$90 \text{ yd}^2$$

98)



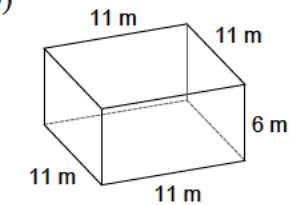
$$162 \text{ km}^2$$

99)

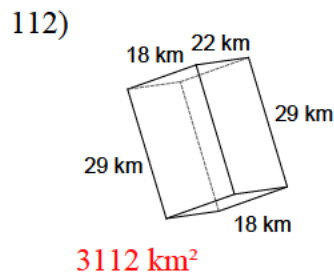
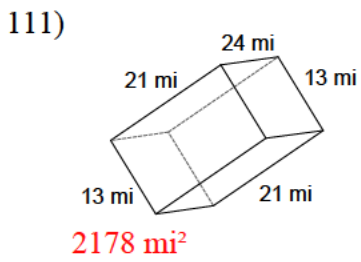
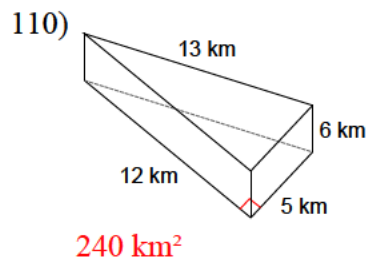
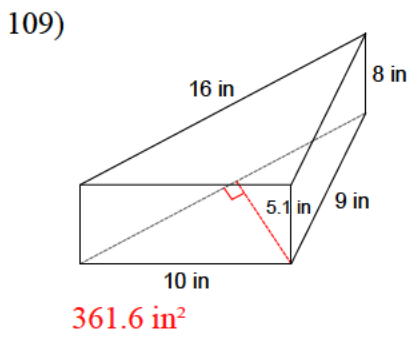
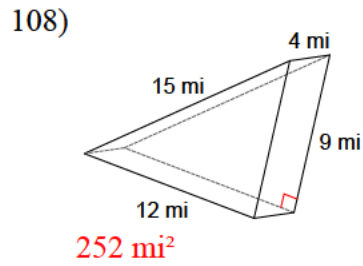
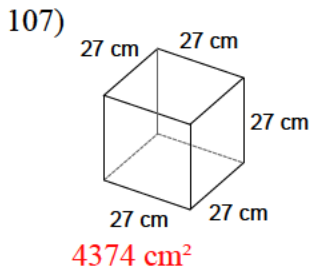
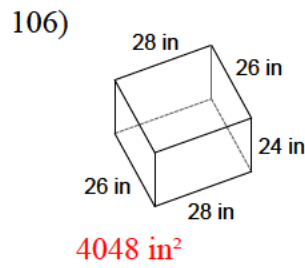
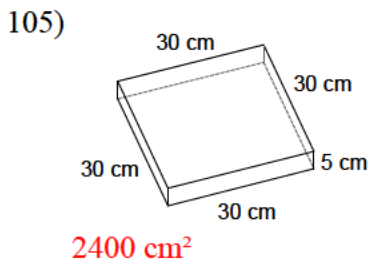
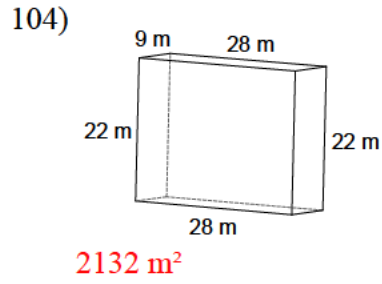
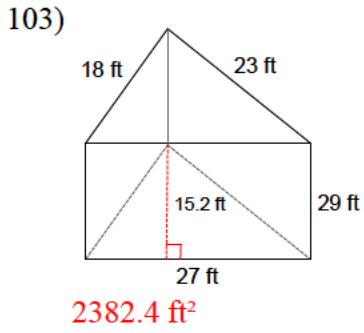
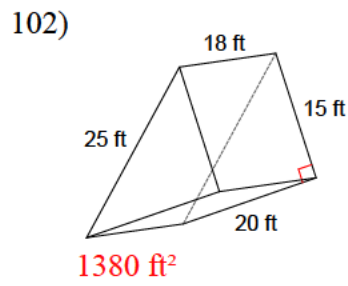
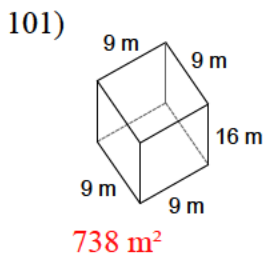


$$245.2 \text{ yd}^2$$

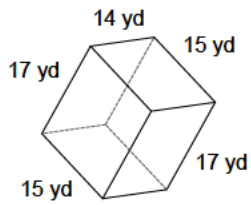
100)



$$506 \text{ m}^2$$

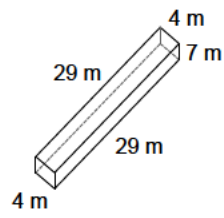


113)



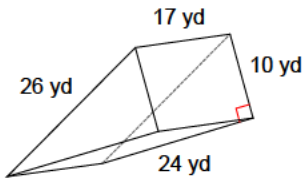
1406 yd²

114)



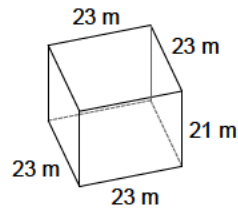
694 m²

115)



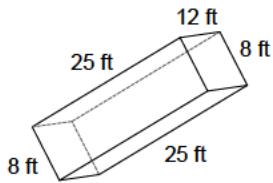
1260 yd²

116)



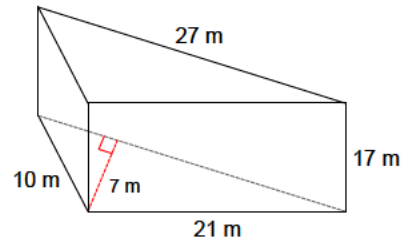
2990 m²

117)



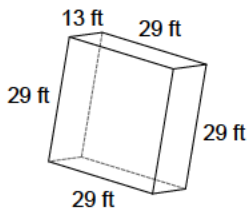
1192 ft²

118)



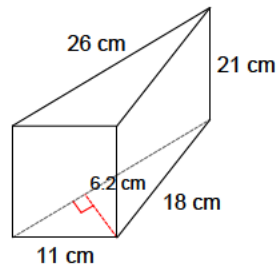
1175 m²

119)



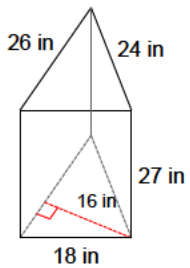
3190 ft²

120)



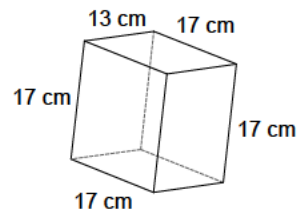
1316.2 cm²

121)



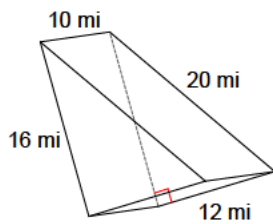
2252 in²

122)



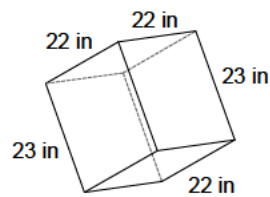
1462 cm²

123)



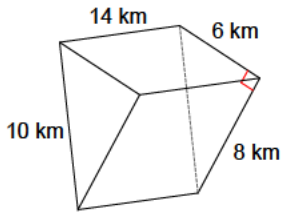
672 mi²

124)



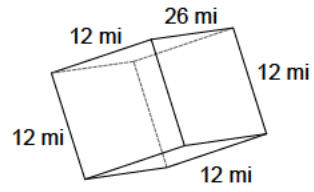
2992 in²

125)



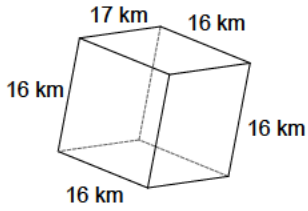
384 km^2

126)



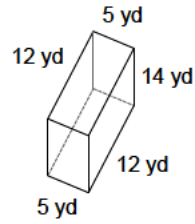
1536 mi^2

127)



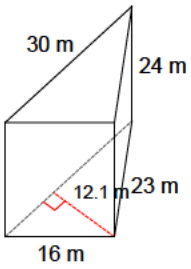
1600 km^2

128)



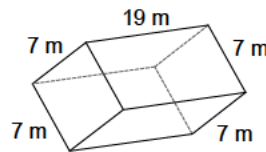
596 yd^2

129)



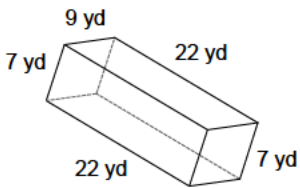
2019 m^2

130)



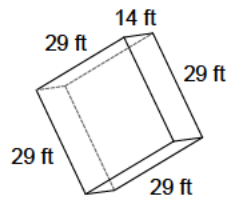
630 m^2

131)



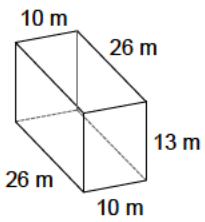
830 yd^2

132)



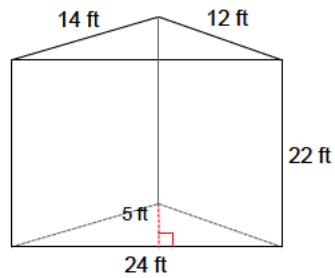
3306 ft^2

133)



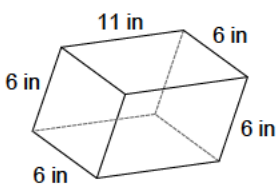
1456 m^2

134)



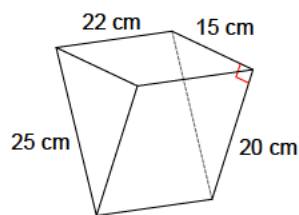
1220 ft^2

135)



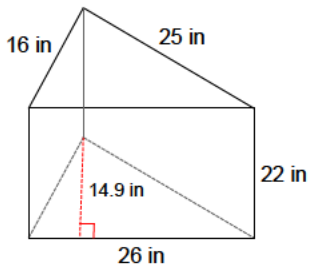
336 in^2

136)



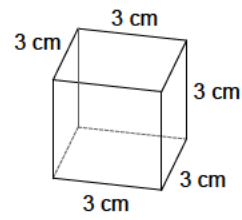
1618.8 cm^2

137)



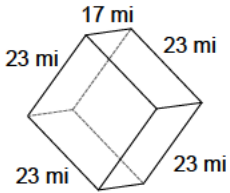
1861.4 in^2

138)



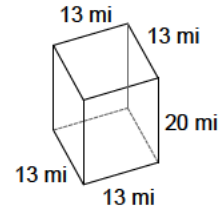
54 cm^2

139)



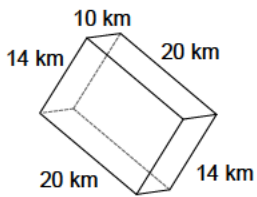
2622 mi^2

140)



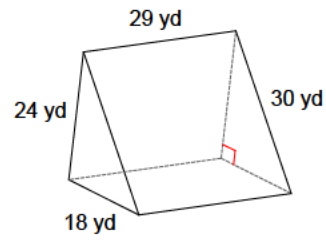
1378 mi^2

141)



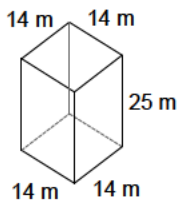
1240 km^2

142)



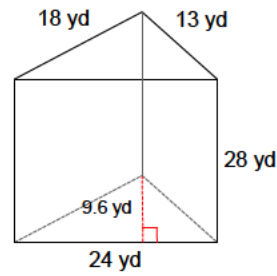
2520 yd^2

143)



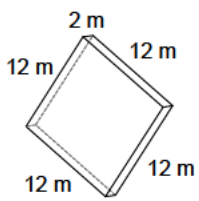
1792 m^2

144)



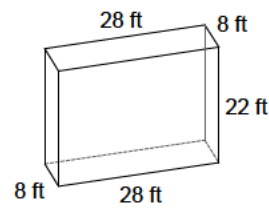
1770.4 yd^2

145)



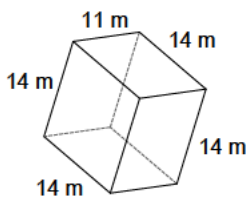
384 m^2

146)



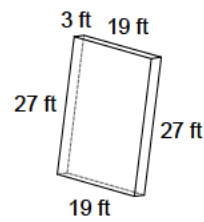
2032 ft^2

147)



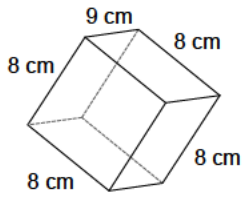
1008 m^2

148)



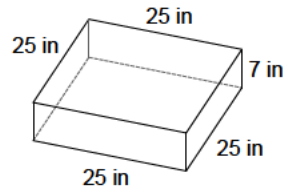
1302 ft^2

149)



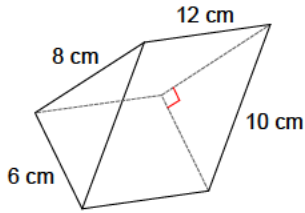
416 cm²

150)



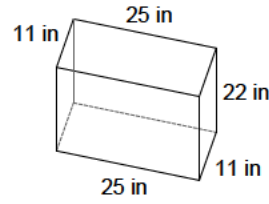
1950 in²

151)



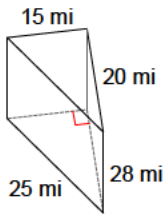
336 cm²

152)



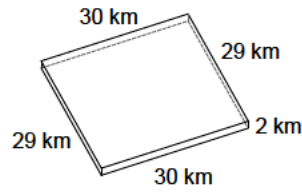
2134 in²

153)



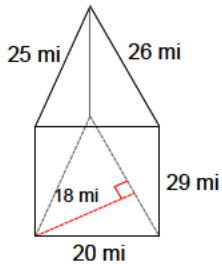
1980 mi²

154)



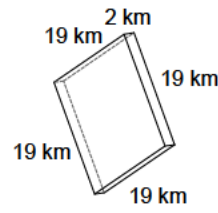
1976 km²

155)



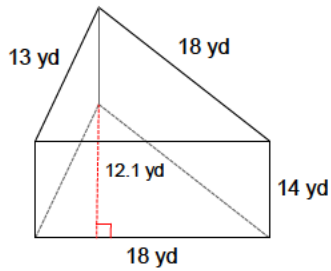
2527 mi²

156)



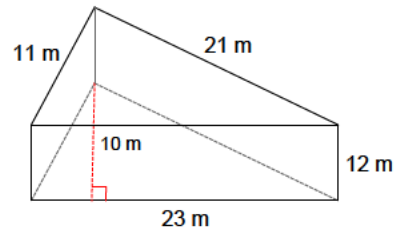
874 km²

157)



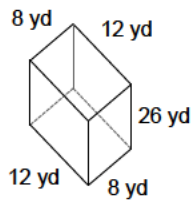
903.8 yd²

158)



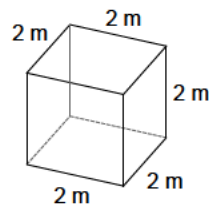
890 m²

159)



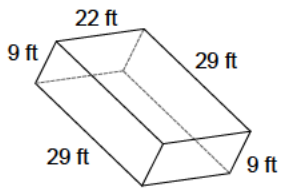
1232 yd²

160)



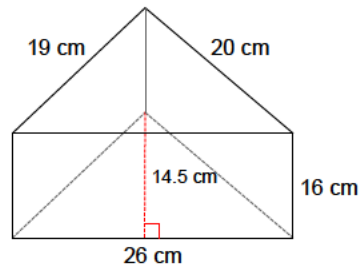
24 m²

161)



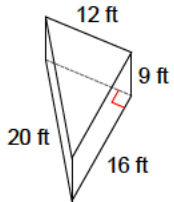
2194 ft²

162)



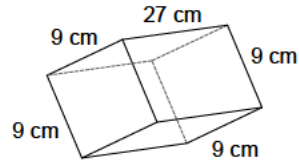
1417 cm²

163)



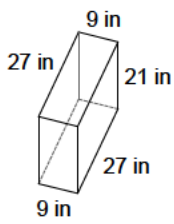
624 ft²

164)



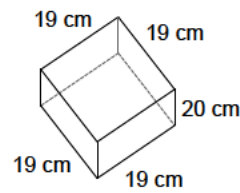
1134 cm²

165)



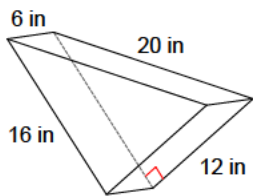
1998 in²

166)



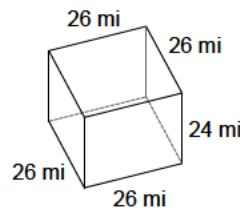
2242 cm²

167)



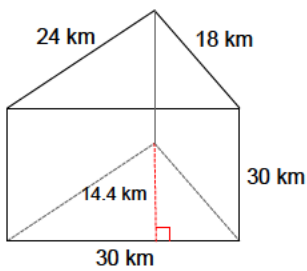
480 in²

168)



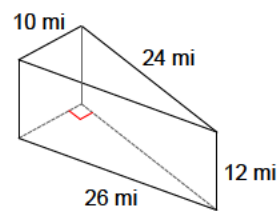
3848 mi²

169)



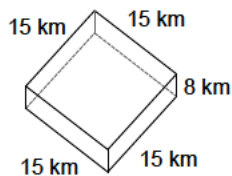
2592 km²

170)



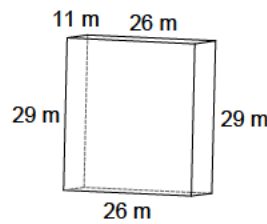
960 mi²

171)



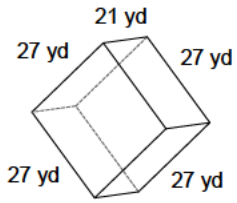
930 km²

172)



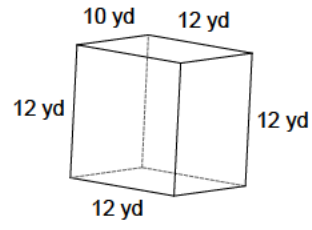
2718 m²

173)



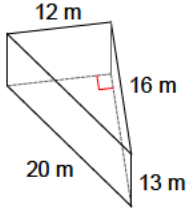
3726 yd²

174)



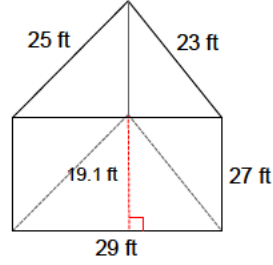
768 yd²

175)



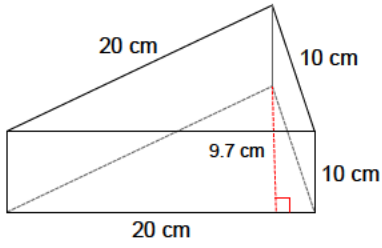
816 m²

176)



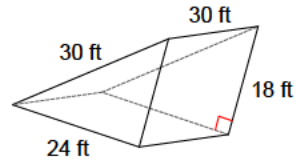
2632.9 ft²

177)



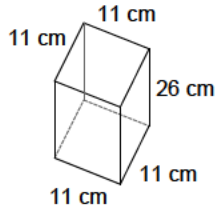
694 cm²

178)



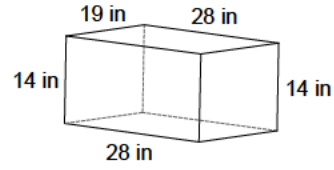
2592 ft²

179)



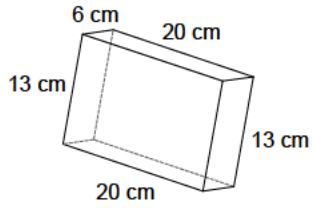
1386 cm²

180)



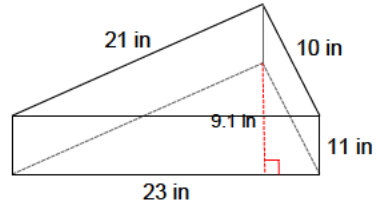
2380 in²

181)



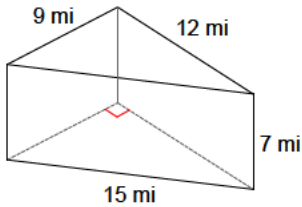
916 cm²

182)



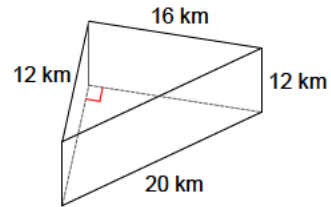
803.3 in²

183)



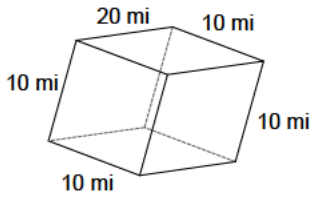
360 mi²

184)

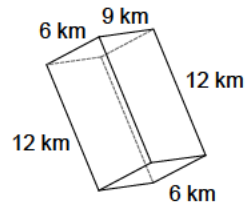


768 km²

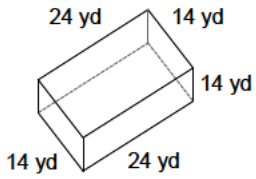
185)

1000 mi²

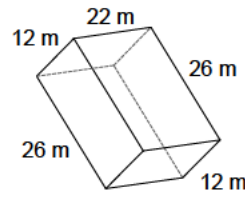
186)

468 km²

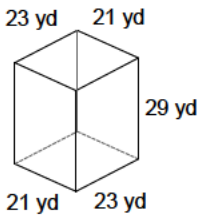
187)

1736 yd²

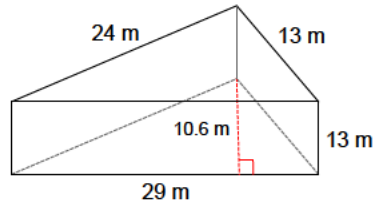
188)

2296 m²

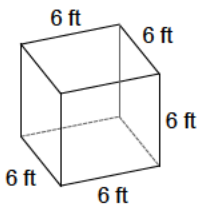
189)

3518 yd²

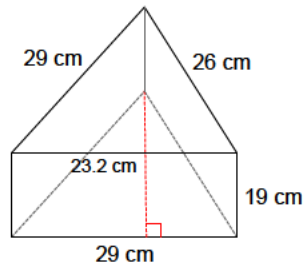
190)

1165.4 m²

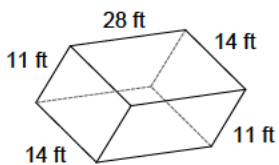
191)

216 ft²

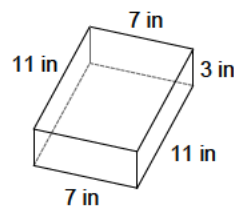
192)

2268.8 cm²

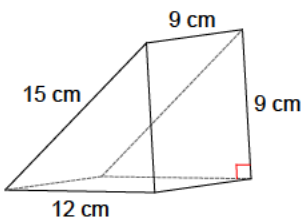
193)

1708 ft²

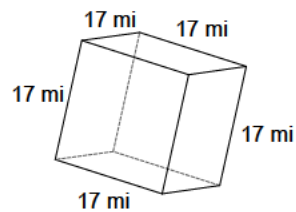
194)

262 in²

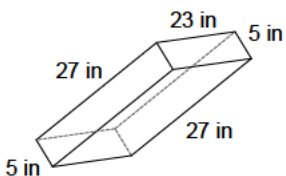
195)

432 cm²

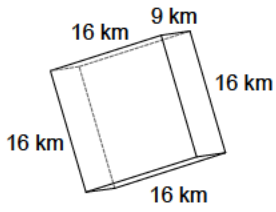
196)

1734 mi²

197)

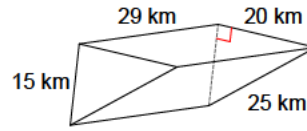
1742 in²

198)



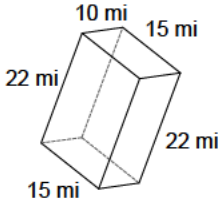
1088 km^2

199)



2040 km^2

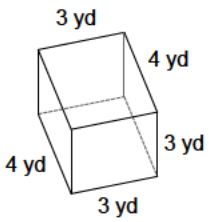
200)



1400 mi^2

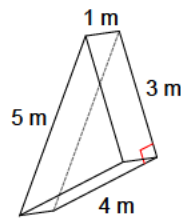
Find the surface area of each prism or pyramid:

201)



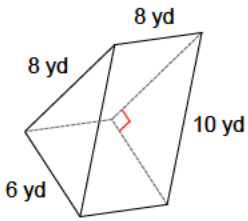
66 yd^2

202)



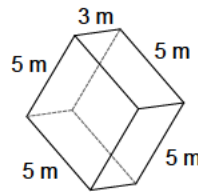
24 m^2

203)



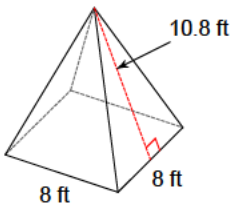
240 yd^2

204)



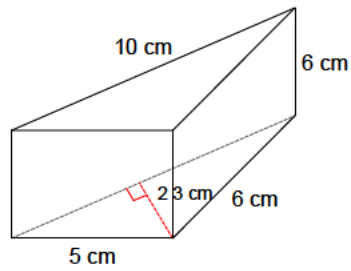
110 m^2

205)



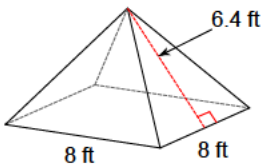
236.8 ft^2

206)



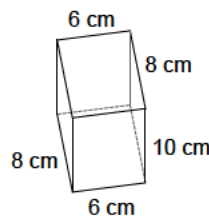
149 cm^2

207)



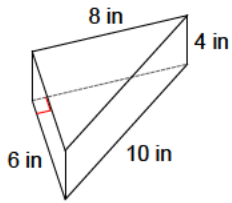
166.4 ft^2

208)



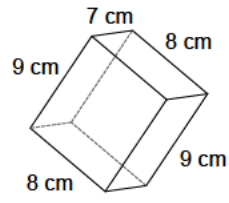
376 cm^2

209)



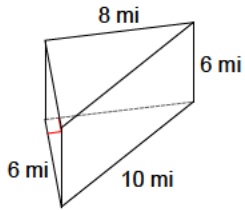
144 in²

210)



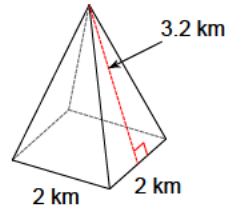
382 cm²

211)



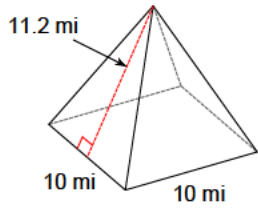
192 mi²

212)



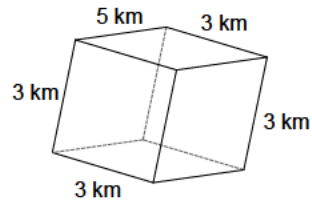
16.8 km²

213)



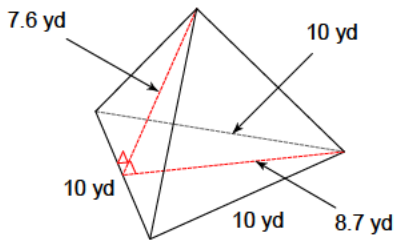
324 mi²

214)



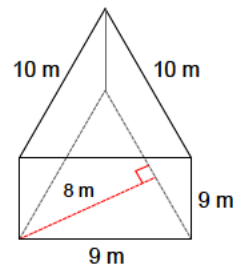
78 km²

215)



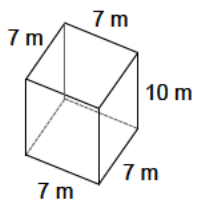
157.5 yd²

216)



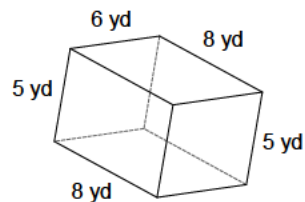
341 m²

217)



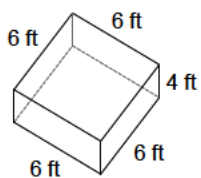
378 m²

218)



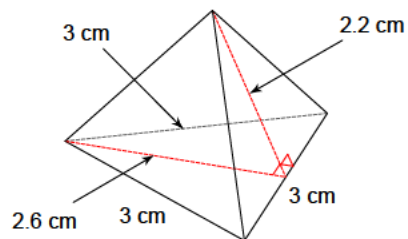
236 yd²

219)

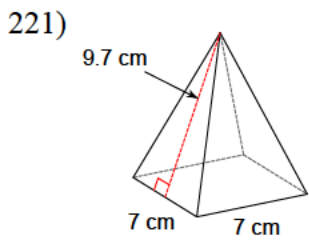


168 ft²

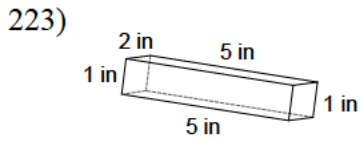
220)



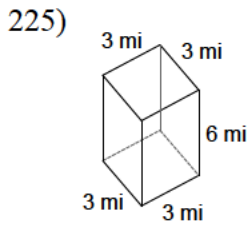
13.8 cm²



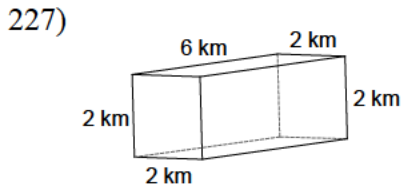
184.8 cm^2



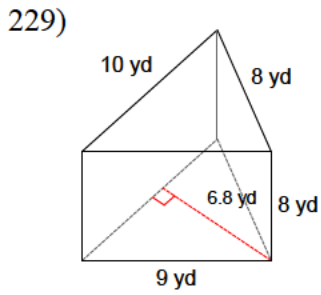
34 in^2



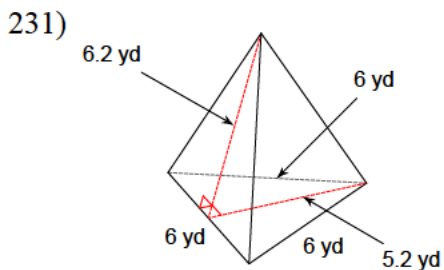
90 mi^2



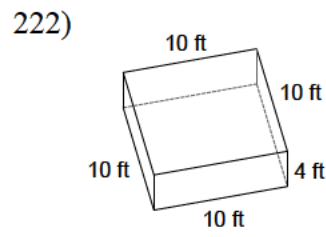
56 km^2



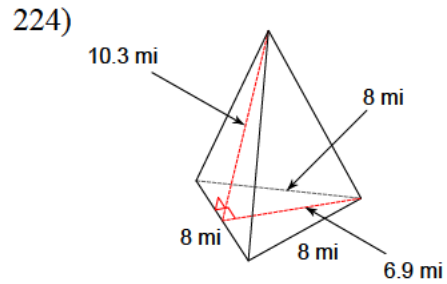
284 yd^2



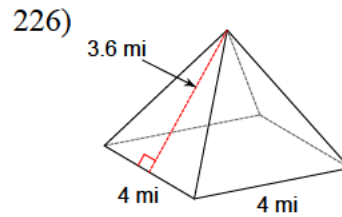
71.4 yd^2



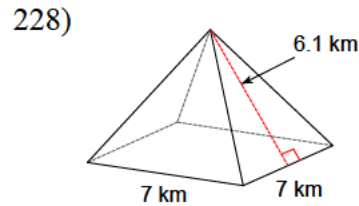
360 ft^2



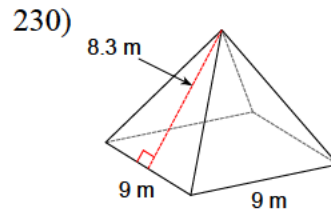
151.2 mi^2



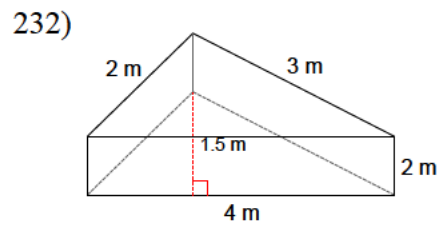
44.8 mi^2



134.4 km^2

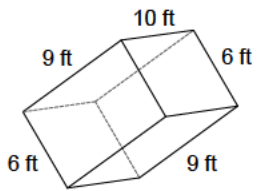


230.4 m^2



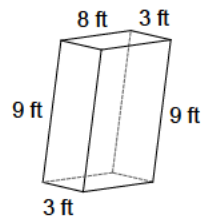
24 m^2

233)



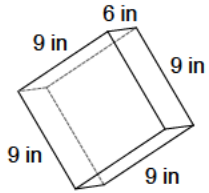
408 ft²

234)



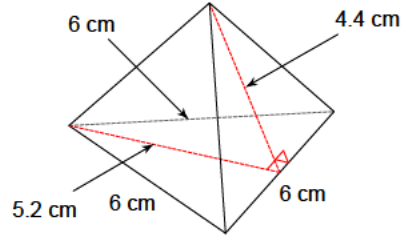
246 ft²

235)



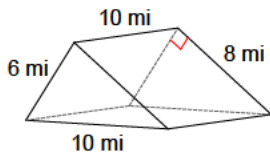
378 in²

236)



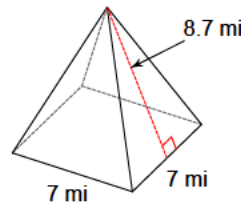
55.2 cm²

237)



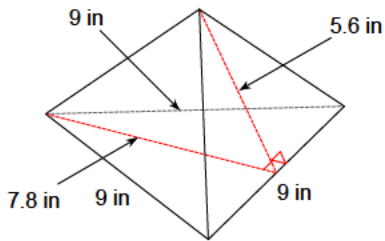
288 mi²

238)



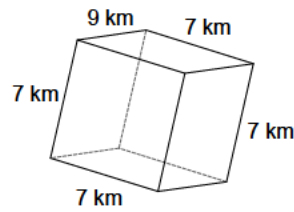
170.8 mi²

239)



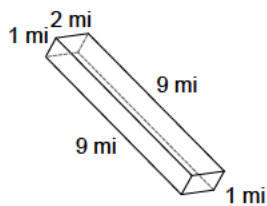
110.7 in²

240)



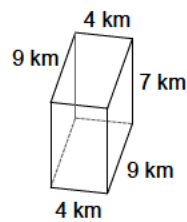
350 km²

241)



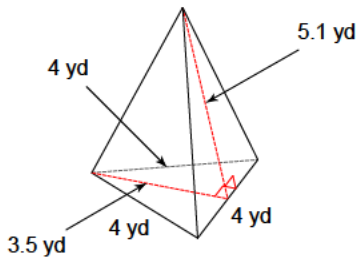
58 mi²

242)



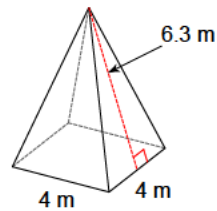
254 km²

243)

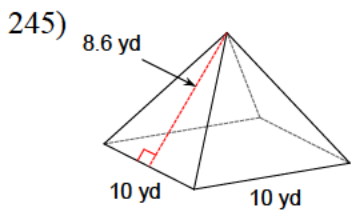


37.6 yd²

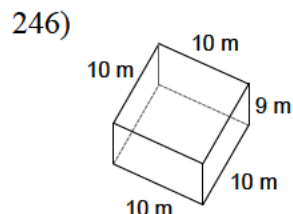
244)



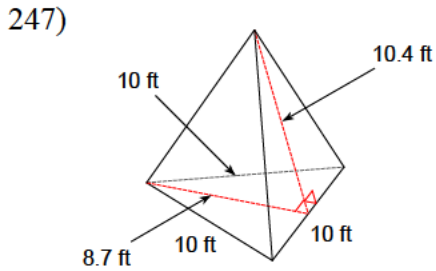
66.4 m²



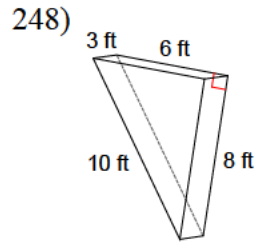
272 yd^2



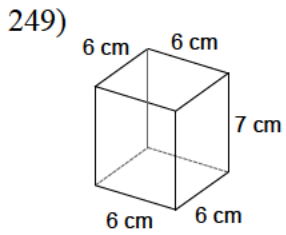
560 m^2



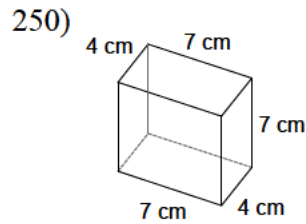
199.5 ft^2



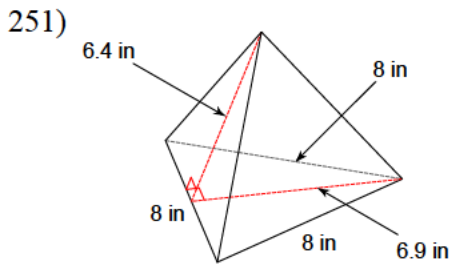
120 ft^2



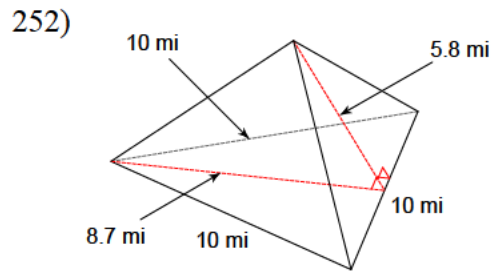
240 cm^2



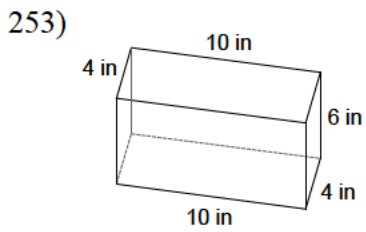
210 cm^2



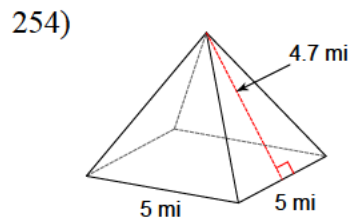
104.4 in^2



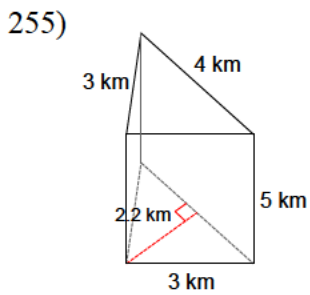
130.5 mi^2



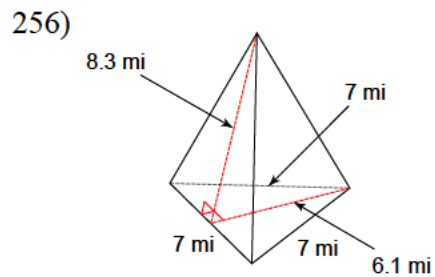
248 in^2



72 mi^2

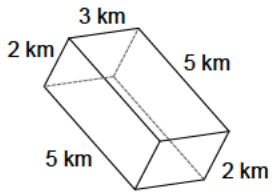


58.8 km^2



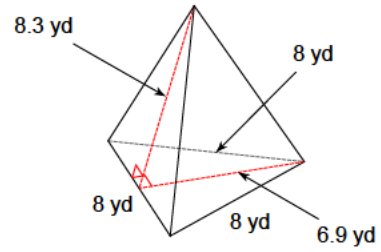
108.5 mi^2

257)



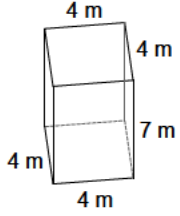
62 km^2

258)



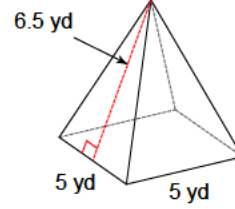
127.2 yd^2

259)



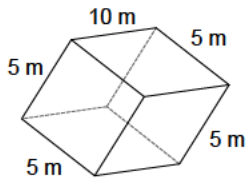
144 m^2

260)



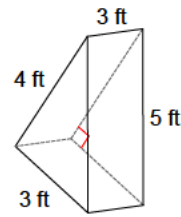
90 yd^2

261)



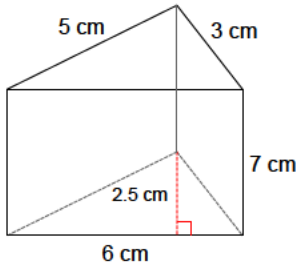
250 m^2

262)



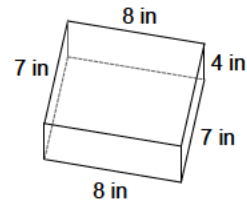
48 ft^2

263)



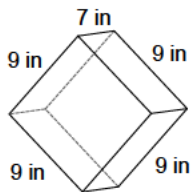
113 cm^2

264)



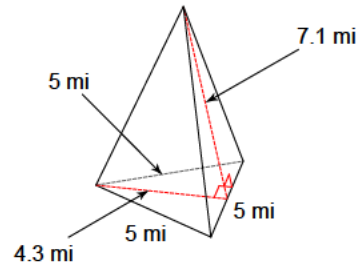
232 in^2

265)



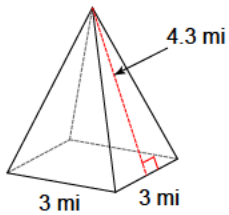
414 in^2

266)



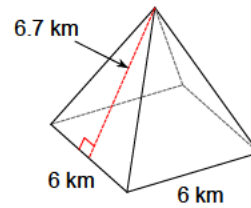
64 mi^2

267)



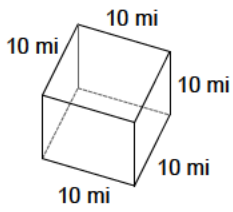
34.8 mi^2

268)



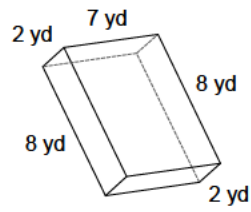
116.4 km^2

269)



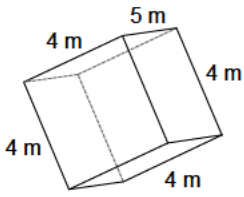
600 mi²

270)



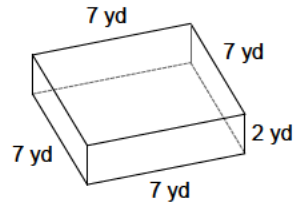
172 yd²

271)



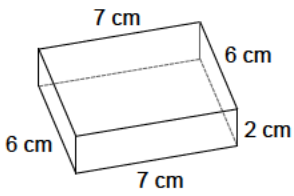
112 m²

272)



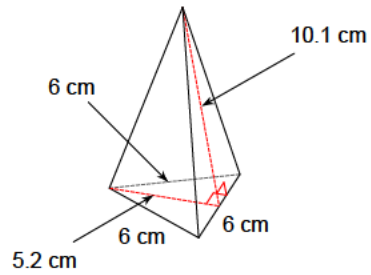
154 yd²

273)



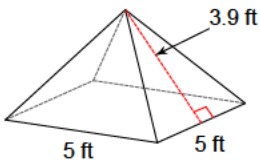
136 cm²

274)



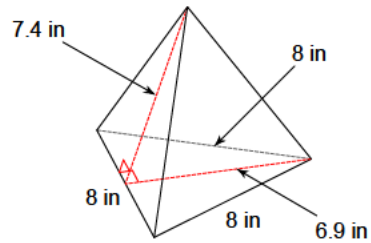
106.5 cm²

275)



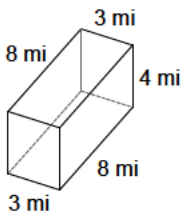
64 ft²

276)



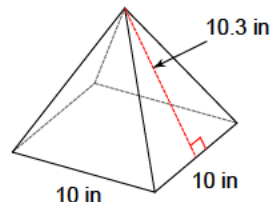
116.4 in²

277)



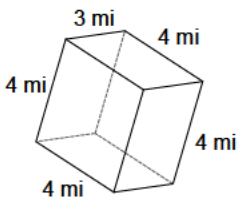
136 mi²

278)



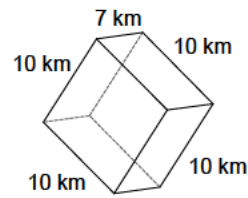
306 in²

279)



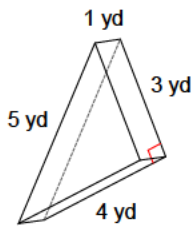
80 mi²

280)

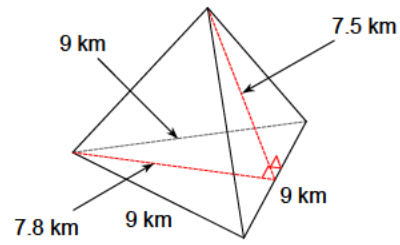


480 km²

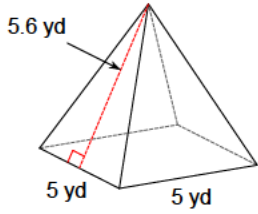
281)

24.1 yd²

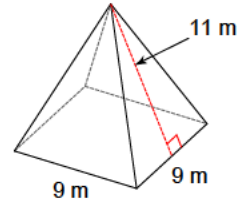
282)

136.4 km²

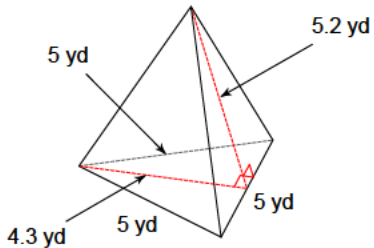
283)

81 yd²

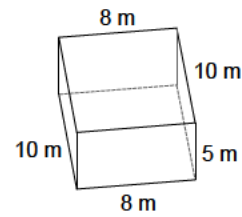
284)

279 m²

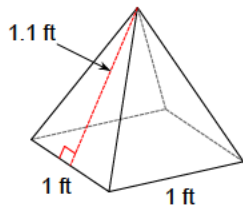
285)

49.8 yd²

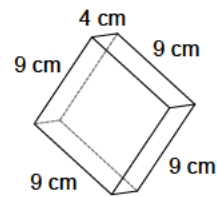
286)

340 m²

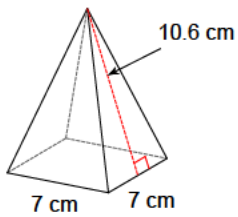
287)

3.2 ft²

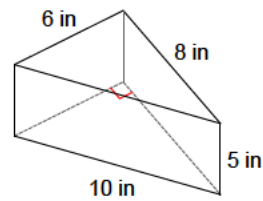
288)

306 cm²

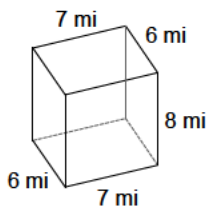
289)

197.4 cm²

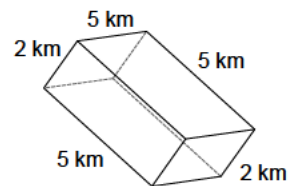
290)

168 in²

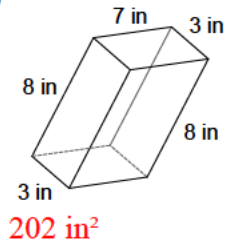
291)

292 mi²

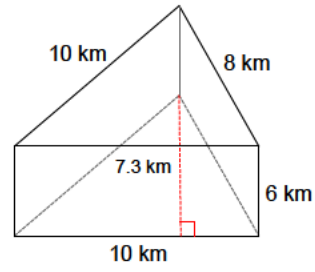
292)

90 km²

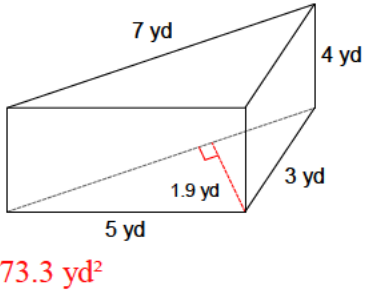
293)



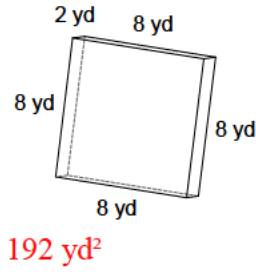
294)



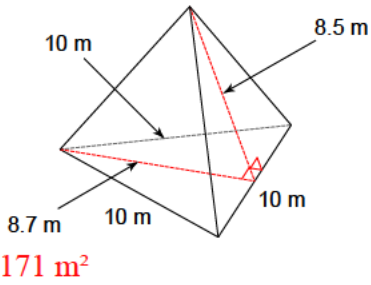
295)



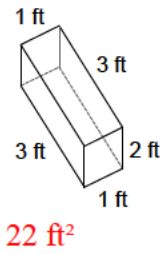
296)



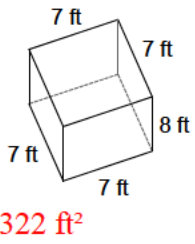
297)



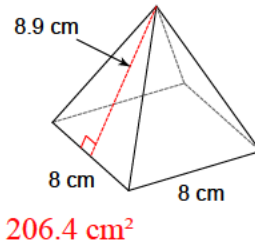
298)



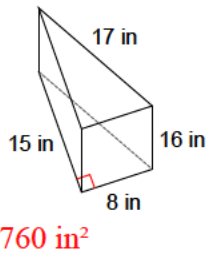
299)



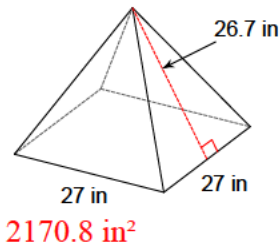
300)



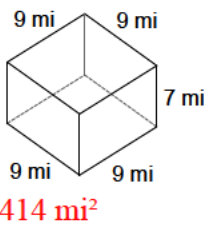
301)



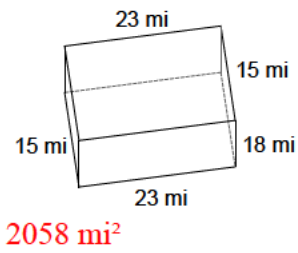
302)

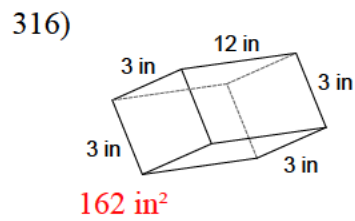
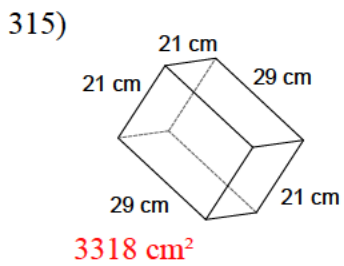
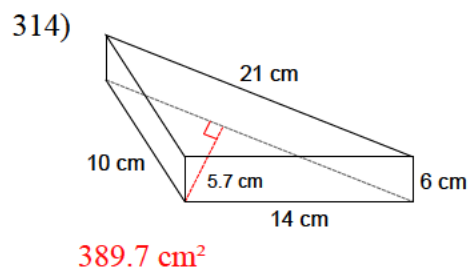
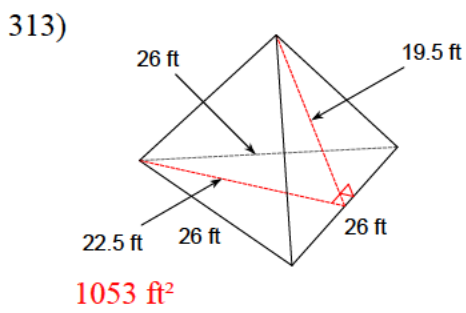
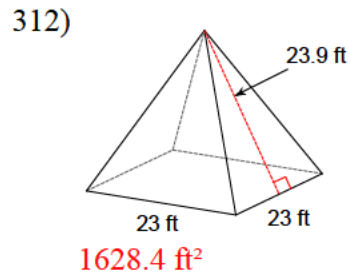
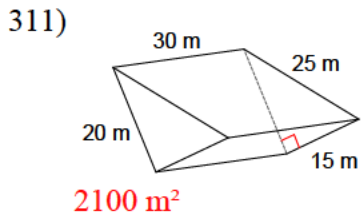
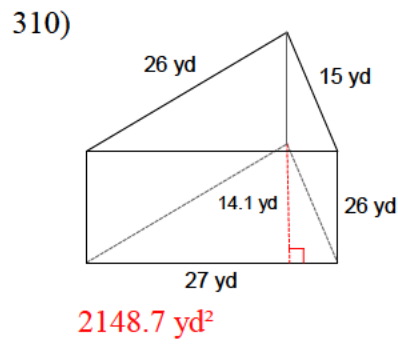
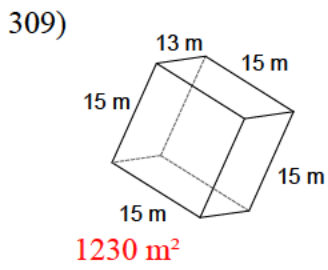
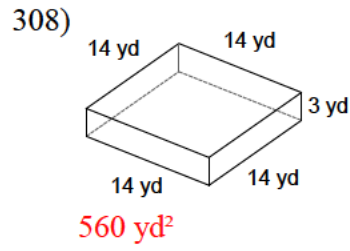
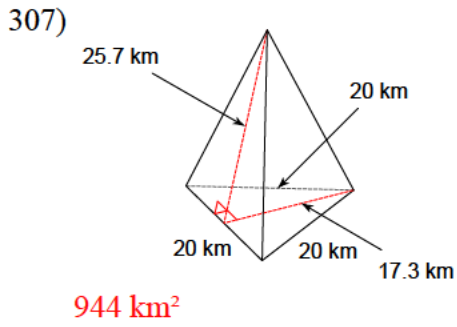
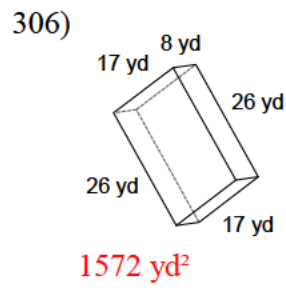
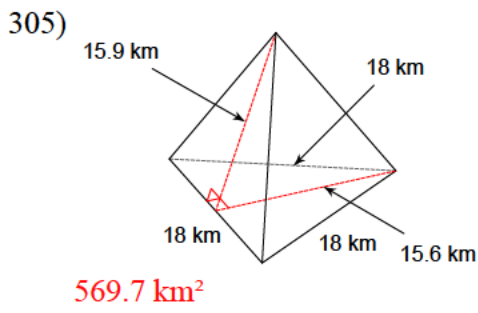


303)

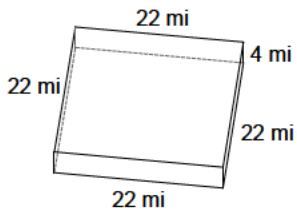


304)



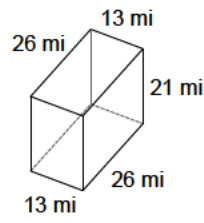


317)



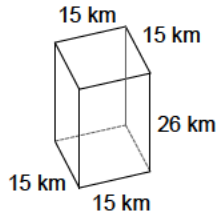
1320 mi²

318)



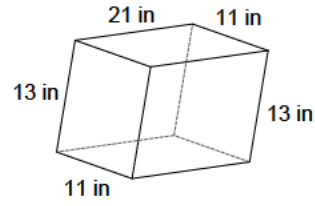
2314 mi²

319)



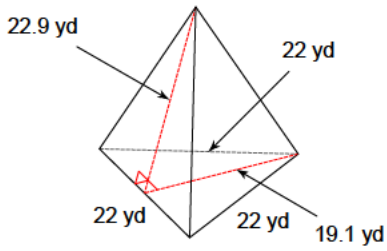
2010 km²

320)



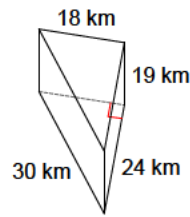
1294 in²

321)



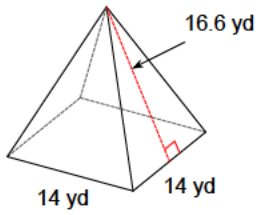
965.8 yd²

322)



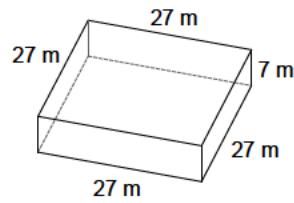
1800 km²

323)



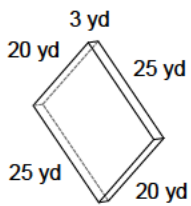
660.8 yd²

324)



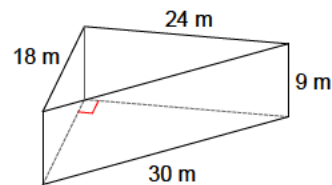
2214 m²

325)



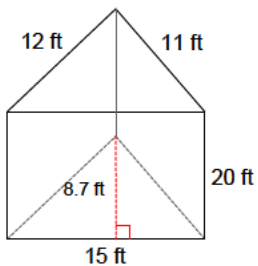
1270 yd²

326)



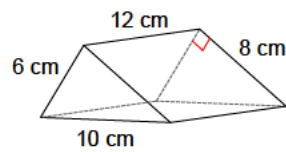
1080 m²

327)



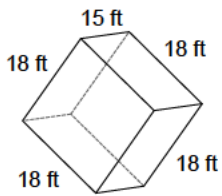
890.5 ft²

328)



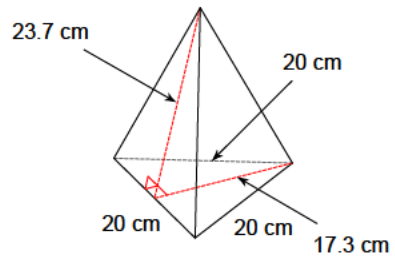
336 cm²

329)



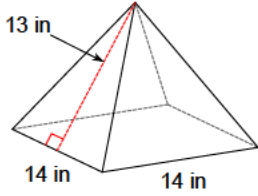
1728 ft²

330)



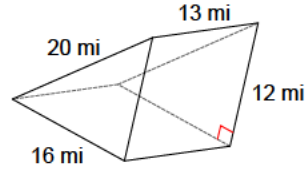
884 cm²

331)



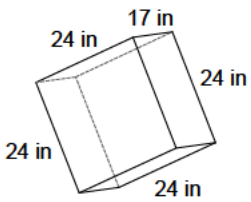
560 in²

332)



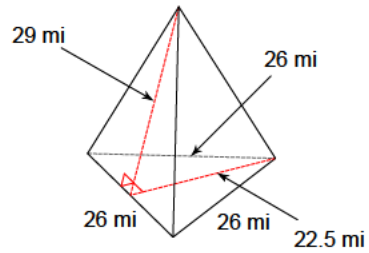
816 mi²

333)



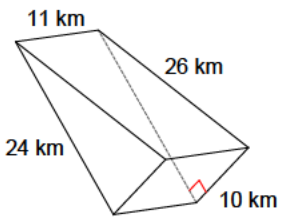
2784 in²

334)



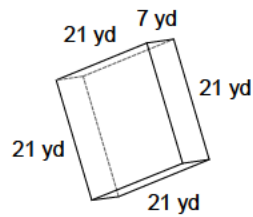
1423.5 mi²

335)



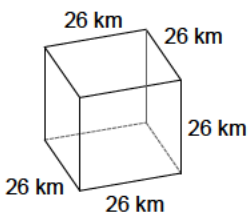
901.6 km²

336)



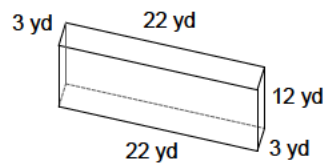
1470 yd²

337)



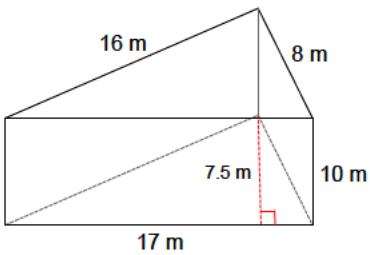
4056 km²

338)



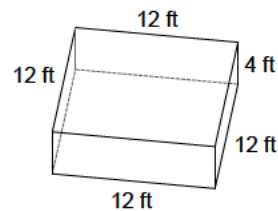
732 yd²

339)



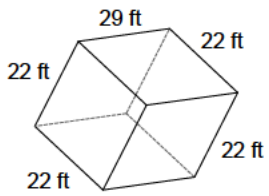
537.5 m²

340)



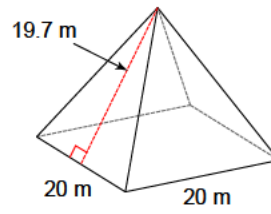
480 ft²

341)



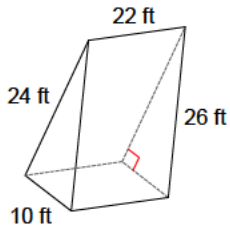
3520 ft^2

342)



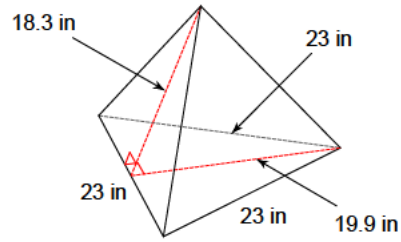
1188 m^2

343)



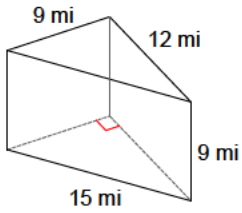
1560 ft^2

344)



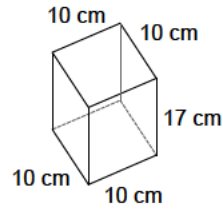
860.2 in^2

345)



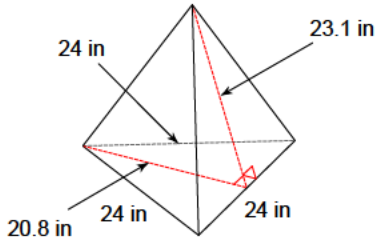
432 mi^2

346)



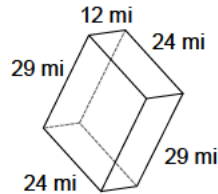
880 cm^2

347)



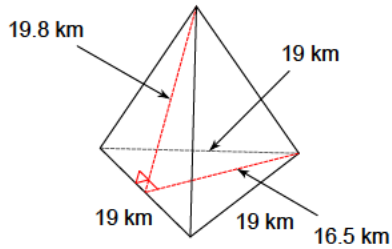
1081.2 in^2

348)



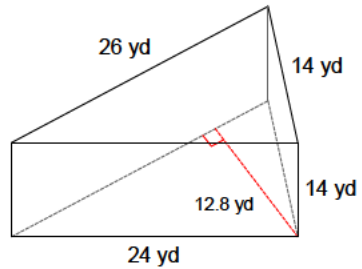
2664 mi^2

349)



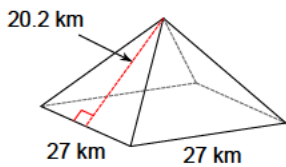
721.1 km^2

350)



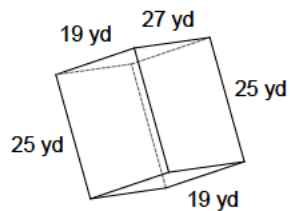
1228.8 yd^2

351)



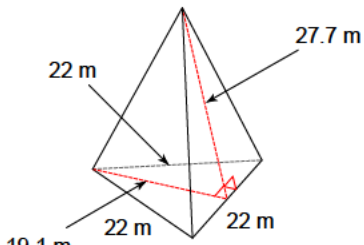
1819.8 km^2

352)



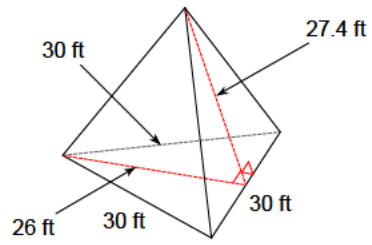
3326 yd^2

353)



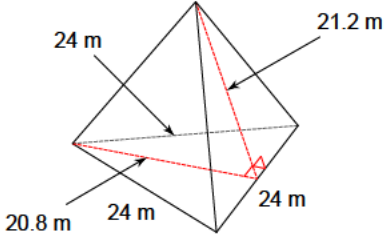
1124.2 m²

354)



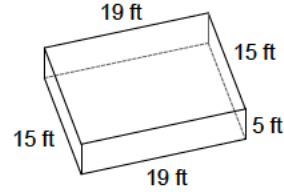
1623 ft²

355)



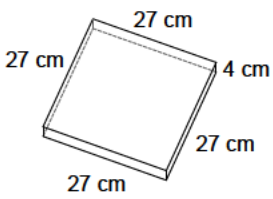
1012.8 m²

356)



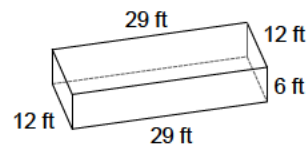
910 ft²

357)



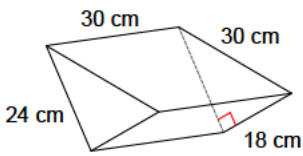
1890 cm²

358)



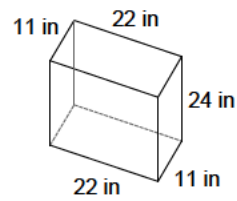
1188 ft²

359)



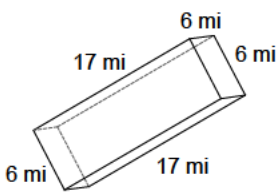
2592 cm²

360)



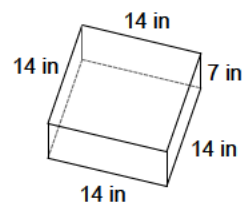
2068 in²

361)



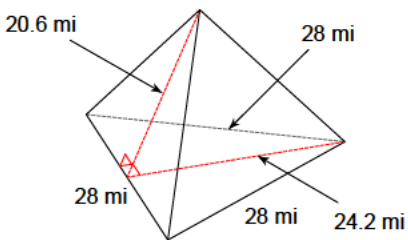
480 mi²

362)



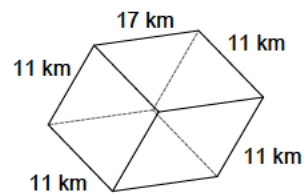
784 in²

363)



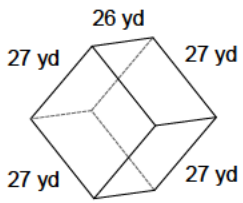
1204 mi²

364)



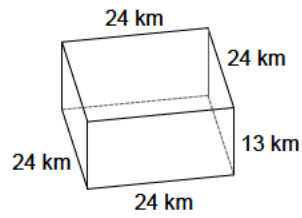
990 km²

365)



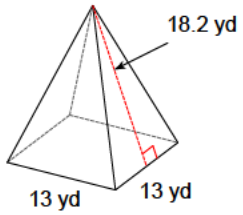
4266 yd²

366)



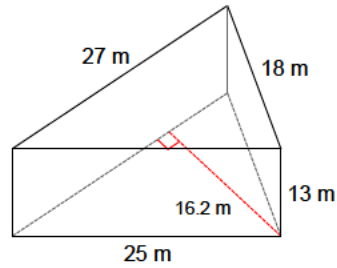
2400 km²

367)



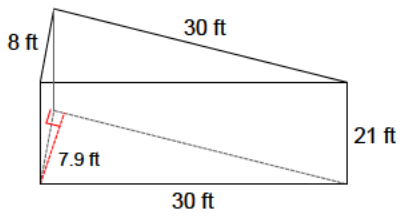
642.2 yd²

368)



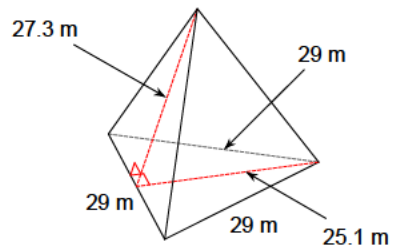
1347.4 m²

369)



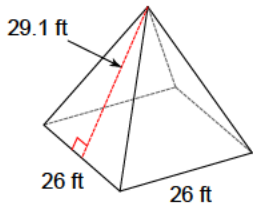
1665 ft²

370)



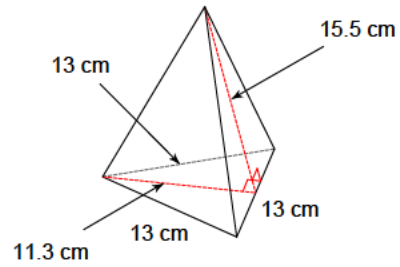
1551.5 m²

371)



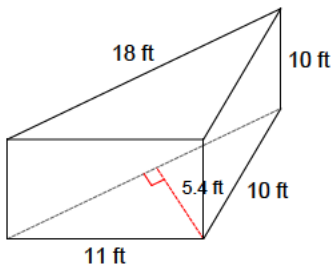
2189.2 ft²

372)



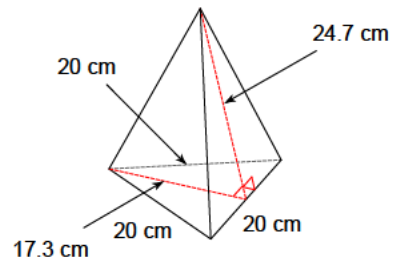
375.7 cm²

373)



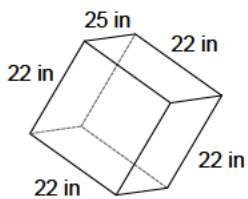
487.2 ft²

374)



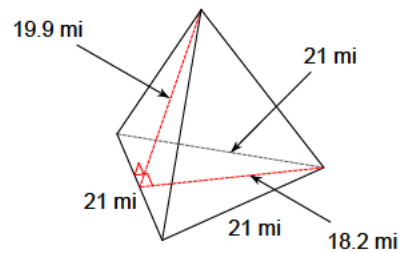
914 cm²

375)



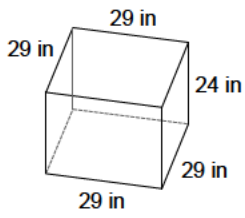
3168 in²

376)



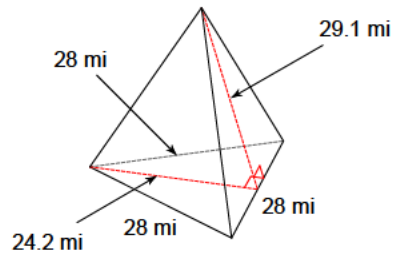
817.9 mi²

377)



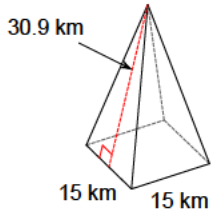
4466 in²

378)



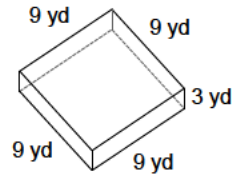
1561 mi²

379)



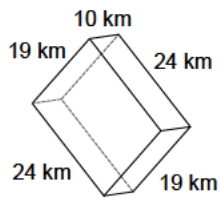
1152 km²

380)



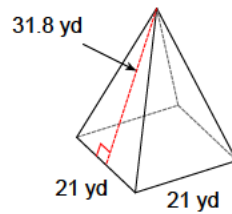
270 yd²

381)



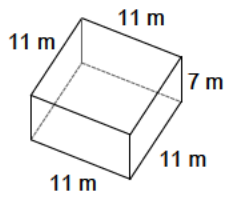
1772 km²

382)



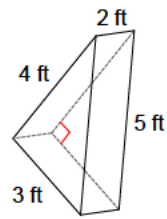
1776.6 yd²

383)



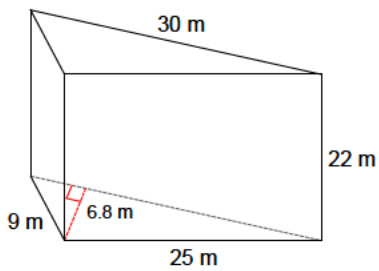
550 m²

384)



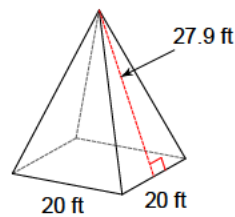
36 ft²

385)



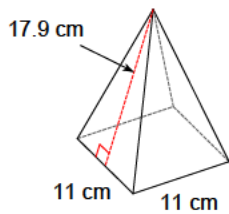
1612 m²

386)



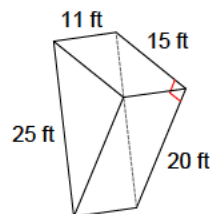
1516 ft²

387)

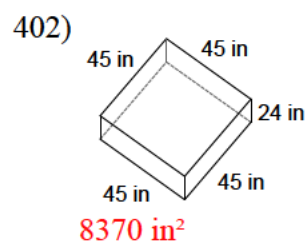
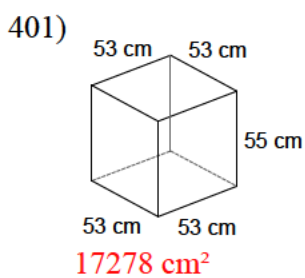
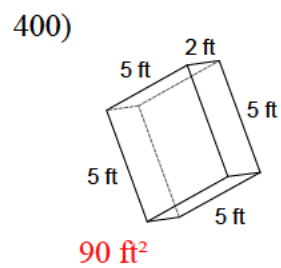
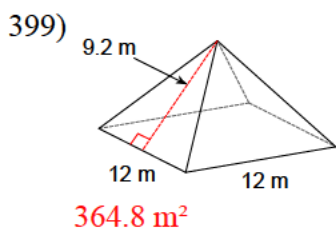
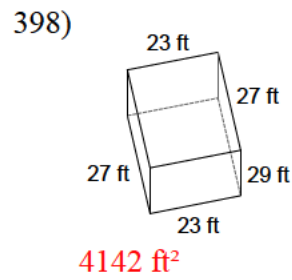
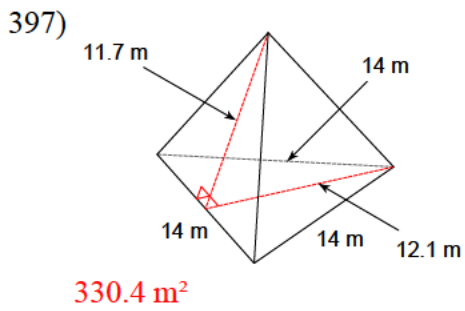
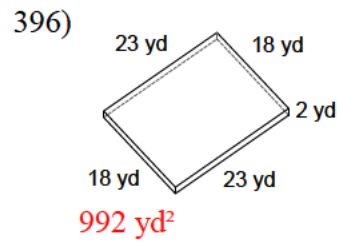
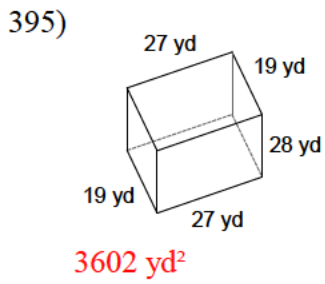
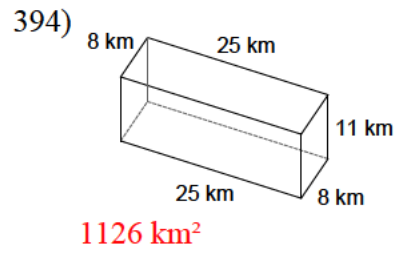
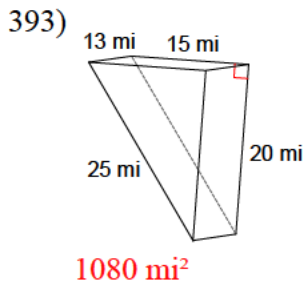
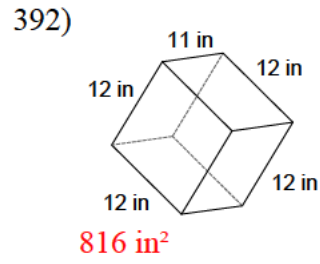
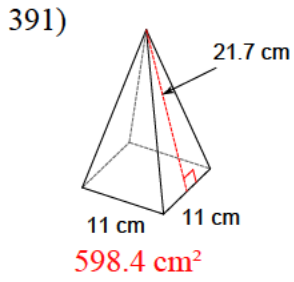
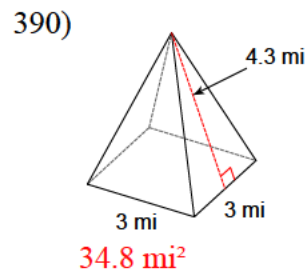
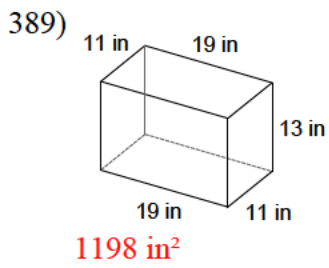


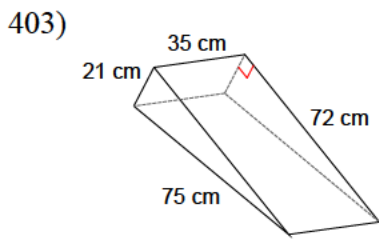
514.8 cm²

388)

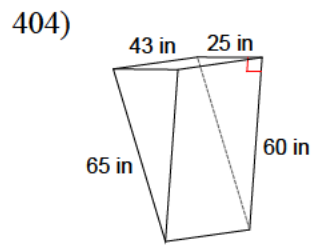


959.7 ft²

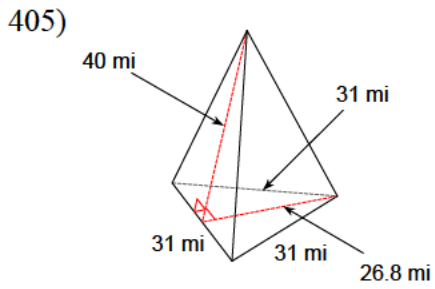




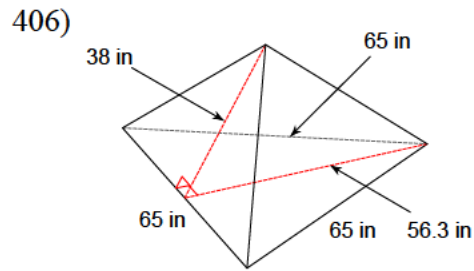
7392 cm²



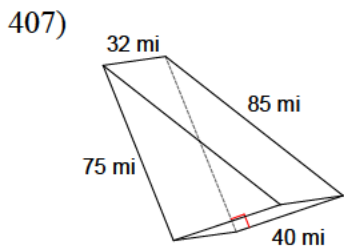
7948.7 in²



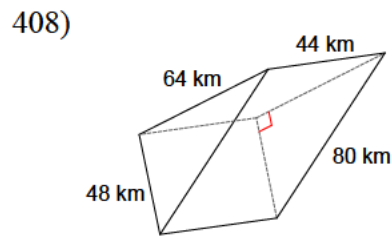
2275.4 mi²



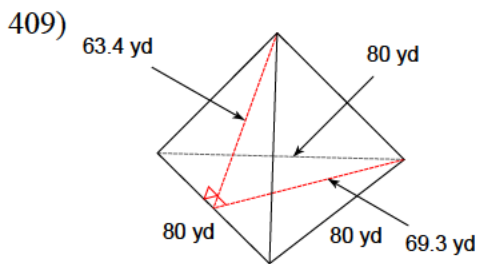
5534.8 in²



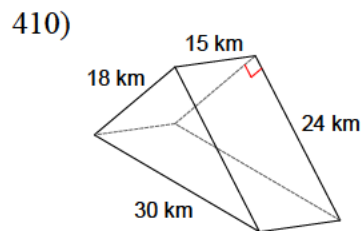
9401.2 mi²



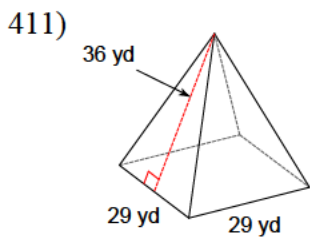
11520 km²



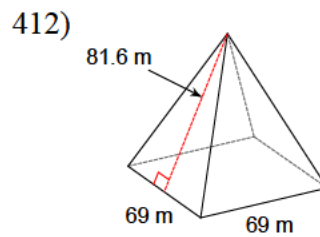
10380 yd²



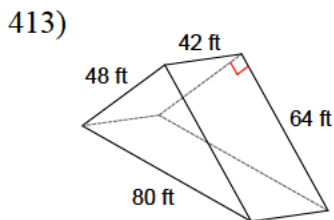
1512.9 km²



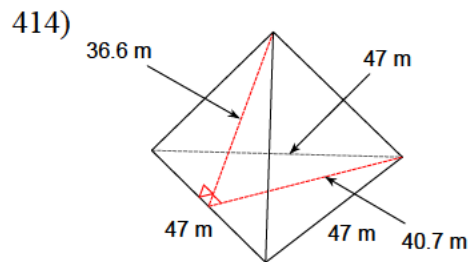
2929 yd²



16021.8 m²

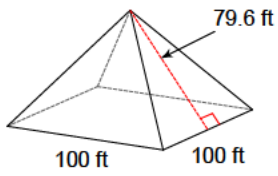


11136 ft²



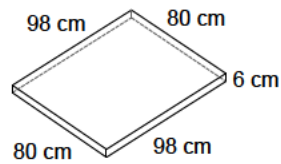
3536.8 m²

415)



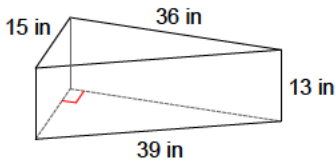
25920 ft²

416)



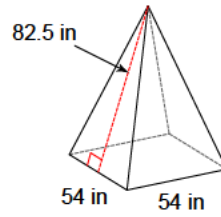
17816 cm²

417)



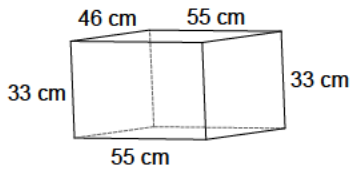
1709.5 in²

418)



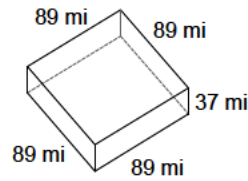
11826 in²

419)



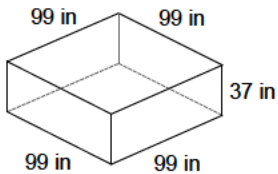
11726 cm²

420)



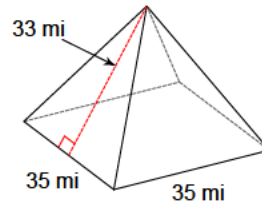
29014 mi²

421)



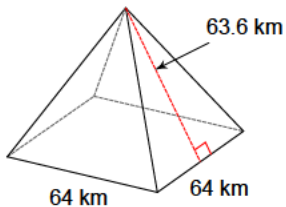
34254 in²

422)



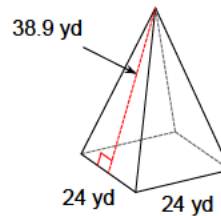
3535 mi²

423)



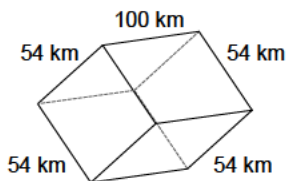
12236.8 km²

424)



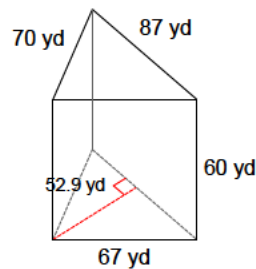
2443.2 yd²

425)



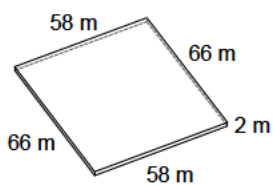
27432 km²

426)



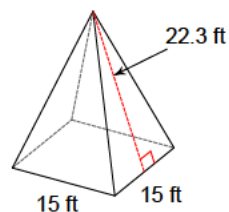
18042.3 yd²

427)

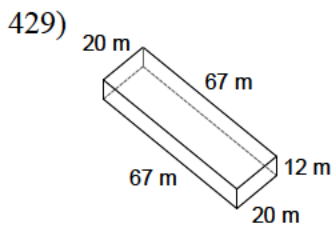


8152 m²

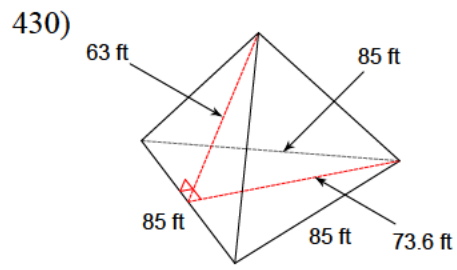
428)



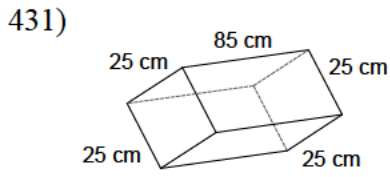
894 ft²



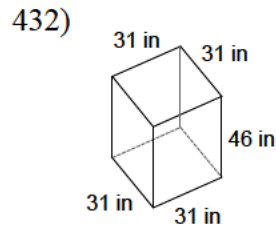
4768 m²



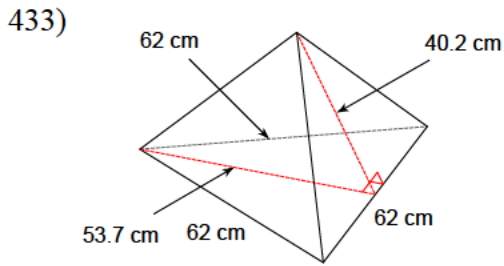
11160.5 ft²



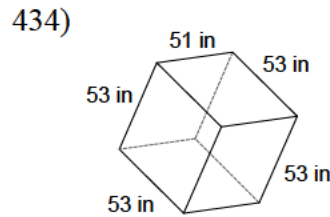
9750 cm²



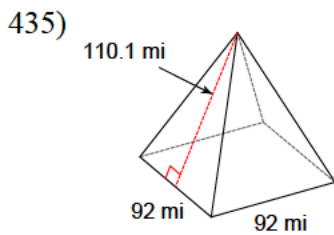
7626 in²



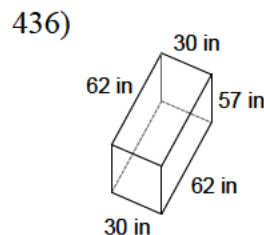
5403.3 cm²



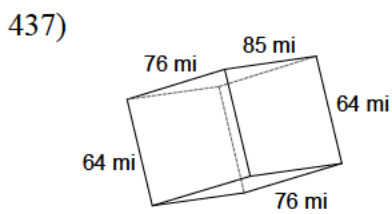
16430 in²



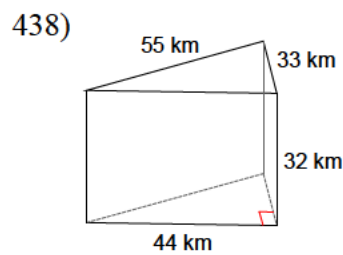
28722.4 mi²



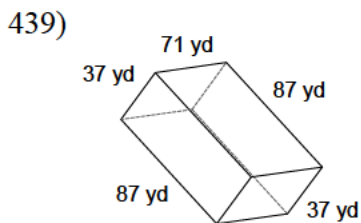
14208 in²



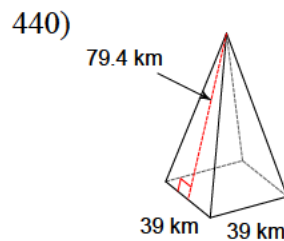
33528 mi²



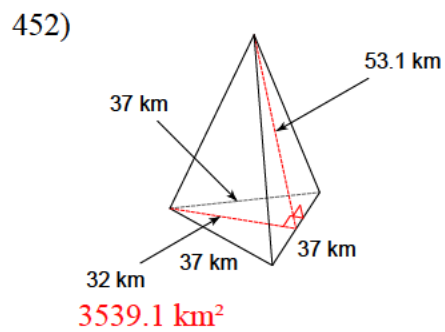
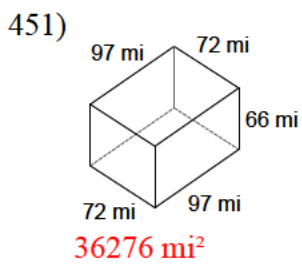
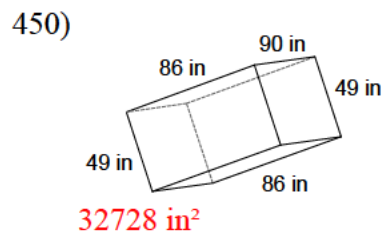
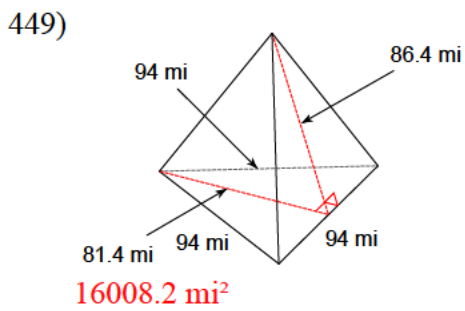
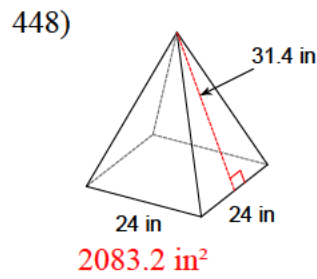
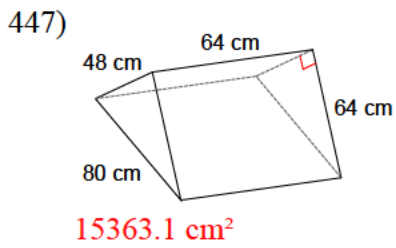
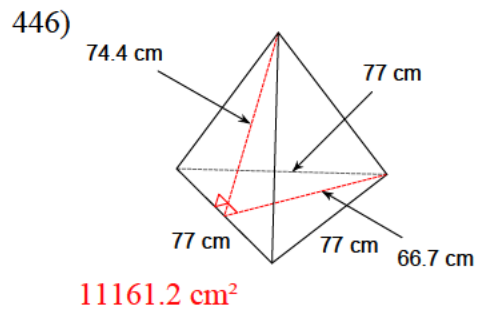
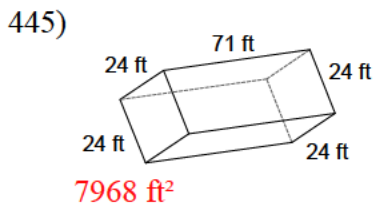
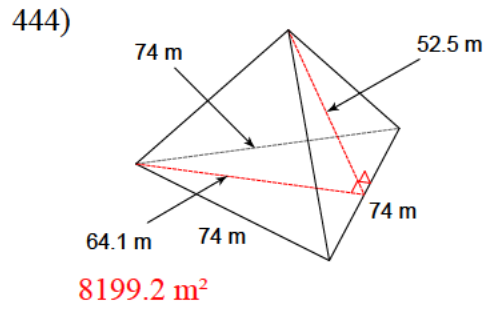
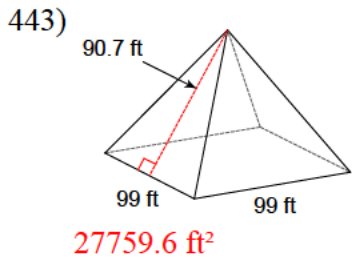
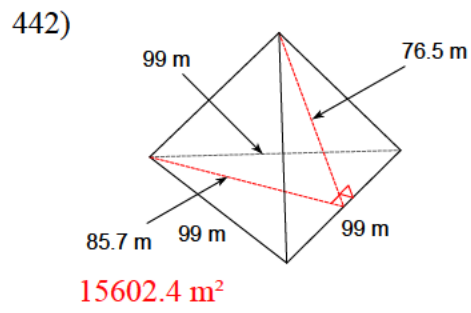
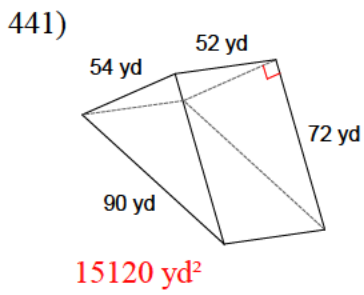
5676 km²



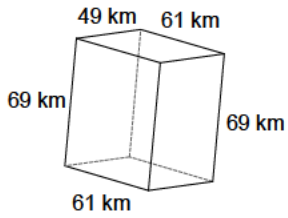
24046 yd²



7714.2 km²

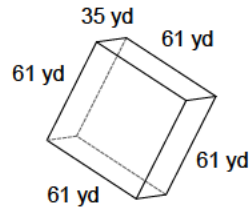


453)



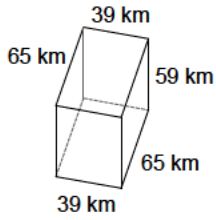
21158 km^2

454)



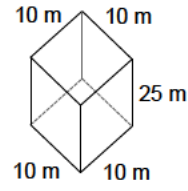
15982 yd^2

455)



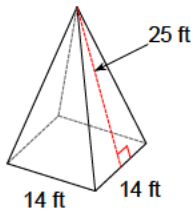
17342 km^2

456)



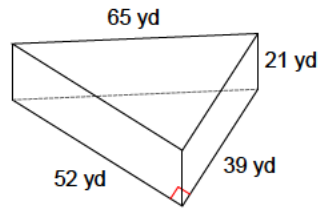
1200 m^2

457)



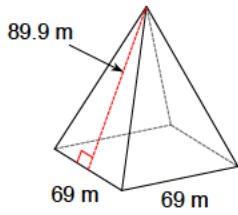
896 ft^2

458)



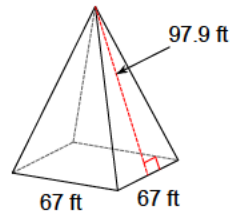
5300.7 yd^2

459)



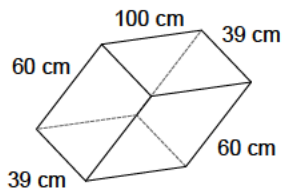
17167.2 m^2

460)



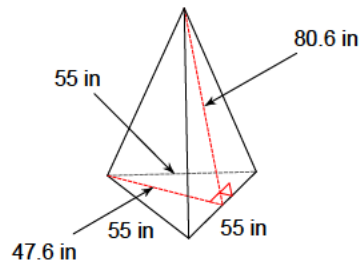
17607.6 ft^2

461)



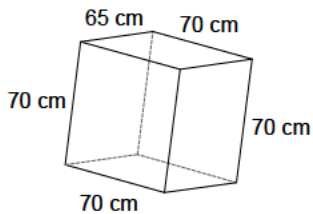
24480 cm^2

462)



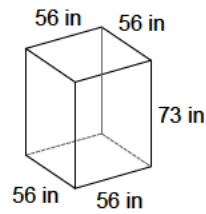
7958.5 in^2

463)



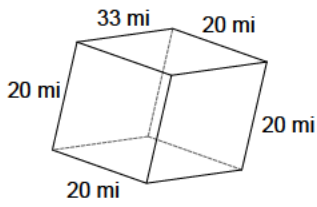
28000 cm^2

464)



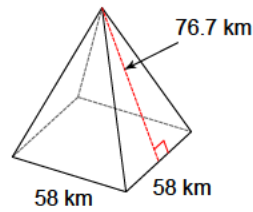
22624 in^2

465)



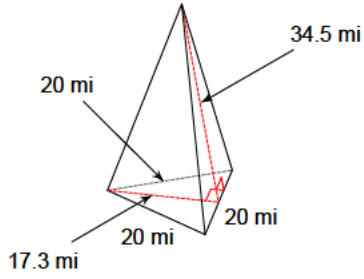
3440 mi²

466)



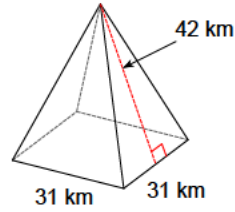
12261.2 km²

467)



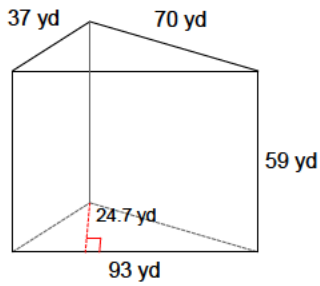
1208 mi²

468)



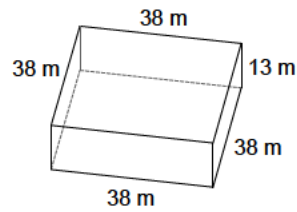
3565 km²

469)



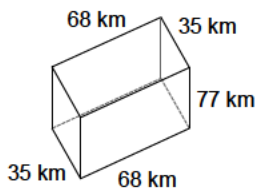
14097.1 yd²

470)



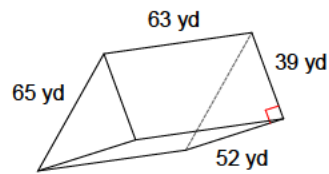
4864 m²

471)



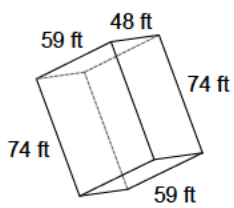
20622 km²

472)



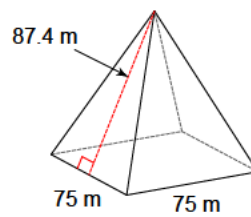
11856.9 yd²

473)



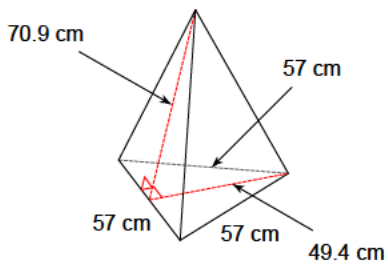
21500 ft²

474)



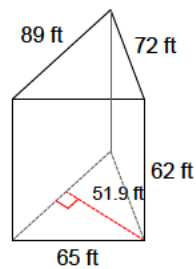
18735 m²

475)

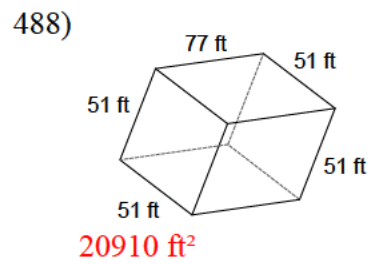
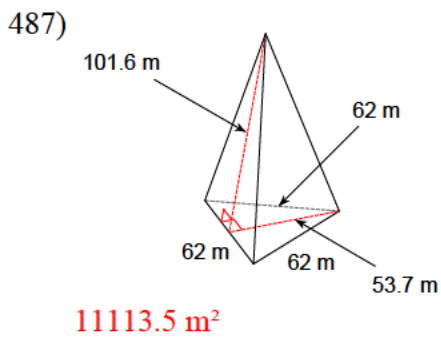
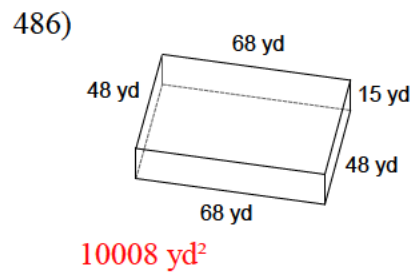
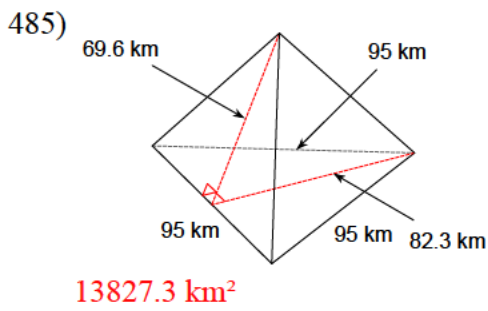
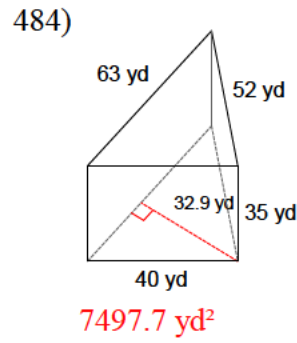
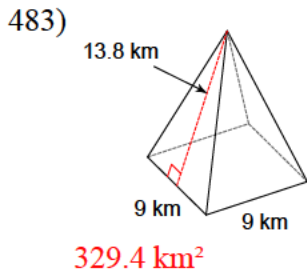
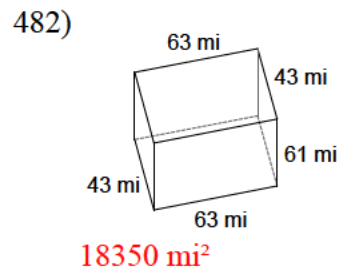
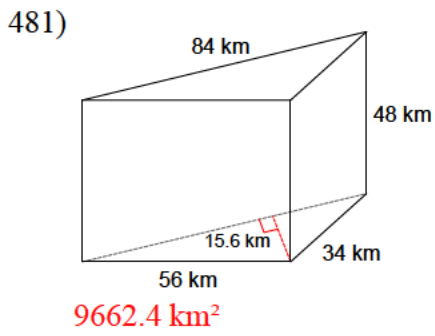
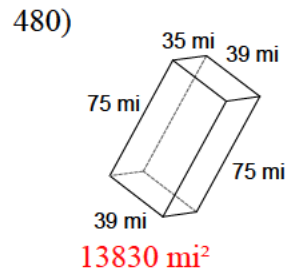
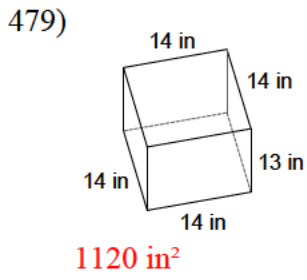
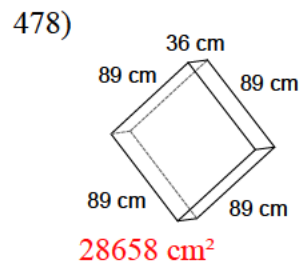
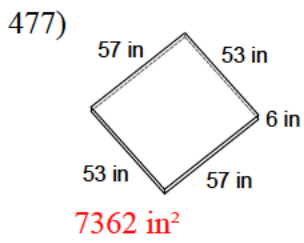


7469.9 cm²

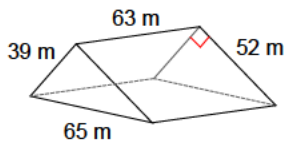
476)



18631.1 ft²

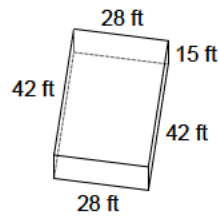


489)



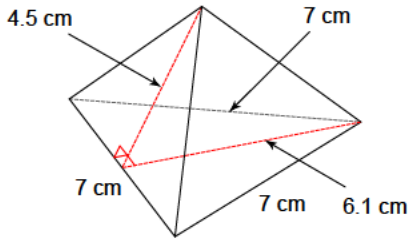
11858.8 m²

490)



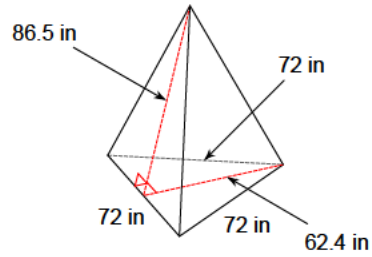
4452 ft²

491)



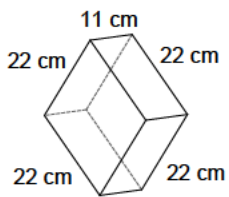
68.6 cm²

492)



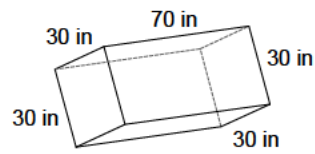
11588.4 in²

493)



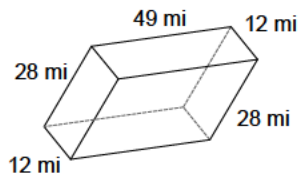
1936 cm²

494)



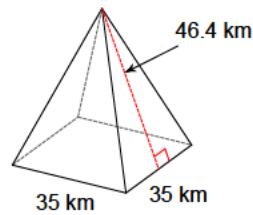
10200 in²

495)



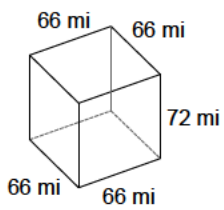
4592 mi²

496)



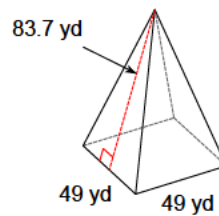
4473 km²

497)



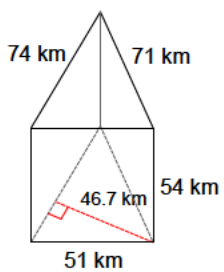
27720 mi²

498)



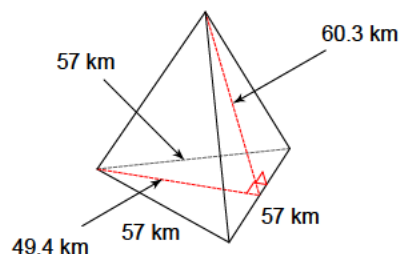
10603.6 yd²

499)



14039.8 km²

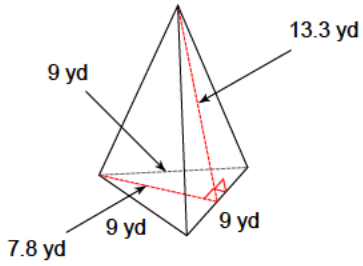
500)



6563.6 km²

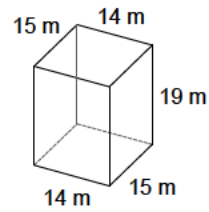
Find the surface area of each prism, pyramid or cylinder:

501)



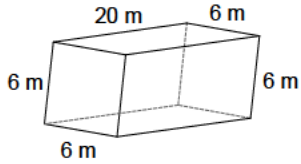
214.7 yd^2

502)



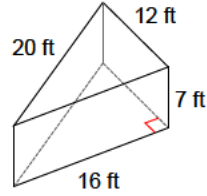
1522 m^2

503)



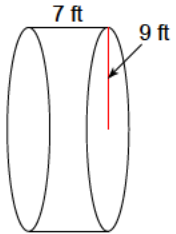
552 m^2

504)



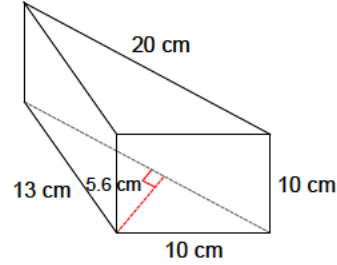
528 ft^2

505)



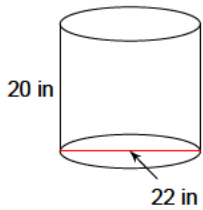
904.8 ft^2

506)



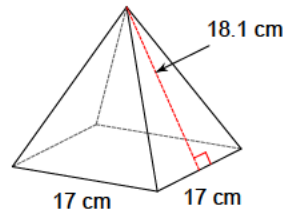
542 cm^2

507)



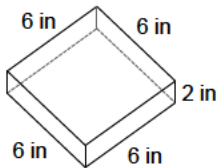
2142.6 in^2

508)



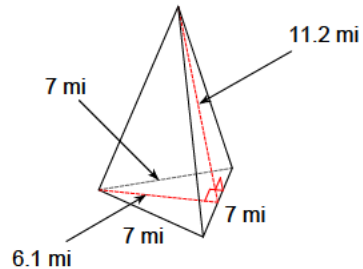
904.4 cm^2

509)



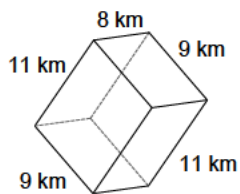
120 in^2

510)



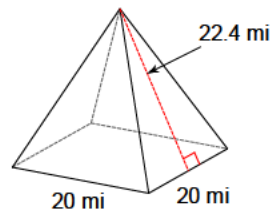
139 mi^2

511)



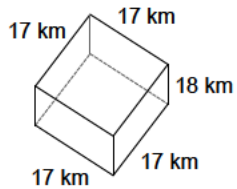
518 km^2

512)



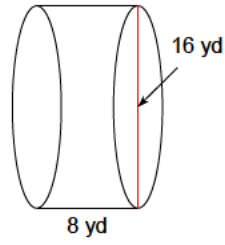
1296 mi^2

513)



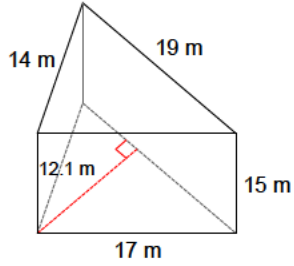
1802 km²

514)



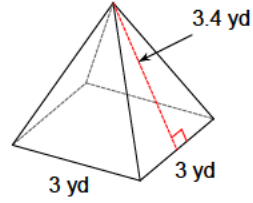
804.2 yd²

515)



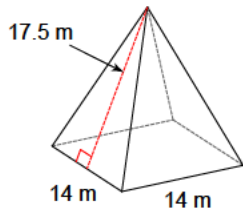
979.9 m²

516)



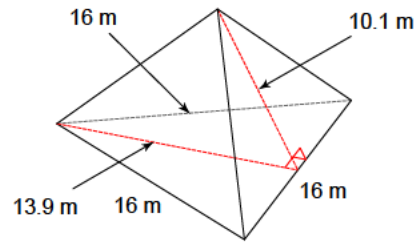
29.4 yd²

517)



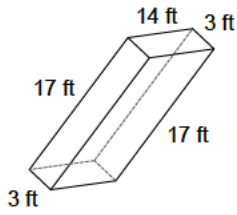
686 m²

518)



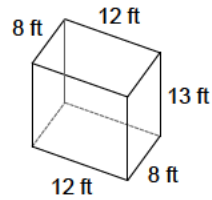
353.6 m²

519)



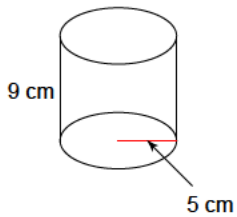
662 ft²

520)



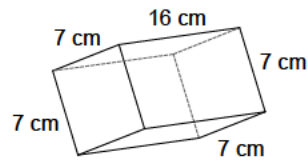
712 ft²

521)



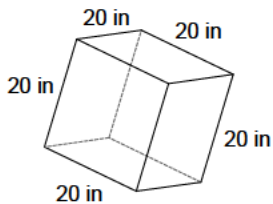
439.8 cm²

522)



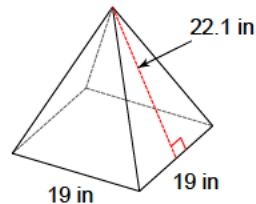
546 cm²

523)



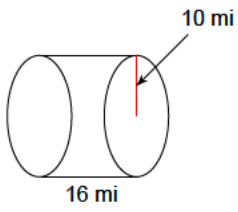
2400 in²

524)



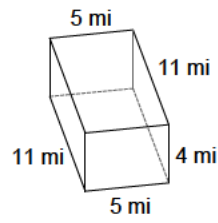
1200.8 in²

525)



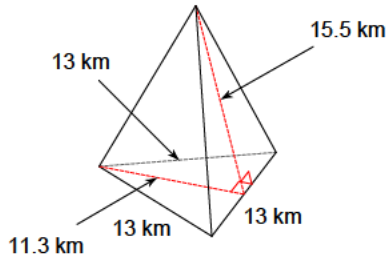
1633.6 mi²

526)



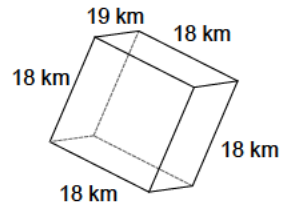
238 mi²

527)



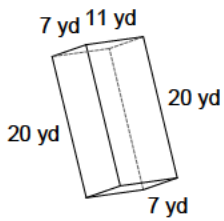
375.7 km²

528)



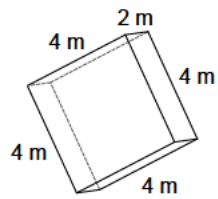
2016 km²

529)



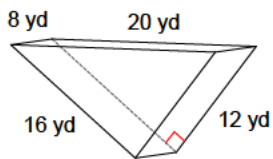
874 yd²

530)



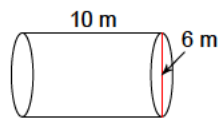
64 m²

531)



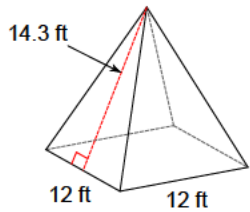
576 yd²

532)



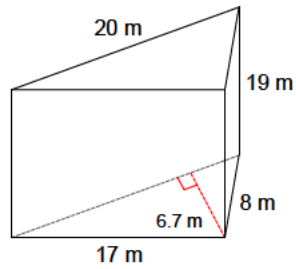
245 m²

533)



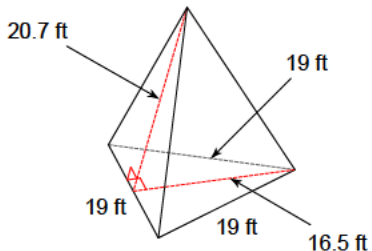
487.2 ft²

534)



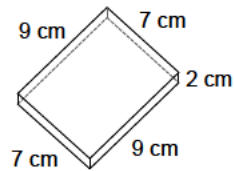
989 m²

535)

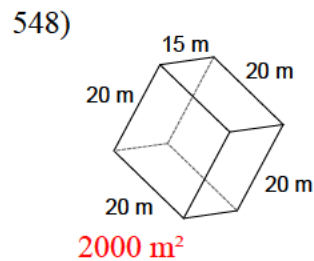
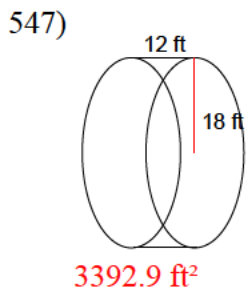
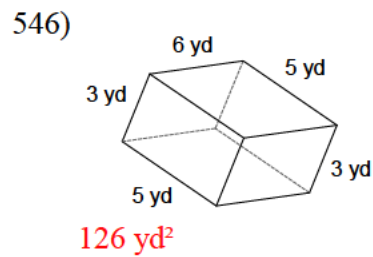
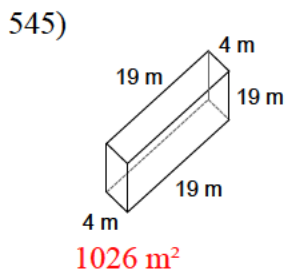
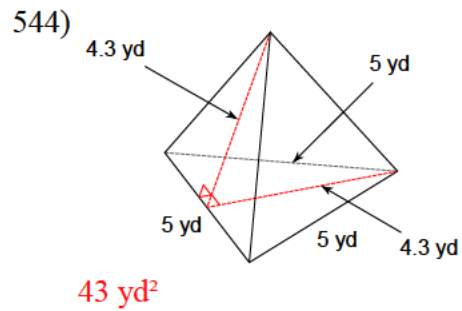
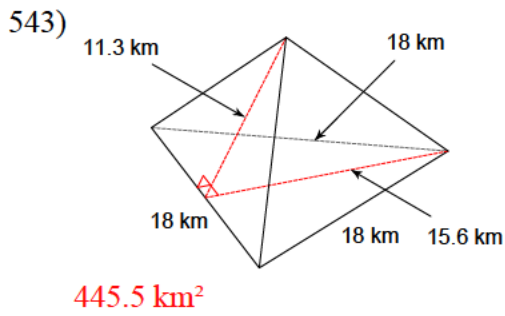
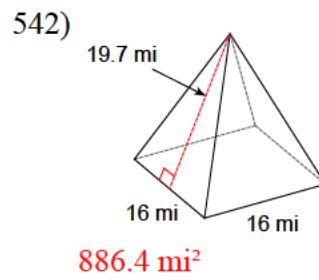
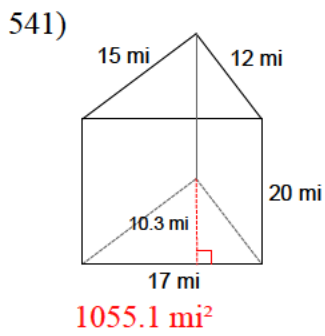
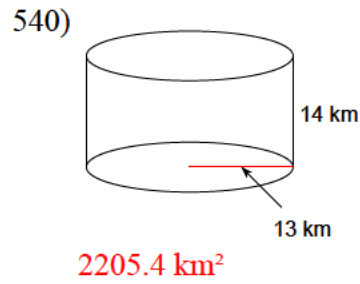
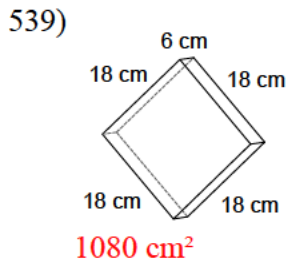
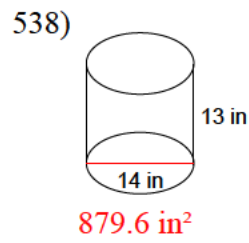
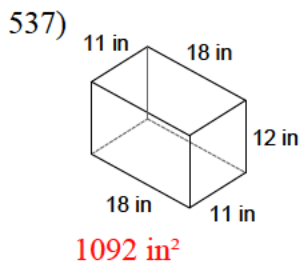


746.7 ft²

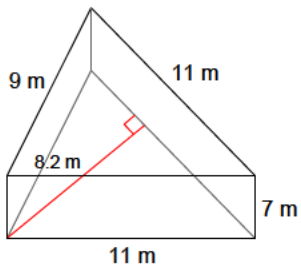
536)



190 cm²

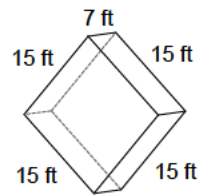


549)



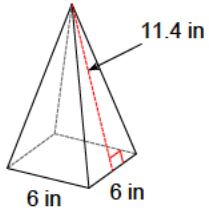
307.2 m^2

550)



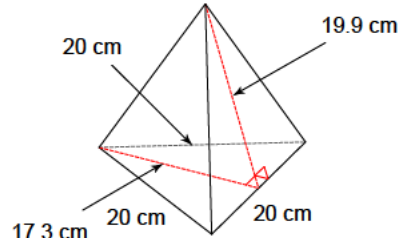
870 ft^2

551)



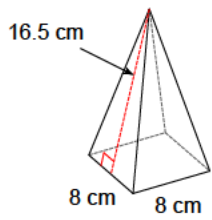
172.8 in^2

552)



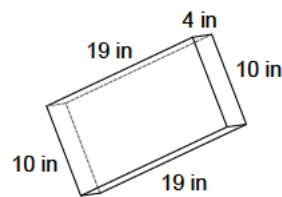
770 cm^2

553)



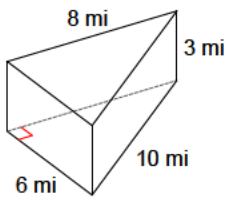
328 cm^2

554)



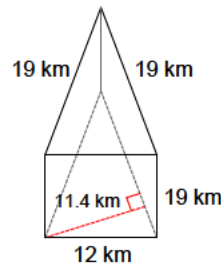
612 in^2

555)



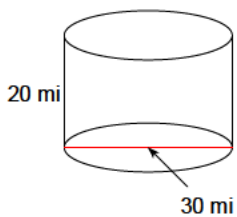
120 mi^2

556)



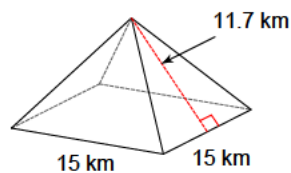
1166.6 km^2

557)



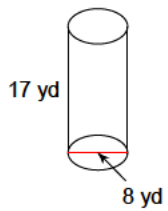
3298.7 mi^2

558)



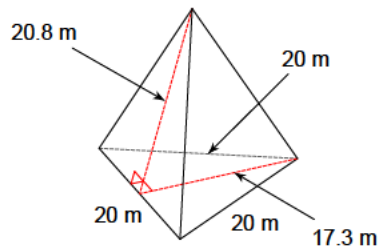
576 km^2

559)

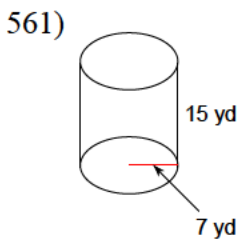


527.8 yd^2

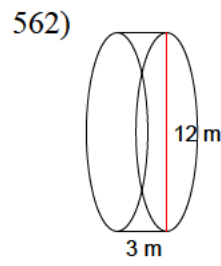
560)



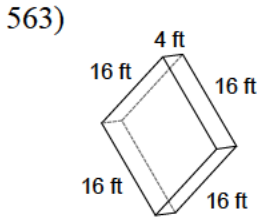
797 m^2



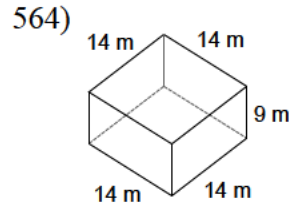
967.6 yd²



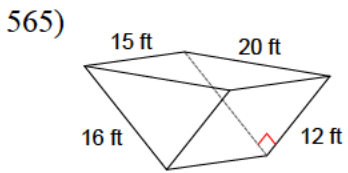
339.3 m²



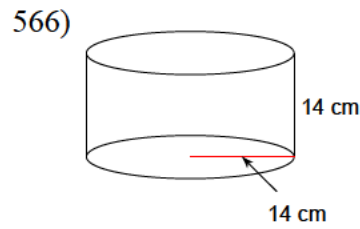
768 ft²



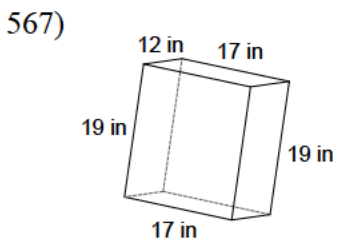
896 m²



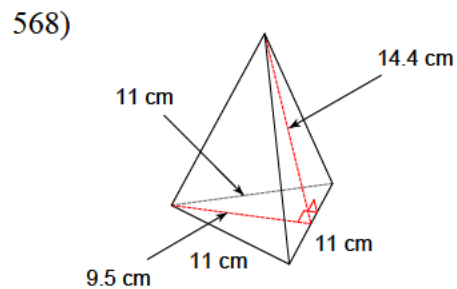
912 ft²



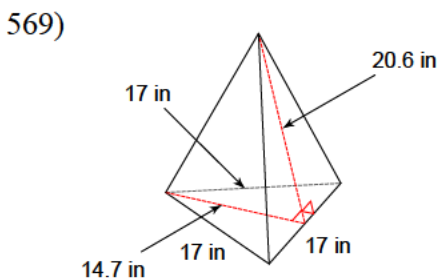
2463 cm²



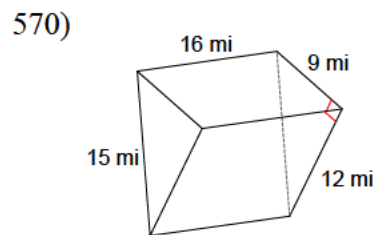
1510 in²



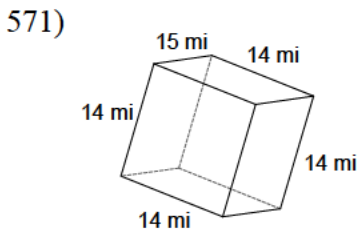
289.9 cm²



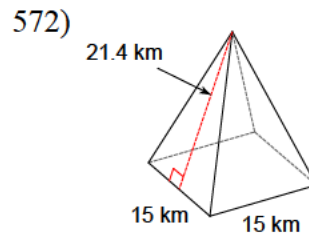
650.3 in²



684 mi²

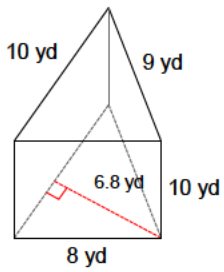


1232 mi²



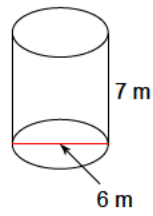
867 km²

573)



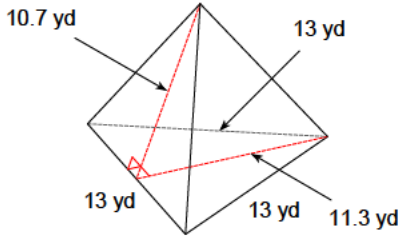
338 yd^2

574)



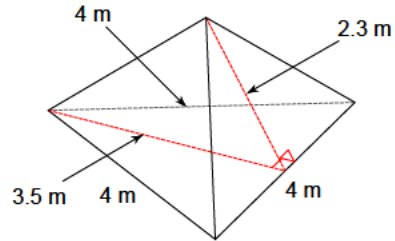
188.5 m^2

575)



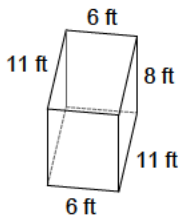
282.1 yd^2

576)



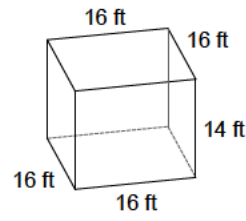
20.8 m^2

577)



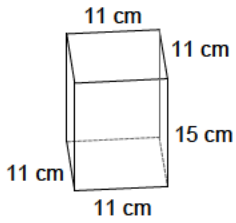
404 ft^2

578)



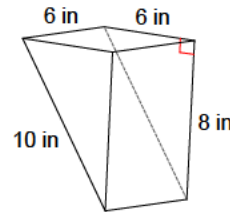
1408 ft^2

579)



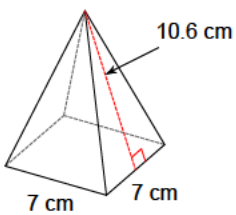
902 cm^2

580)



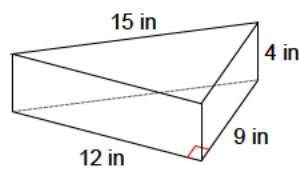
192 in^2

581)



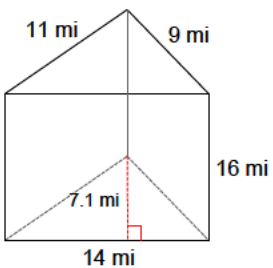
197.4 cm^2

582)



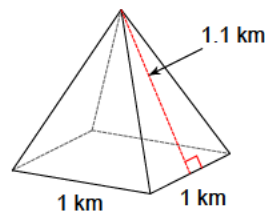
252 in^2

583)



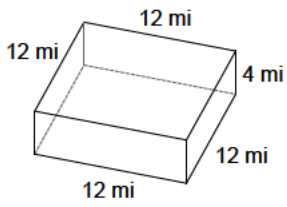
643.4 mi^2

584)



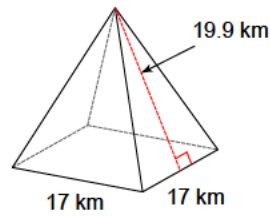
3.2 km^2

585)



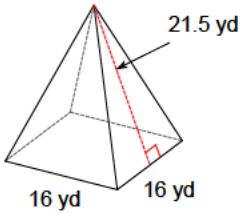
480 mi^2

586)



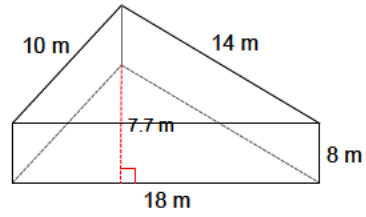
965.6 km^2

587)



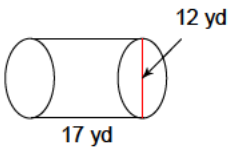
944 yd^2

588)



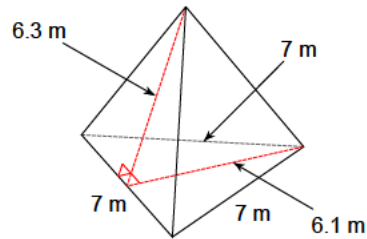
474.6 m^2

589)



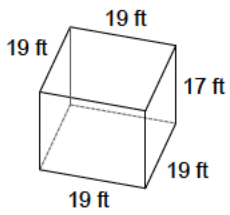
867.1 yd^2

590)



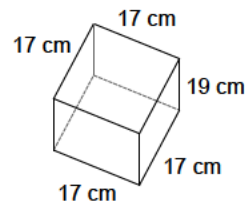
87.5 m^2

591)



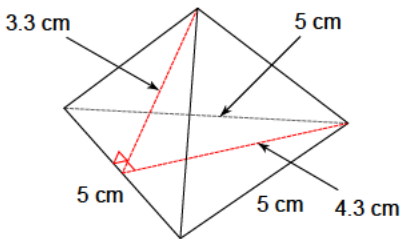
2014 ft^2

592)



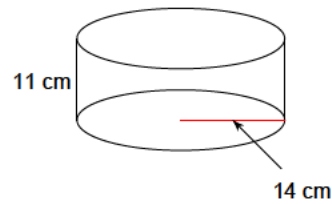
1870 cm^2

593)



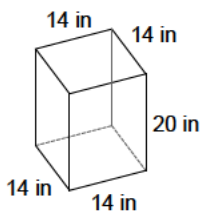
35.5 cm^2

594)



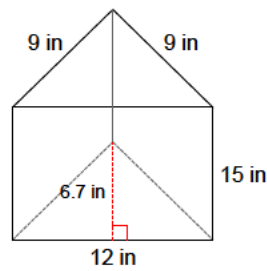
2199.1 cm^2

595)



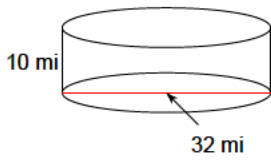
1512 in^2

596)



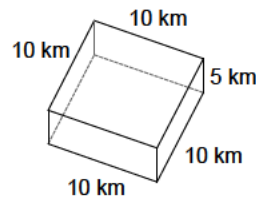
530.4 in^2

597)



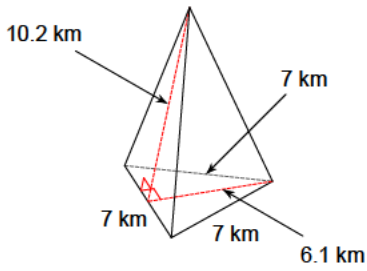
2613.8 mi²

598)



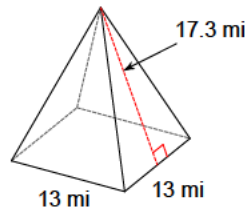
400 km²

599)



128.5 km²

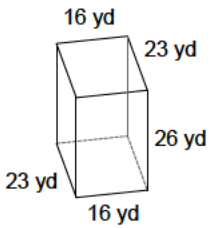
600)



618.8 mi²

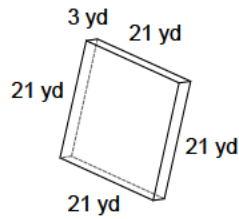
Find the surface area of each prism, pyramid, cylinder or cone:

601)



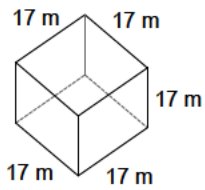
2764 yd²

602)



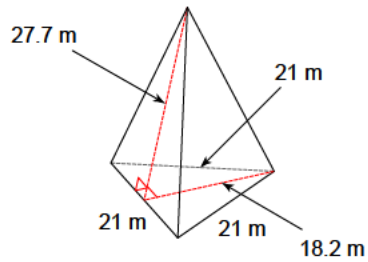
1134 yd²

603)



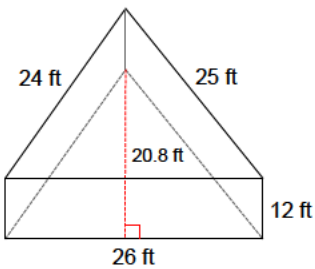
1734 m²

604)



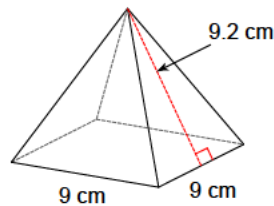
1063.6 m²

605)



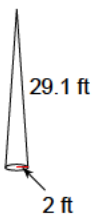
1440.8 ft²

606)



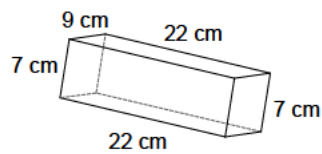
246.6 cm²

607)



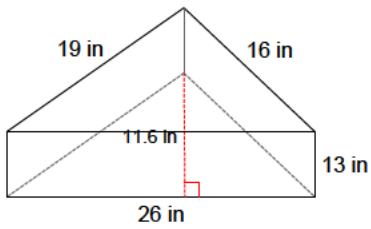
195.4 ft²

608)



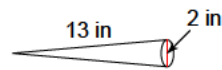
830 cm²

609)



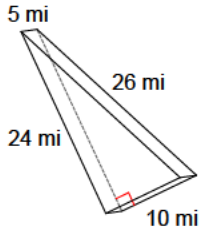
1094.6 in²

610)



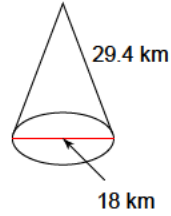
44 in²

611)



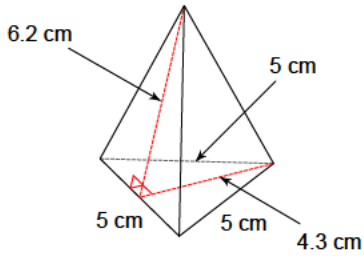
540 mi²

612)



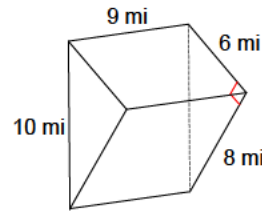
1085.7 km²

613)



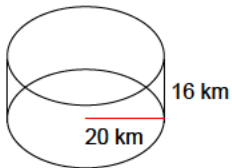
57.3 cm²

614)



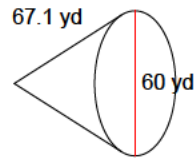
264 mi²

615)



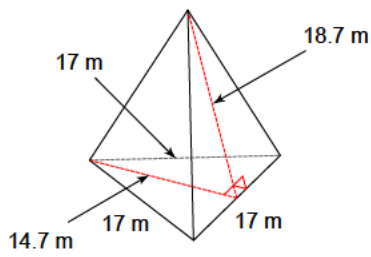
4523.9 km²

616)



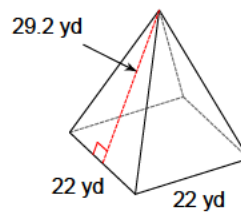
9151.5 yd²

617)



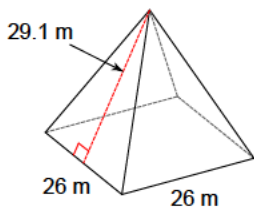
601.8 m²

618)



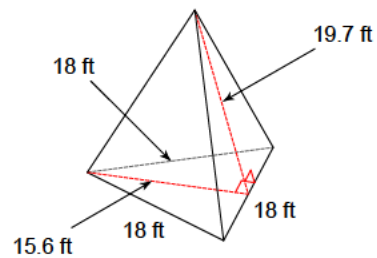
1768.8 yd²

619)

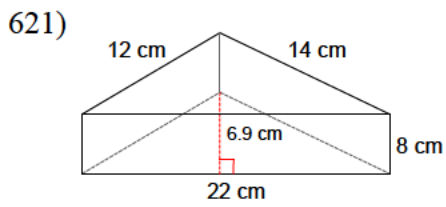


2189.2 m²

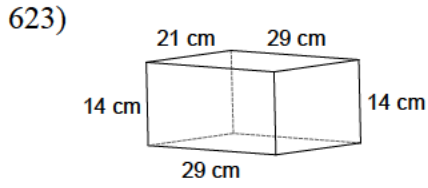
620)



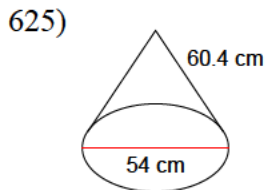
672.3 ft²



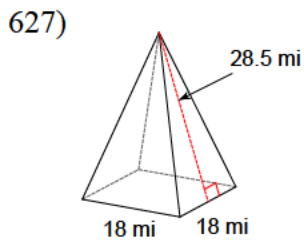
535.8 cm²



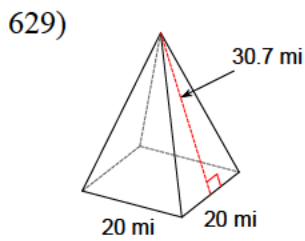
2618 cm²



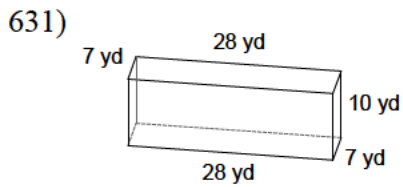
7413.5 cm²



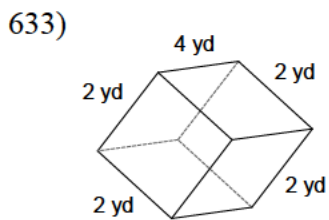
1350 mi²



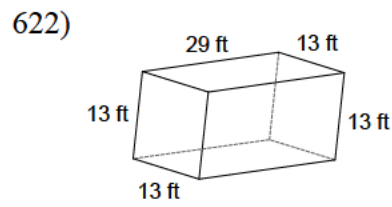
1628 mi²



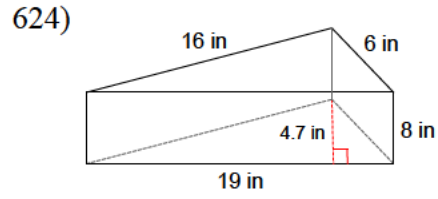
1092 yd²



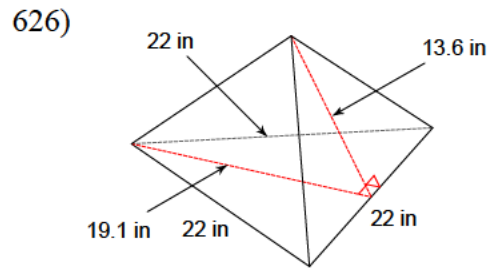
40 yd²



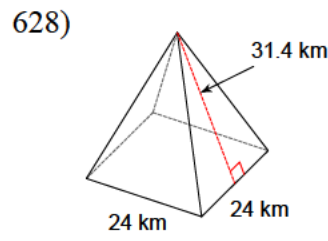
1846 ft²



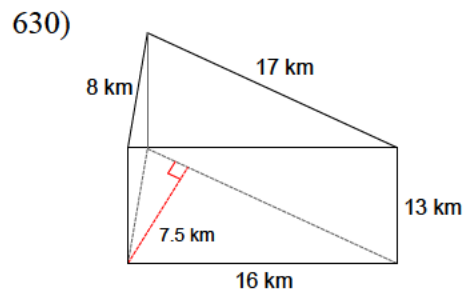
417.3 in²



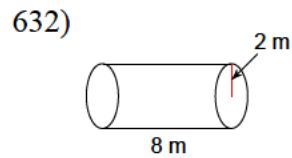
658.9 in²



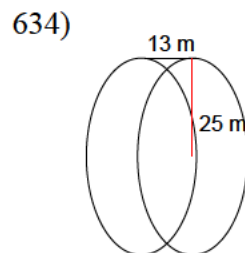
2083.2 km²



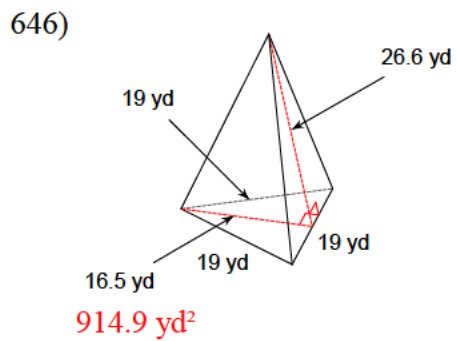
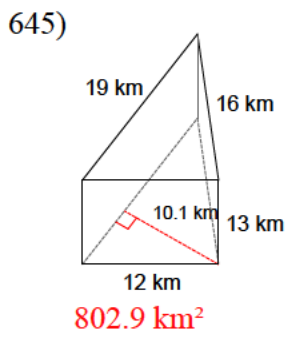
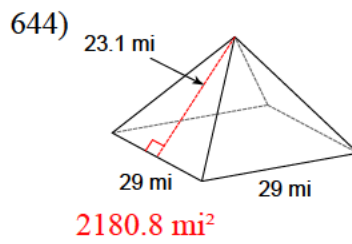
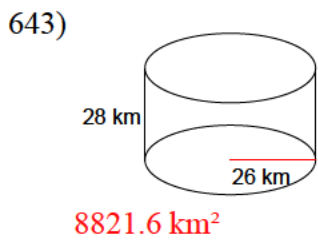
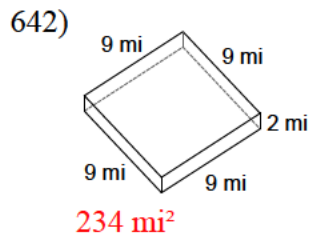
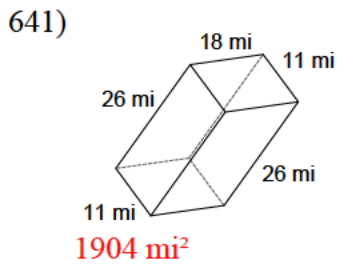
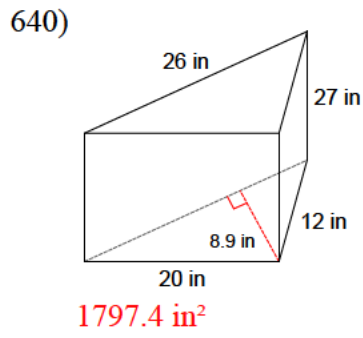
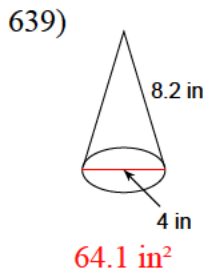
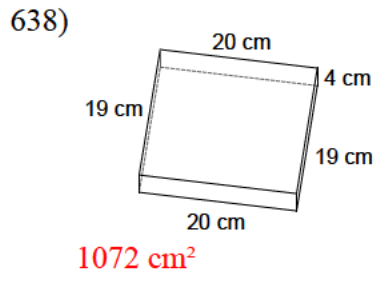
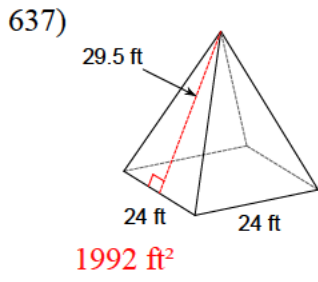
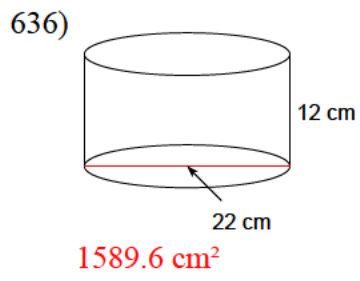
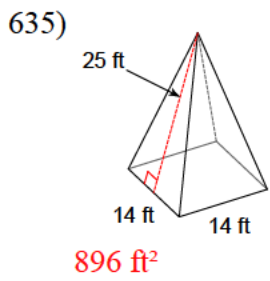
660.5 km²

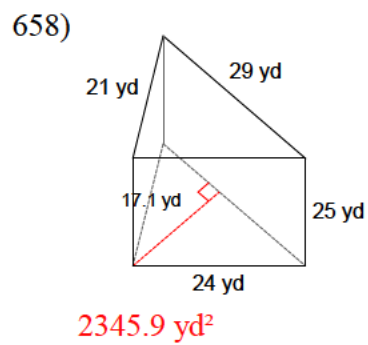
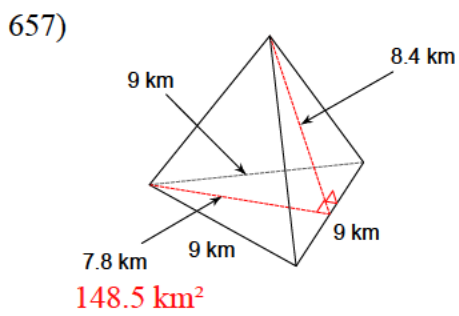
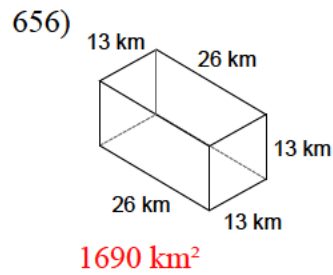
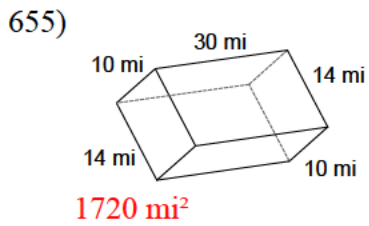
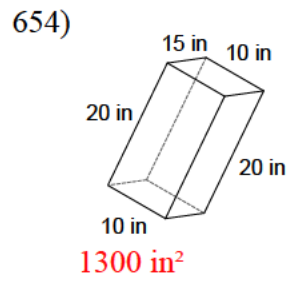
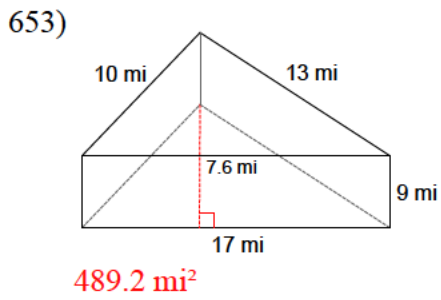
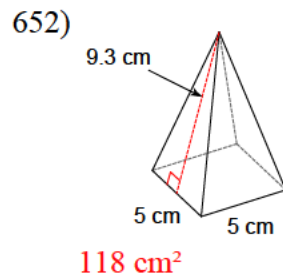
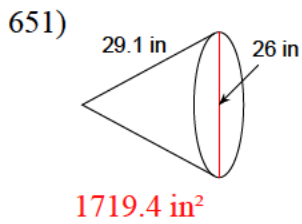
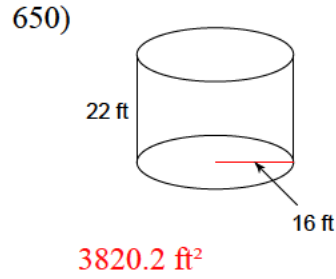
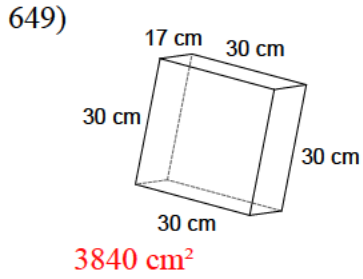
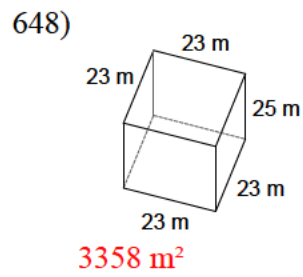
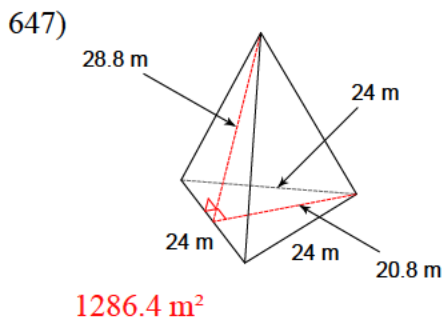


125.7 m²

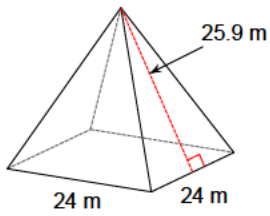


5969 m²



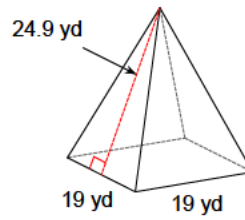


659)



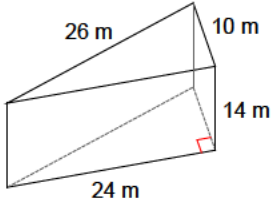
1819.2 m²

660)



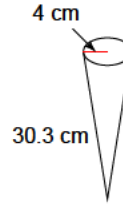
1307.2 yd²

661)



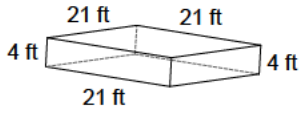
1080 m²

662)



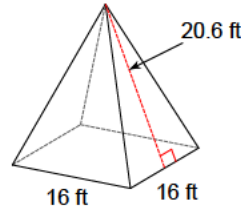
431 cm²

663)



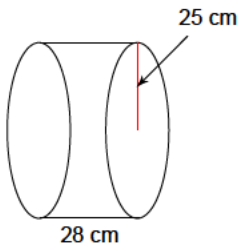
1218 ft²

664)



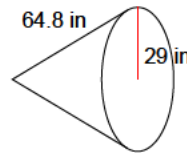
915.2 ft²

665)



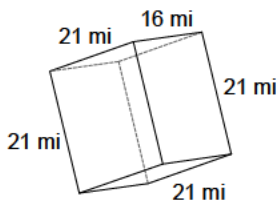
8325.2 cm²

666)



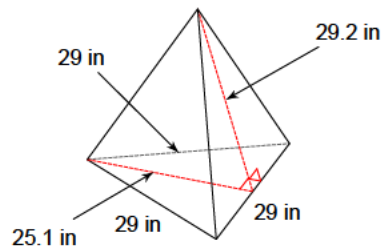
8545.8 in²

667)



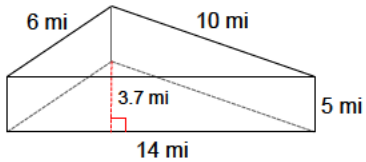
2226 mi²

668)



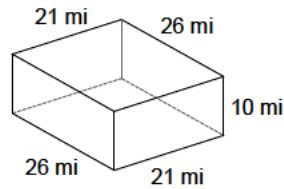
1634.2 in²

669)



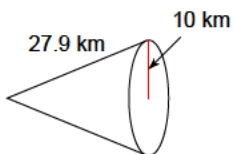
201.8 mi²

670)

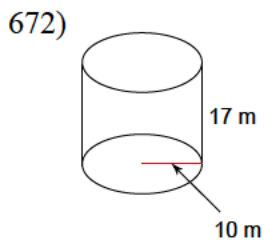


2032 mi²

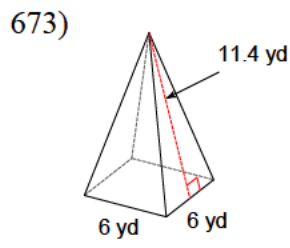
671)



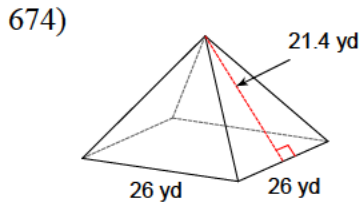
1190.7 km²



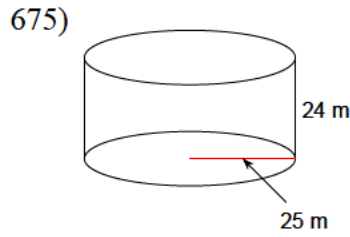
1696.5 m^2



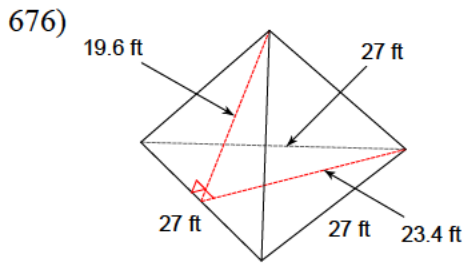
172.8 yd^2



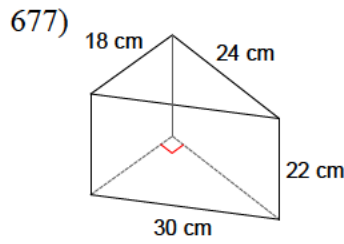
1788.8 yd^2



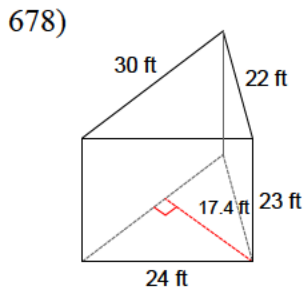
7696.9 m^2



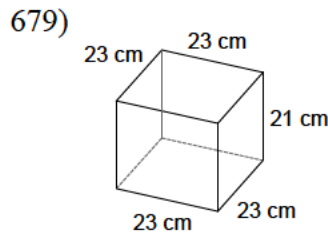
1109.7 ft^2



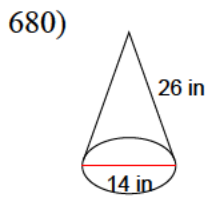
2016 cm^2



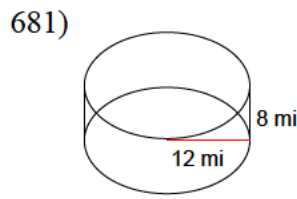
2270 ft^2



2990 cm^2



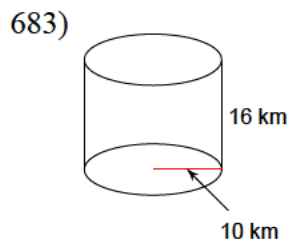
725.7 in^2



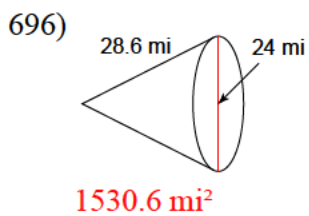
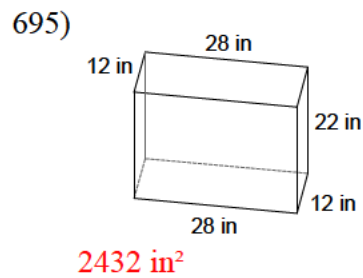
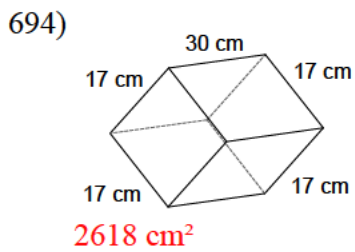
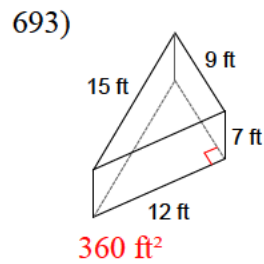
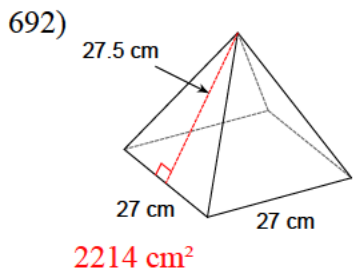
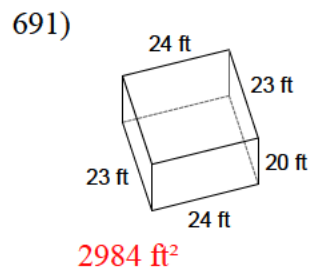
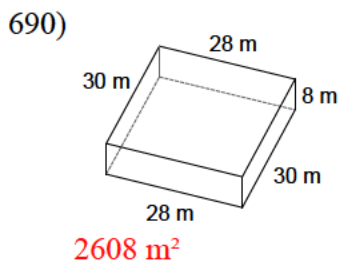
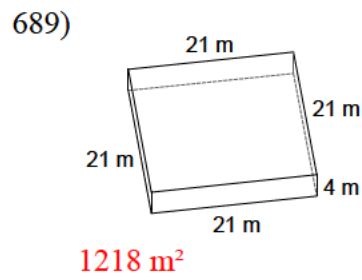
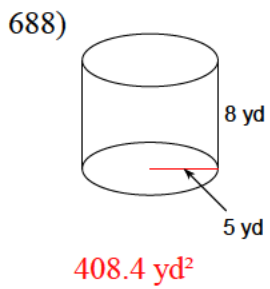
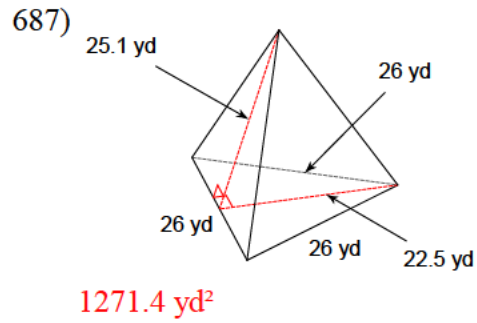
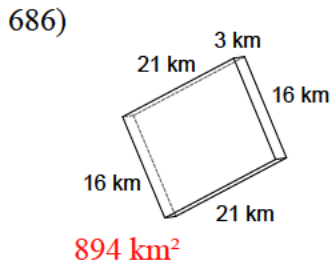
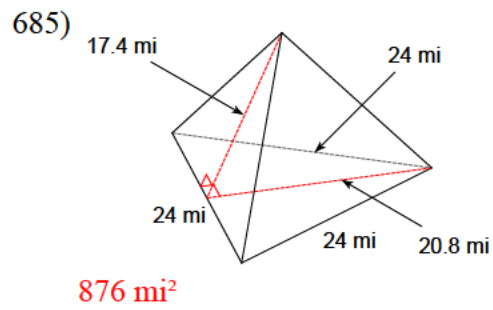
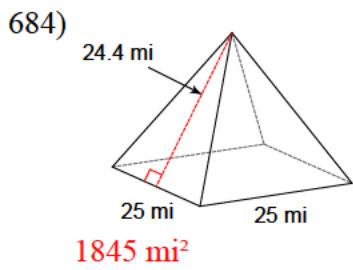
1508 mi^2



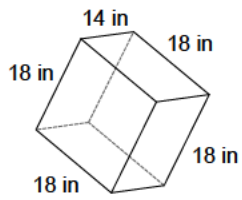
7565 in^2



1633.6 km^2

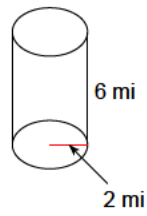


697)



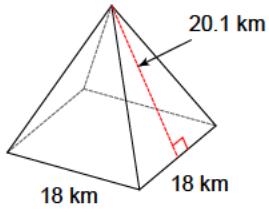
1656 in²

698)



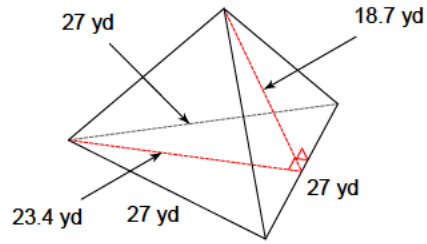
100.5 mi²

699)



1047.6 km²

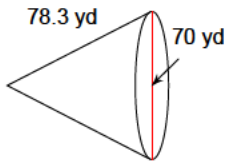
700)



1073.3 yd²

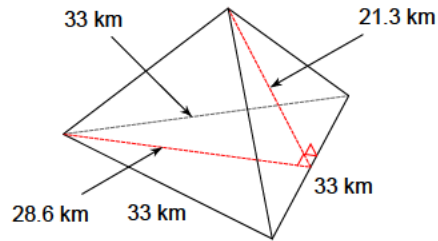
Find the surface area of each prism, pyramid, cylinder, cone or sphere:

701)



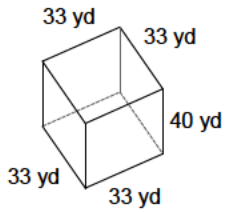
12458 yd²

702)



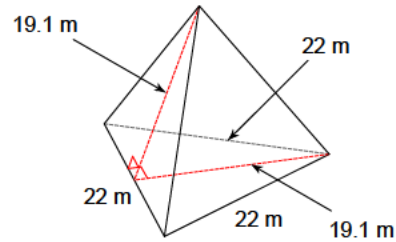
1526.3 km²

703)



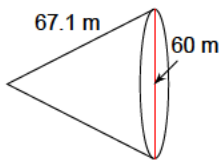
7458 yd²

704)



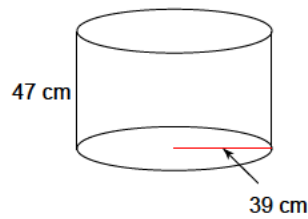
840.4 m²

705)



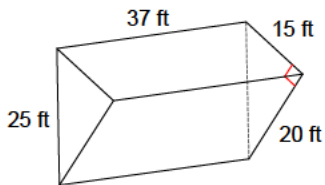
9151.5 m²

706)



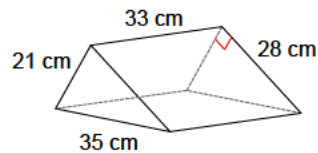
21073.8 cm²

707)



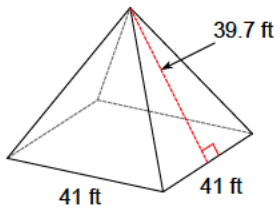
2520 ft²

708)



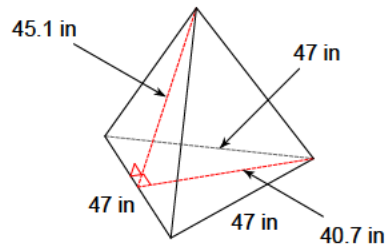
3360 cm²

709)



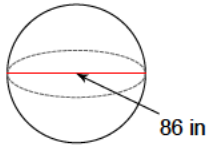
4936.4 ft²

710)



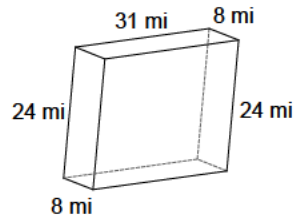
4136 in²

711)



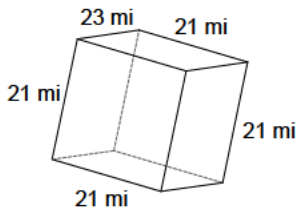
23235.2 in²

712)



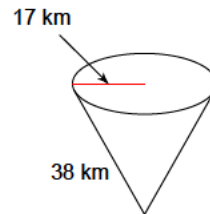
2368 mi²

713)



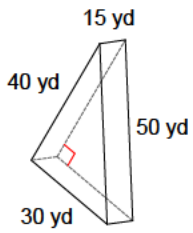
2814 mi²

714)



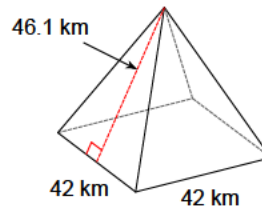
2937.4 km²

715)



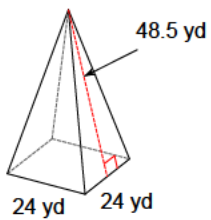
3000 yd²

716)



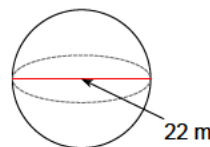
5636.4 km²

717)



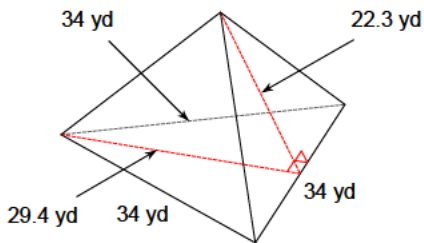
2904 yd²

718)



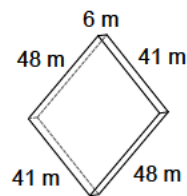
1520.5 m²

719)



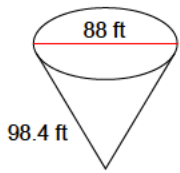
1637.1 yd²

720)



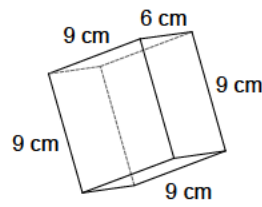
5004 m²

721)



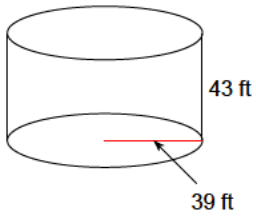
19684 ft²

722)



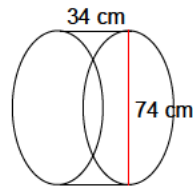
378 cm²

723)



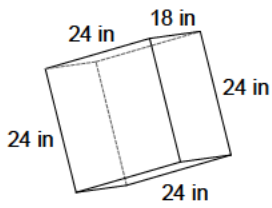
20093.6 ft²

724)



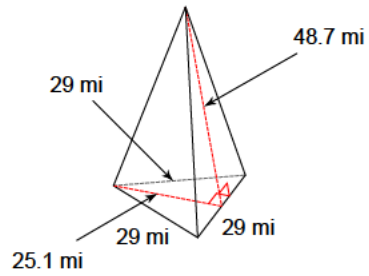
16505.9 cm²

725)



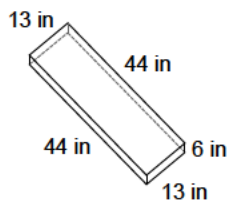
2880 in²

726)



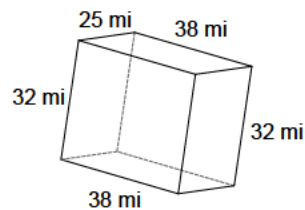
2482.4 mi²

727)



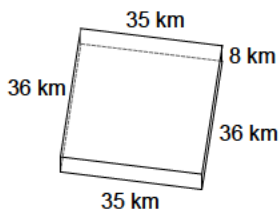
1828 in²

728)



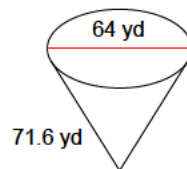
5932 mi²

729)



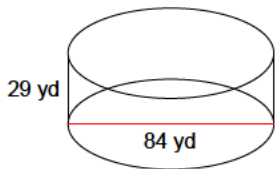
3656 km²

730)



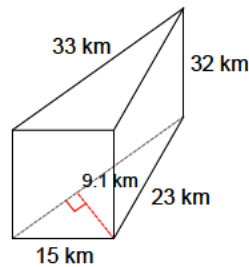
10415 yd²

731)



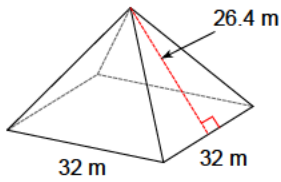
18736.5 yd²

732)



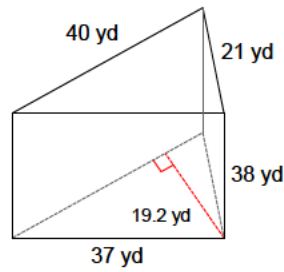
2572.3 km²

733)



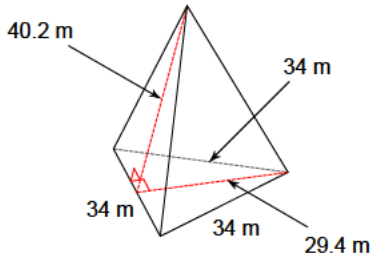
2713.6 m^2

734)



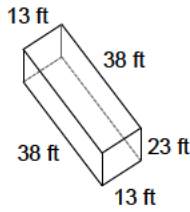
4492 yd^2

735)



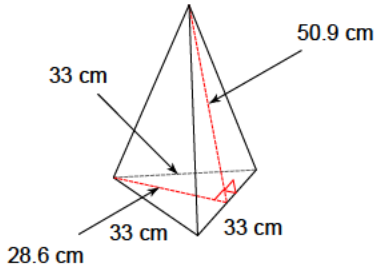
2550 m^2

736)



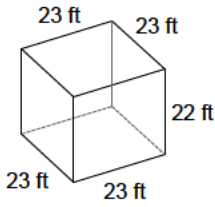
3334 ft^2

737)



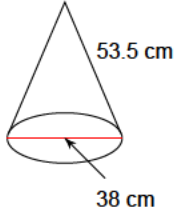
2991.5 cm^2

738)



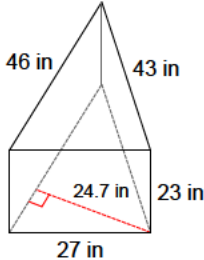
3082 ft^2

739)



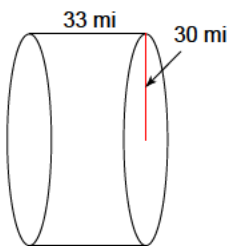
4327.5 cm^2

740)



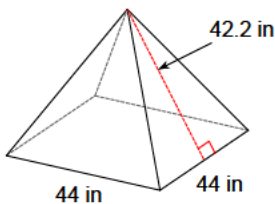
3804.2 in^2

741)



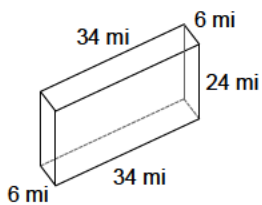
11875.2 mi^2

742)



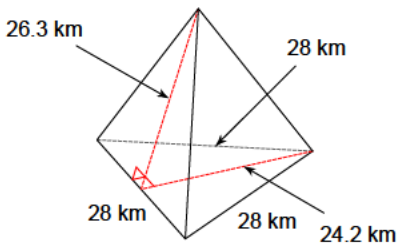
5649.6 in^2

743)



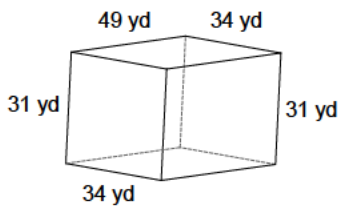
2328 mi^2

744)



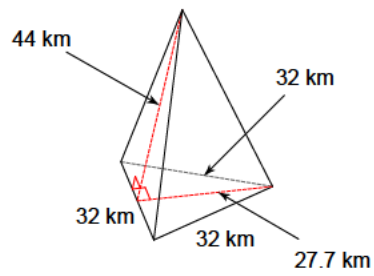
1443.4 km^2

745)



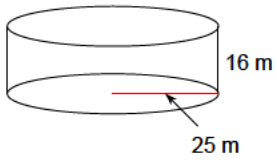
8478 yd²

746)



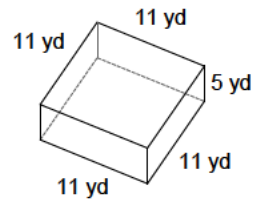
2555.2 km²

747)



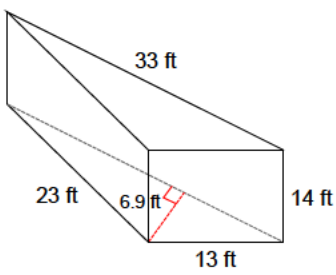
6440.3 m²

748)



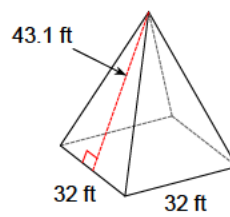
462 yd²

749)



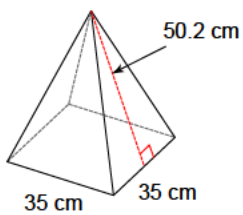
1193.7 ft²

750)



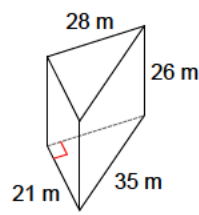
3782.4 ft²

751)



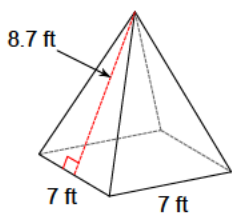
4739 cm²

752)



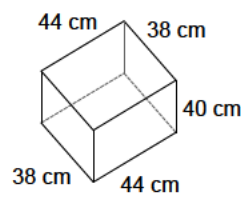
2772 m²

753)



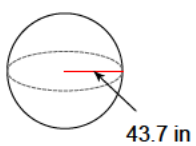
170.8 ft²

754)



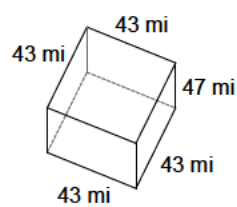
9904 cm²

755)



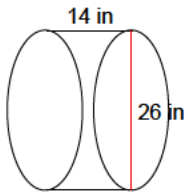
23997.9 in²

756)



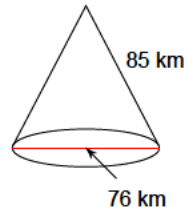
11782 mi²

757)



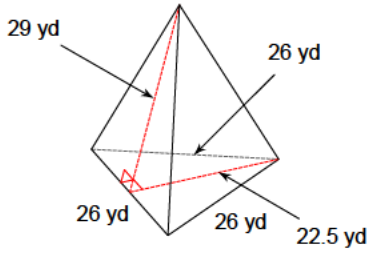
2205.4 in²

758)



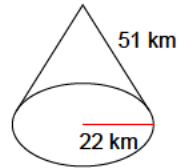
14683.8 km²

759)



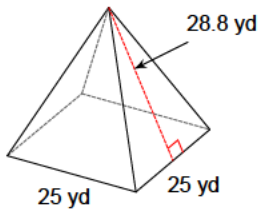
1423.5 yd²

760)



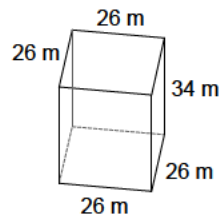
5045.4 km²

761)



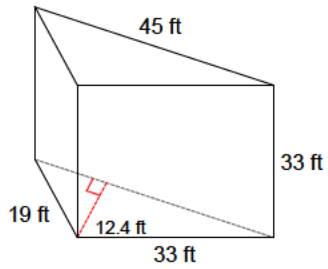
2065 yd²

762)



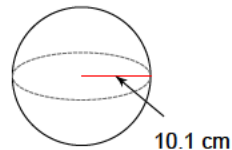
4888 m²

763)



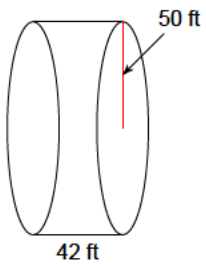
3759 ft²

764)



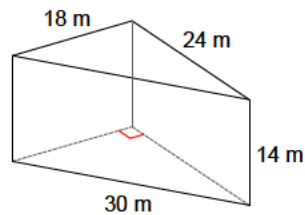
1281.9 cm²

765)



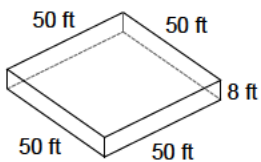
28902.7 ft²

766)



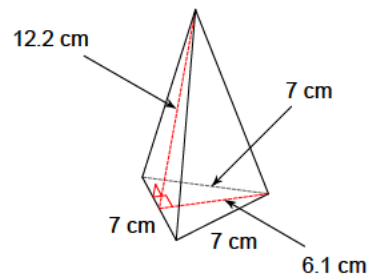
1440 m²

767)



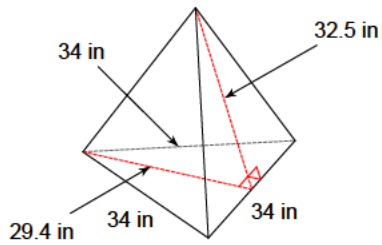
6600 ft²

768)



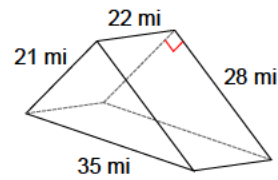
149.5 cm²

769)



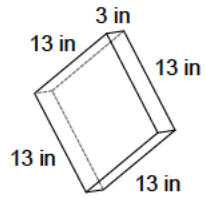
2157.3 in²

770)



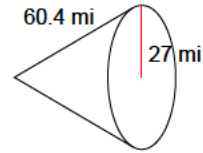
2439.4 mi²

771)



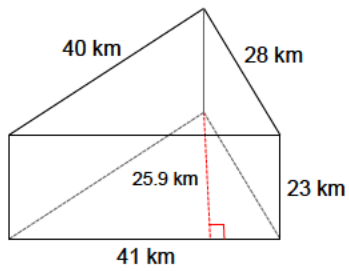
494 in²

772)



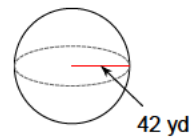
7413.5 mi²

773)



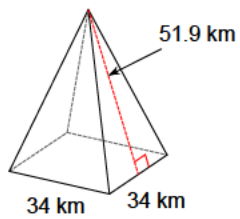
3568.9 km²

774)



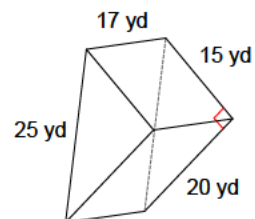
22167.1 yd²

775)



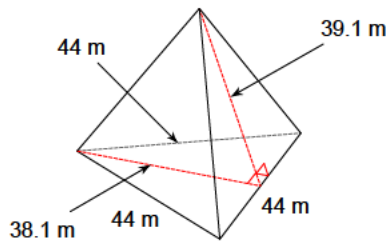
4685.2 km²

776)



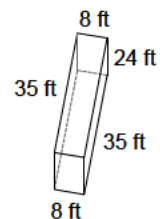
1320 yd²

777)



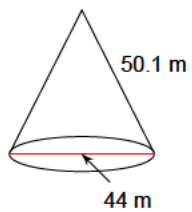
3418.8 m²

778)



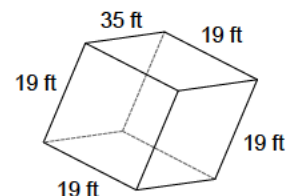
2624 ft²

779)



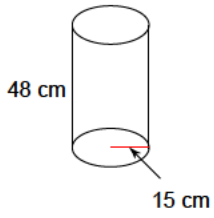
4983.2 m²

780)



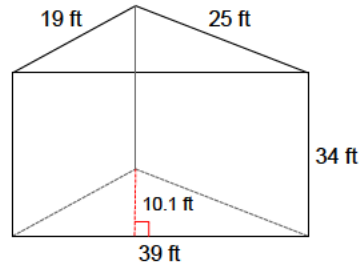
3382 ft²

781)



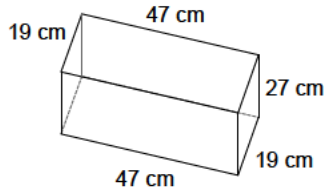
5937.6 cm²

782)



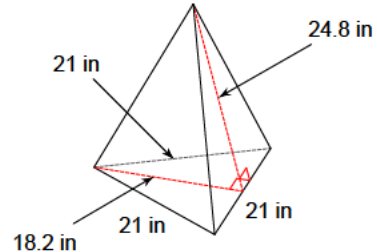
3215.9 ft²

783)



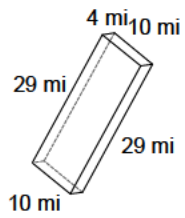
5350 cm²

784)



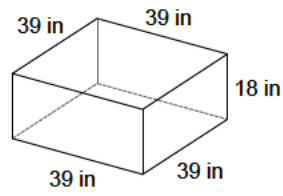
972.3 in²

785)



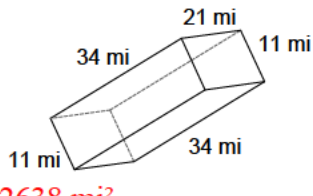
892 mi²

786)



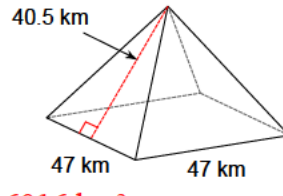
5850 in²

787)



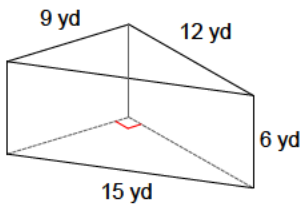
2638 mi²

788)



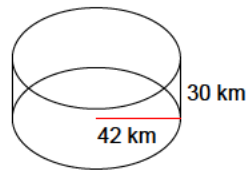
6016 km²

789)



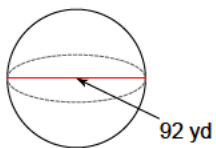
324 yd²

790)



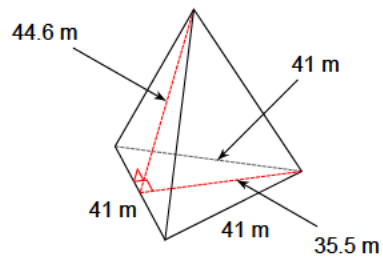
19000.4 km²

791)

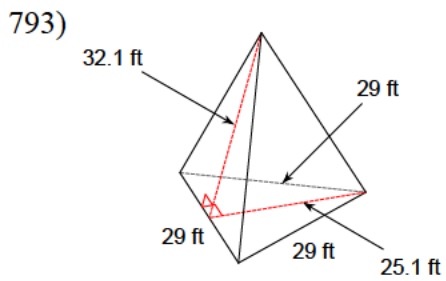


26590.4 yd²

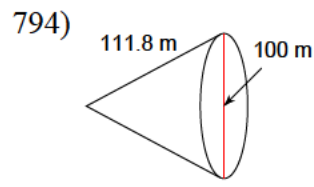
792)



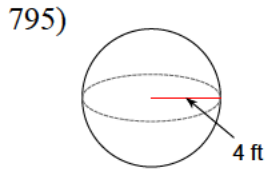
3470.7 m²



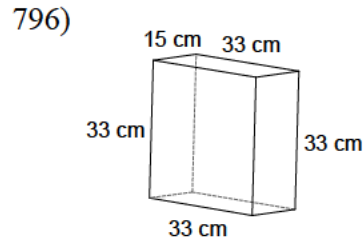
1760.3 ft²



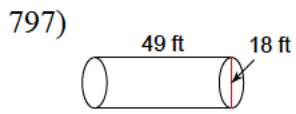
25415.5 m²



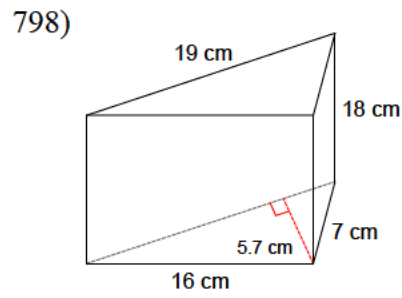
201.1 ft²



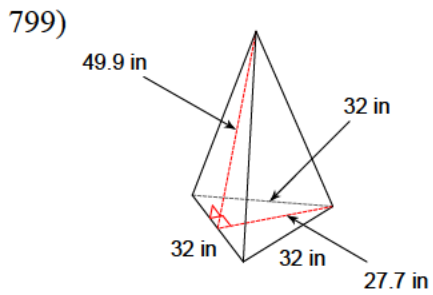
4158 cm²



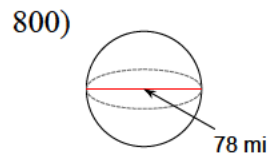
3279.8 ft²



864.3 cm²



2838.4 in²



19113.4 mi²