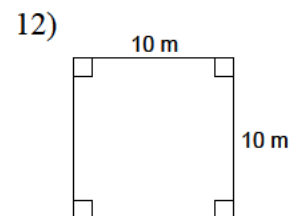
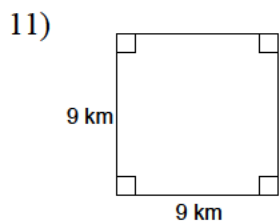
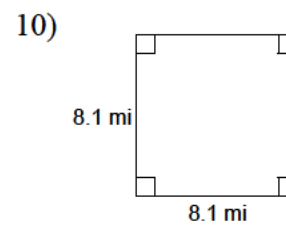
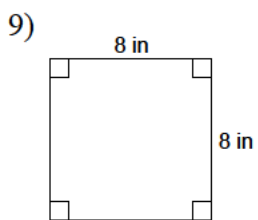
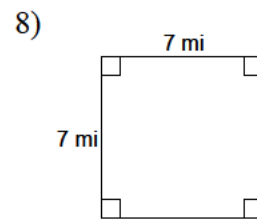
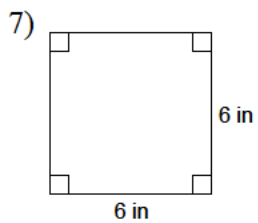
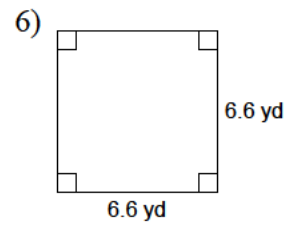
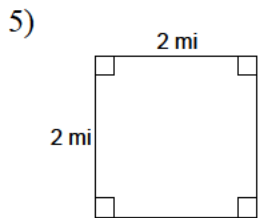
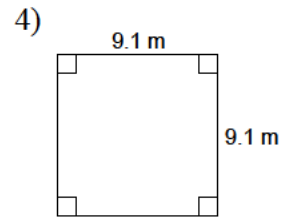
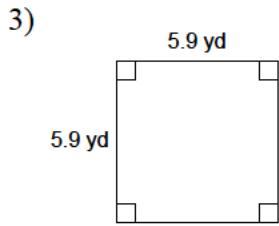
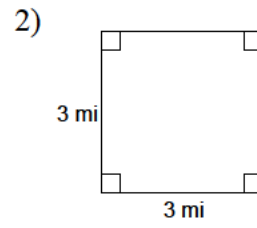
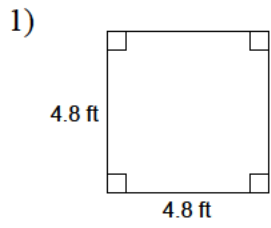
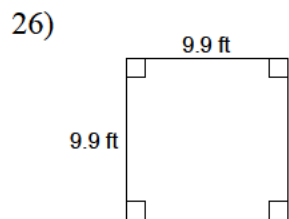
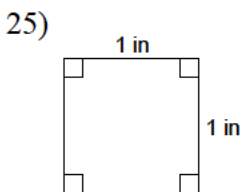
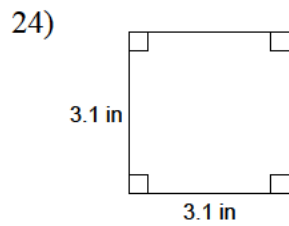
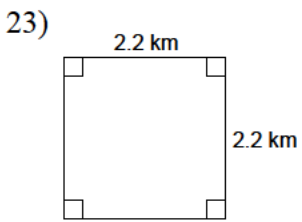
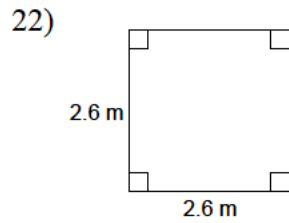
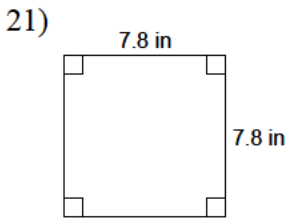
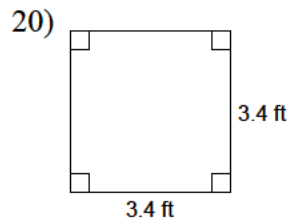
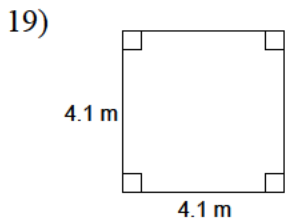
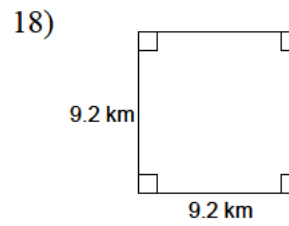
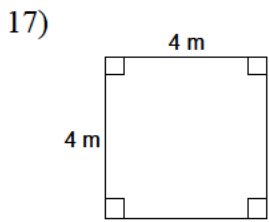
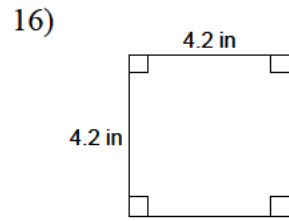
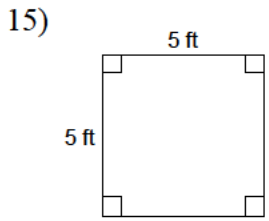
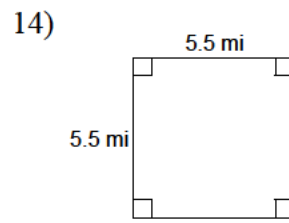
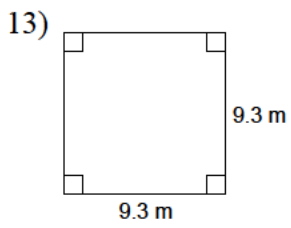
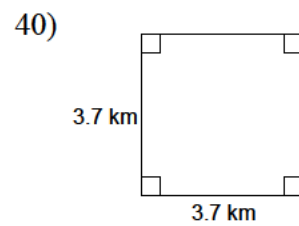
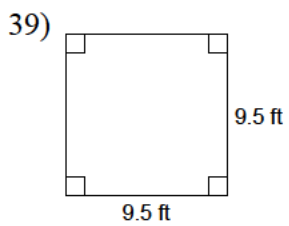
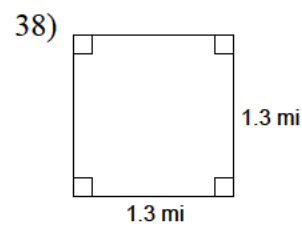
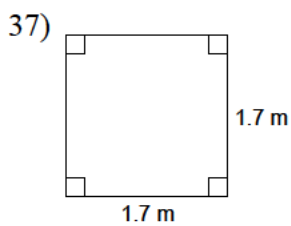
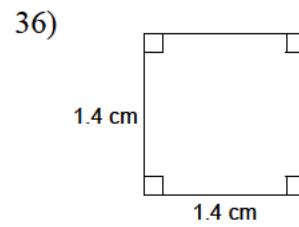
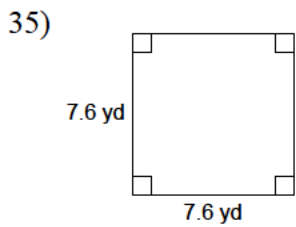
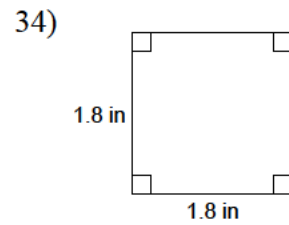
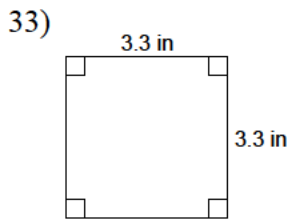
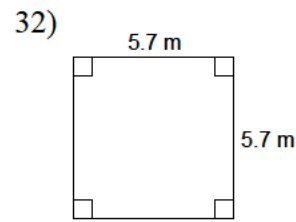
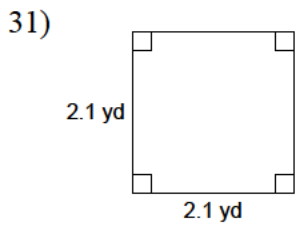
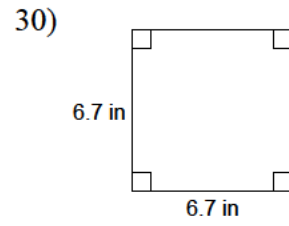
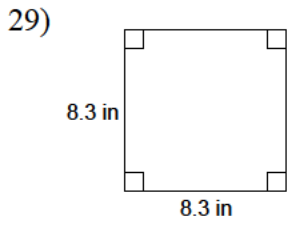
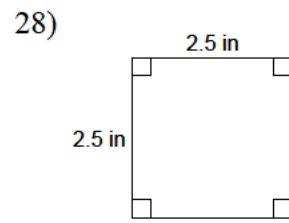
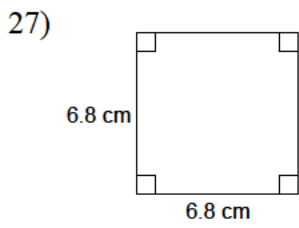


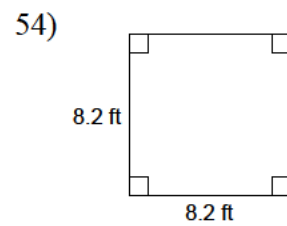
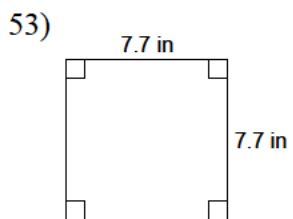
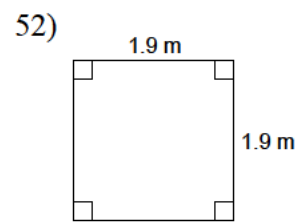
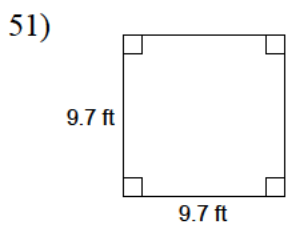
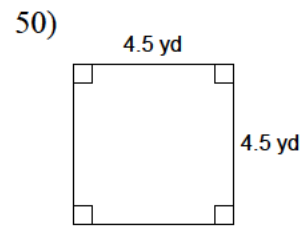
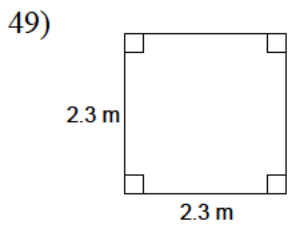
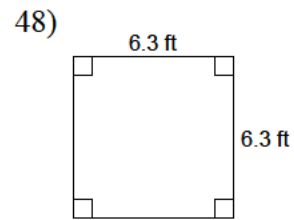
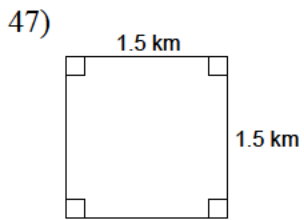
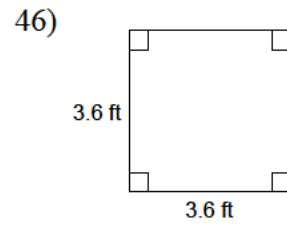
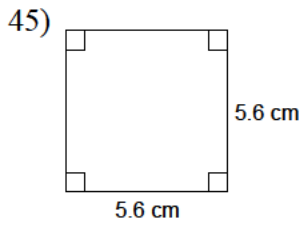
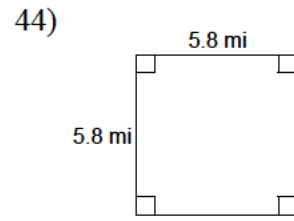
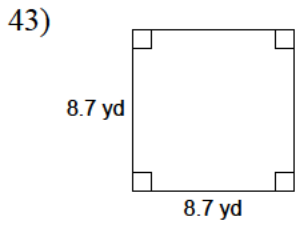
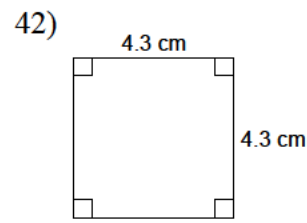
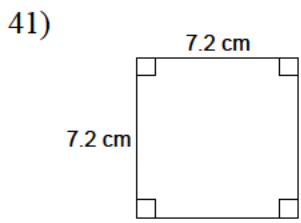
Quadrilaterals - Squares Area

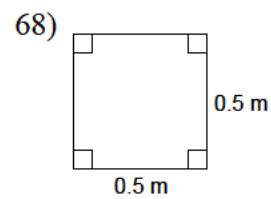
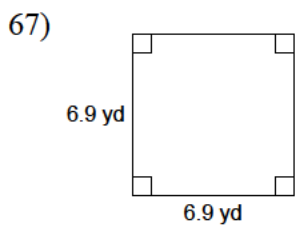
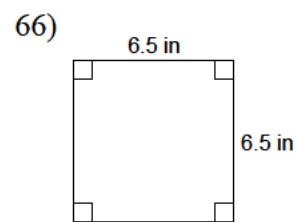
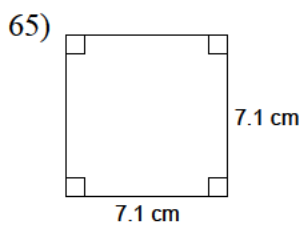
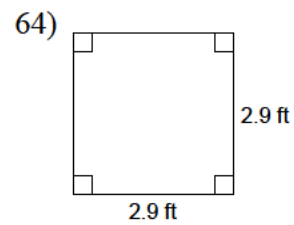
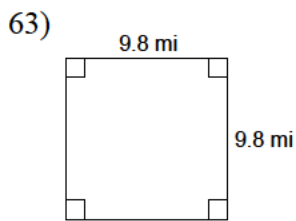
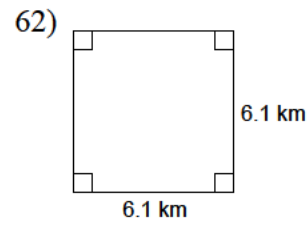
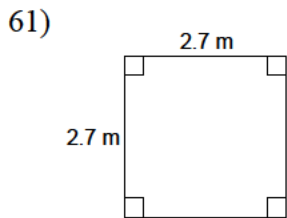
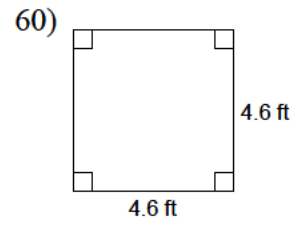
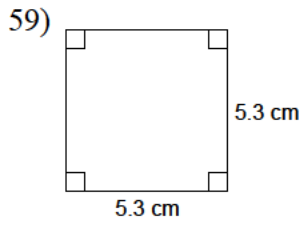
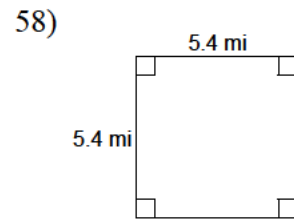
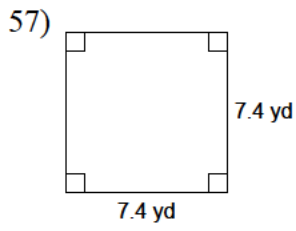
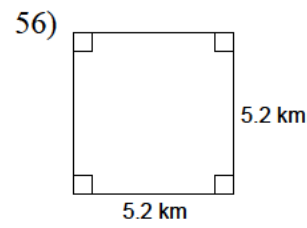
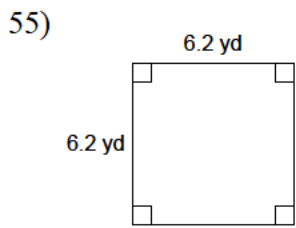
Find the area of each square.

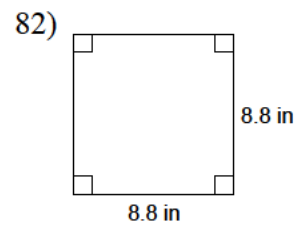
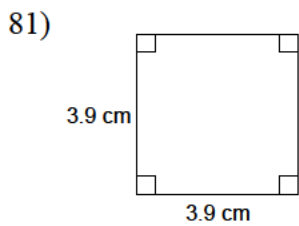
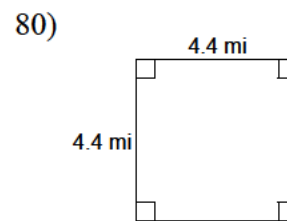
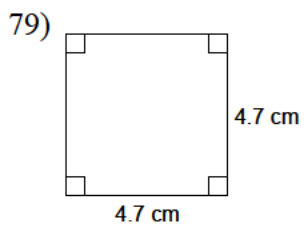
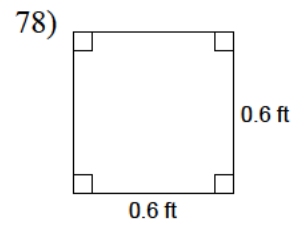
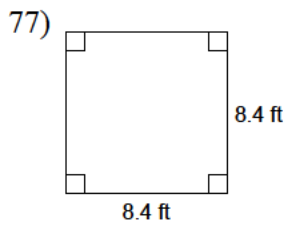
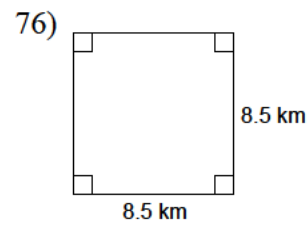
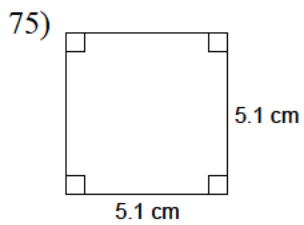
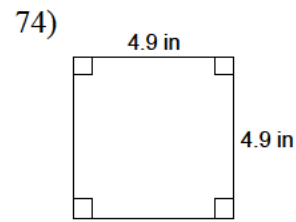
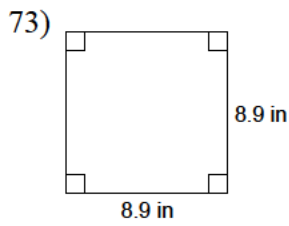
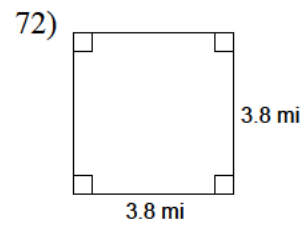
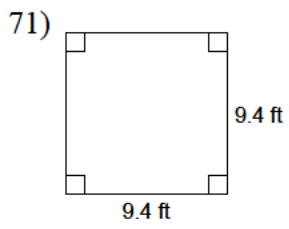
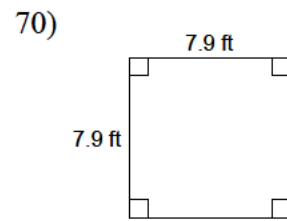
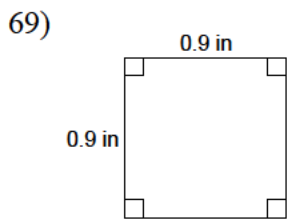


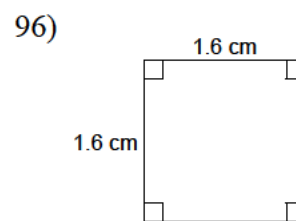
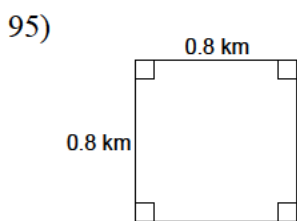
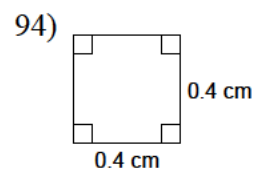
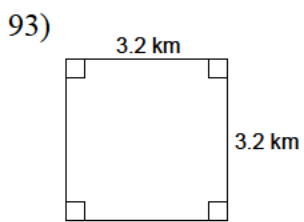
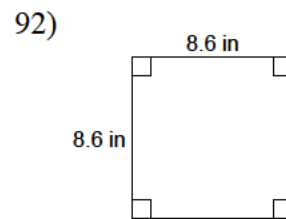
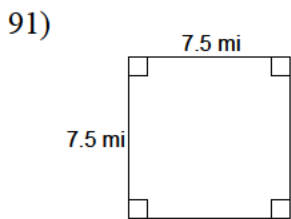
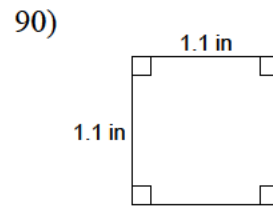
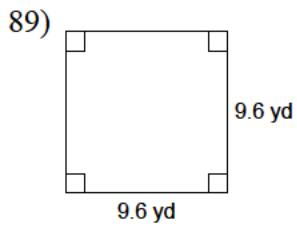
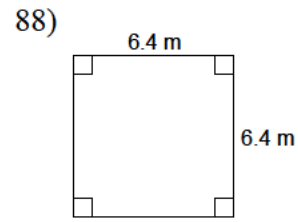
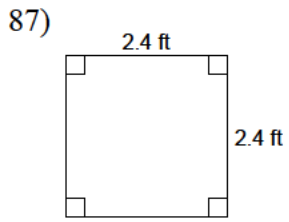
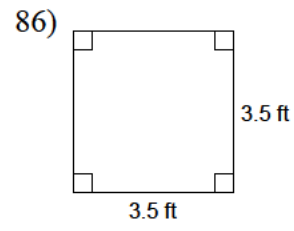
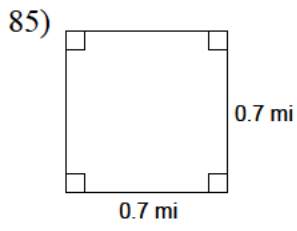
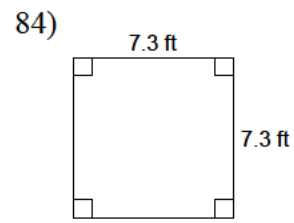
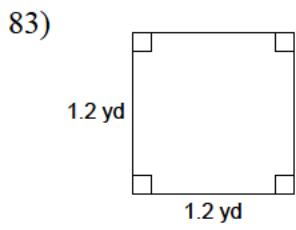


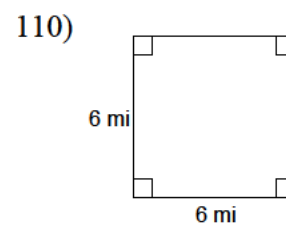
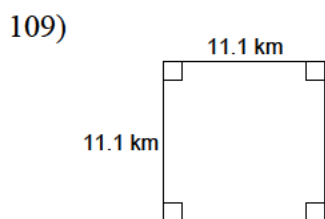
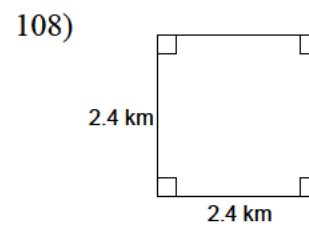
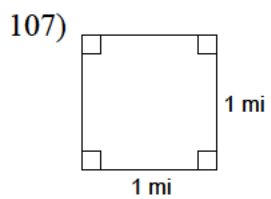
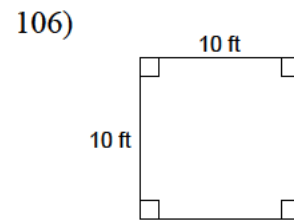
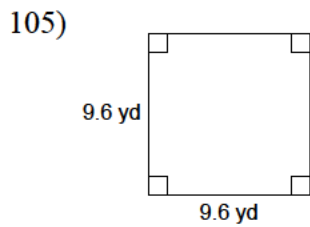
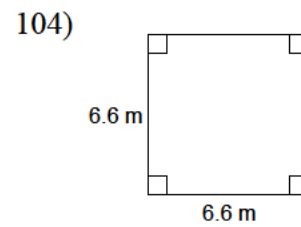
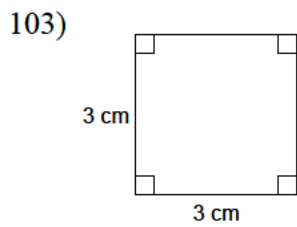
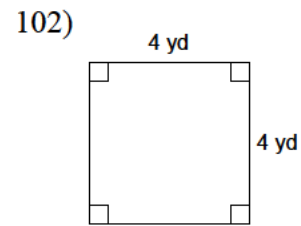
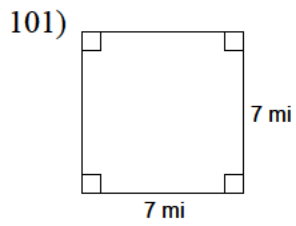
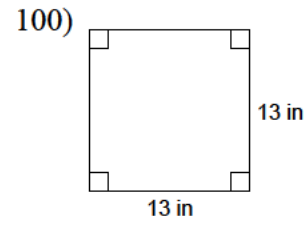
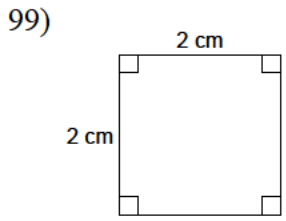
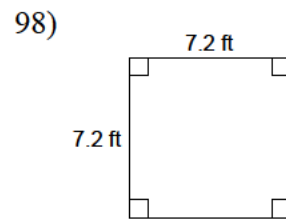
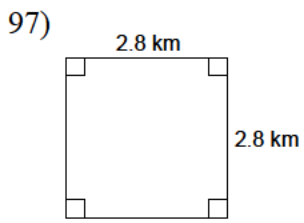




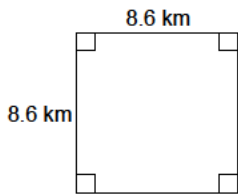




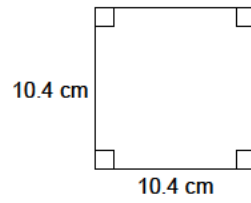




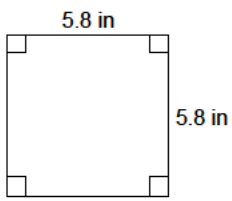
111)



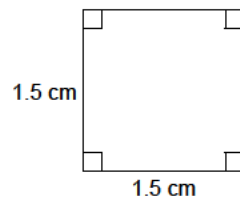
112)



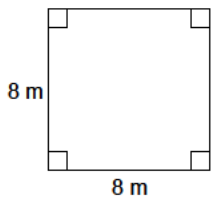
113)



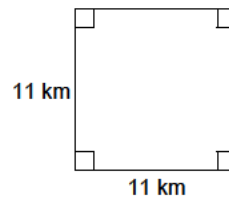
114)



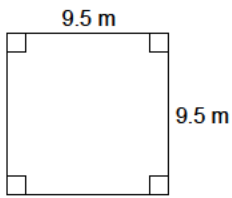
115)



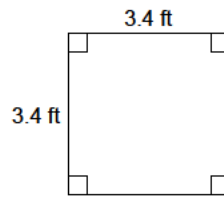
116)



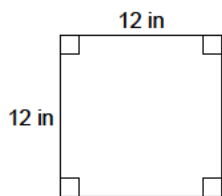
117)



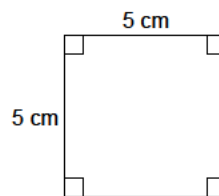
118)



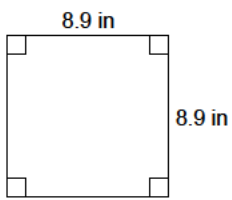
119)



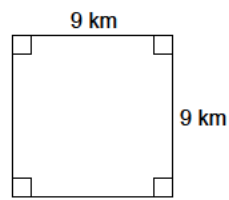
120)



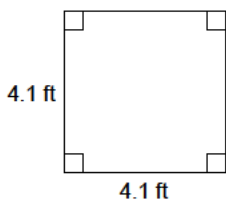
121)



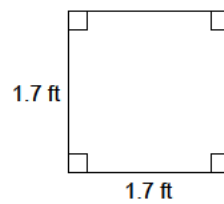
122)



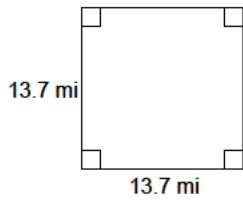
123)



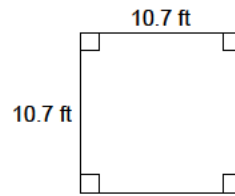
124)



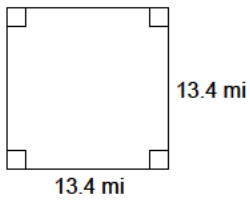
125)



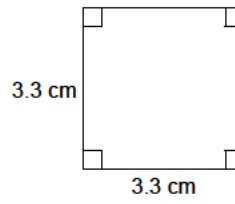
126)



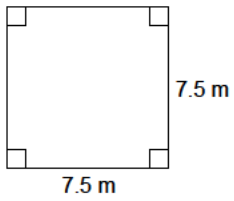
127)



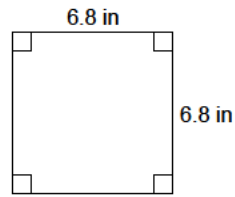
128)



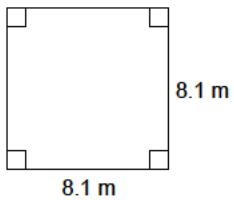
129)



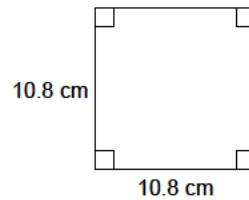
130)



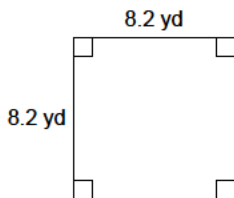
131)



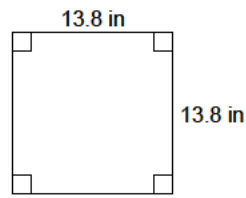
132)



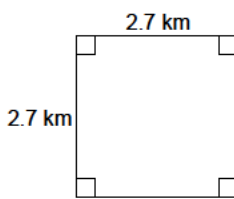
133)



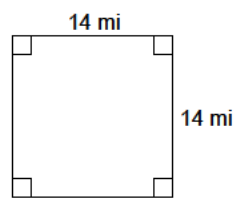
134)



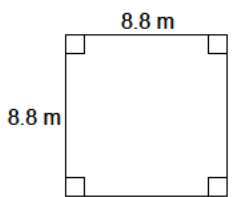
135)



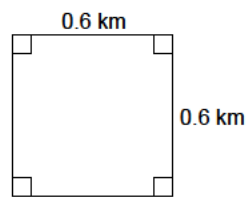
136)



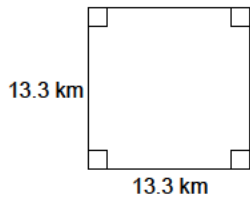
137)



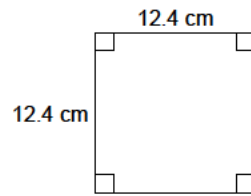
138)



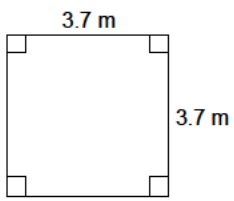
139)



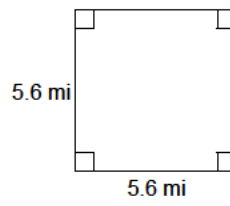
140)



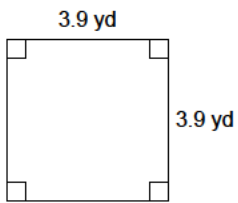
141)



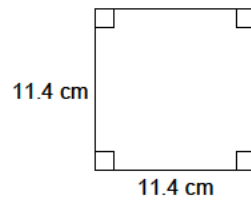
142)



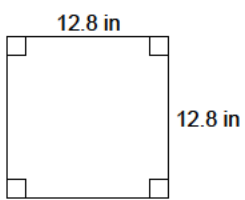
143)



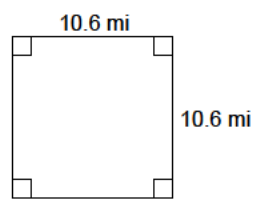
144)



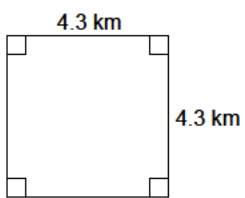
145)



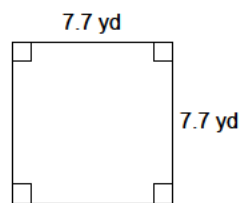
146)



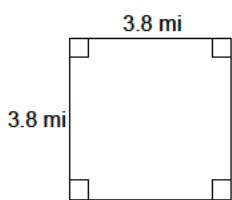
147)



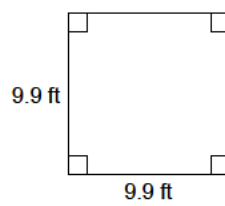
148)



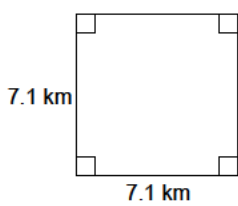
149)



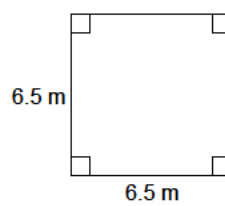
150)

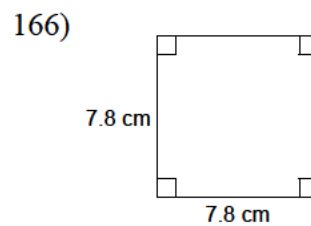
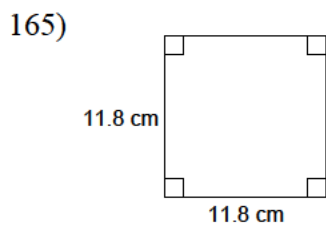
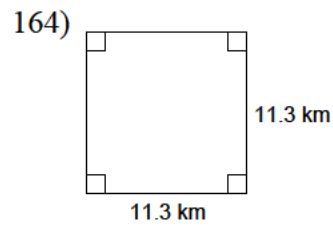
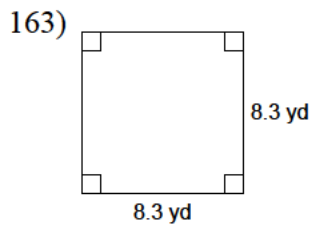
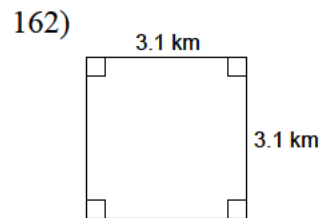
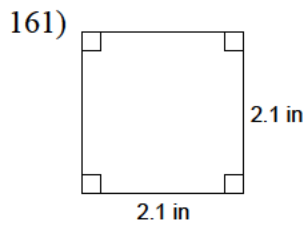
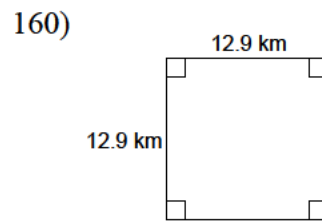
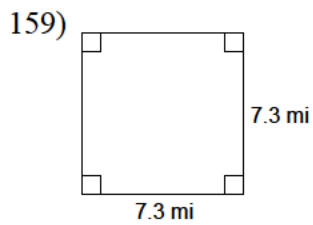
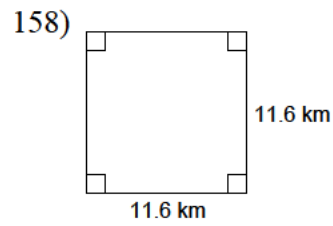
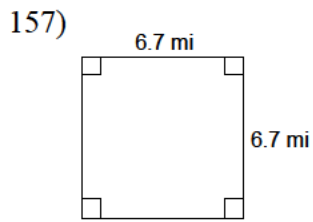
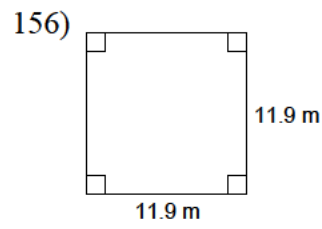
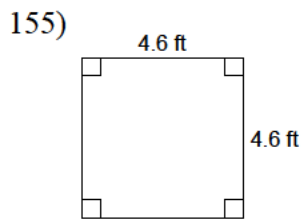
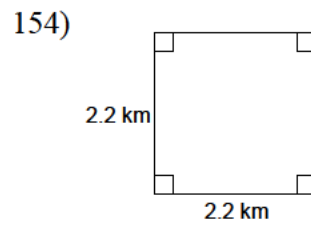
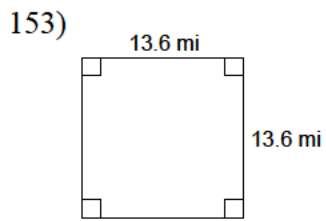


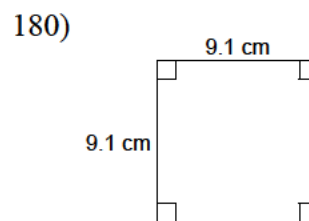
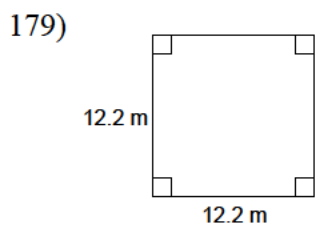
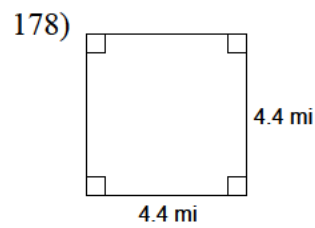
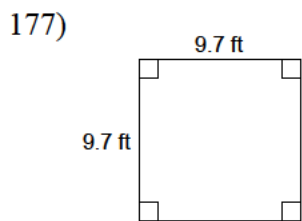
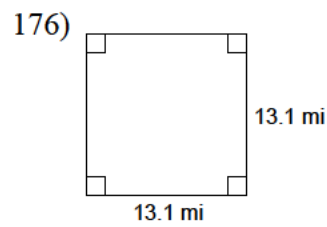
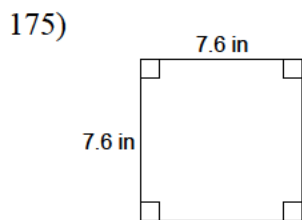
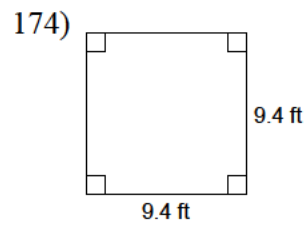
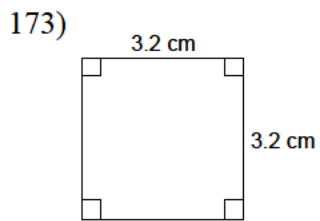
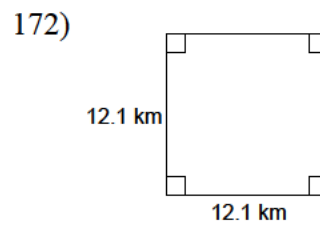
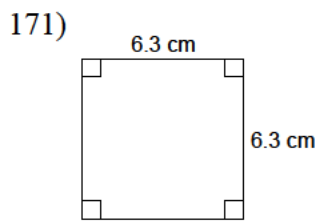
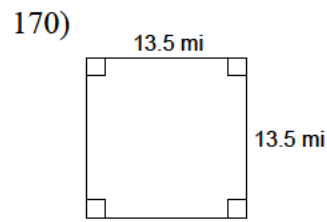
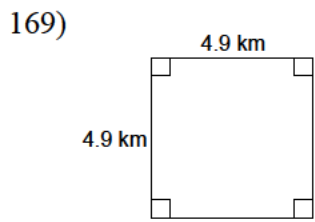
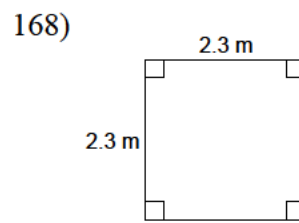
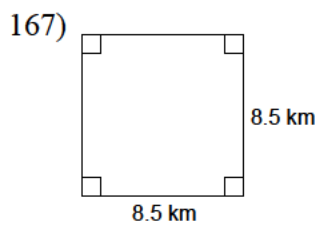
151)



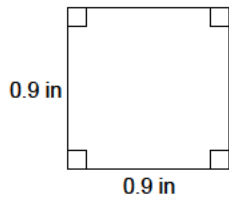
152)



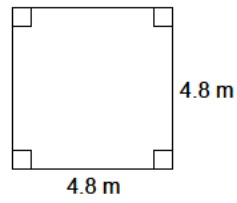




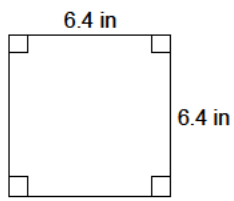
181)



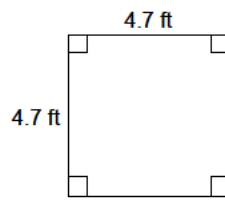
182)



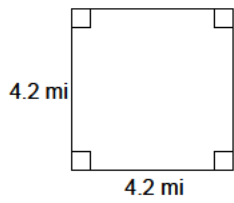
183)



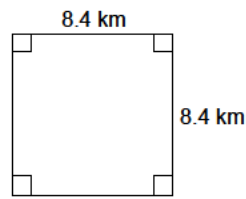
184)



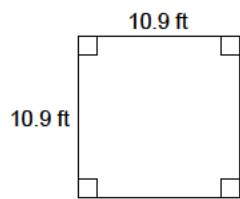
185)



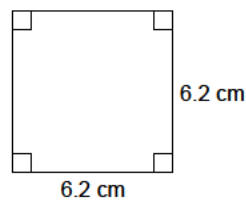
186)



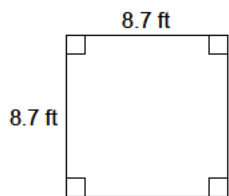
187)



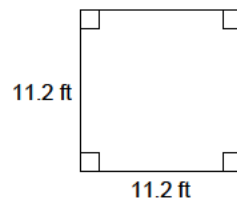
188)



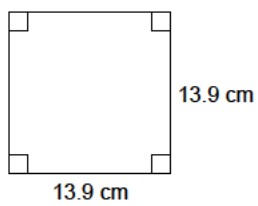
189)



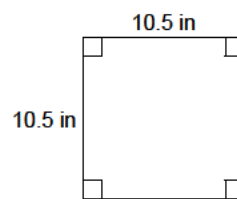
190)



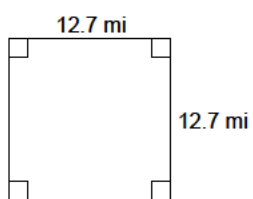
191)



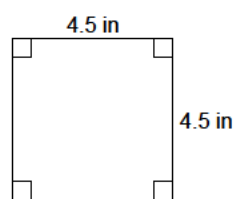
192)



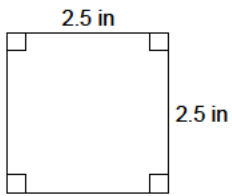
193)



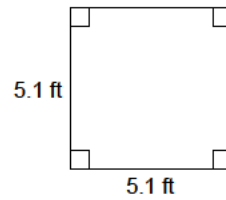
194)



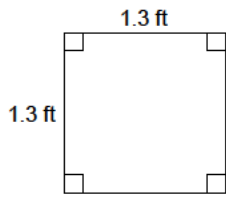
195)



196)

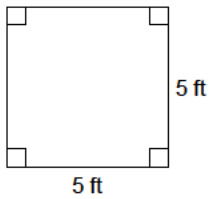


197)

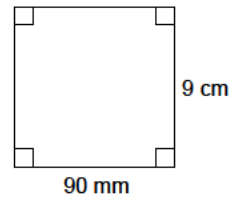


Calculate the area of each square.

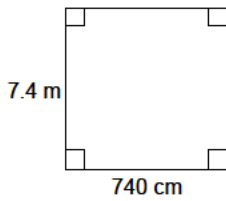
198)



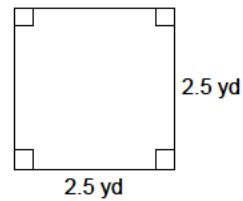
199)



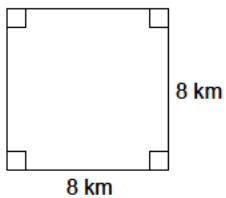
200)



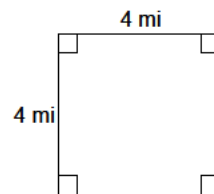
201)



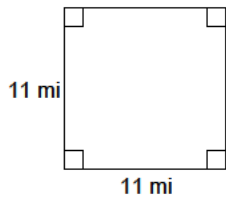
202)



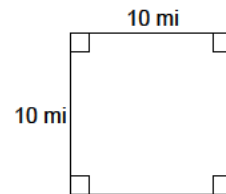
203)



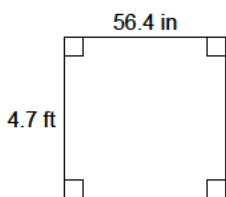
204)



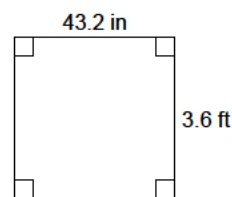
205)



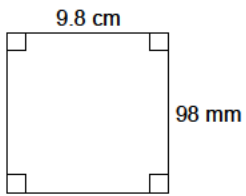
206)



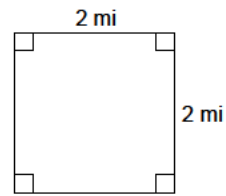
207)



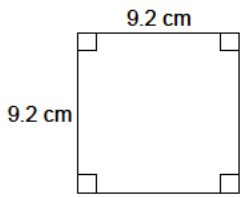
208)



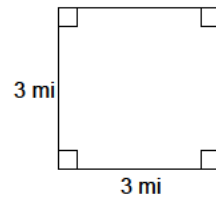
209)



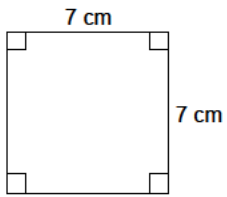
210)



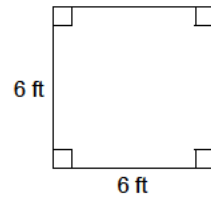
211)



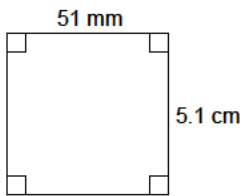
212)



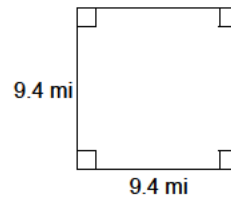
213)



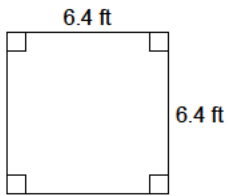
214)



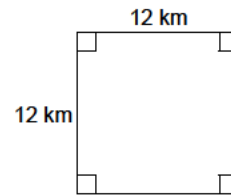
215)



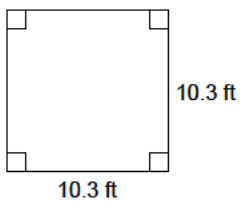
216)



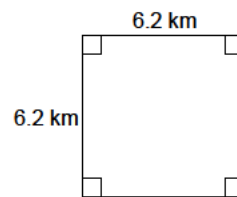
217)



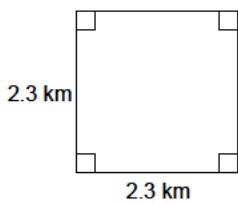
218)



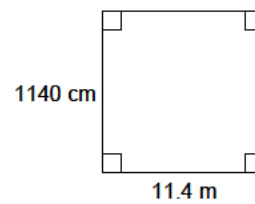
219)



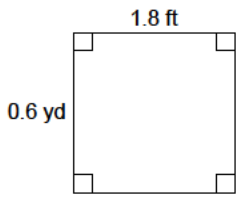
220)



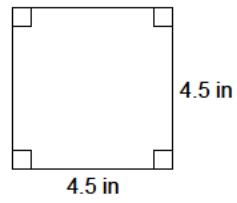
221)



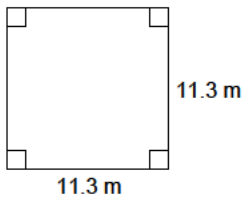
222)



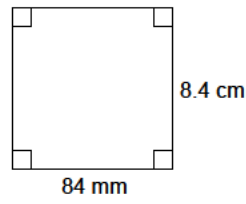
223)



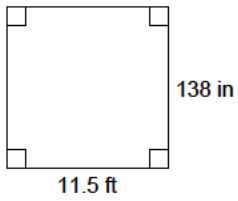
224)



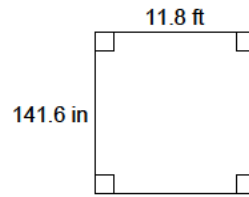
225)



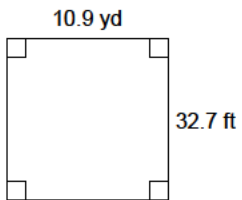
226)



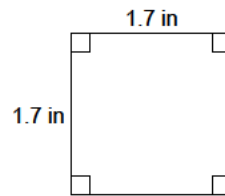
227)



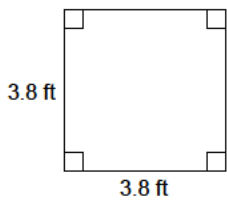
228)



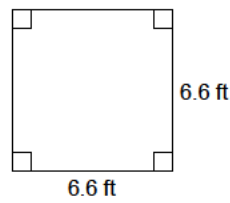
229)



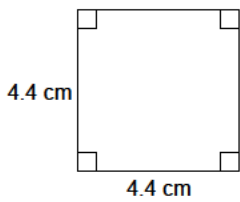
230)



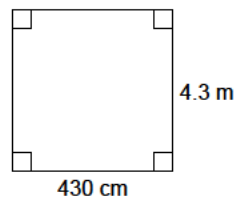
231)



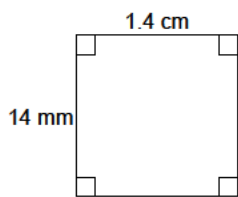
232)



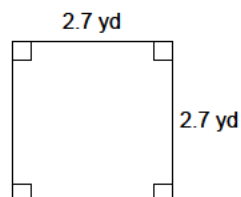
233)

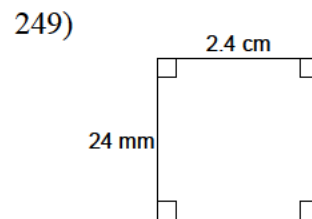
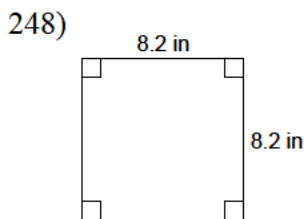
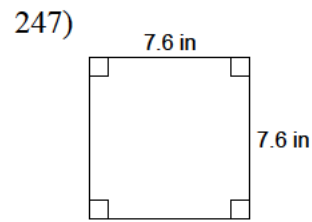
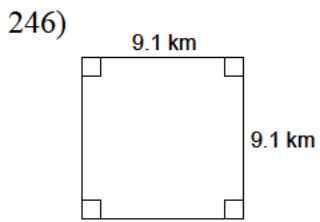
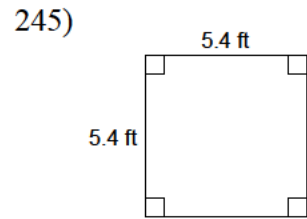
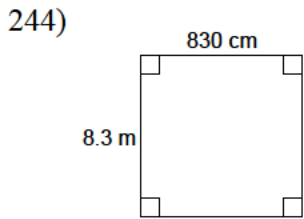
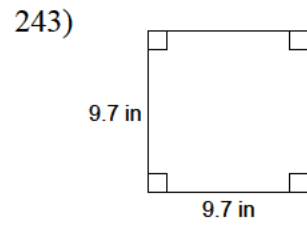
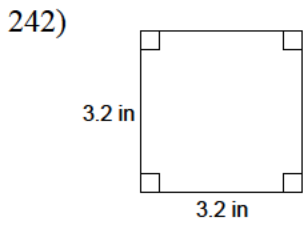
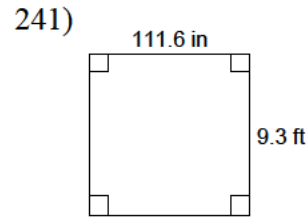
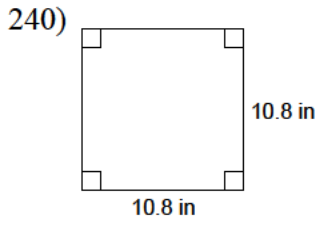
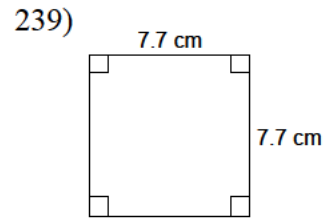
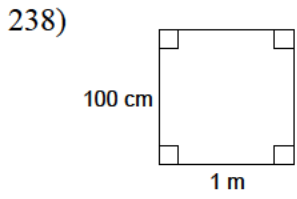
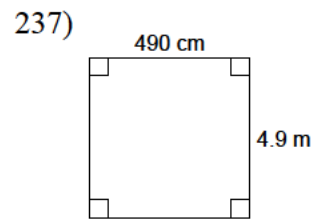
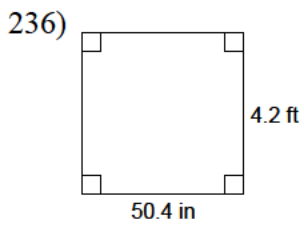


234)

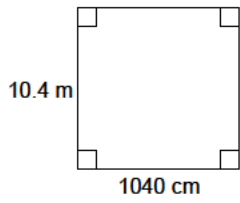


235)

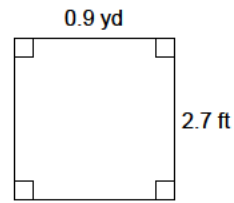




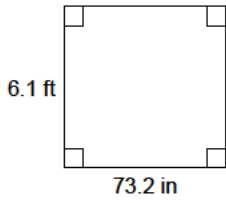
250)



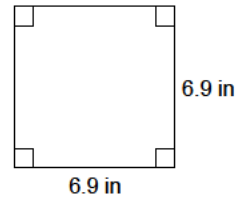
251)



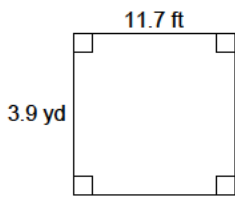
252)



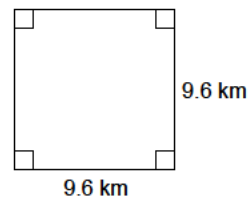
253)



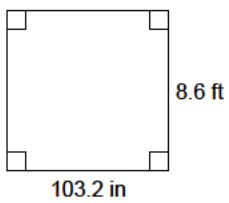
254)



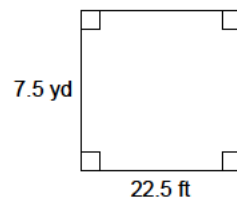
255)



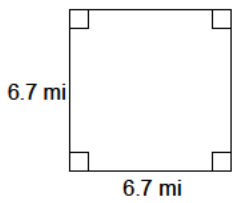
256)



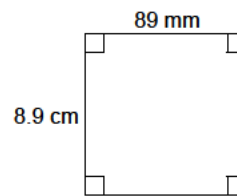
257)



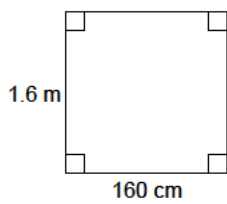
258)



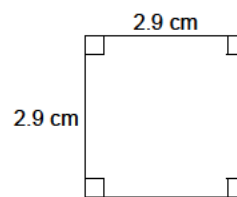
259)



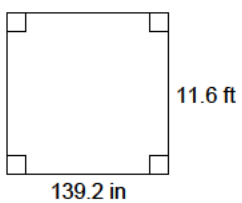
260)



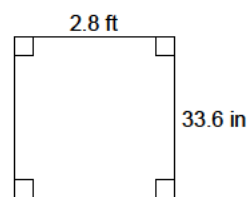
261)



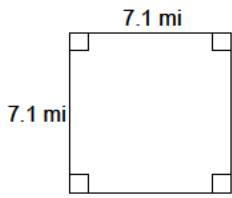
262)



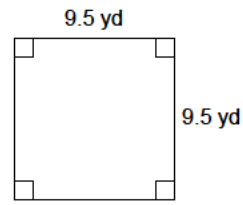
263)



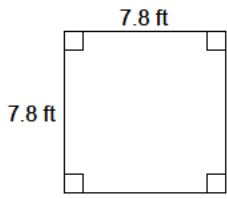
264)



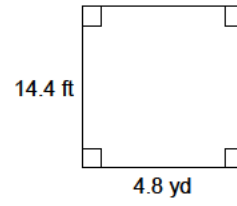
265)



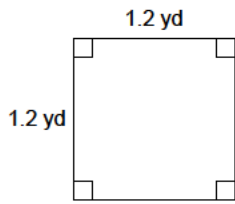
266)



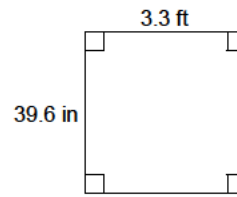
267)



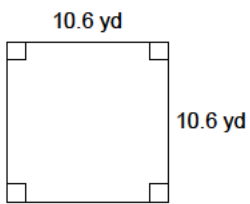
268)



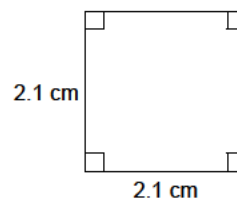
269)



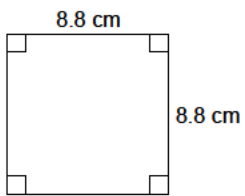
270)



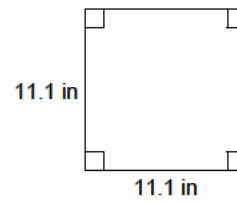
271)



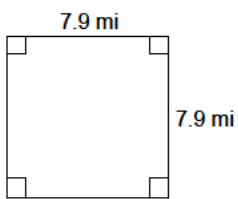
272)



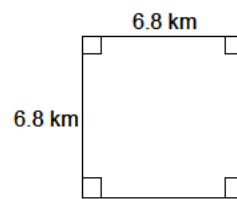
273)



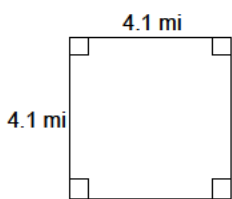
274)



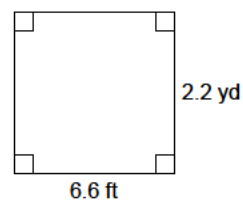
275)



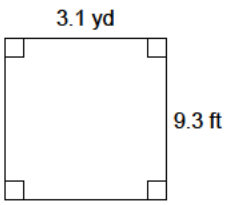
276)



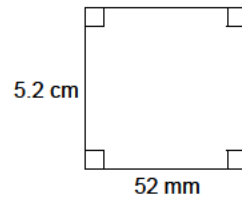
277)



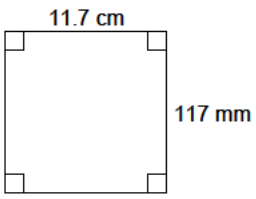
278)



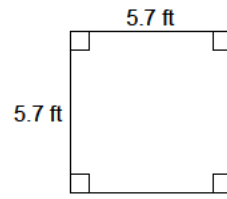
279)



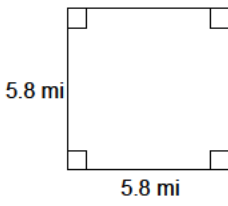
280)



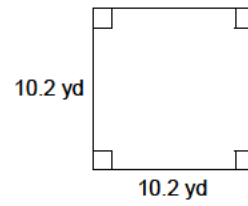
281)



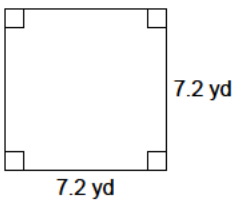
282)



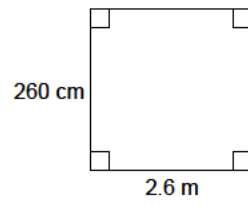
283)



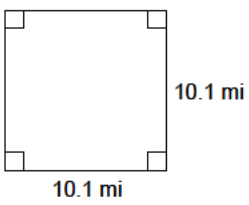
284)



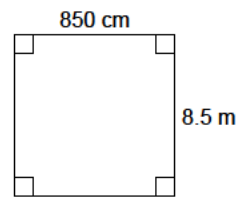
285)



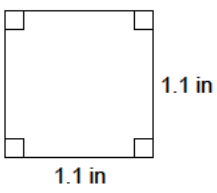
286)



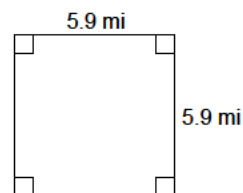
287)



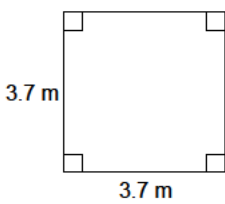
288)



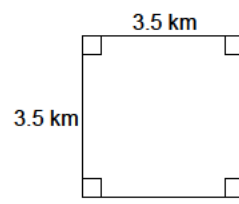
289)

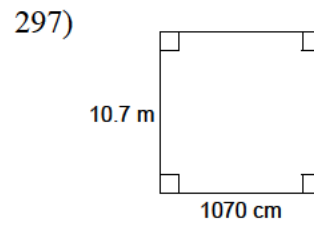
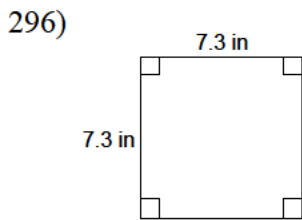
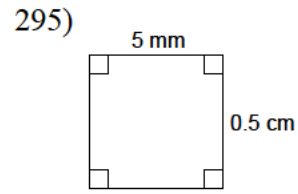
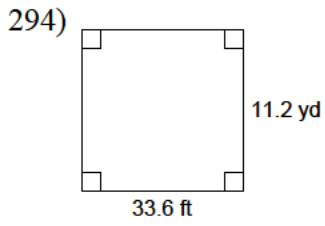
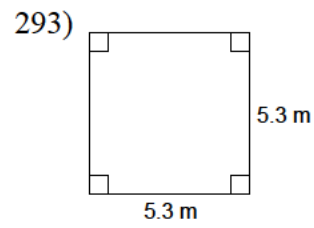
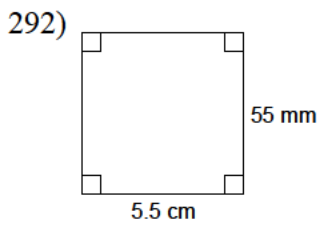


290)

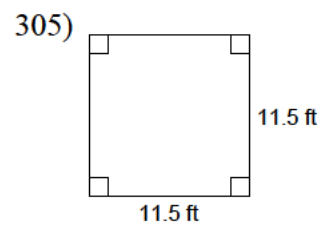
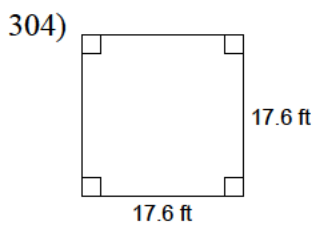
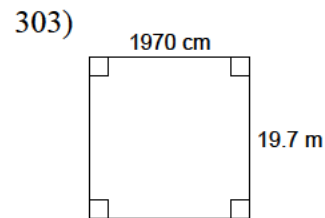
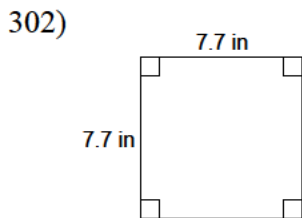
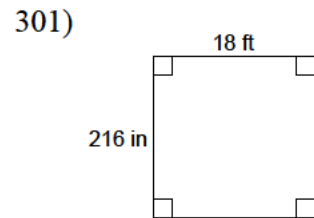
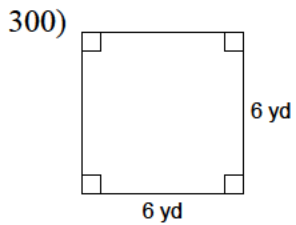
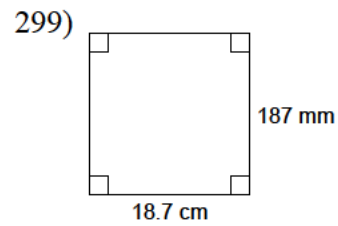
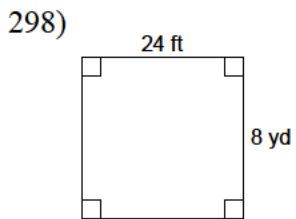


291)

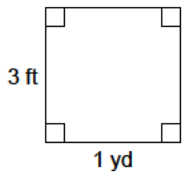




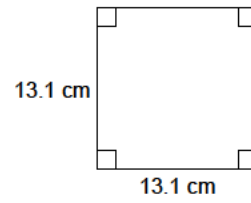
Find the area of each given square using the available information.



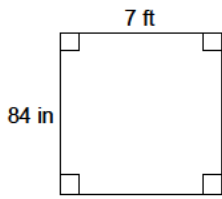
306)



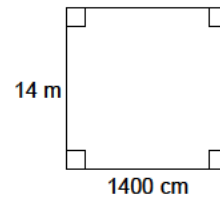
307)



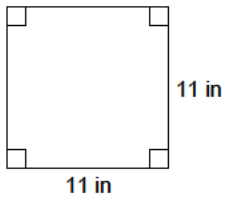
308)



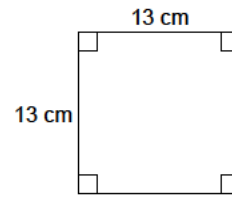
309)



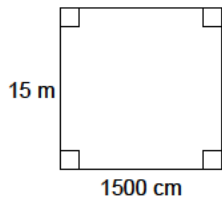
310)



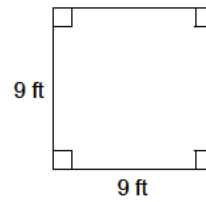
311)



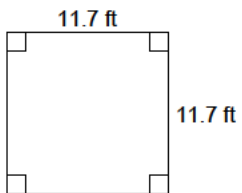
312)



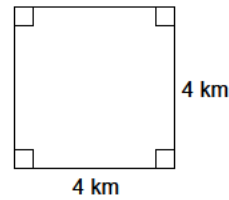
313)



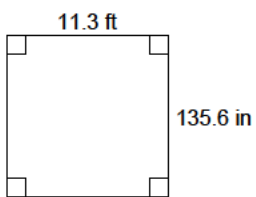
314)



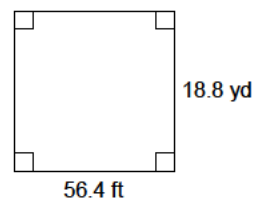
315)



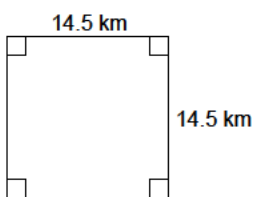
316)



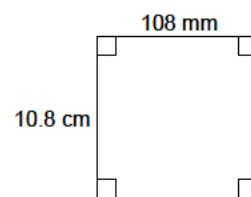
317)



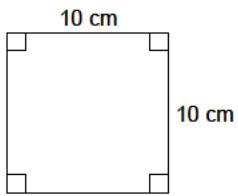
318)



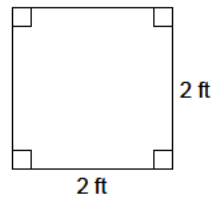
319)



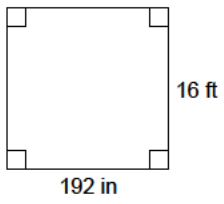
320)



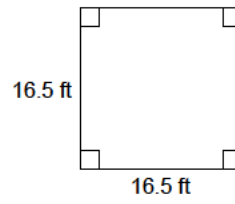
321)



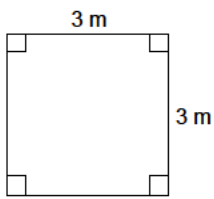
322)



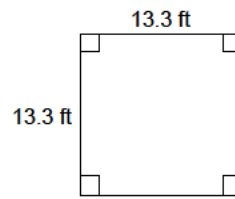
323)



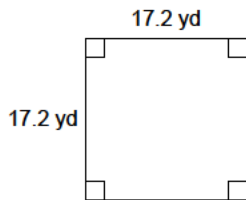
324)



325)



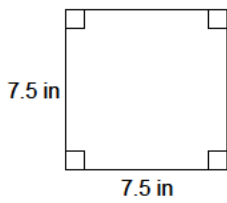
326)



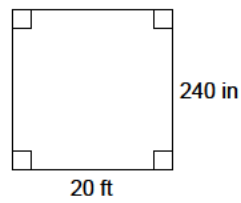
327)



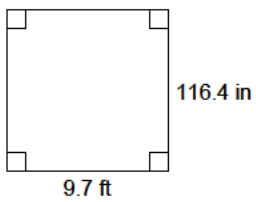
328)



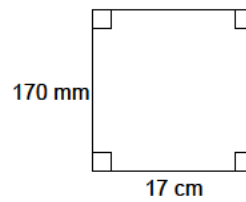
329)



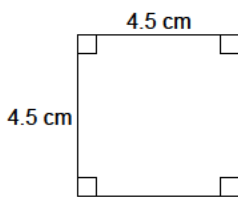
330)



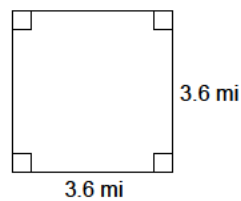
331)



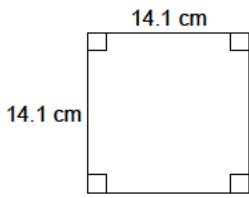
332)



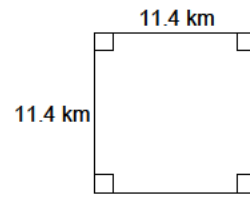
333)



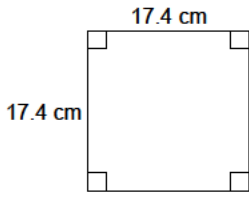
334)



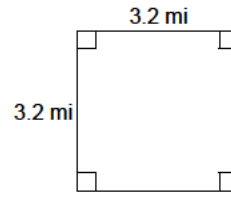
335)



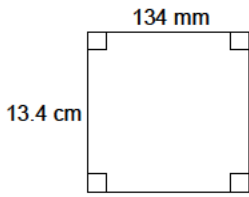
336)



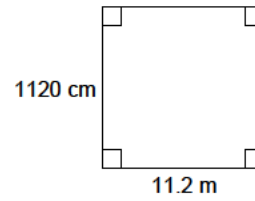
337)



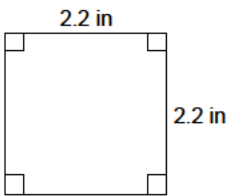
338)



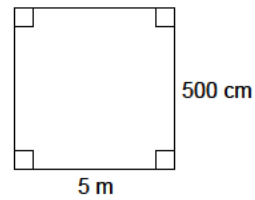
339)



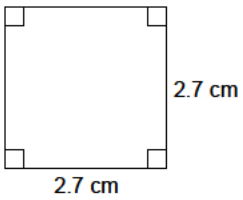
340)



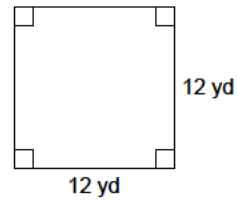
341)



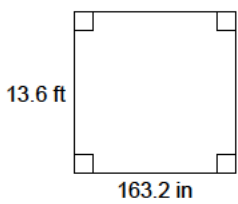
342)



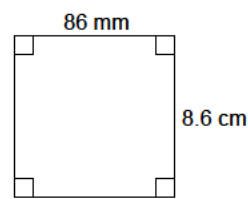
343)



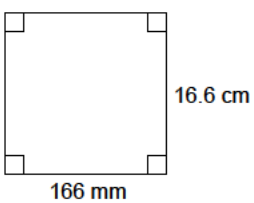
344)



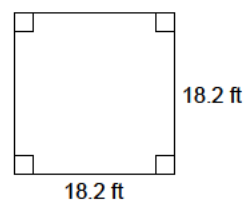
345)



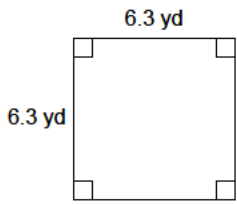
346)



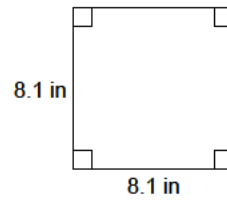
347)



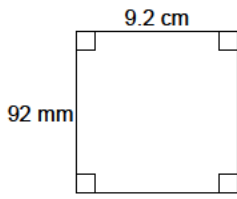
348)



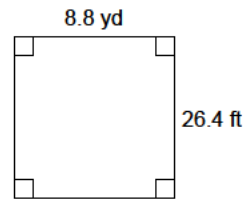
349)



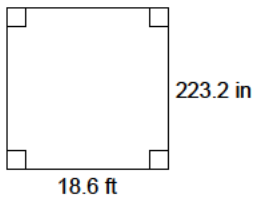
350)



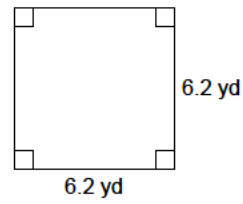
351)



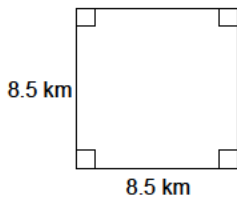
352)



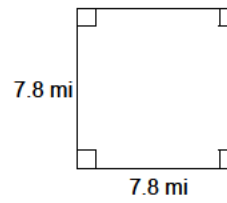
353)



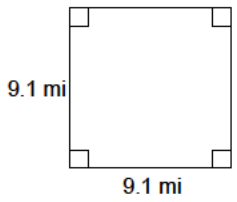
354)



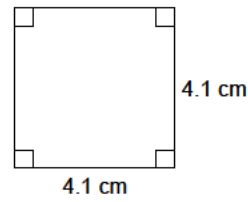
355)



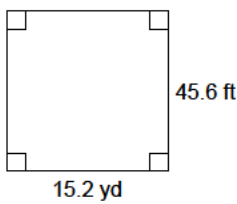
356)



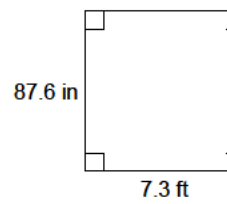
357)



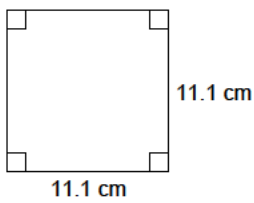
358)



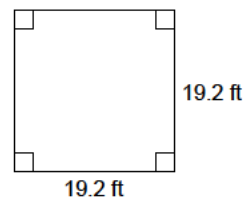
359)

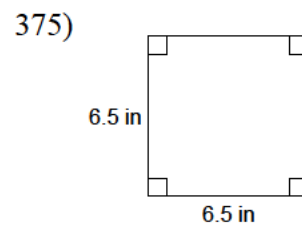
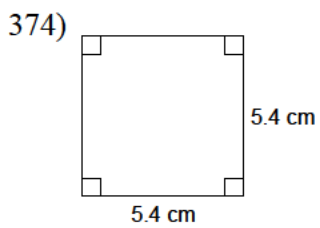
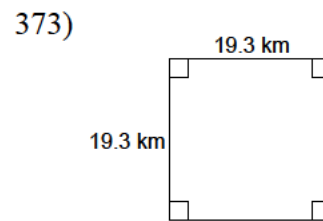
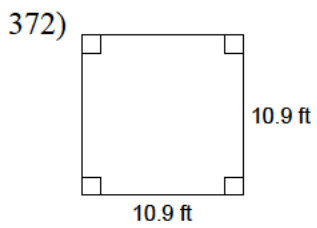
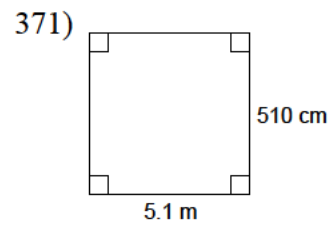
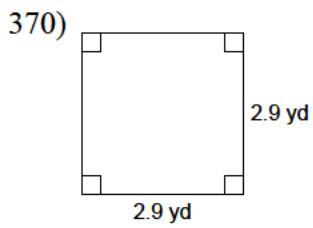
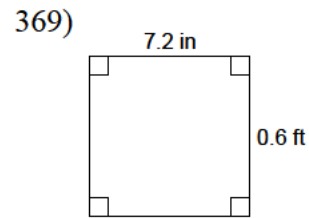
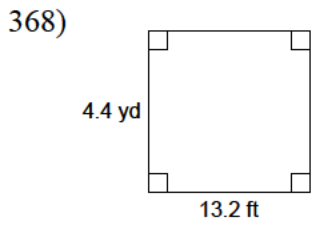
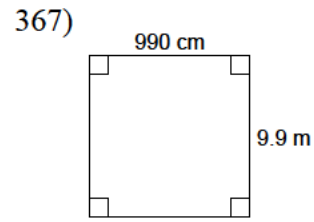
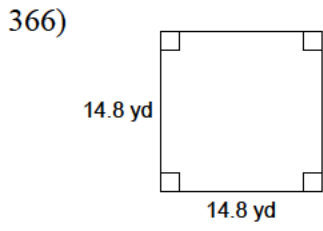
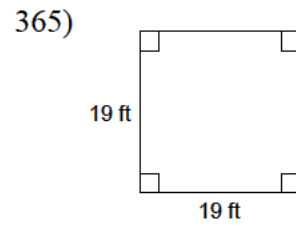
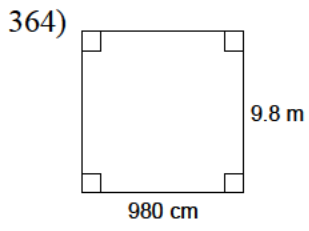
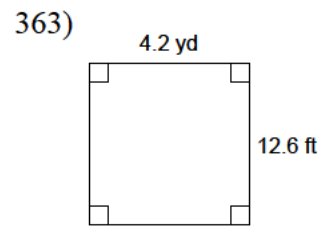
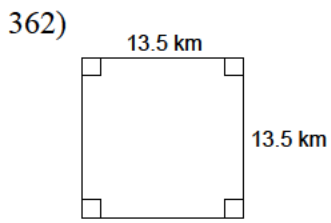


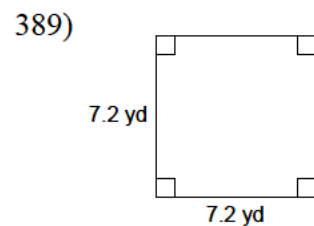
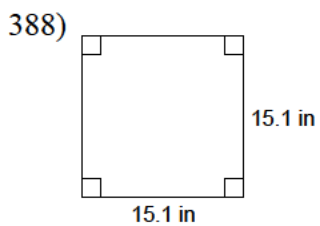
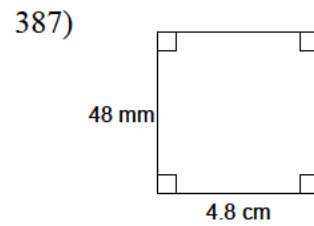
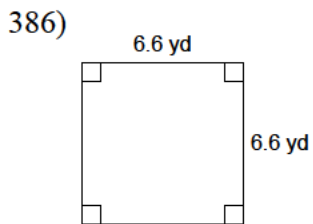
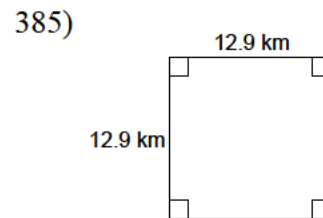
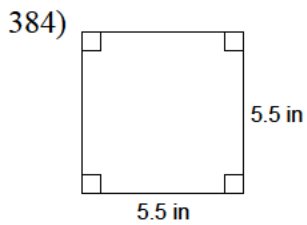
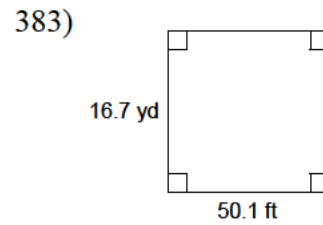
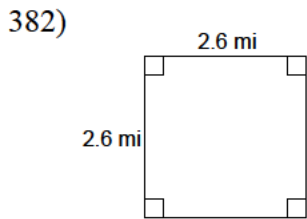
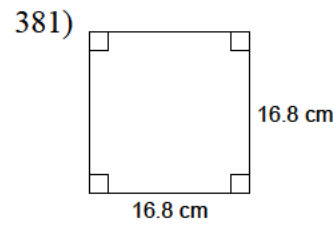
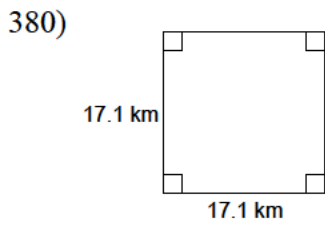
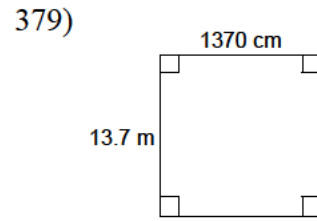
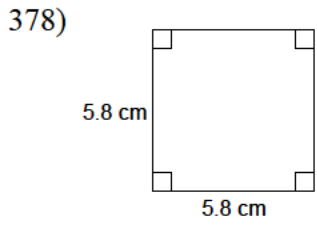
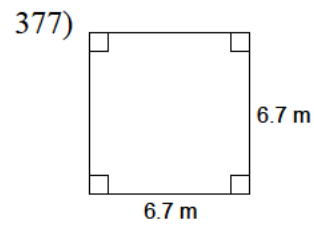
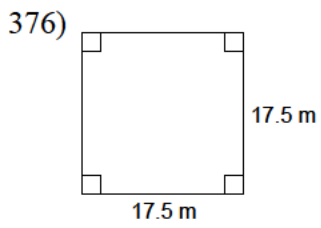
360)



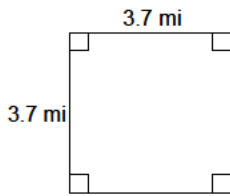
361)



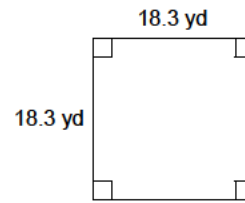




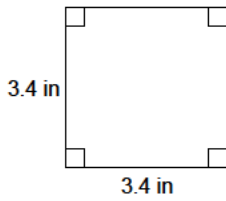
390)



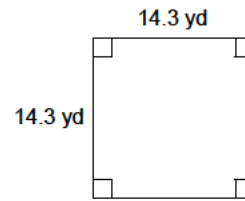
391)



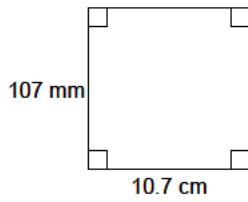
392)



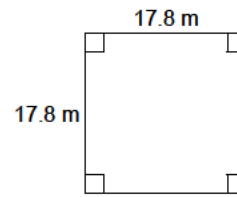
393)



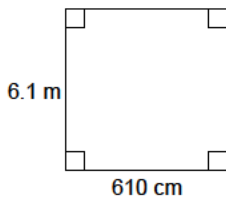
394)



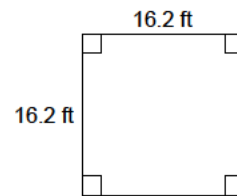
395)



396)

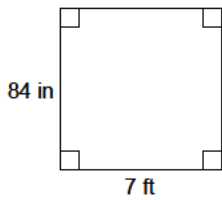


397)

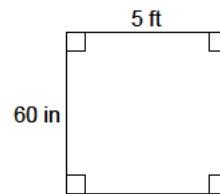


Use available information to calculate the area of each square.

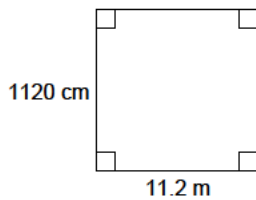
398)



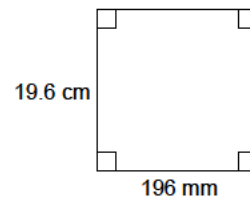
399)



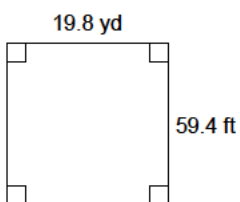
400)



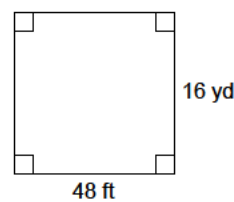
401)



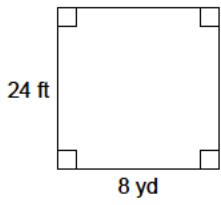
402)



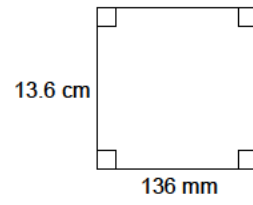
403)



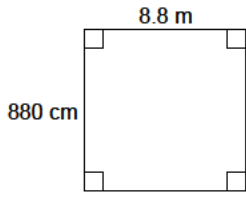
404)



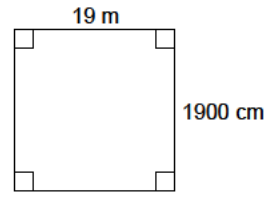
405)



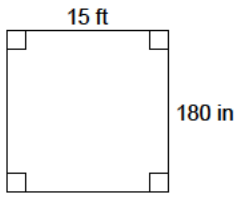
406)



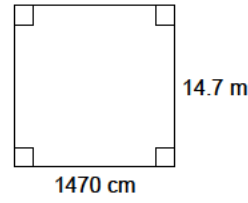
407)



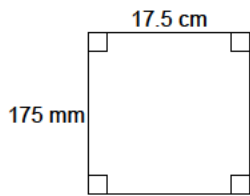
408)



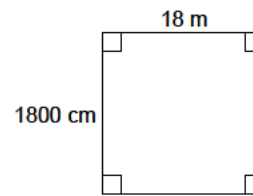
409)



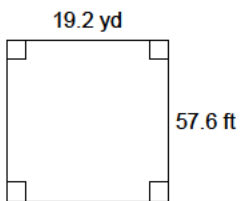
410)



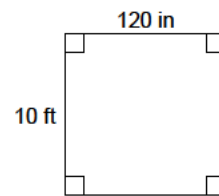
411)



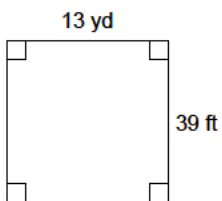
412)



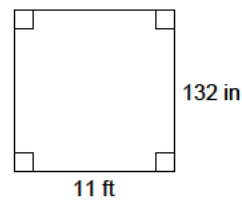
413)



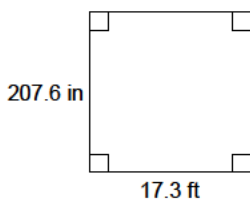
414)



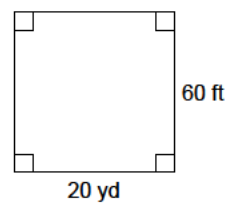
415)



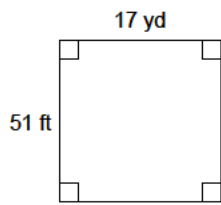
416)



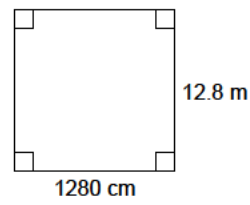
417)



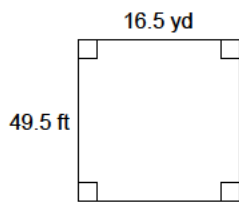
418)



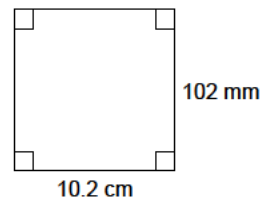
419)



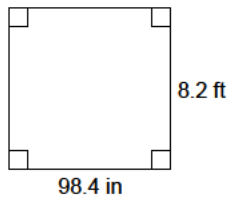
420)



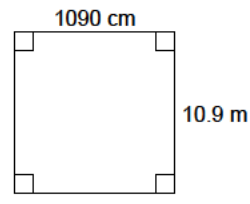
421)



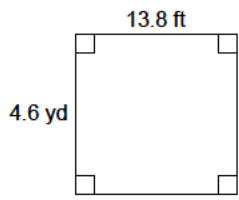
422)



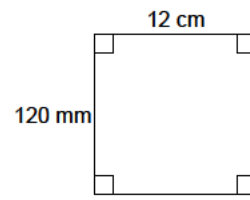
423)



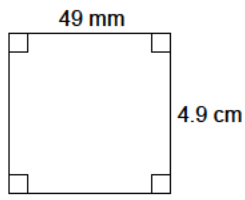
424)



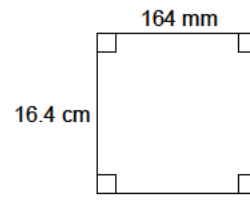
425)



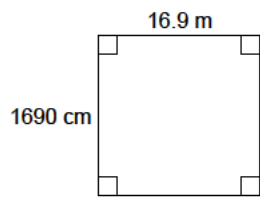
426)



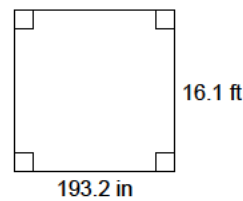
427)



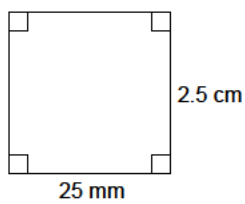
428)



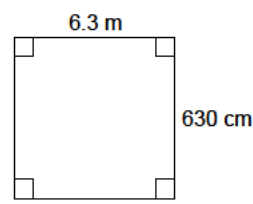
429)

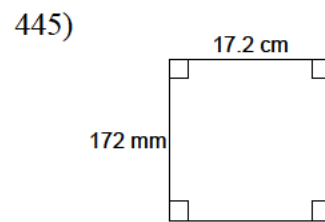
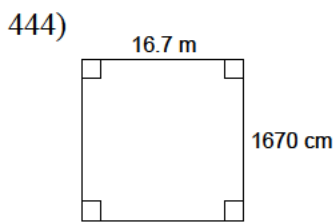
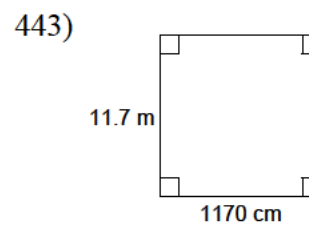
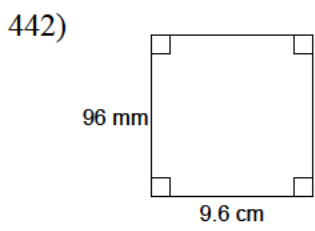
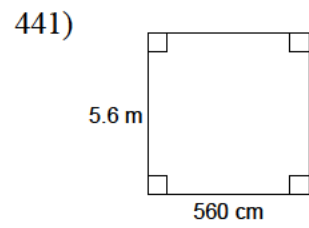
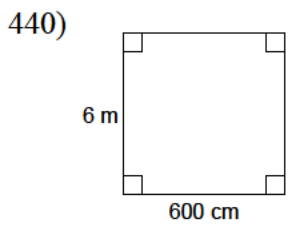
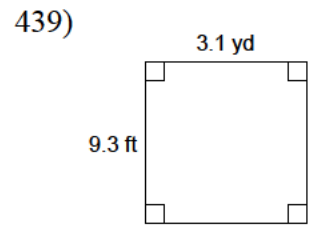
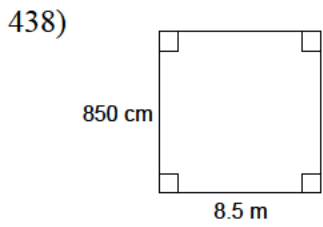
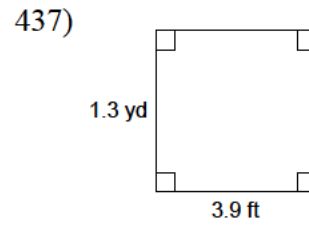
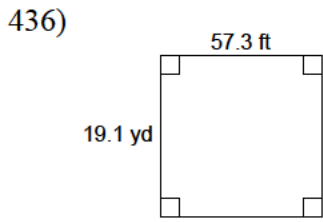
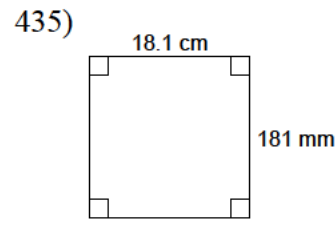
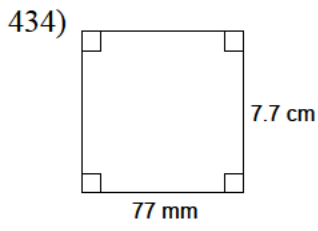
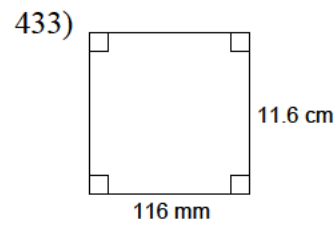
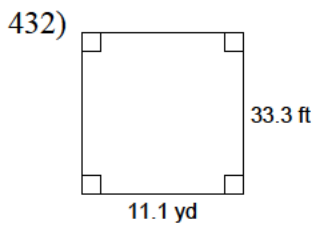


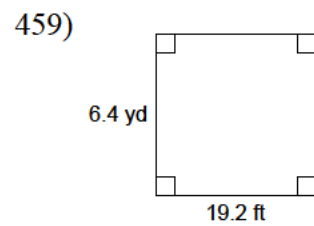
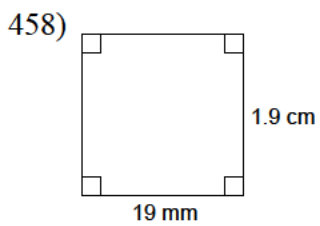
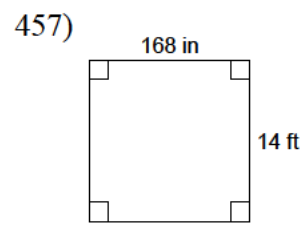
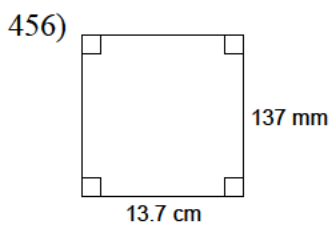
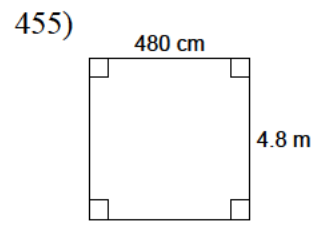
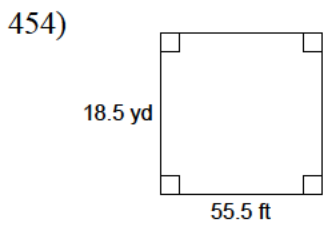
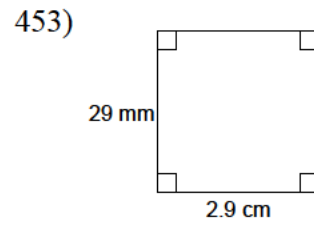
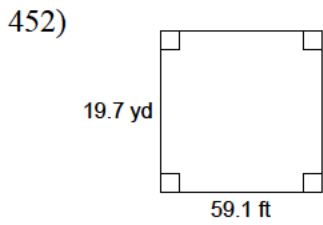
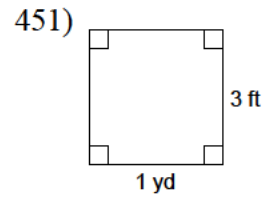
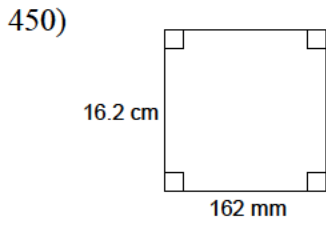
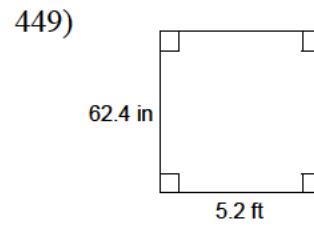
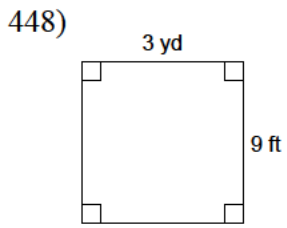
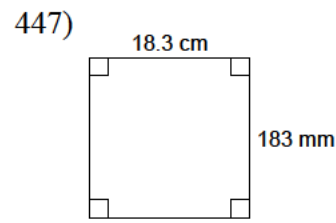
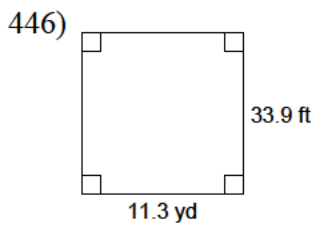
430)

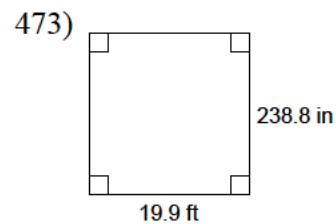
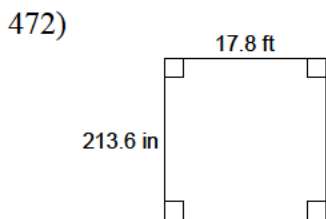
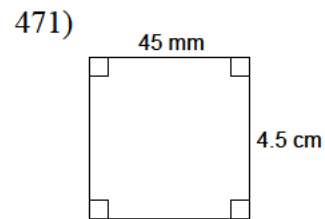
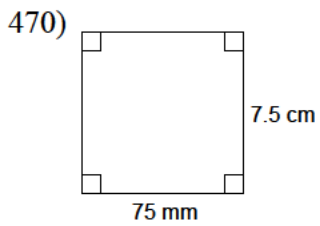
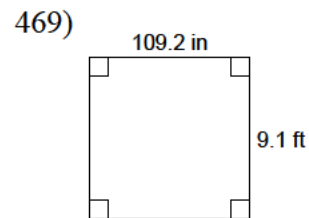
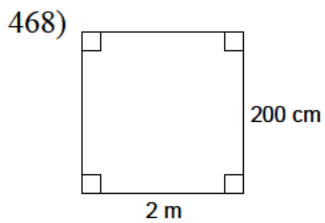
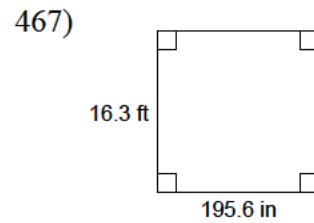
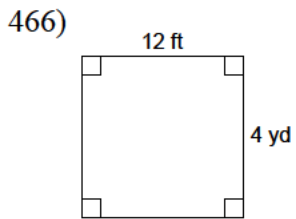
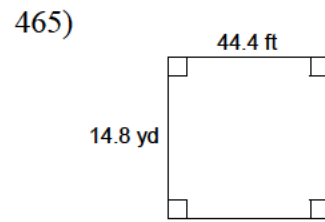
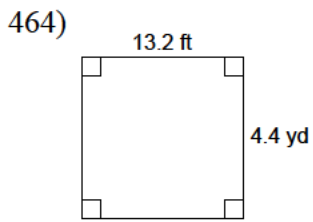
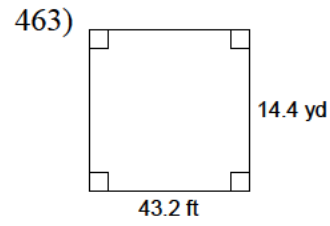
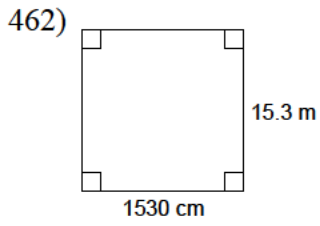
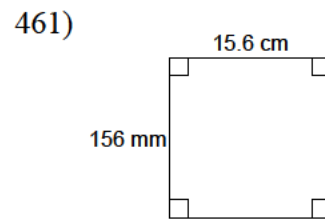
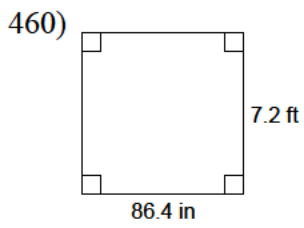


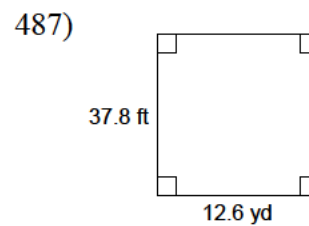
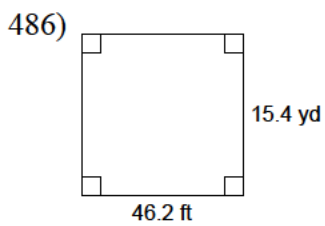
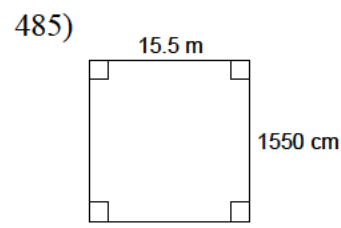
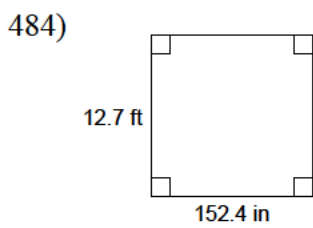
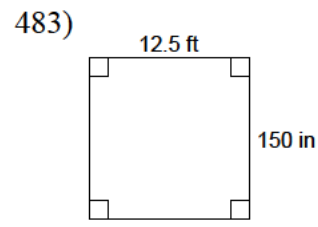
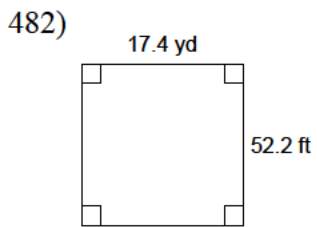
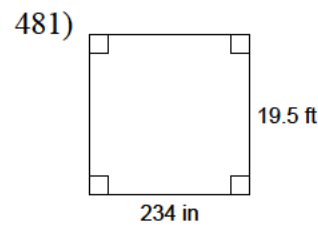
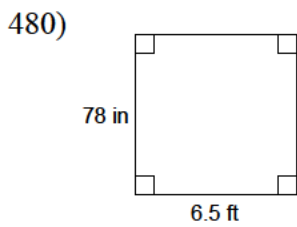
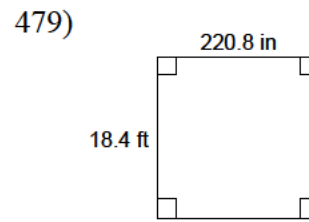
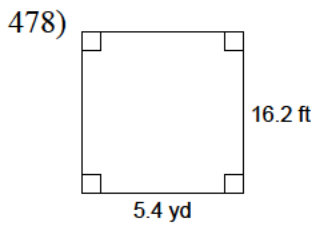
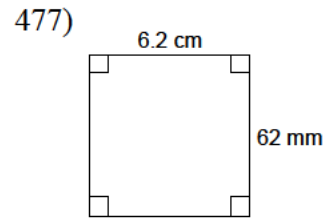
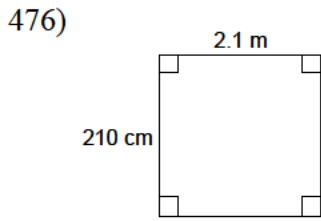
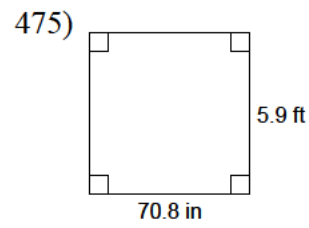
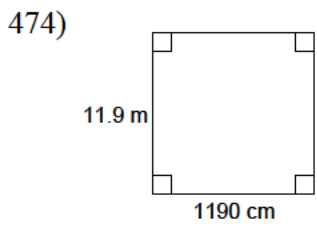
431)



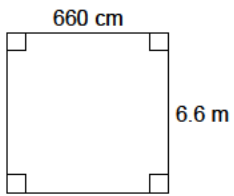




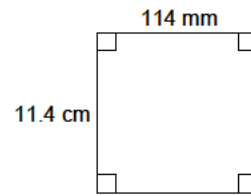




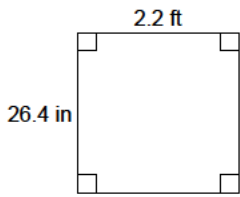
488)



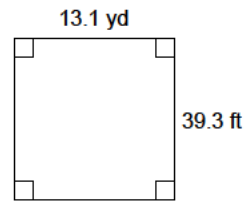
489)



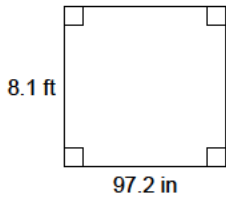
490)



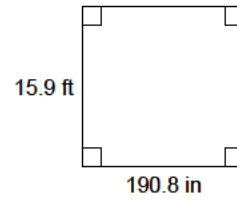
491)



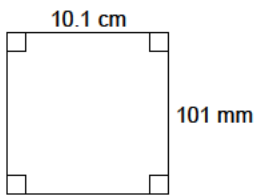
492)



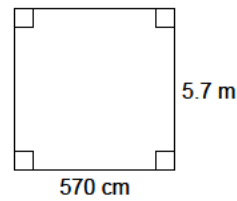
493)



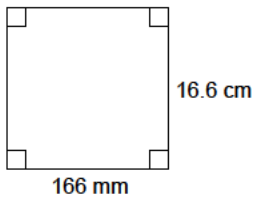
494)



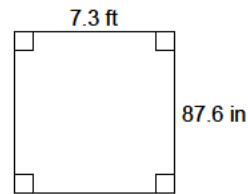
495)



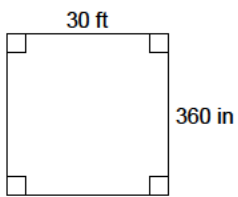
496)



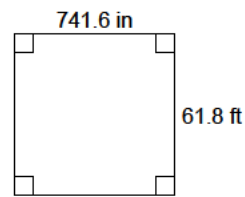
497)



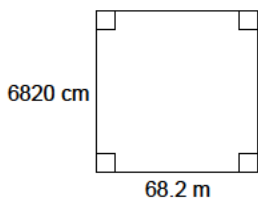
498)



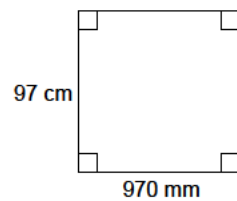
499)

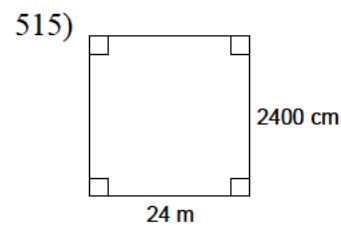
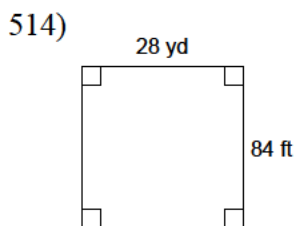
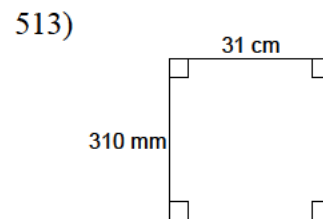
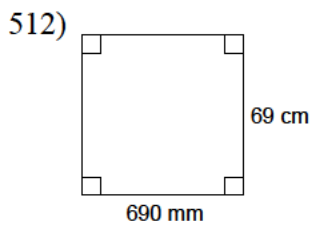
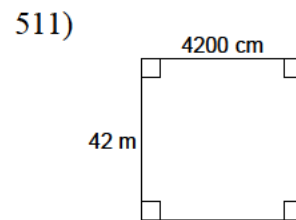
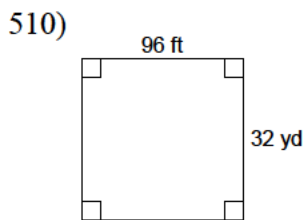
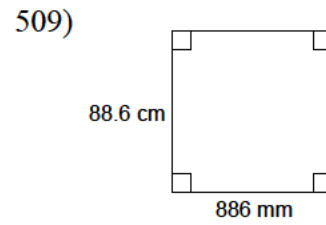
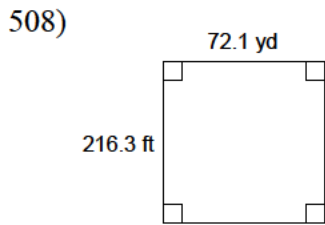
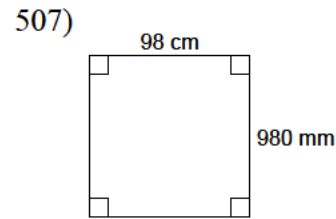
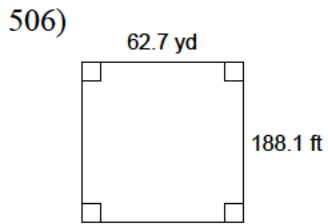
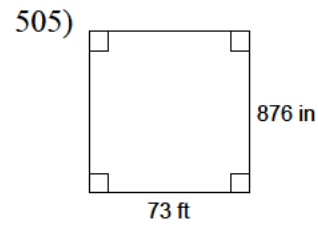
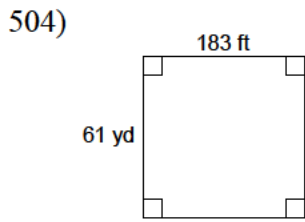
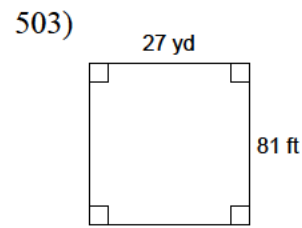
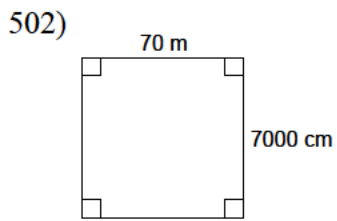


500)

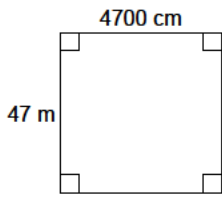


501)

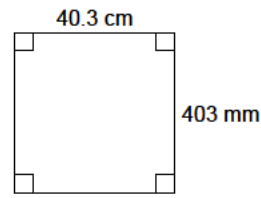




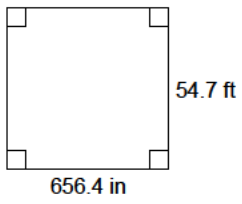
516)



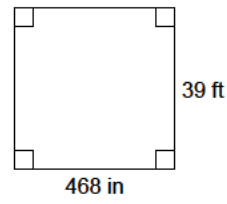
517)



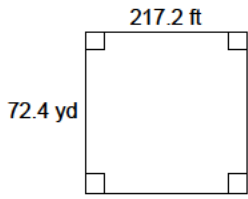
518)



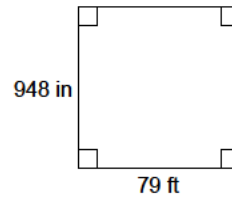
519)



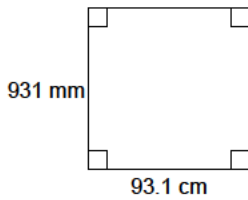
520)



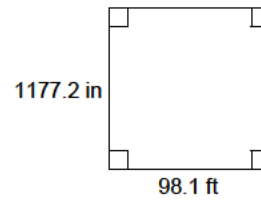
521)



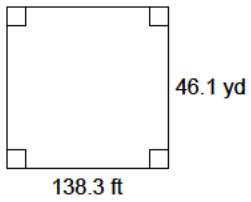
522)



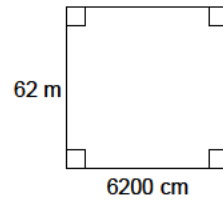
523)



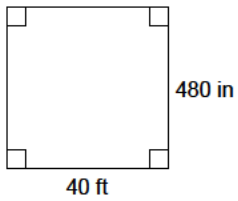
524)



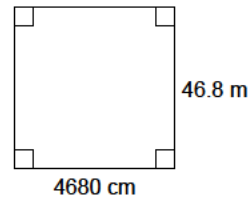
525)



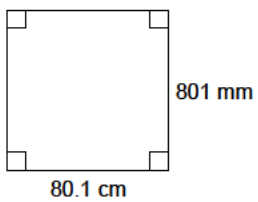
526)



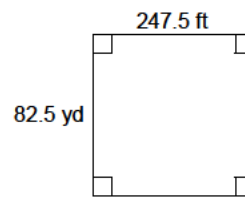
527)



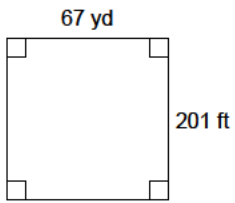
528)



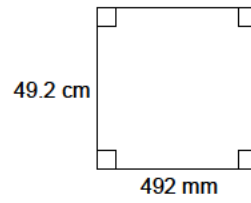
529)



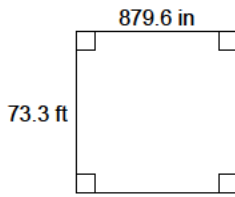
530)



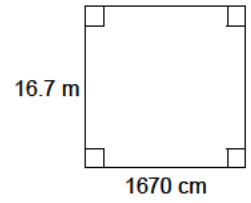
531)



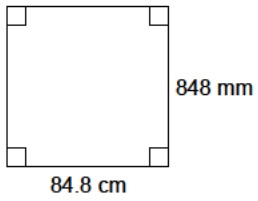
532)



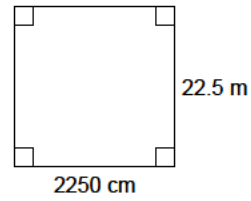
533)



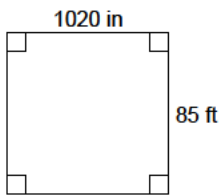
534)



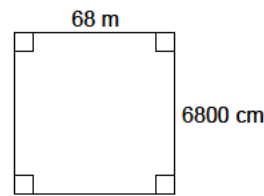
535)



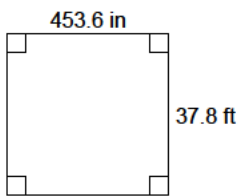
536)



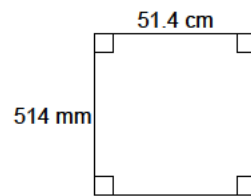
537)



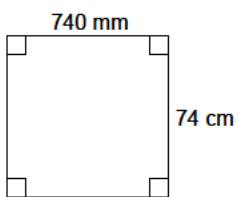
538)



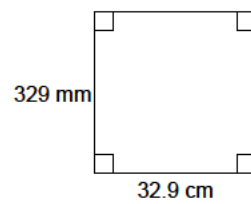
539)



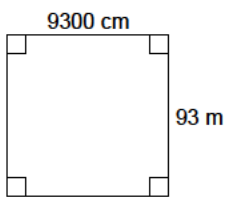
540)



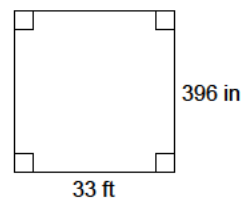
541)



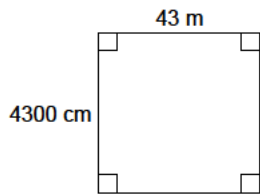
542)



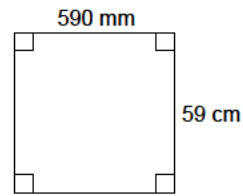
543)



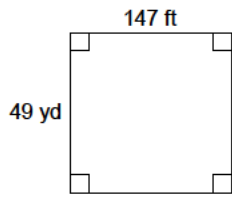
544)



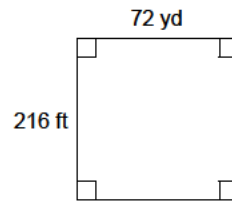
545)



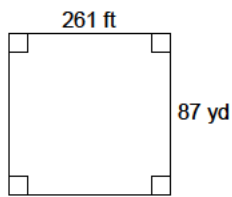
546)



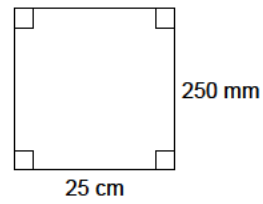
547)



548)



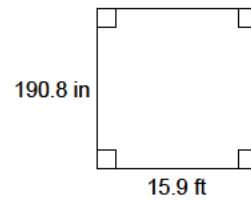
549)



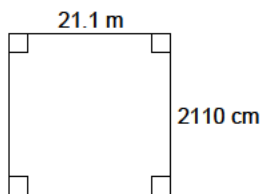
550)



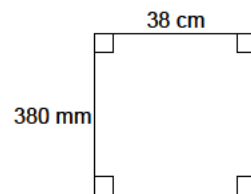
551)



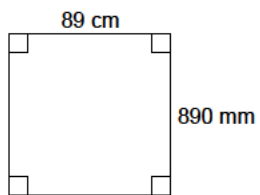
552)



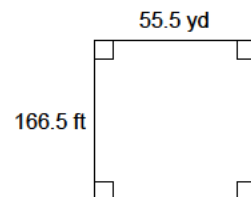
553)



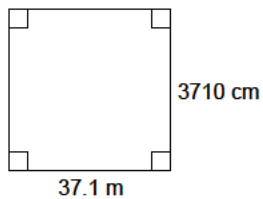
554)



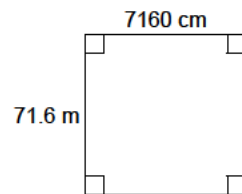
555)



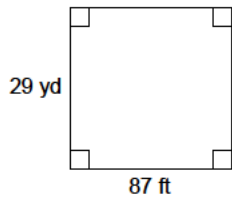
556)



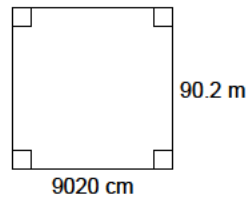
557)



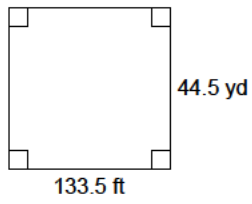
558)



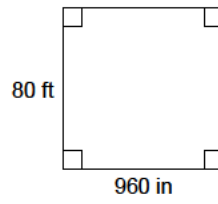
559)



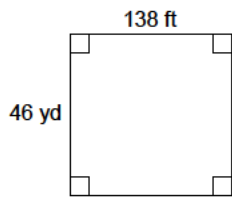
560)



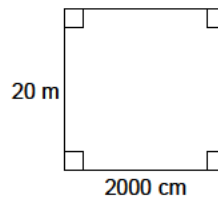
561)



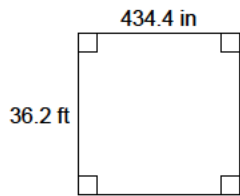
562)



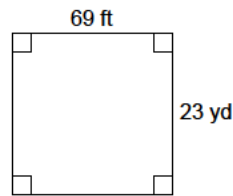
563)



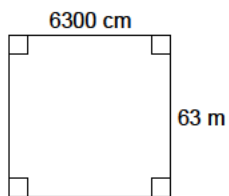
564)



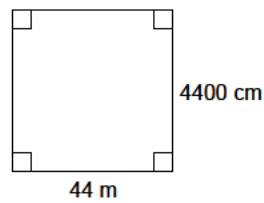
565)



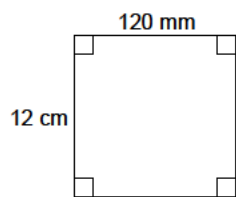
566)



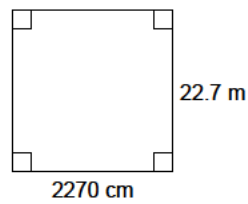
567)



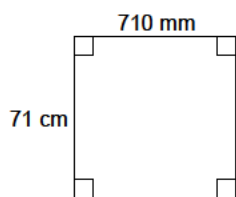
568)



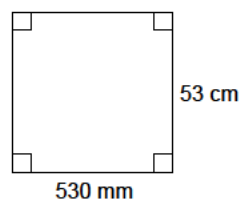
569)

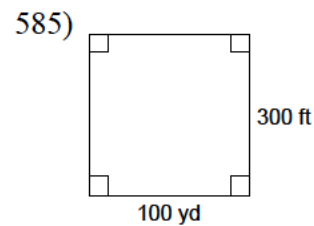
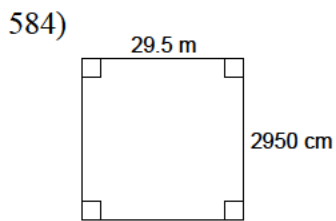
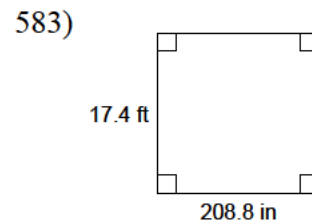
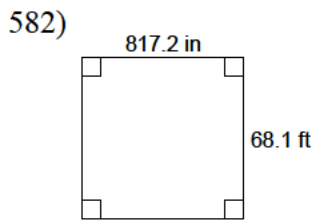
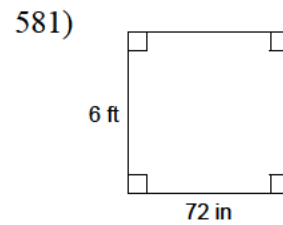
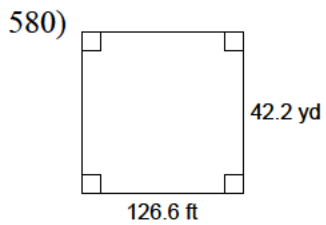
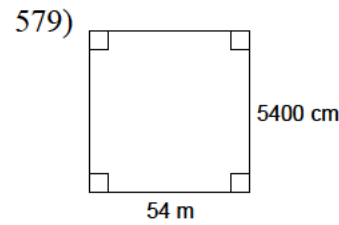
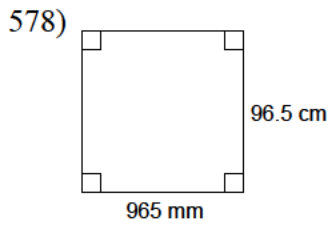
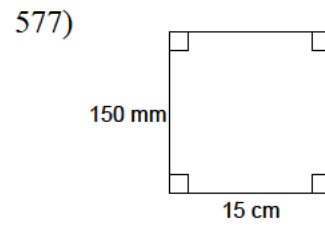
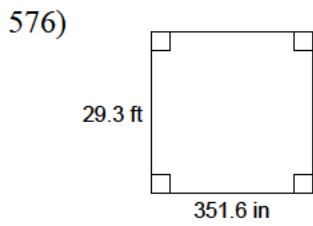
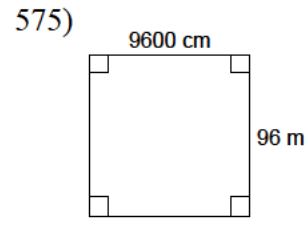
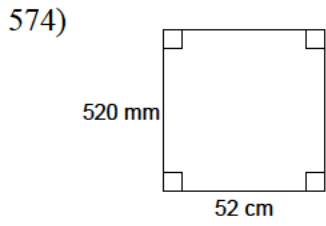
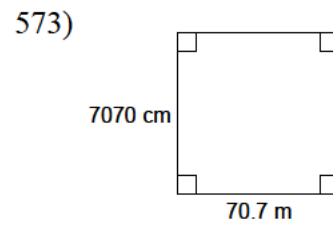
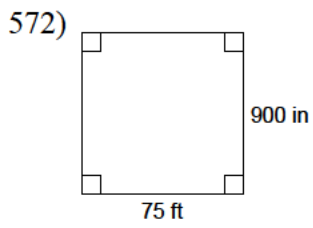


570)

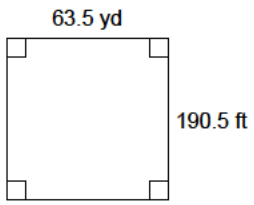


571)

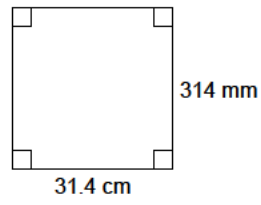




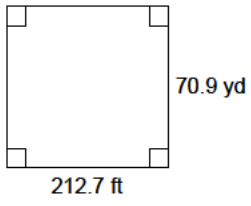
586)



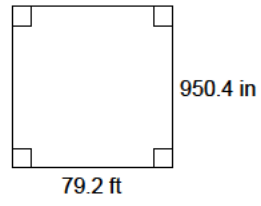
587)



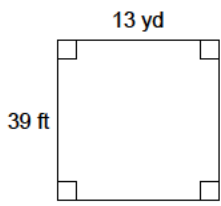
588)



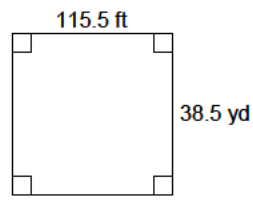
589)



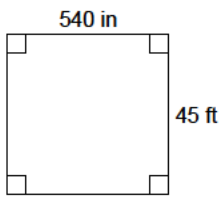
590)



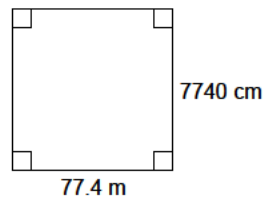
591)



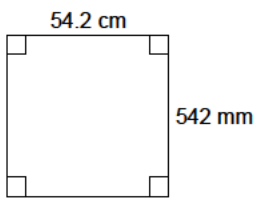
592)



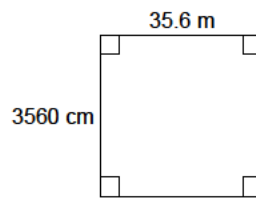
593)



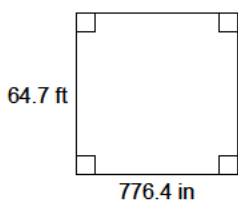
594)



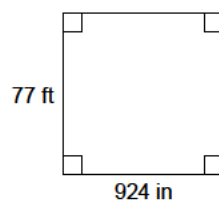
595)



596)

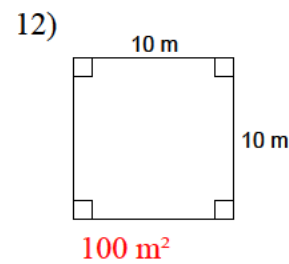
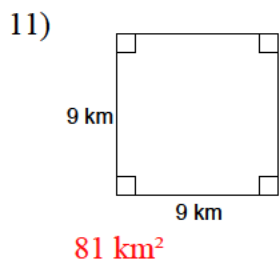
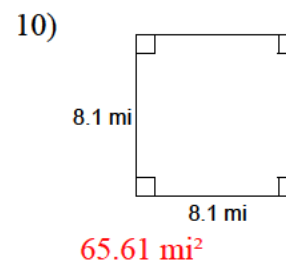
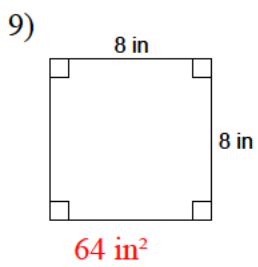
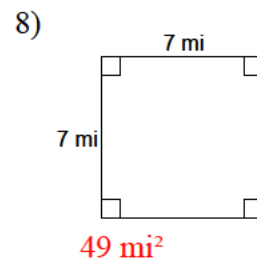
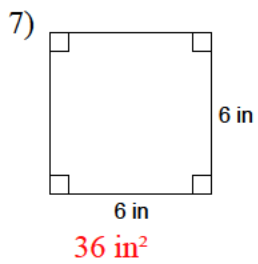
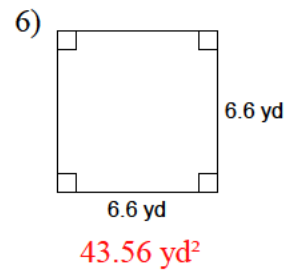
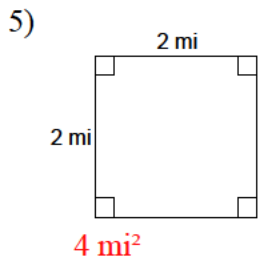
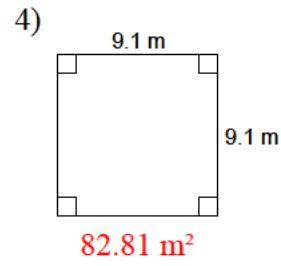
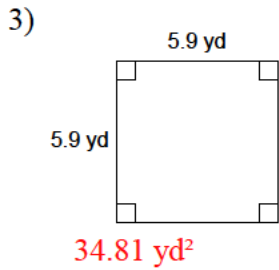
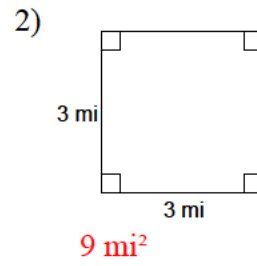
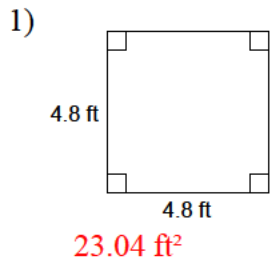


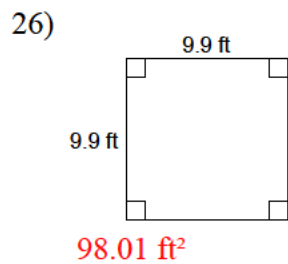
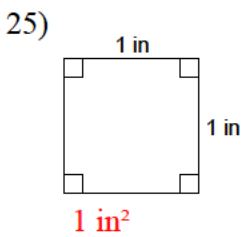
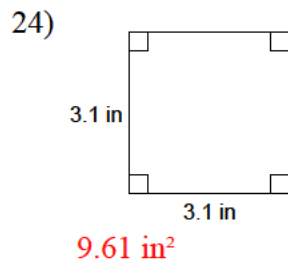
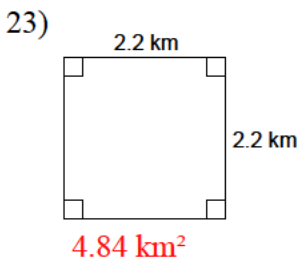
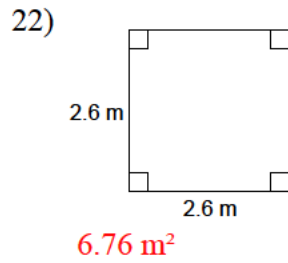
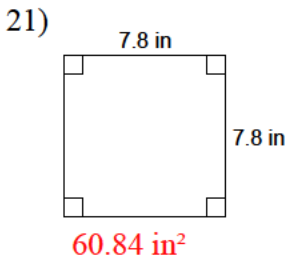
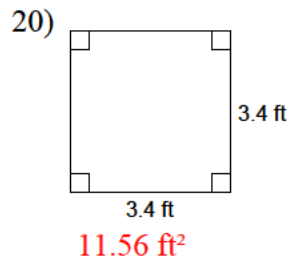
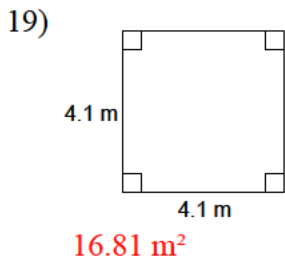
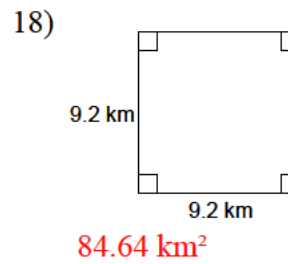
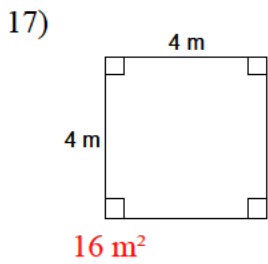
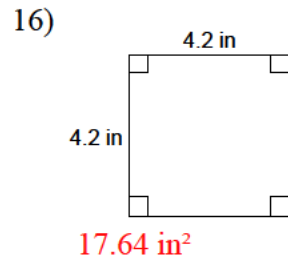
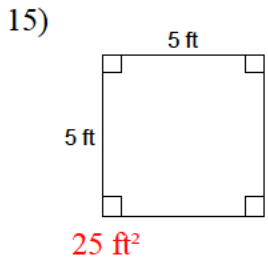
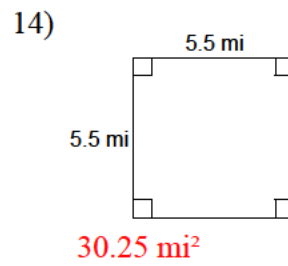
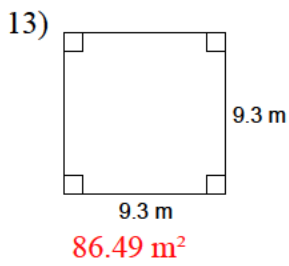
597)

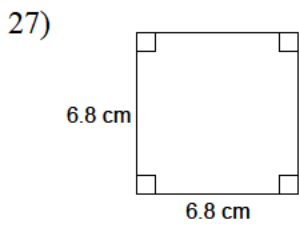


Quadrilaterals - Squares Area

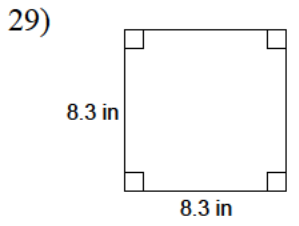
Find the area of each square.



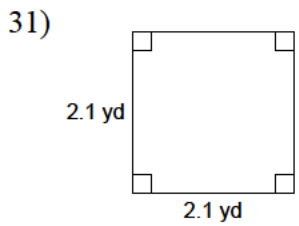




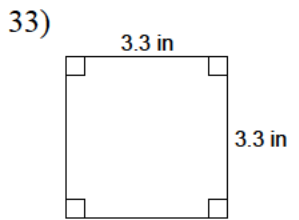
46.24 cm^2



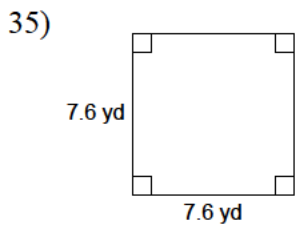
68.89 in^2



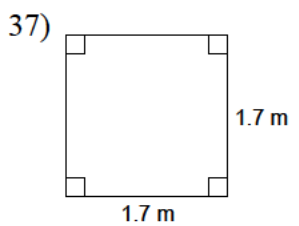
4.41 yd^2



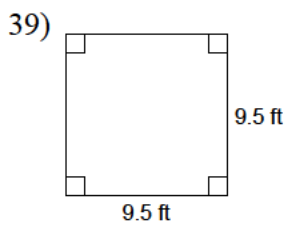
10.89 in^2



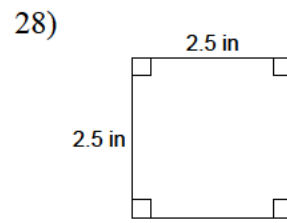
57.76 yd^2



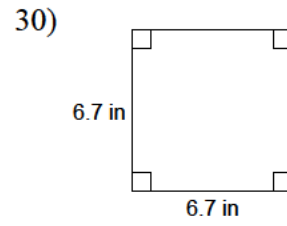
2.89 m^2



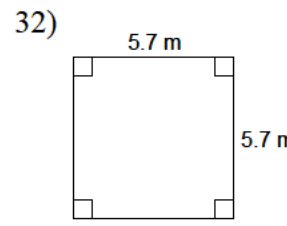
90.25 ft^2



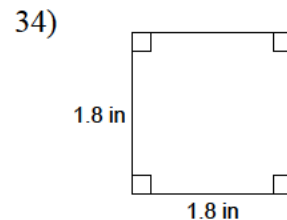
6.25 in^2



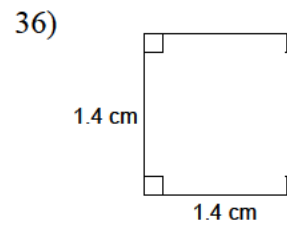
44.89 in^2



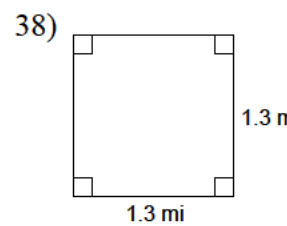
32.49 m^2



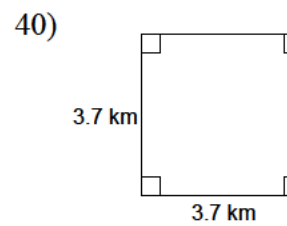
3.24 in^2



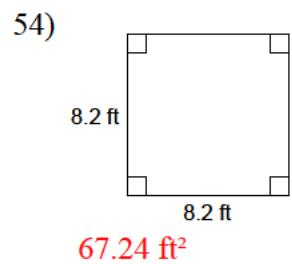
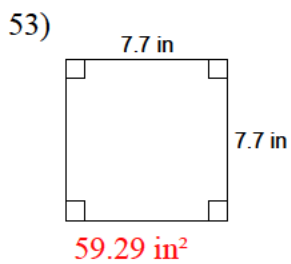
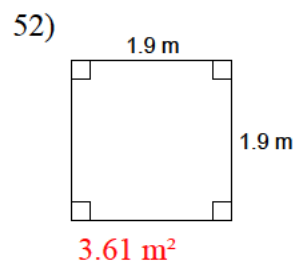
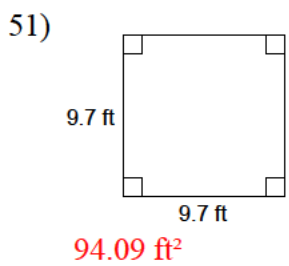
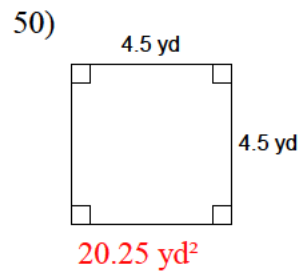
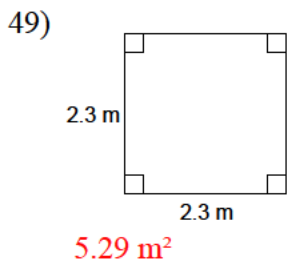
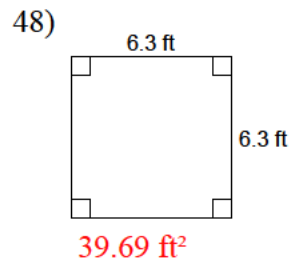
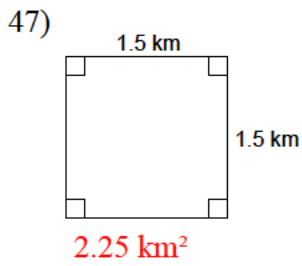
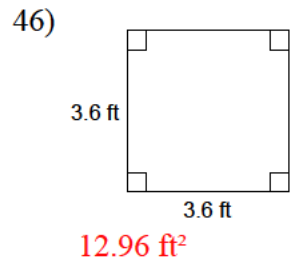
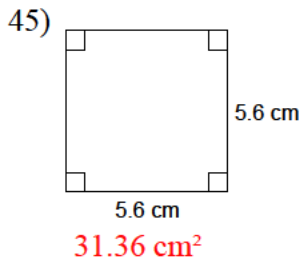
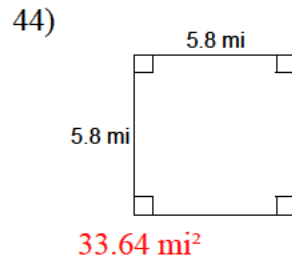
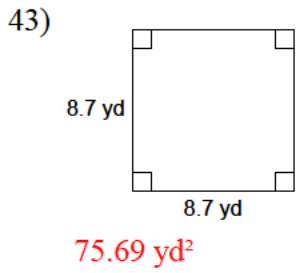
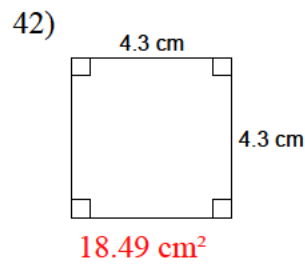
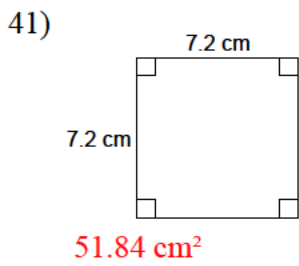
1.96 cm^2

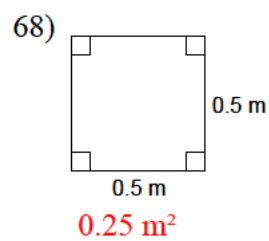
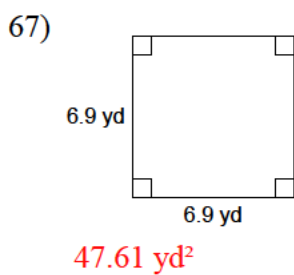
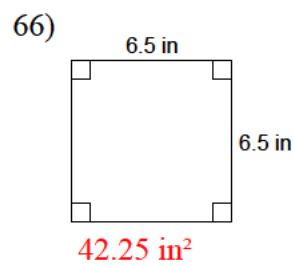
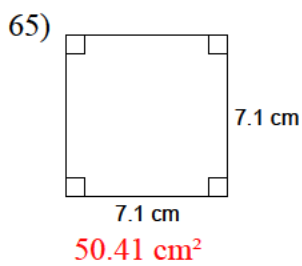
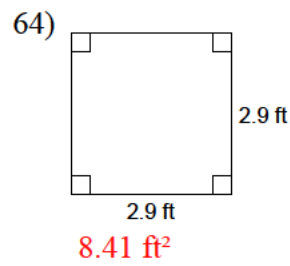
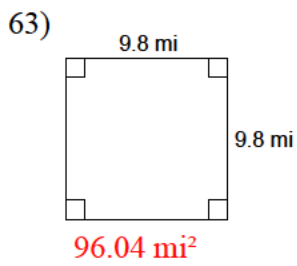
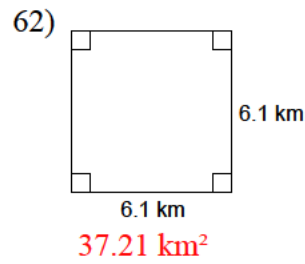
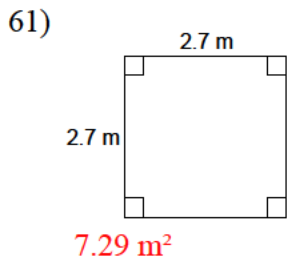
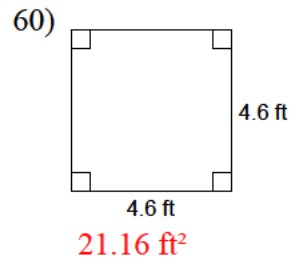
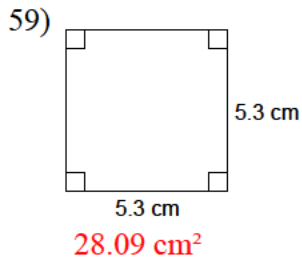
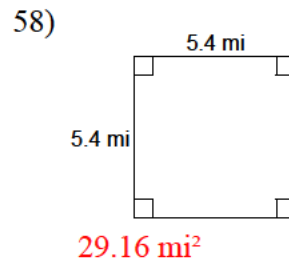
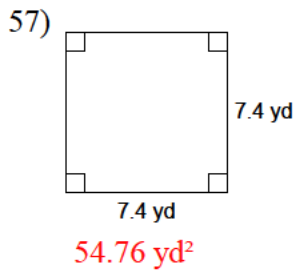
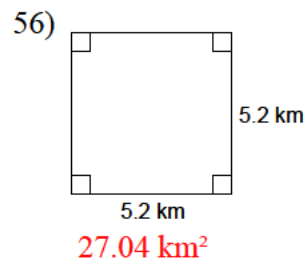
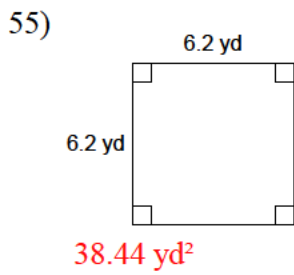


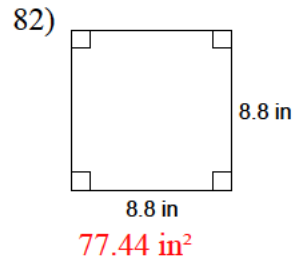
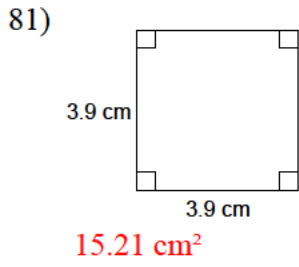
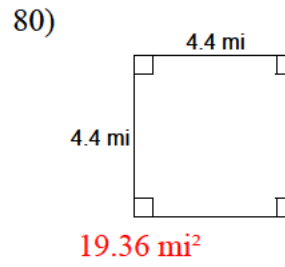
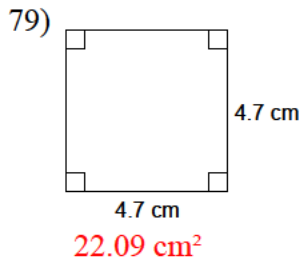
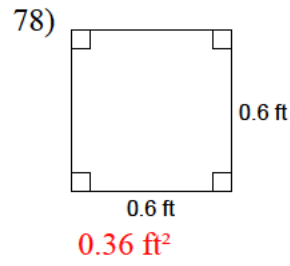
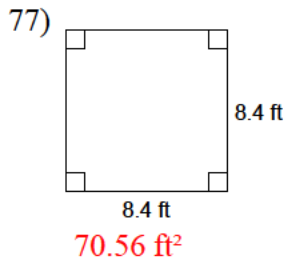
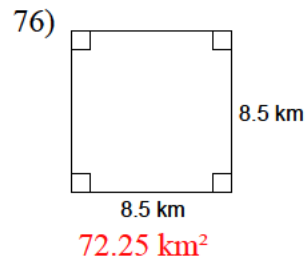
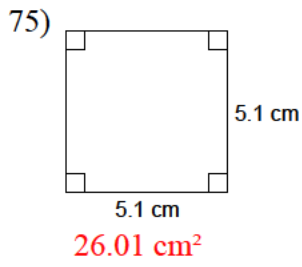
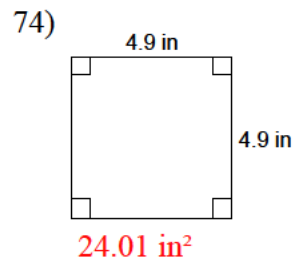
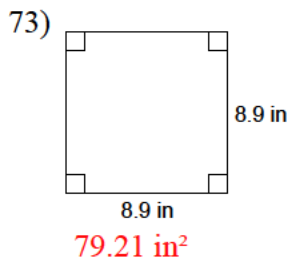
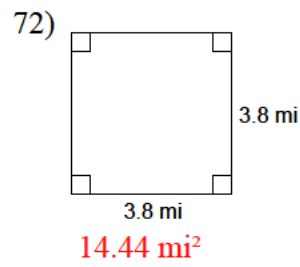
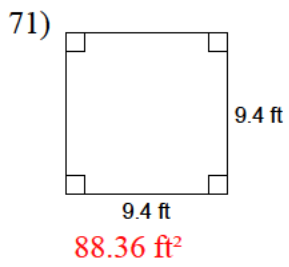
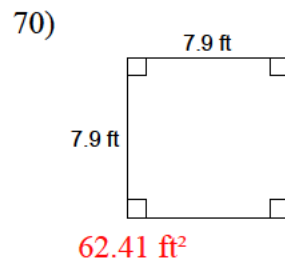
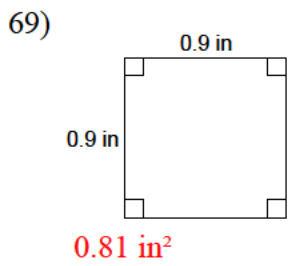
1.69 mi^2

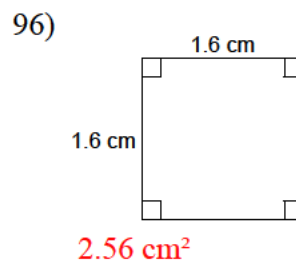
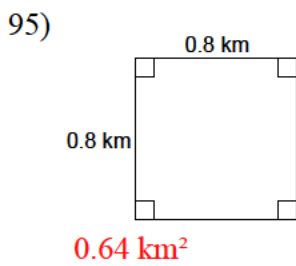
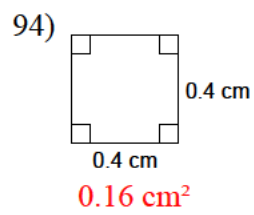
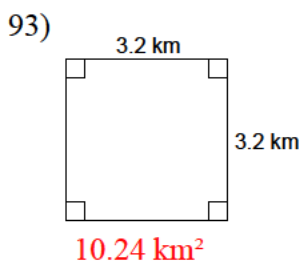
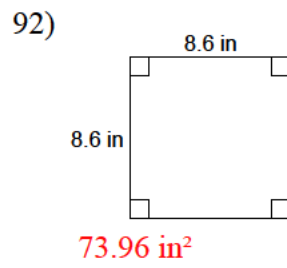
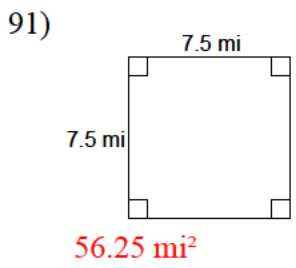
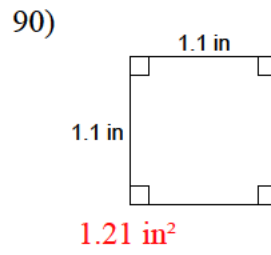
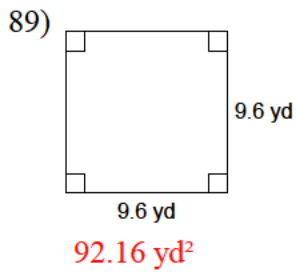
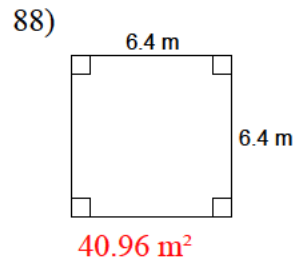
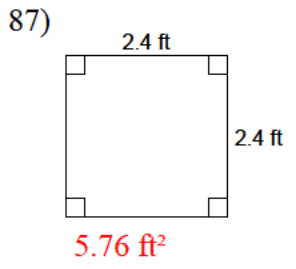
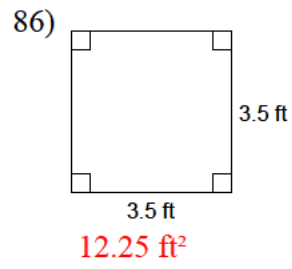
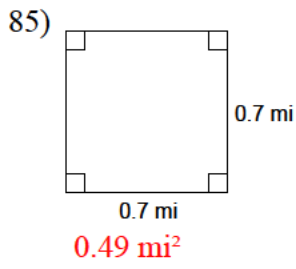
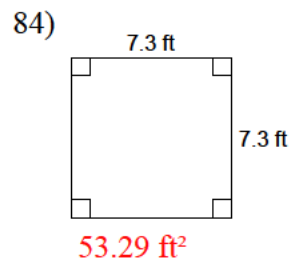
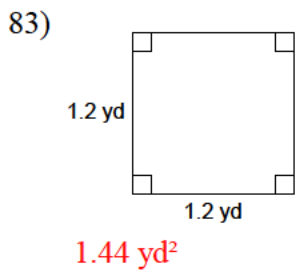


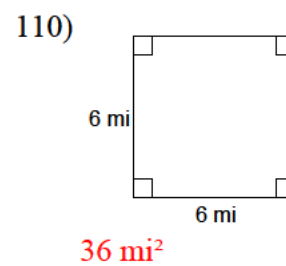
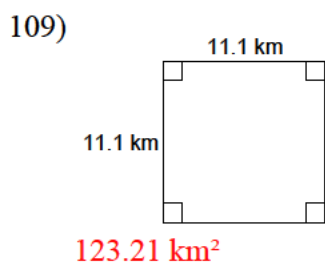
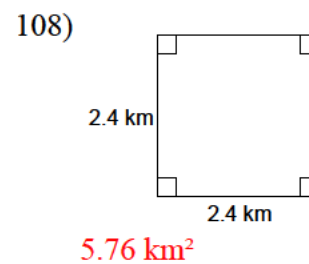
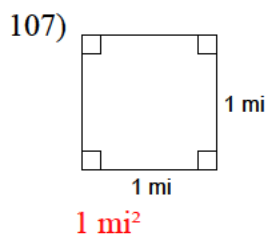
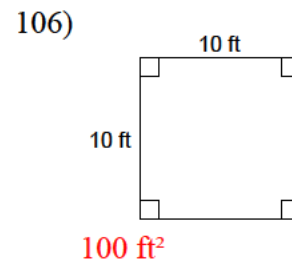
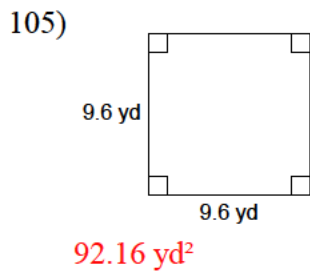
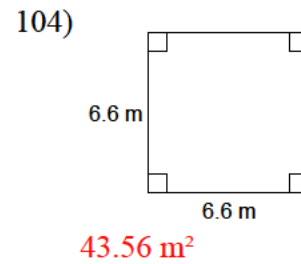
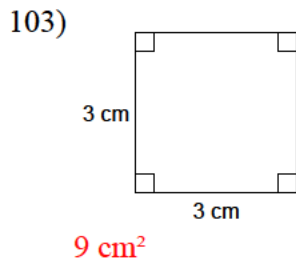
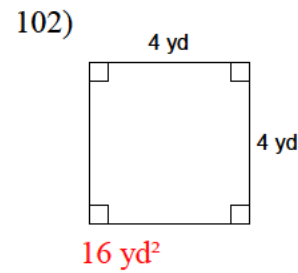
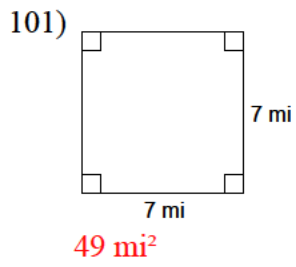
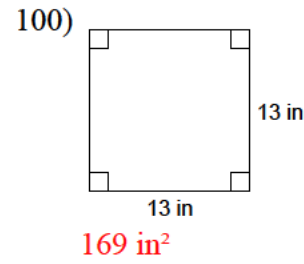
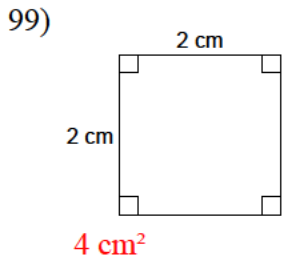
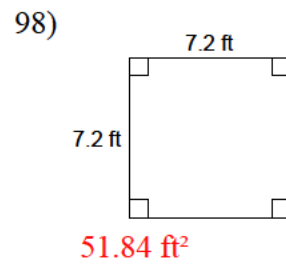
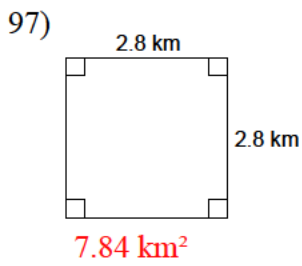
13.69 km^2



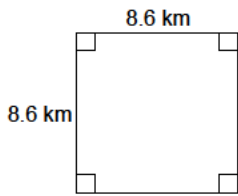






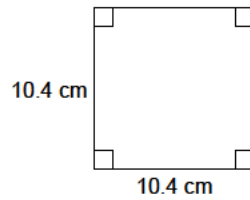


111)



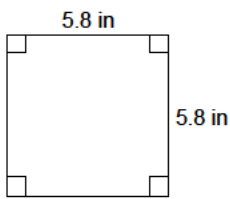
73.96 km^2

112)



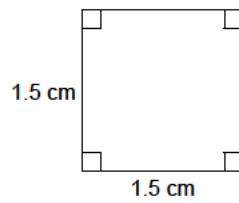
108.16 cm^2

113)



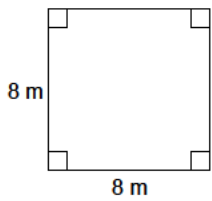
33.64 in^2

114)



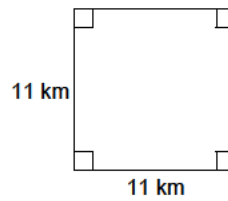
2.25 cm^2

115)



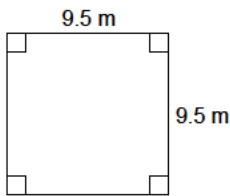
64 m^2

116)



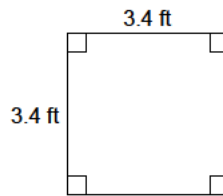
121 km^2

117)



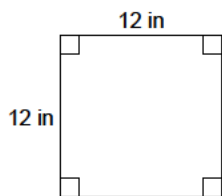
90.25 m^2

118)



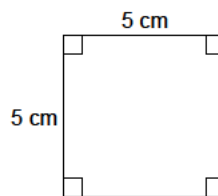
11.56 ft^2

119)



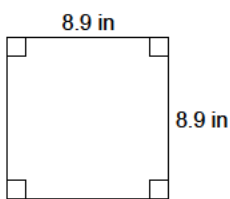
144 in^2

120)



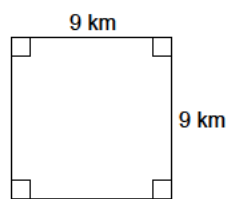
25 cm^2

121)



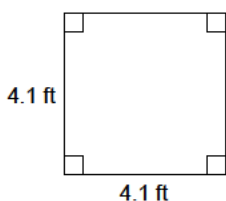
79.21 in^2

122)



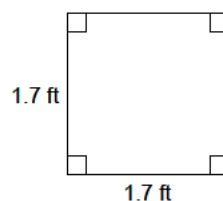
81 km^2

123)



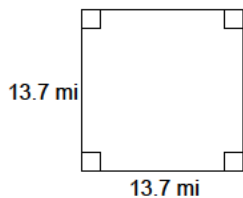
16.81 ft^2

124)



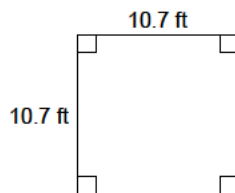
2.89 ft^2

125)



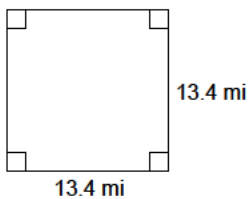
187.69 mi^2

126)



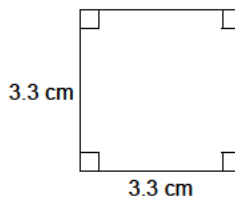
114.49 ft^2

127)



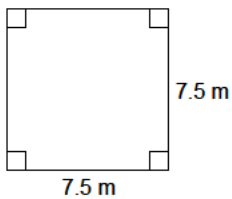
179.56 mi^2

128)



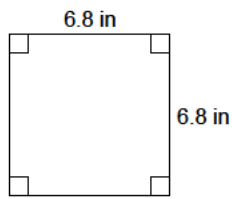
10.89 cm^2

129)



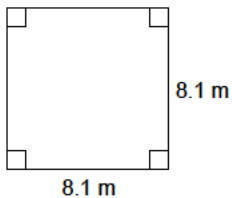
56.25 m^2

130)



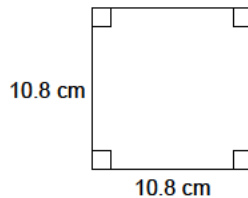
46.24 in^2

131)



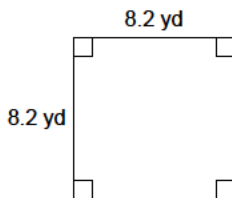
65.61 m^2

132)



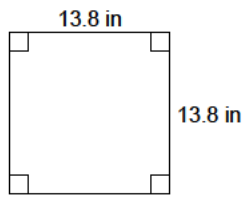
116.64 cm^2

133)



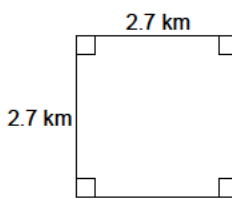
67.24 yd^2

134)



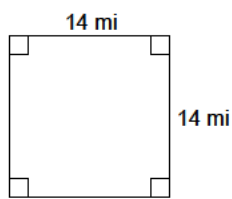
190.44 in^2

135)



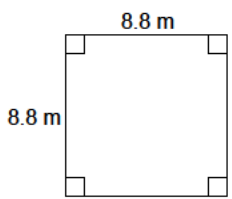
7.29 km^2

136)



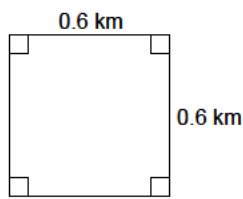
196 mi^2

137)



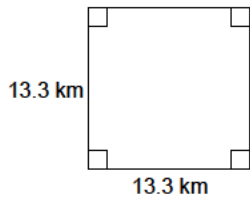
77.44 m^2

138)



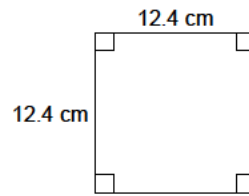
0.36 km^2

139)



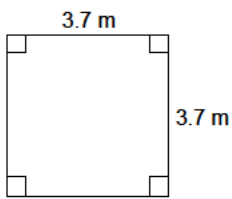
176.89 km^2

140)



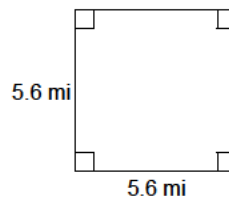
153.76 cm^2

141)



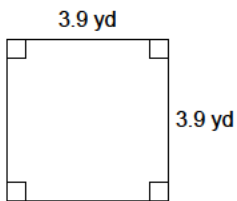
13.69 m^2

142)



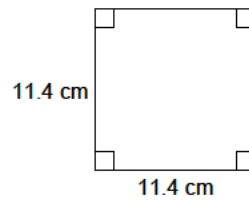
31.36 mi^2

143)



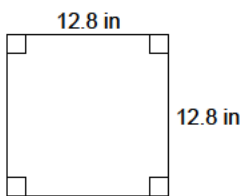
15.21 yd^2

144)



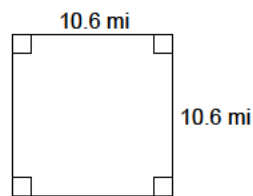
129.96 cm^2

145)



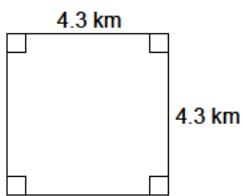
163.84 in^2

146)



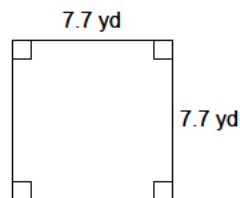
112.36 mi^2

147)



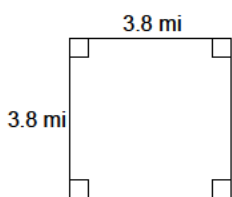
18.49 km^2

148)



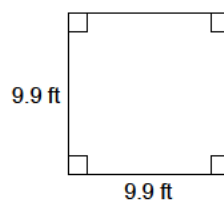
59.29 yd^2

149)



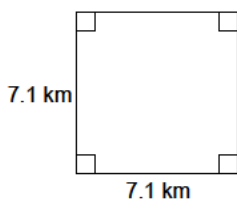
14.44 mi^2

150)



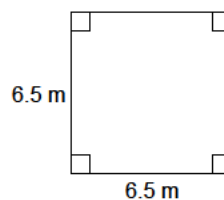
98.01 ft^2

151)



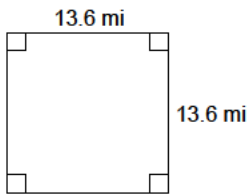
50.41 km^2

152)



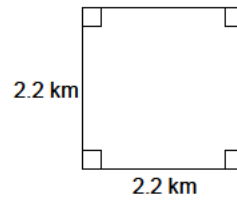
42.25 m^2

153)



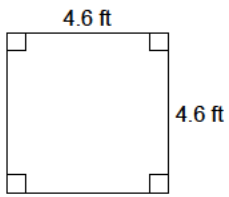
$$184.96 \text{ mi}^2$$

154)



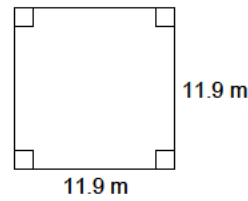
$$4.84 \text{ km}^2$$

155)



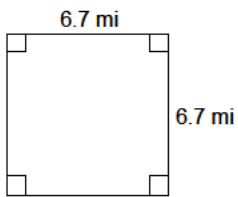
$$21.16 \text{ ft}^2$$

156)



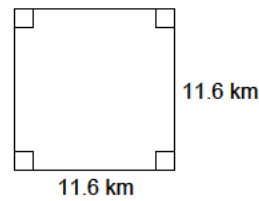
$$141.61 \text{ m}^2$$

157)



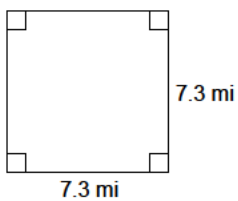
$$44.89 \text{ mi}^2$$

158)



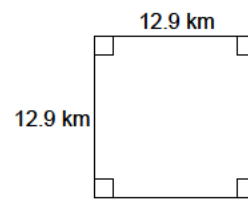
$$134.56 \text{ km}^2$$

159)



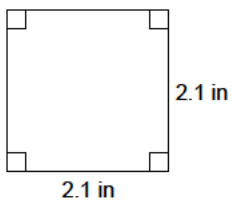
$$53.29 \text{ mi}^2$$

160)



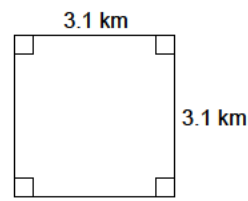
$$166.41 \text{ km}^2$$

161)



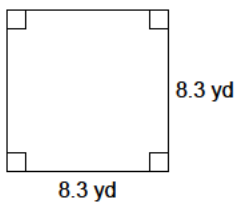
$$4.41 \text{ in}^2$$

162)



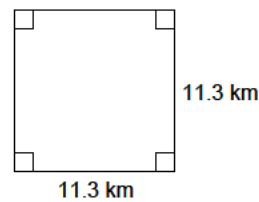
$$9.61 \text{ km}^2$$

163)



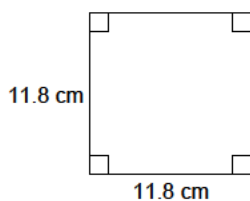
$$68.89 \text{ yd}^2$$

164)



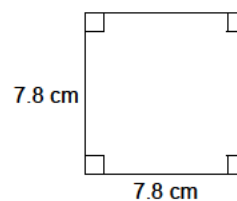
$$127.69 \text{ km}^2$$

165)

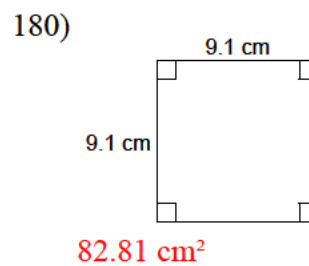
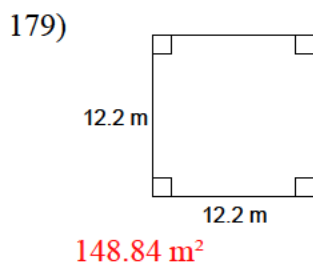
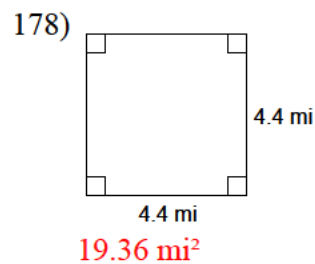
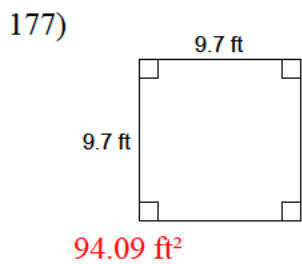
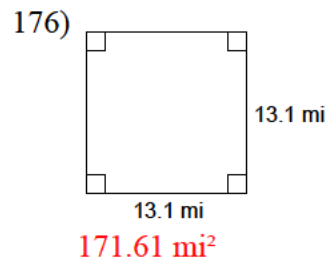
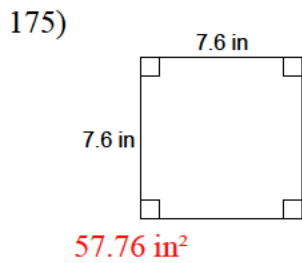
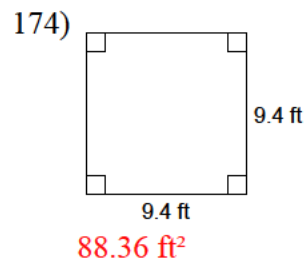
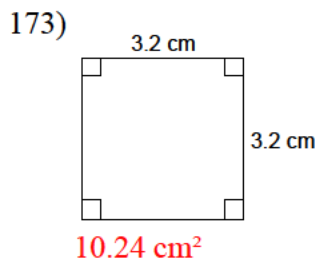
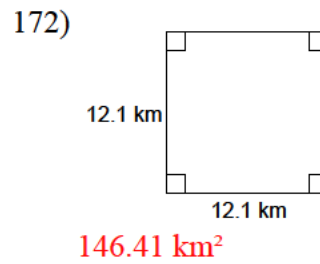
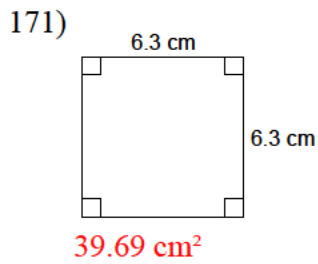
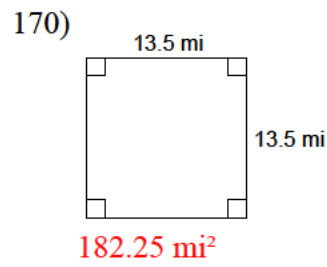
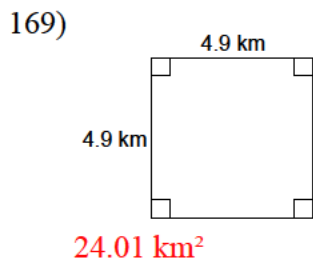
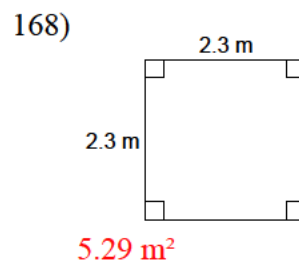
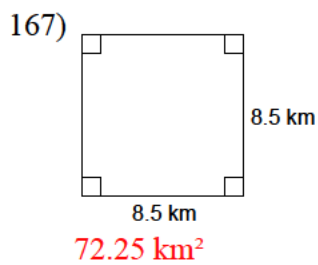


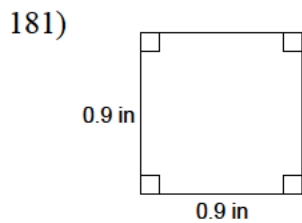
$$139.24 \text{ cm}^2$$

166)

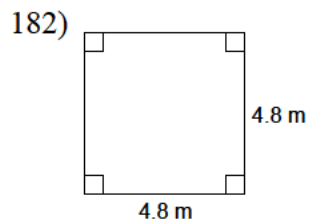


$$60.84 \text{ cm}^2$$

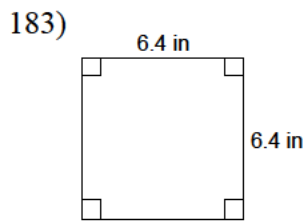




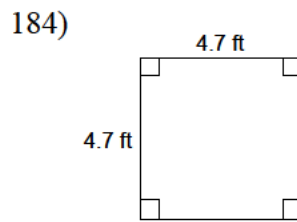
0.81 in^2



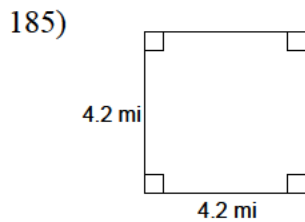
23.04 m^2



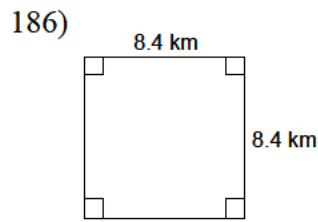
40.96 in^2



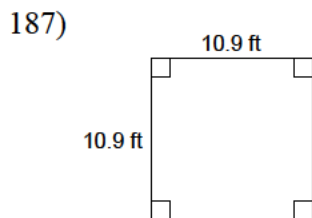
22.09 ft^2



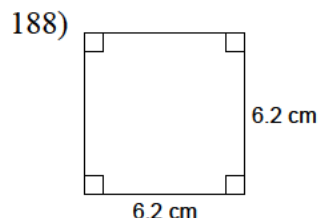
17.64 mi^2



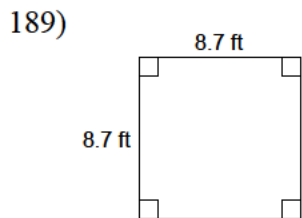
70.56 km^2



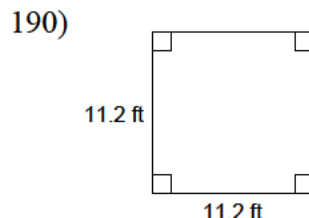
118.81 ft^2



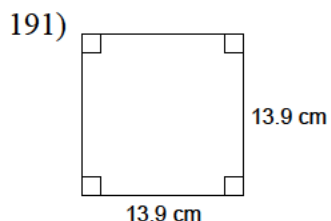
38.44 cm^2



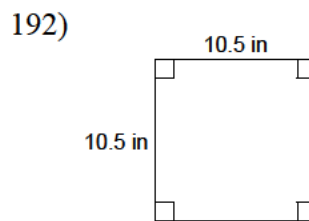
75.69 ft^2



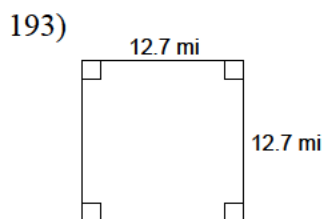
125.44 ft^2



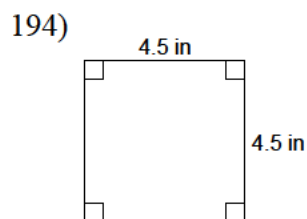
193.21 cm^2



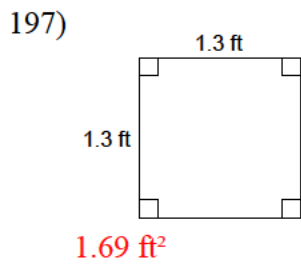
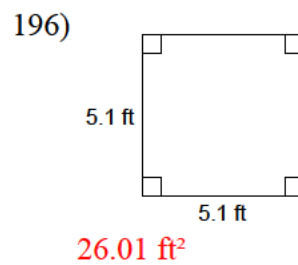
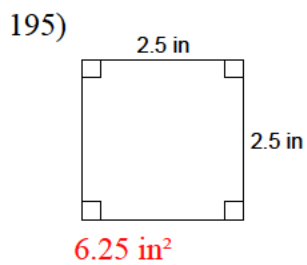
110.25 in^2



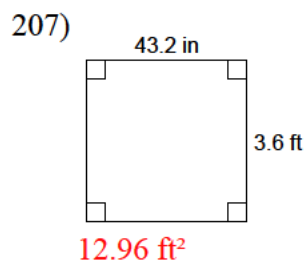
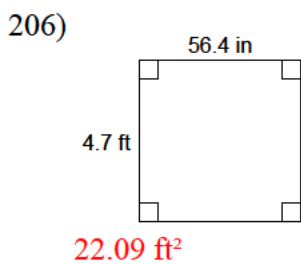
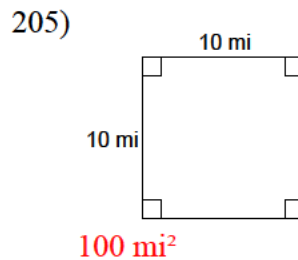
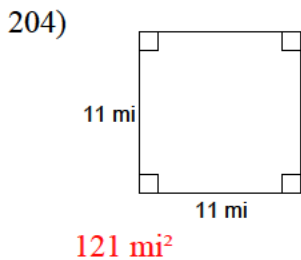
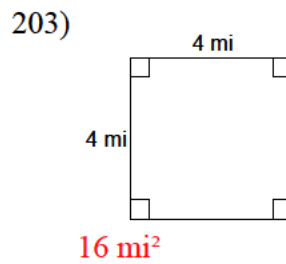
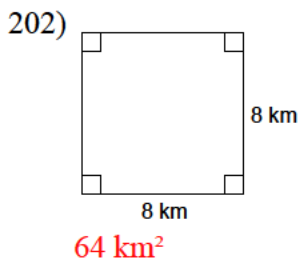
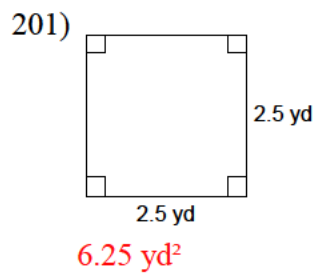
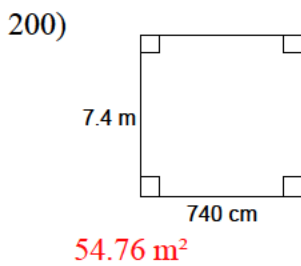
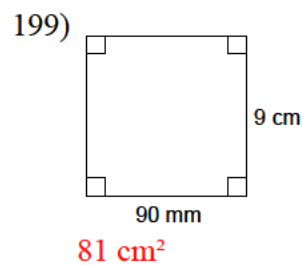
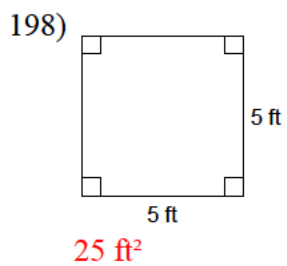
161.29 mi^2



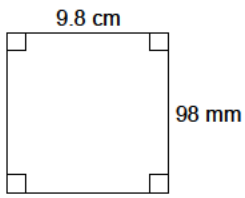
20.25 in^2



Calculate the area of each square.

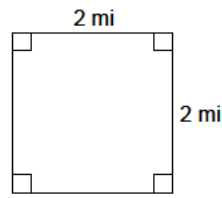


208)



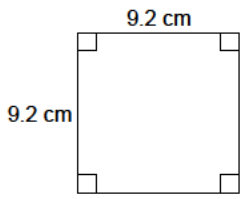
96.04 cm^2

209)



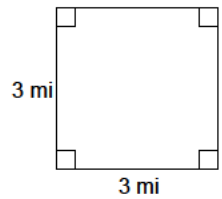
4 mi^2

210)



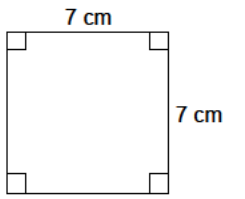
84.64 cm^2

211)



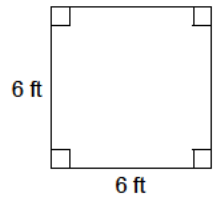
9 mi^2

212)



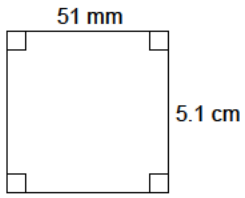
49 cm^2

213)



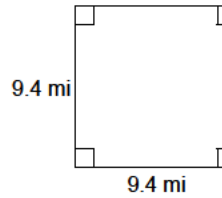
36 ft^2

214)



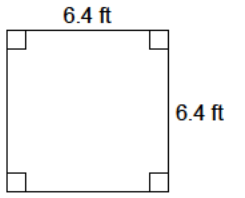
26.01 cm^2

215)



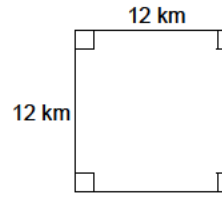
88.36 mi^2

216)



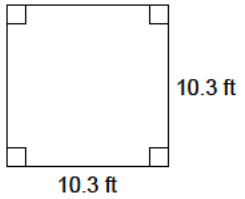
40.96 ft^2

217)



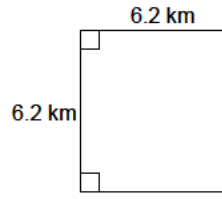
144 km^2

218)



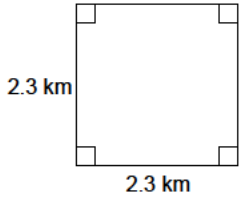
106.09 ft^2

219)



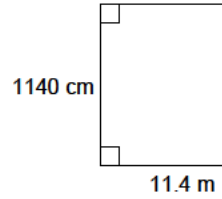
38.44 km^2

220)



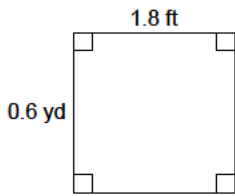
5.29 km^2

221)



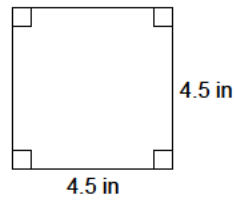
129.96 m^2

222)



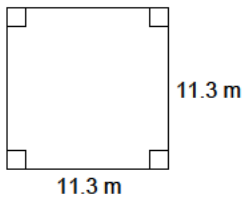
0.36 yd^2

223)



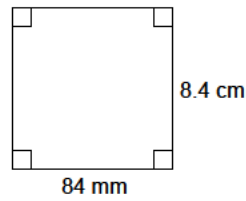
20.25 in^2

224)



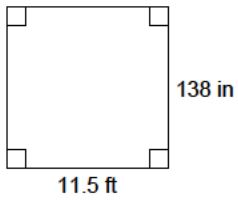
127.69 m^2

225)



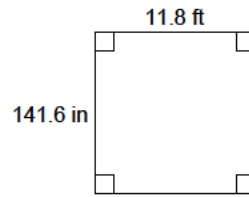
70.56 cm^2

226)



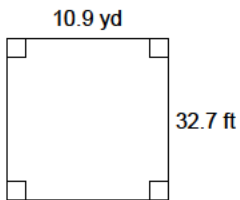
132.25 ft^2

227)



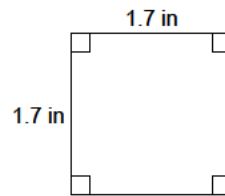
139.24 ft^2

228)



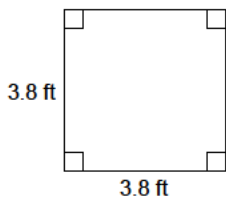
118.81 yd^2

229)



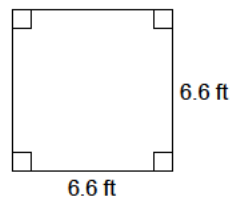
2.89 in^2

230)



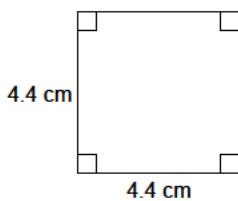
14.44 ft^2

231)



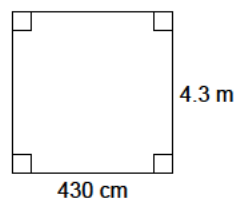
43.56 ft^2

232)



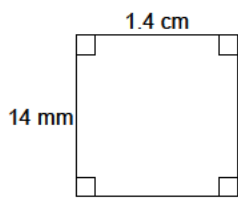
19.36 cm^2

233)



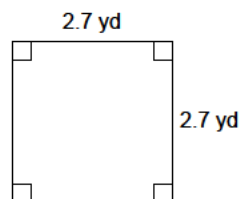
18.49 m^2

234)

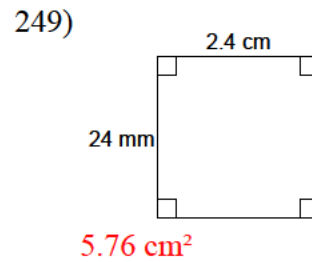
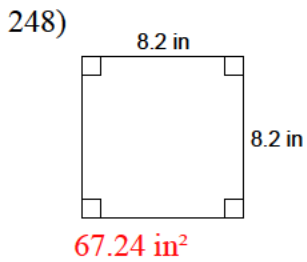
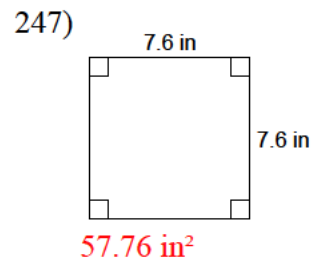
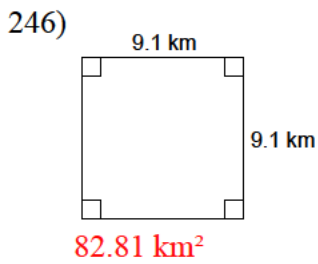
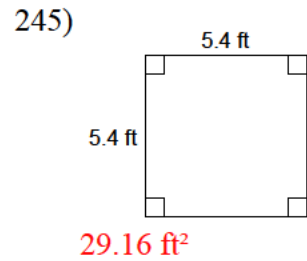
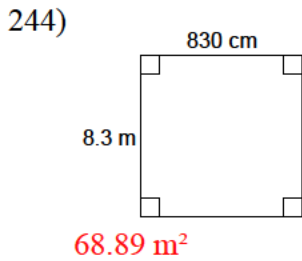
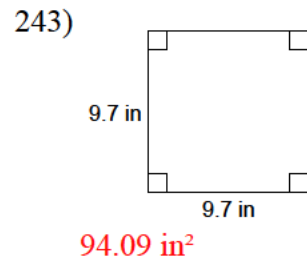
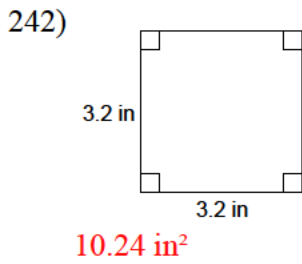
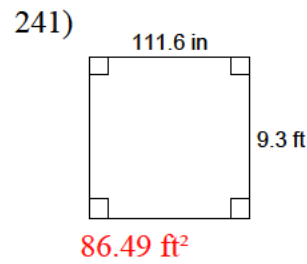
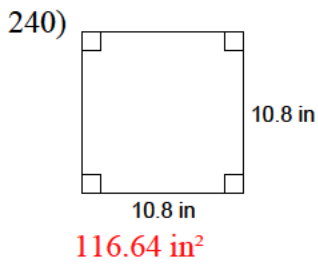
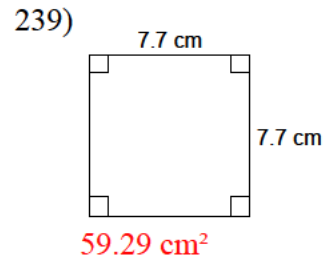
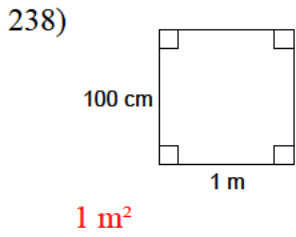
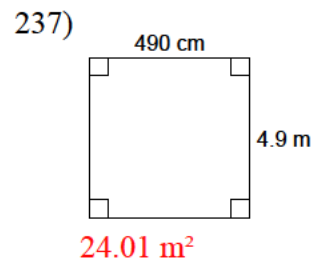
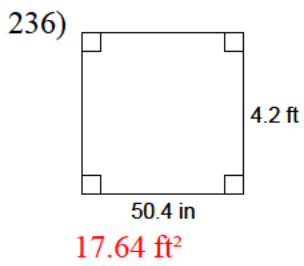


1.96 cm^2

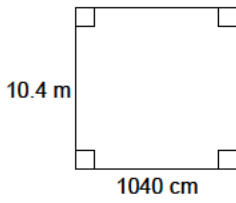
235)



7.29 yd^2

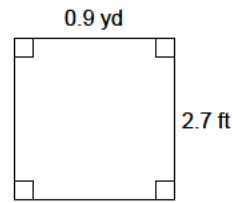


250)



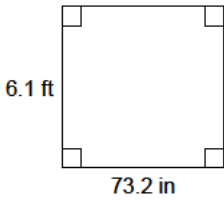
108.16 m²

251)



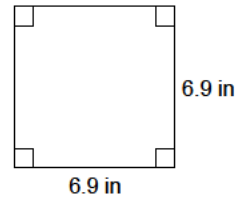
0.81 yd²

252)



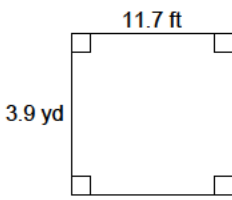
37.21 ft²

253)



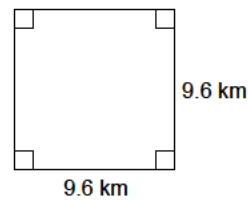
47.61 in²

254)



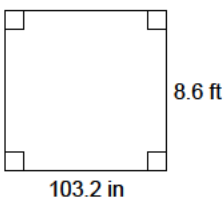
15.21 yd²

255)



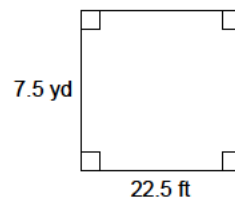
92.16 km²

256)



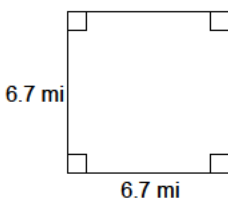
73.96 ft²

257)



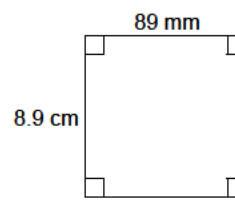
56.25 yd²

258)



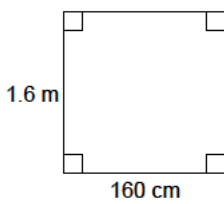
44.89 mi²

259)



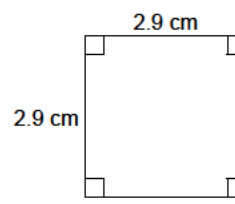
79.21 cm²

260)



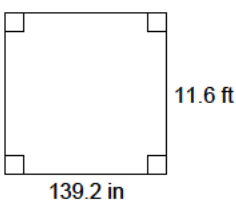
2.56 m²

261)



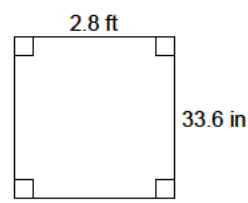
8.41 cm²

262)



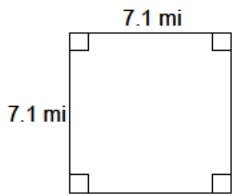
134.56 ft²

263)



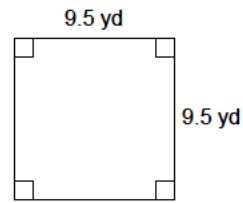
7.84 ft²

264)



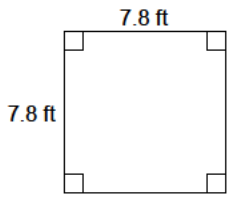
50.41 mi²

265)



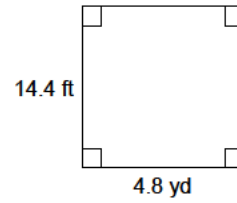
90.25 yd²

266)



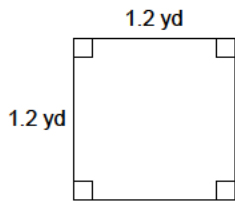
60.84 ft²

267)



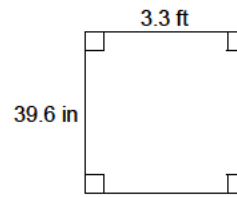
23.04 yd²

268)



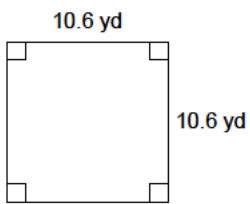
1.44 yd²

269)



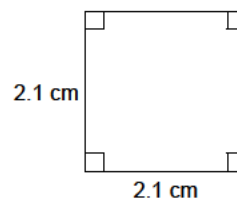
10.89 ft²

270)



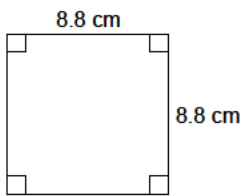
112.36 yd²

271)



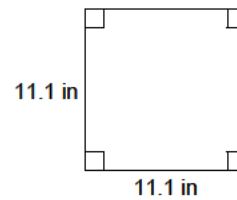
4.41 cm²

272)



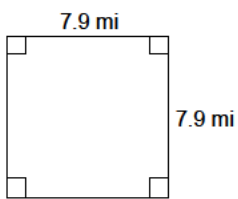
77.44 cm²

273)



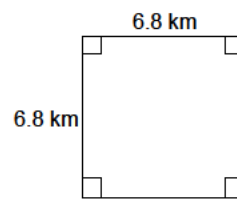
123.21 in²

274)



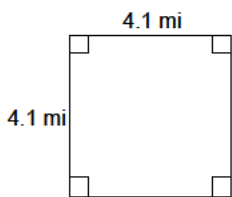
62.41 mi²

275)



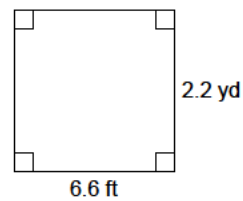
46.24 km²

276)



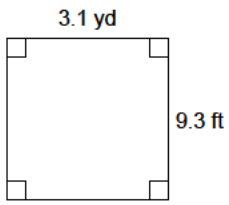
16.81 mi²

277)



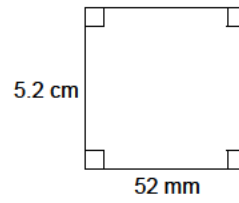
4.84 yd²

278)



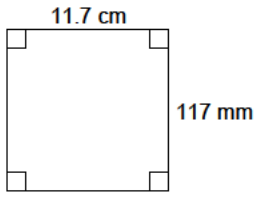
9.61 yd²

279)



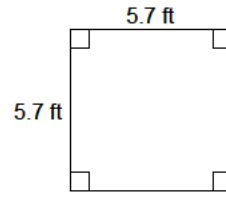
27.04 cm²

280)



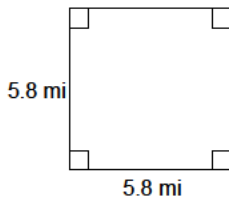
136.89 cm²

281)



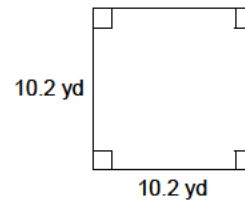
32.49 ft²

282)



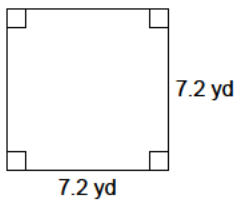
33.64 mi²

283)



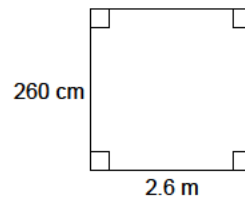
104.04 yd²

284)



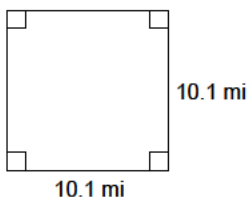
51.84 yd²

285)



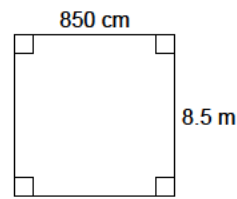
6.76 m²

286)



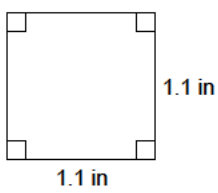
102.01 mi²

287)



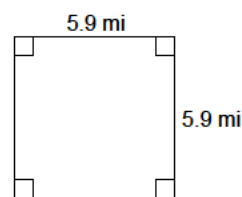
72.25 m²

288)



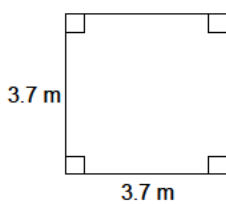
1.21 in²

289)



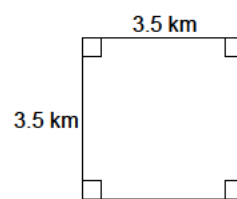
34.81 mi²

290)

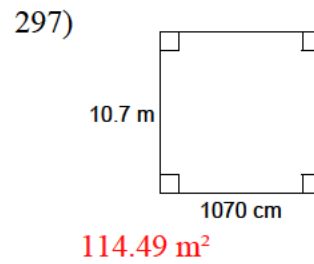
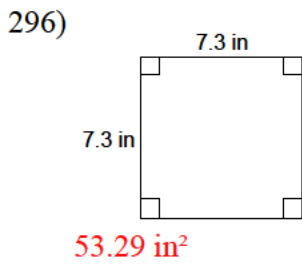
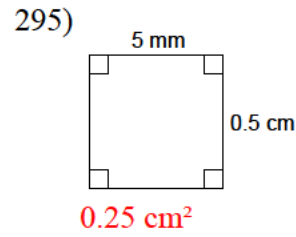
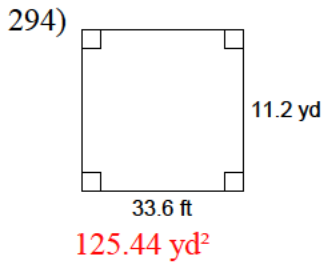
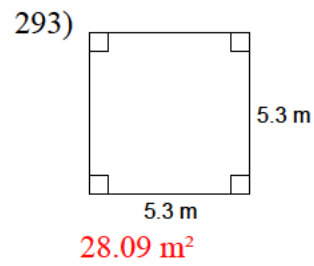
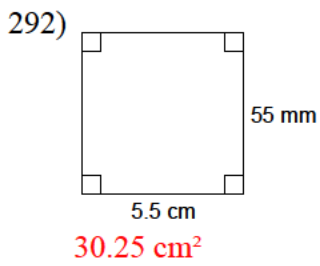


13.69 m²

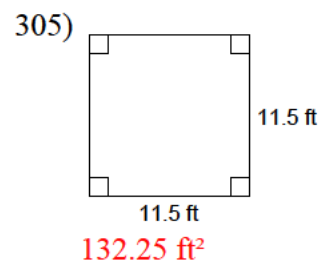
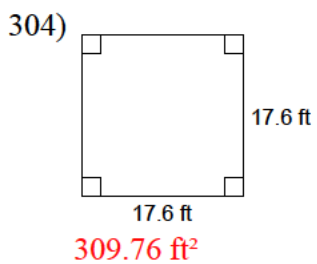
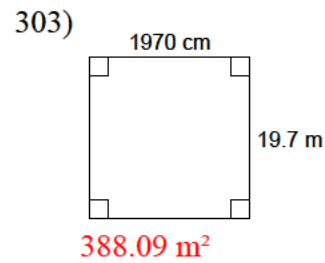
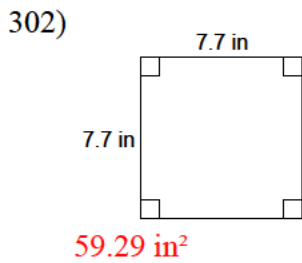
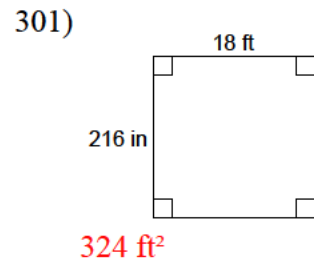
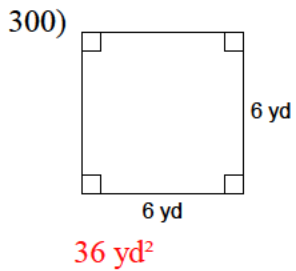
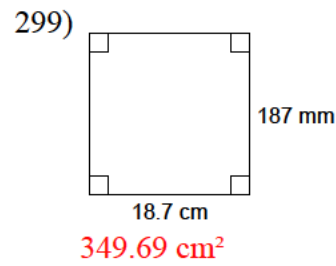
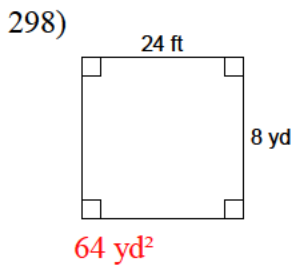
291)

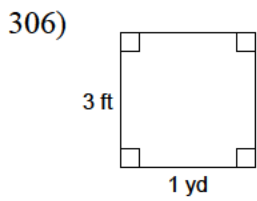


12.25 km²

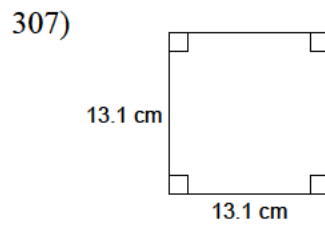


Find the area of each given square using the available information.

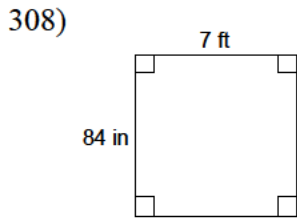




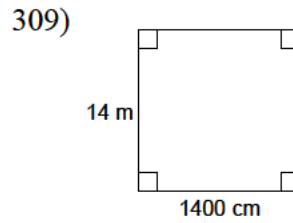
1 yd^2



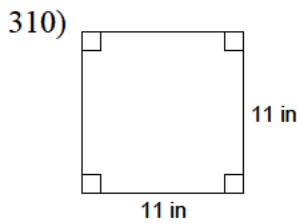
171.61 cm^2



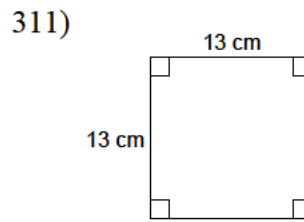
49 ft^2



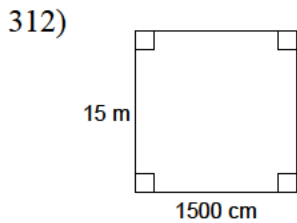
196 m^2



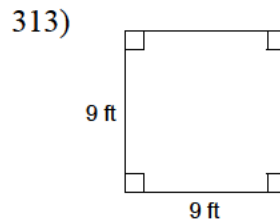
121 in^2



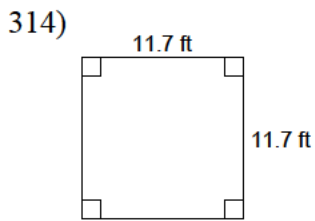
169 cm^2



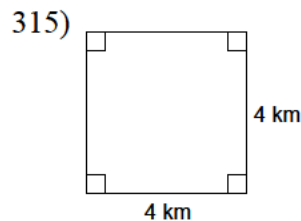
225 m^2



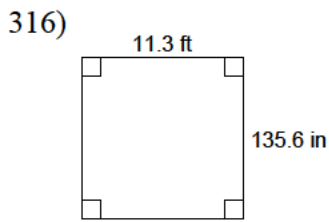
81 ft^2



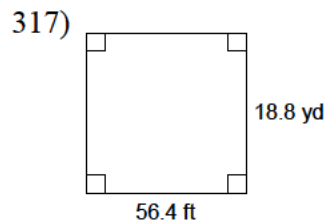
136.89 ft^2



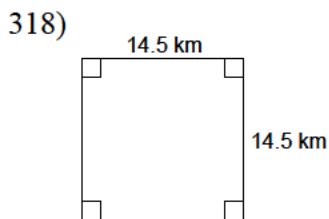
16 km^2



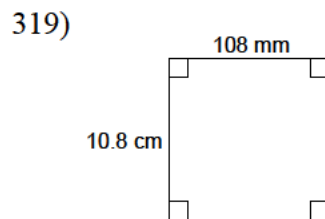
127.69 ft^2



353.44 yd^2

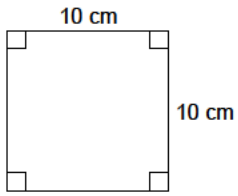


210.25 km^2



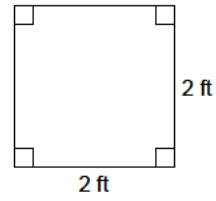
116.64 cm^2

320)



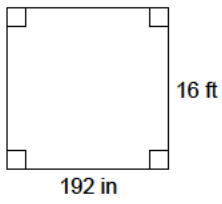
100 cm^2

321)



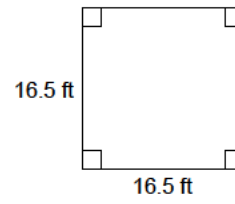
4 ft^2

322)



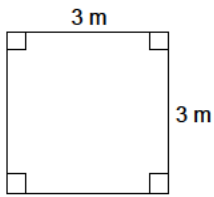
256 ft^2

323)



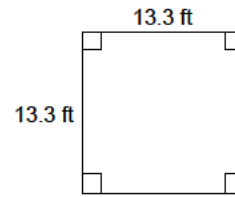
272.25 ft^2

324)



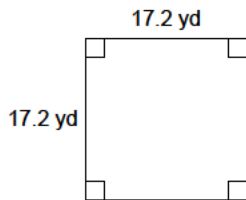
9 m^2

325)



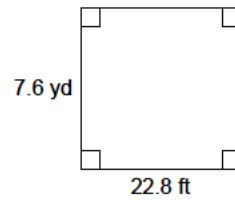
176.89 ft^2

326)



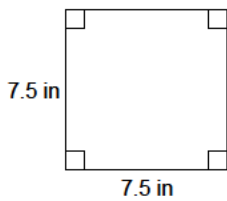
295.84 yd^2

327)



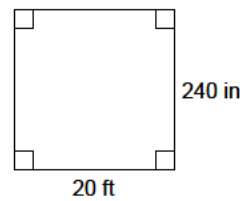
57.76 yd^2

328)



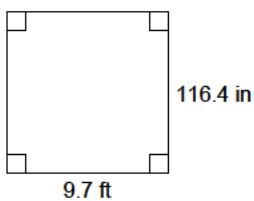
56.25 in^2

329)



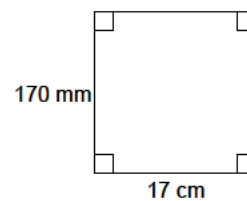
400 ft^2

330)



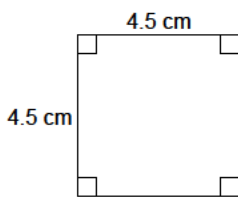
94.09 ft^2

331)



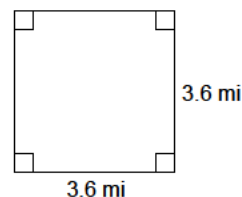
289 cm^2

332)



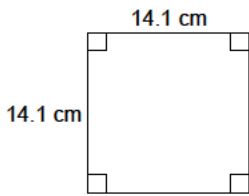
20.25 cm^2

333)



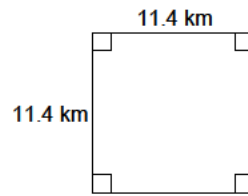
12.96 mi^2

334)



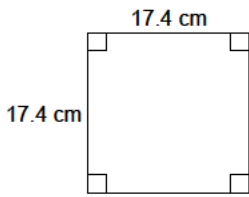
198.81 cm^2

335)



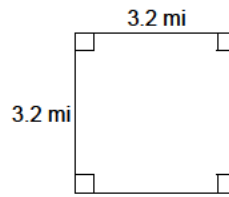
129.96 km^2

336)



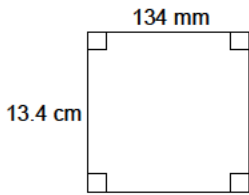
302.76 cm^2

337)



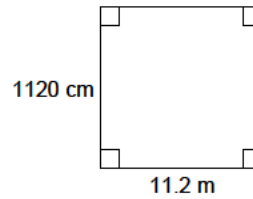
10.24 mi^2

338)



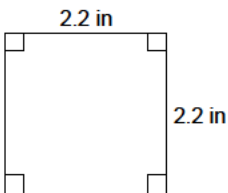
179.56 cm^2

339)



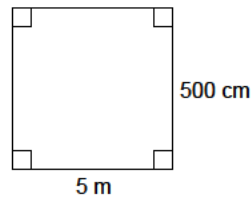
125.44 m^2

340)



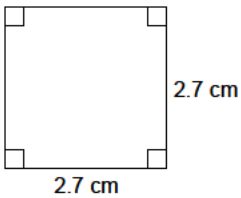
4.84 in^2

341)



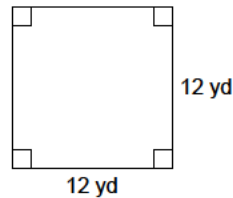
25 m^2

342)



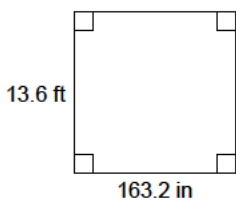
7.29 cm^2

343)



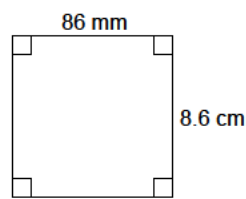
144 yd^2

344)



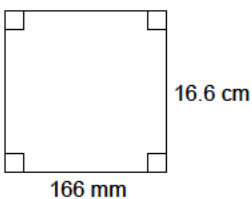
184.96 ft^2

345)



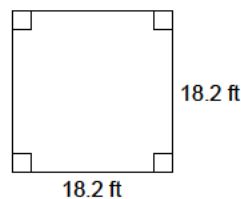
73.96 cm^2

346)



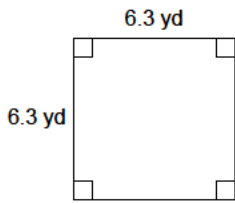
275.56 cm^2

347)



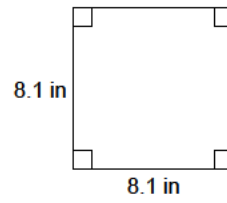
331.24 ft^2

348)



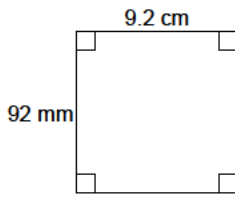
39.69 yd²

349)



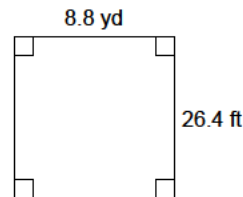
65.61 in²

350)



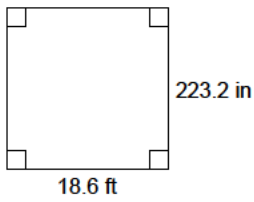
84.64 cm²

351)



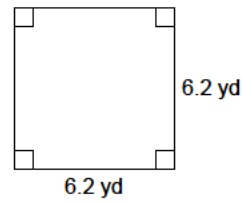
77.44 yd²

352)



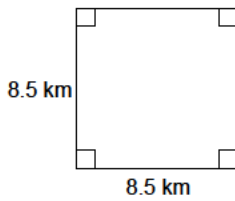
345.96 ft²

353)



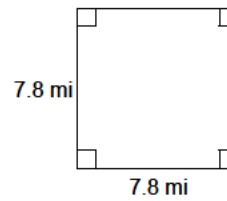
38.44 yd²

354)



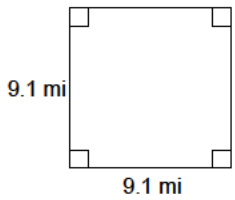
72.25 km²

355)



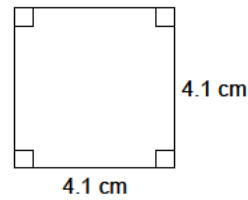
60.84 mi²

356)



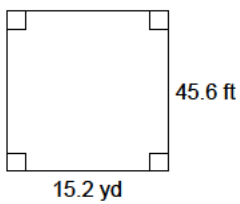
82.81 mi²

357)



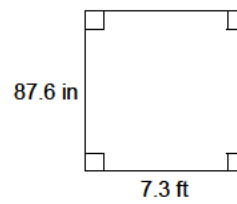
16.81 cm²

358)



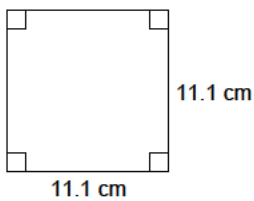
231.04 yd²

359)



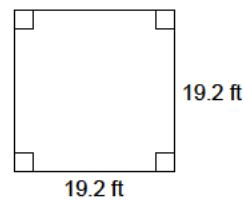
53.29 ft²

360)

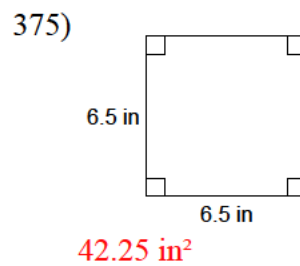
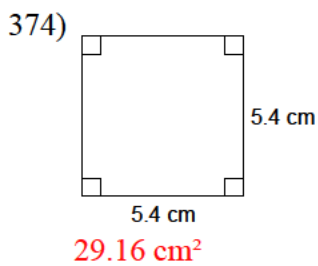
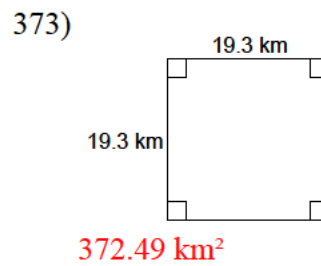
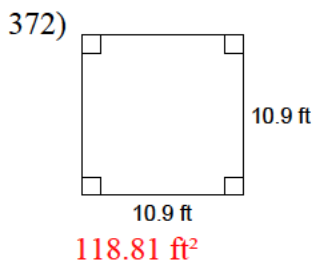
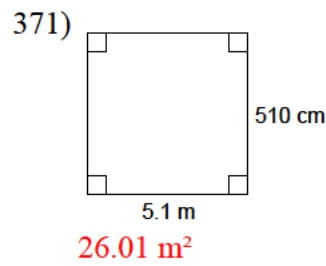
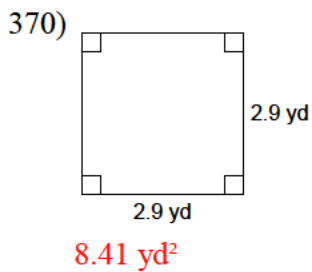
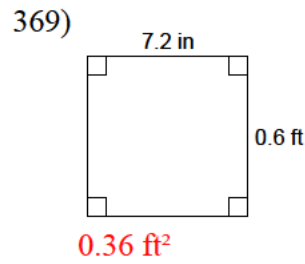
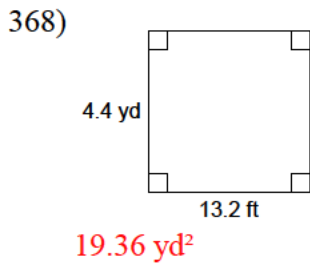
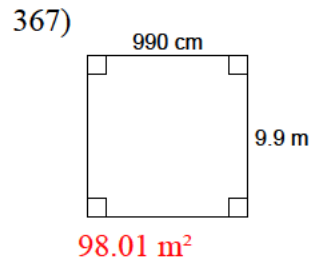
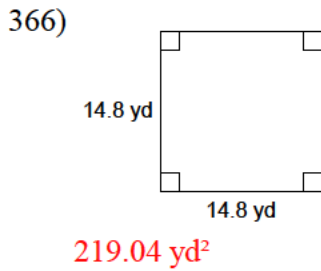
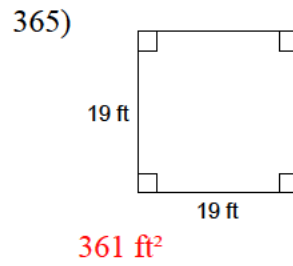
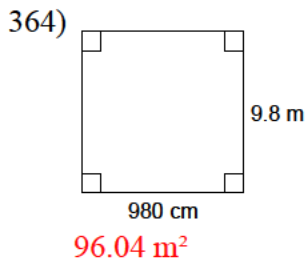
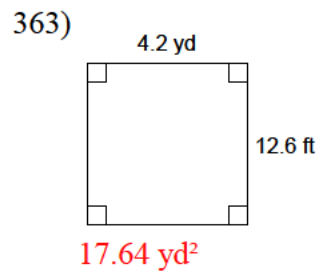
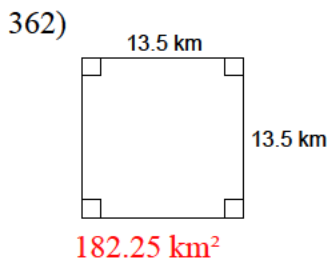


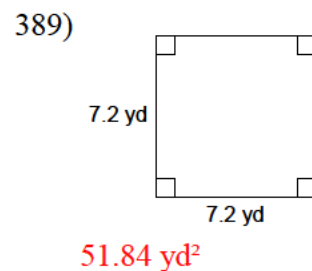
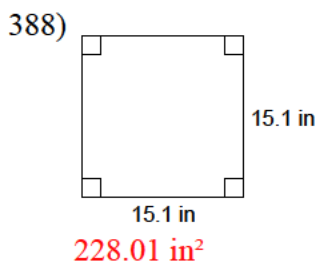
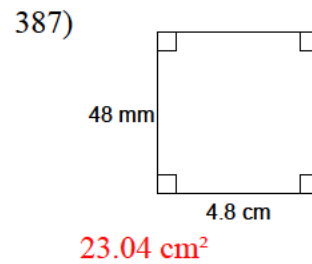
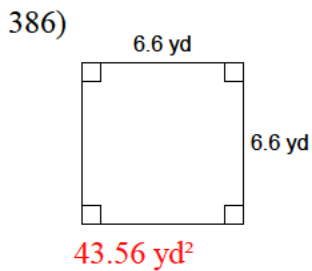
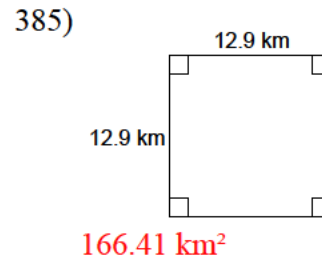
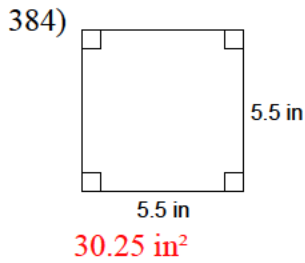
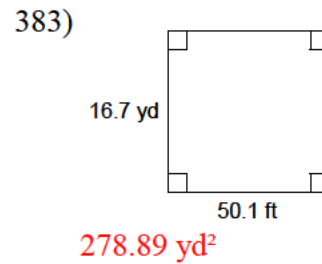
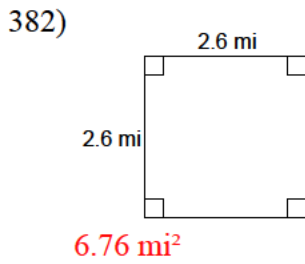
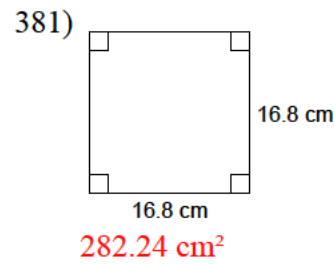
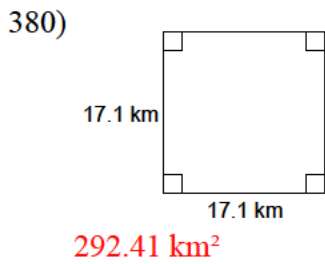
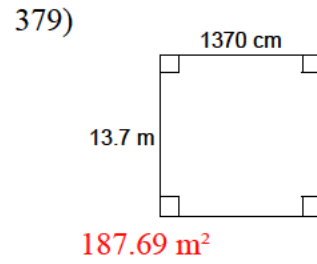
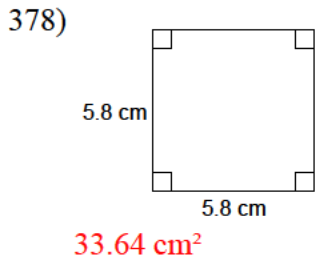
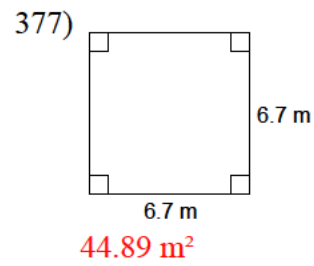
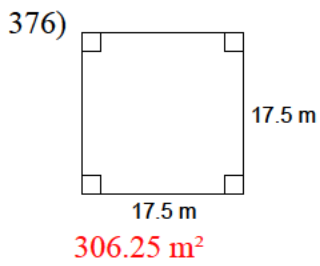
123.21 cm²

361)

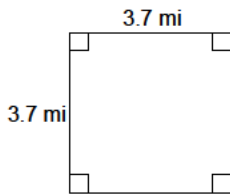


368.64 ft²



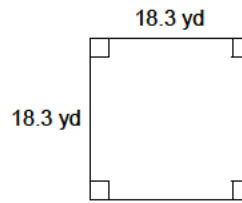


390)



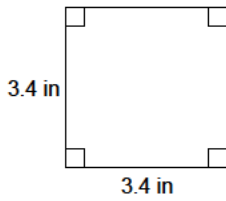
$$13.69 \text{ mi}^2$$

391)



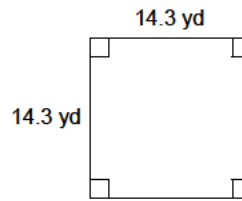
$$334.89 \text{ yd}^2$$

392)



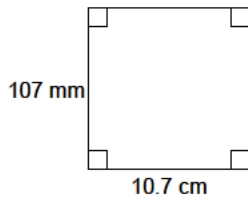
$$11.56 \text{ in}^2$$

393)



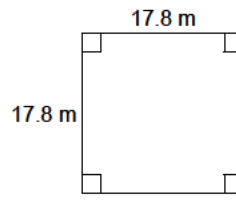
$$204.49 \text{ yd}^2$$

394)



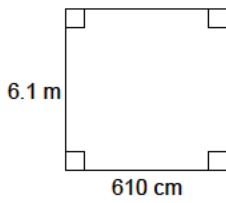
$$114.49 \text{ cm}^2$$

395)



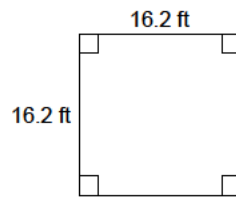
$$316.84 \text{ m}^2$$

396)



$$37.21 \text{ m}^2$$

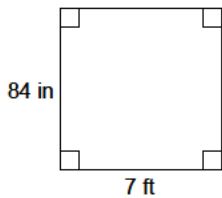
397)



$$262.44 \text{ ft}^2$$

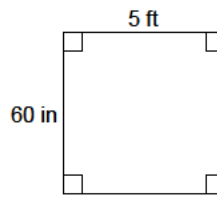
Use available information to calculate the area of each square.

398)



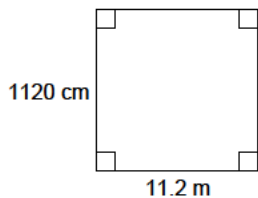
$$49 \text{ ft}^2$$

399)



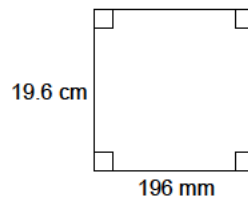
$$25 \text{ ft}^2$$

400)



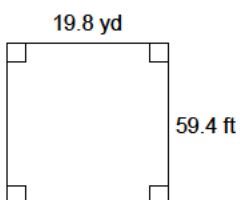
$$125.44 \text{ m}^2$$

401)



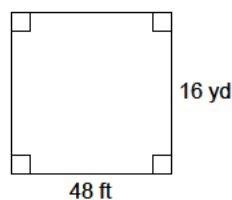
$$384.16 \text{ cm}^2$$

402)

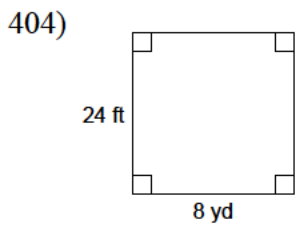


$$392.04 \text{ yd}^2$$

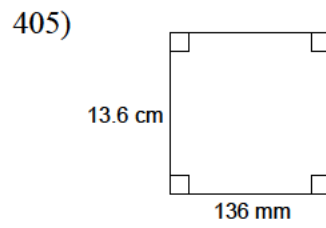
403)



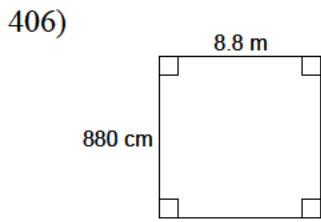
$$256 \text{ yd}^2$$



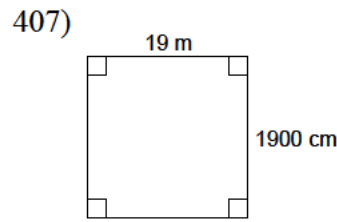
64 yd^2



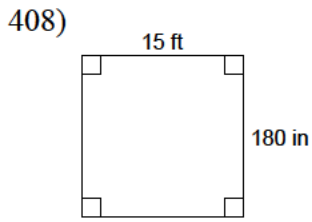
184.96 cm^2



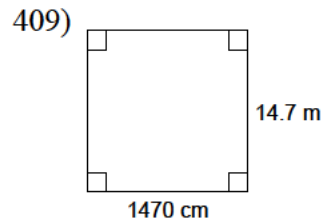
77.44 m^2



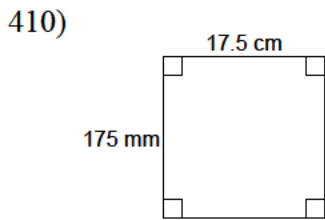
361 m^2



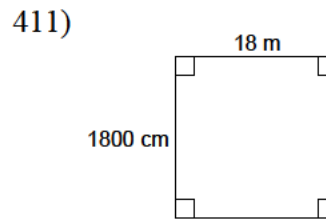
225 ft^2



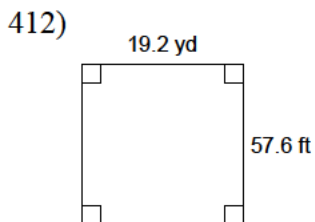
216.09 m^2



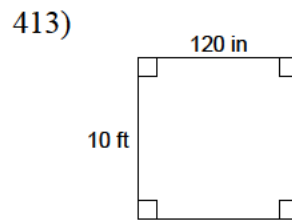
306.25 cm^2



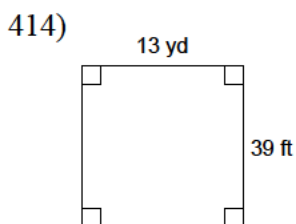
324 m^2



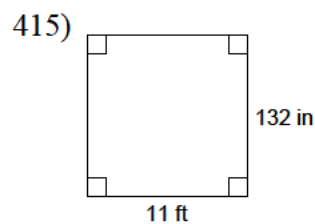
368.64 yd^2



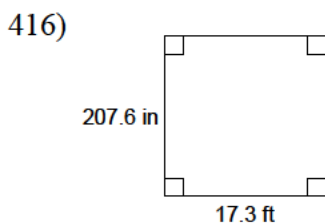
100 ft^2



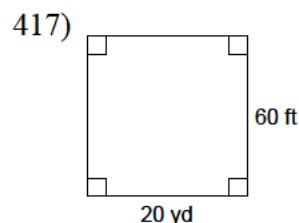
169 yd^2



121 ft^2

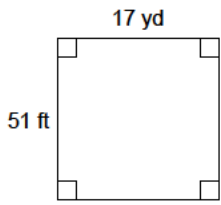


299.29 ft^2



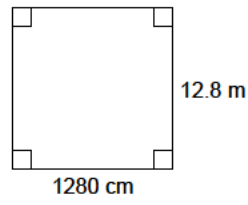
400 yd^2

418)



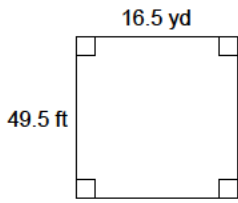
289 yd^2

419)



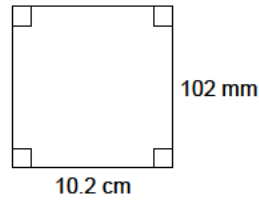
163.84 m^2

420)



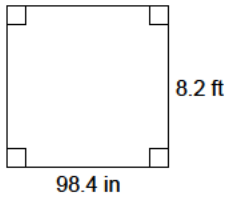
272.25 yd^2

421)



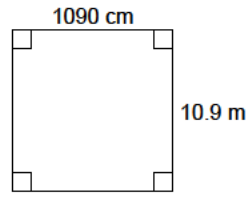
104.04 cm^2

422)



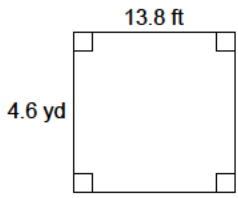
67.24 ft^2

423)



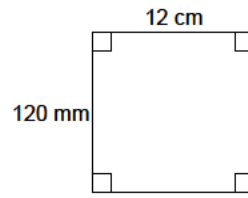
118.81 m^2

424)



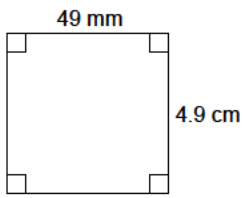
21.16 yd^2

425)



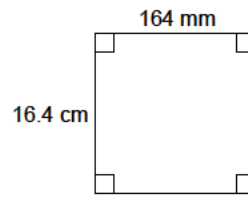
144 cm^2

426)



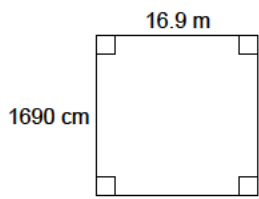
24.01 cm^2

427)



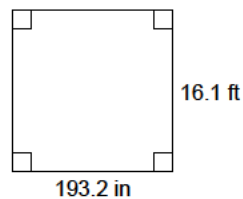
268.96 cm^2

428)



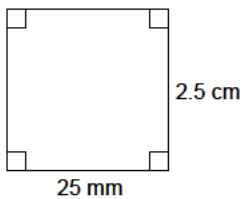
285.61 m^2

429)



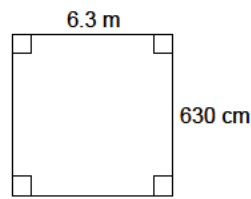
259.21 ft^2

430)

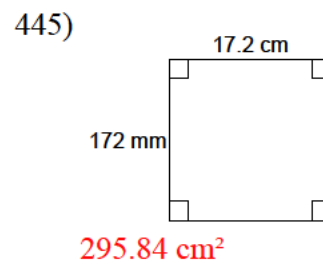
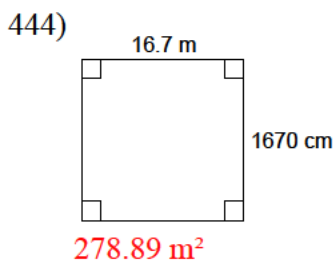
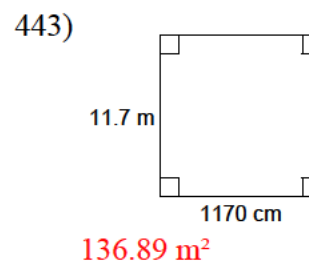
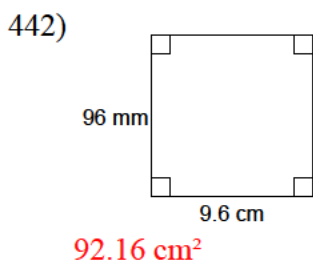
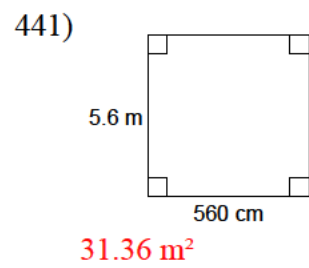
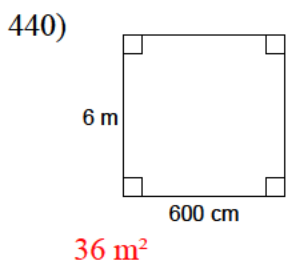
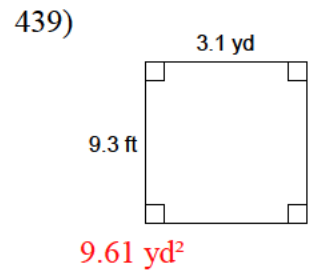
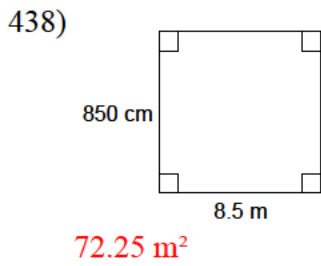
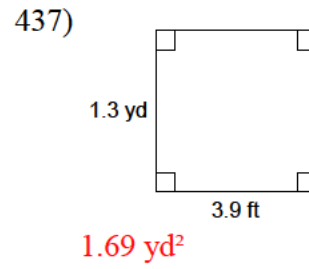
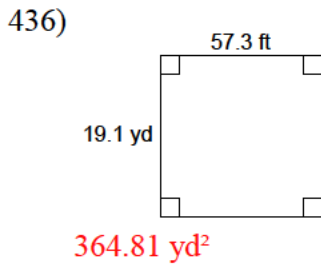
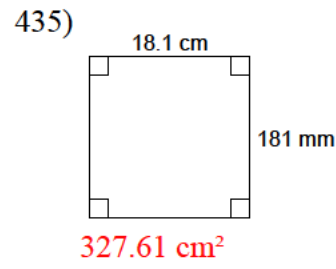
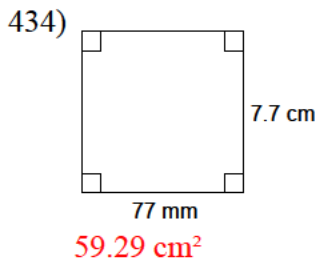
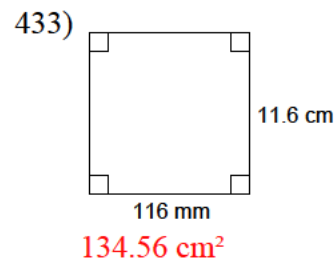
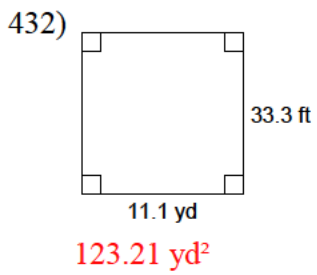


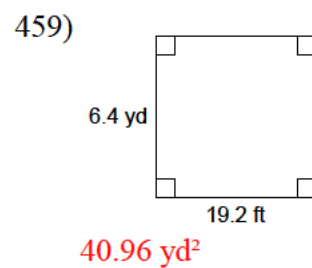
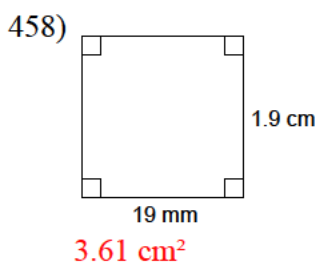
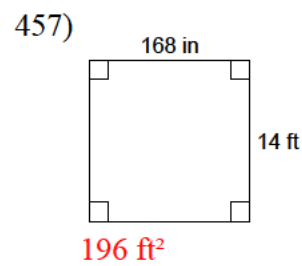
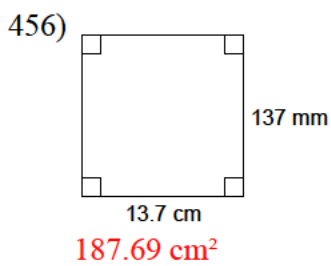
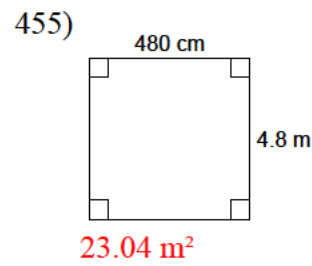
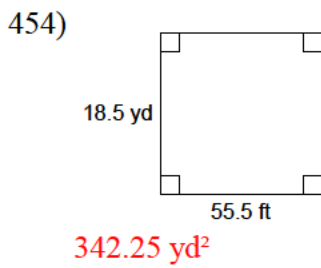
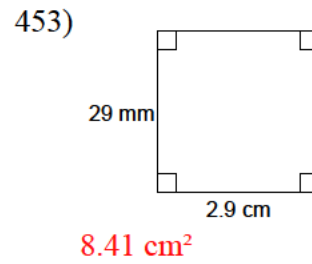
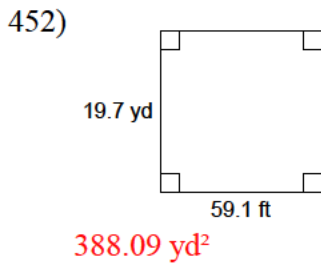
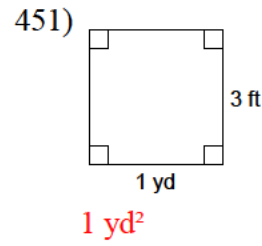
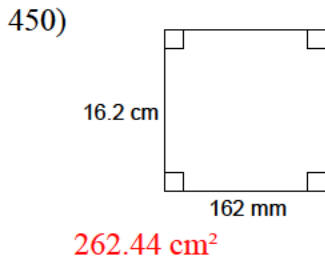
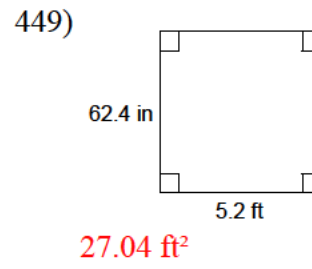
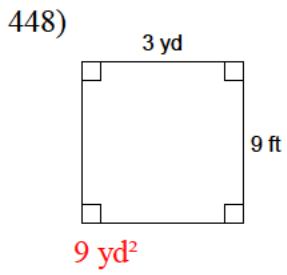
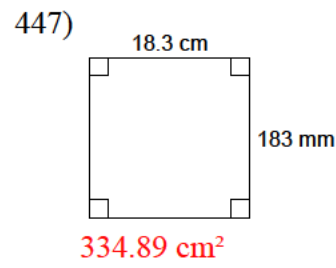
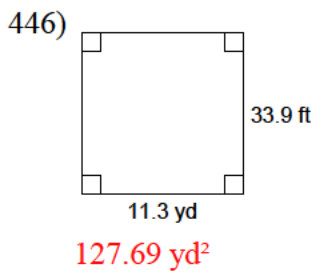
6.25 cm^2

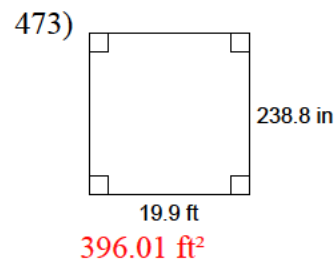
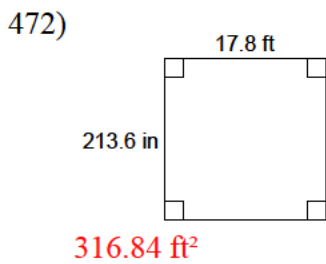
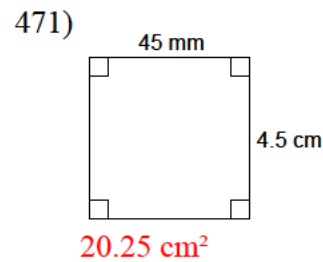
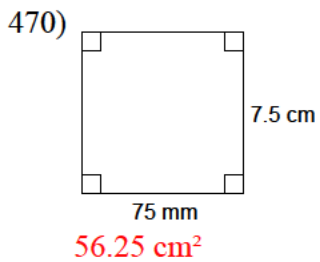
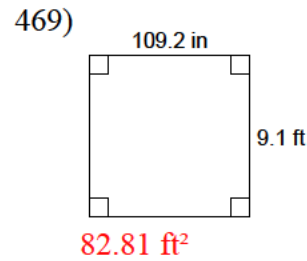
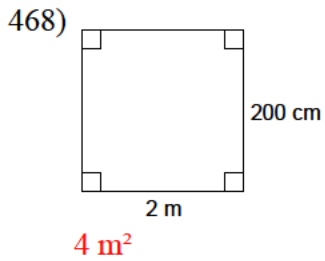
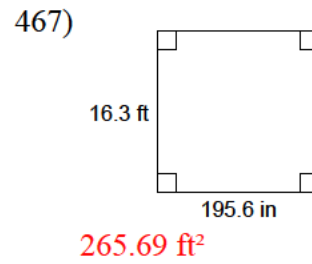
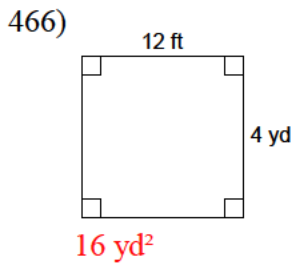
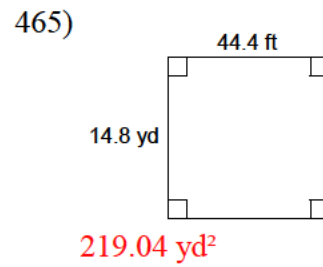
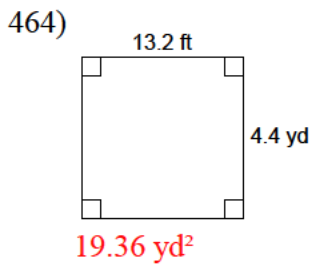
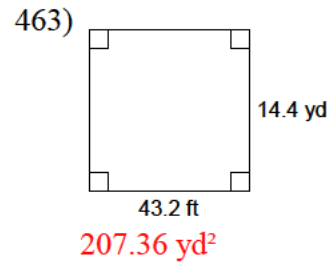
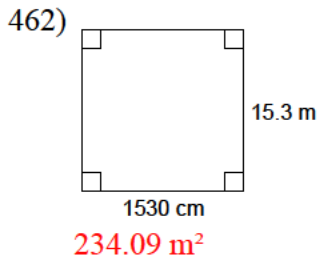
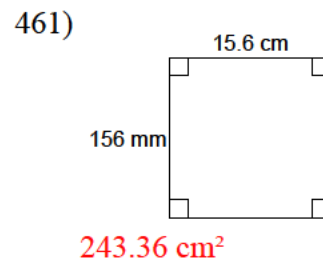
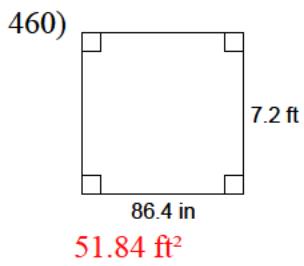
431)

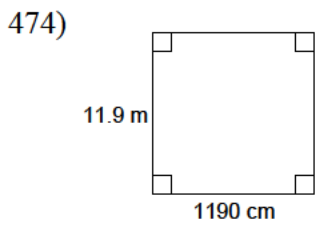


39.69 m^2

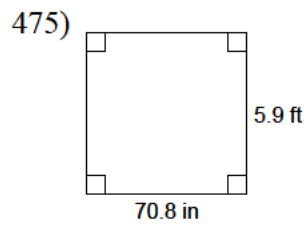




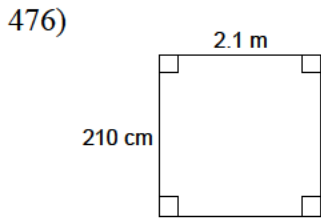




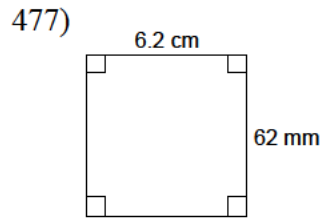
141.61 m^2



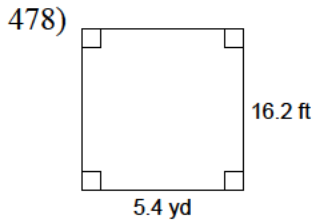
34.81 ft^2



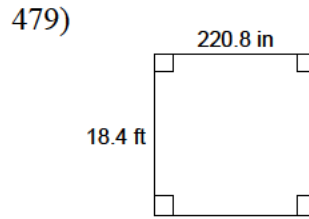
4.41 m^2



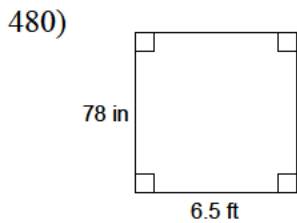
38.44 cm^2



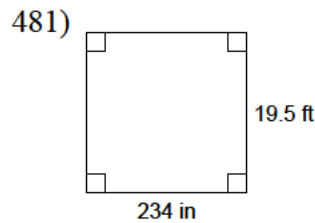
29.16 yd^2



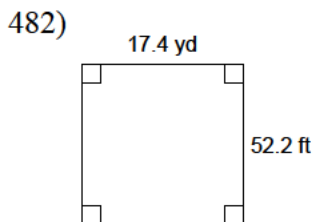
338.56 ft^2



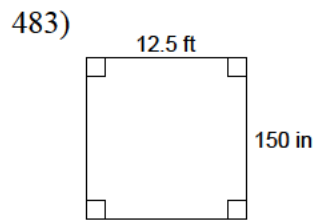
42.25 ft^2



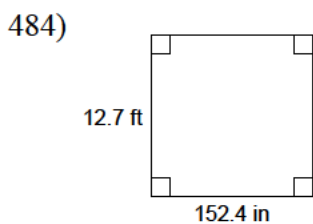
380.25 ft^2



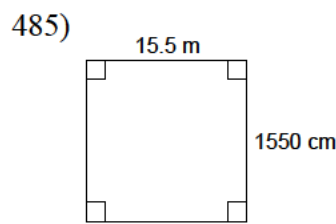
302.76 yd^2



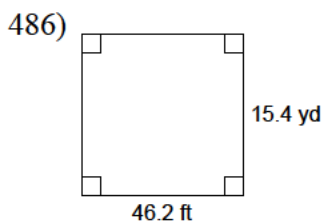
156.25 ft^2



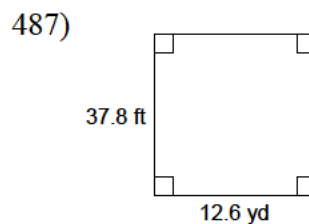
161.29 ft^2



240.25 m^2

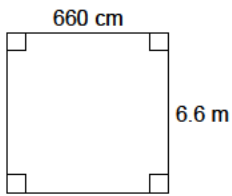


237.16 yd^2



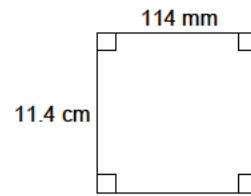
158.76 yd^2

488)



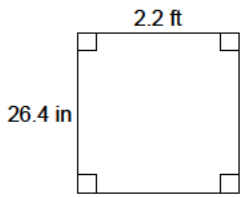
$$43.56 \text{ m}^2$$

489)



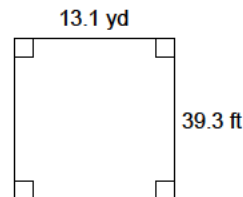
$$129.96 \text{ cm}^2$$

490)



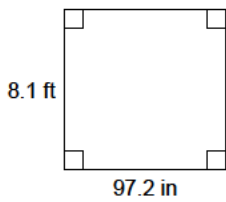
$$4.84 \text{ ft}^2$$

491)



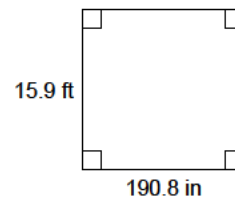
$$171.61 \text{ yd}^2$$

492)



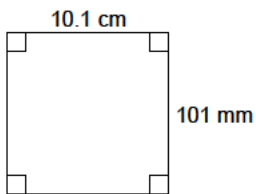
$$65.61 \text{ ft}^2$$

493)



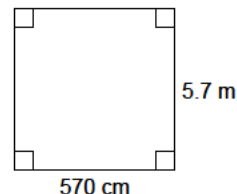
$$252.81 \text{ ft}^2$$

494)



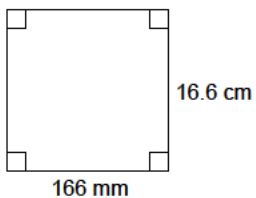
$$102.01 \text{ cm}^2$$

495)



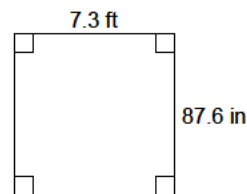
$$32.49 \text{ m}^2$$

496)



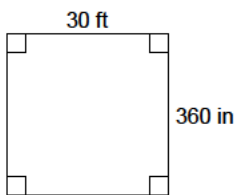
$$275.56 \text{ cm}^2$$

497)



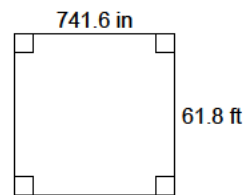
$$53.29 \text{ ft}^2$$

498)



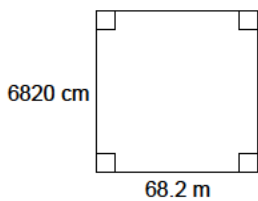
$$900 \text{ ft}^2$$

499)



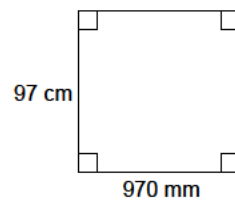
$$3819.24 \text{ ft}^2$$

500)

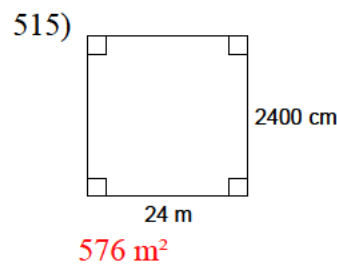
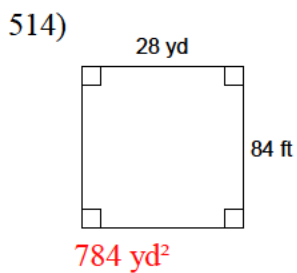
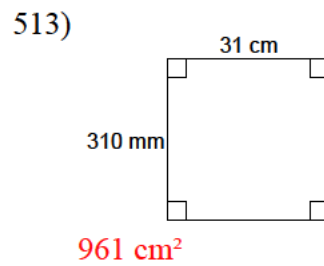
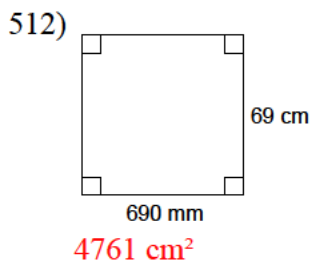
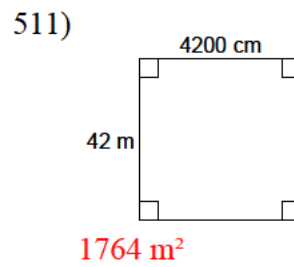
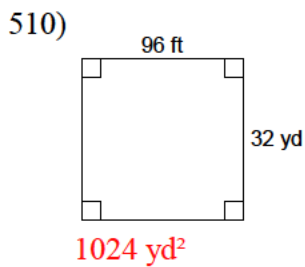
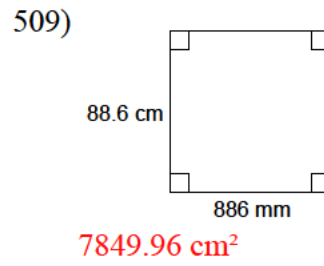
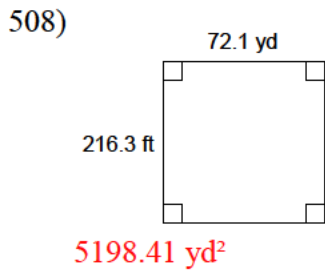
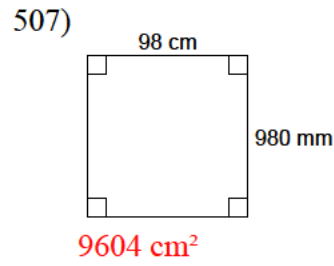
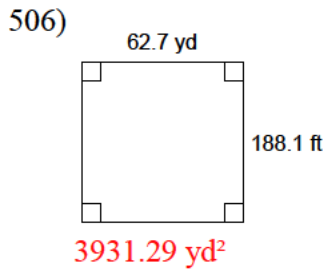
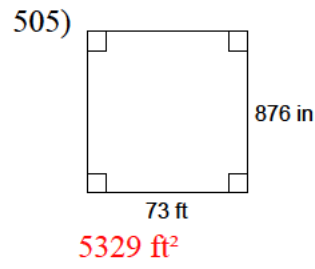
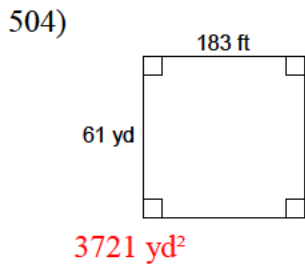
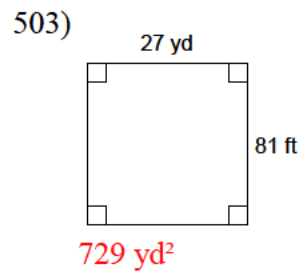
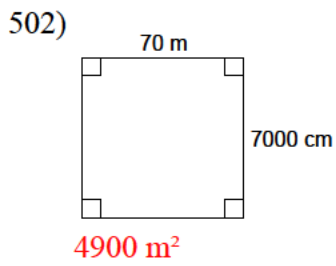


$$4651.24 \text{ m}^2$$

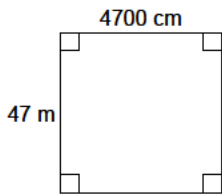
501)



$$9409 \text{ cm}^2$$

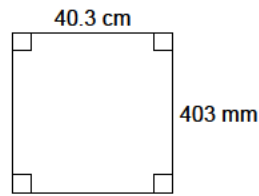


516)



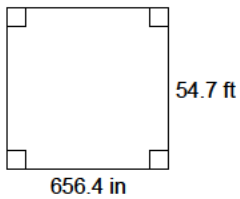
2209 m²

517)



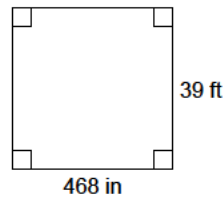
1624.09 cm²

518)



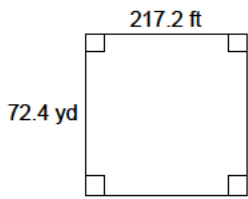
2992.09 ft²

519)



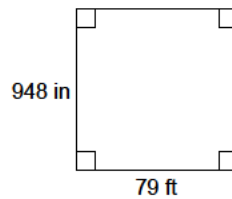
1521 ft²

520)



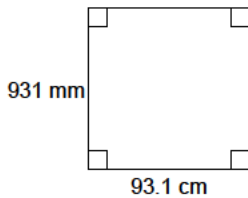
5241.76 yd²

521)



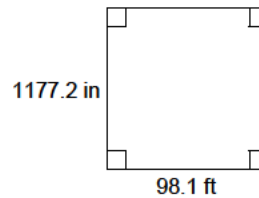
6241 ft²

522)



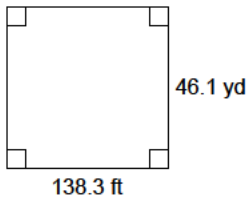
8667.61 cm²

523)



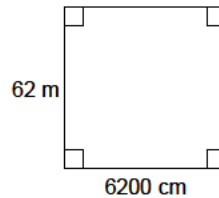
9623.61 ft²

524)



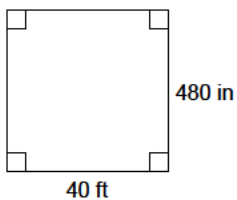
2125.21 yd²

525)



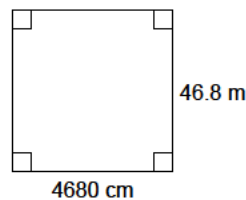
3844 m²

526)



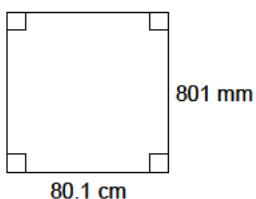
1600 ft²

527)



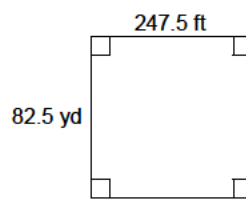
2190.24 m²

528)



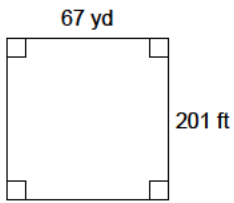
6416.01 cm²

529)



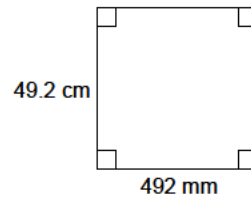
6806.25 yd²

530)



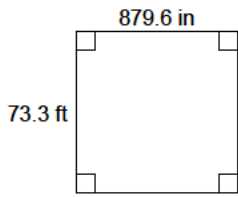
4489 yd²

531)



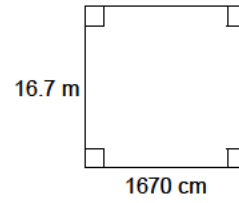
2420.64 cm²

532)



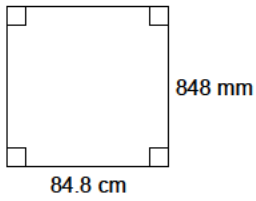
5372.89 ft²

533)



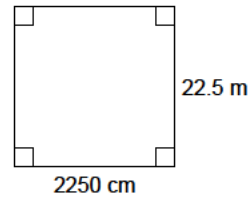
278.89 m²

534)



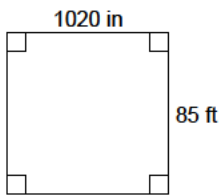
7191.04 cm²

535)



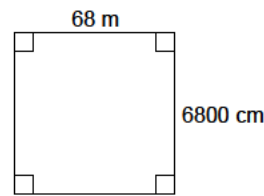
506.25 m²

536)



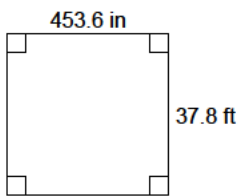
7225 ft²

537)



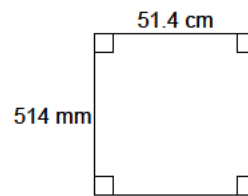
4624 m²

538)



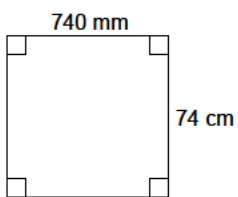
1428.84 ft²

539)



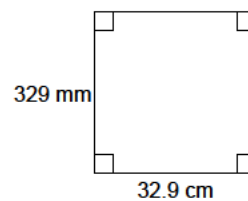
2641.96 cm²

540)



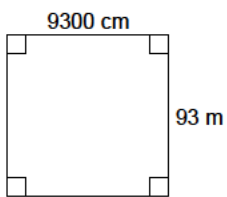
5476 cm²

541)



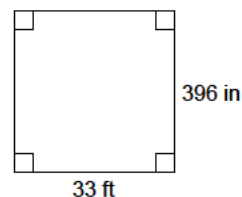
1082.41 cm²

542)



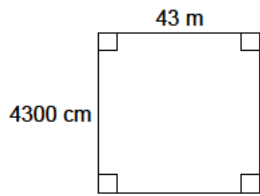
8649 m²

543)



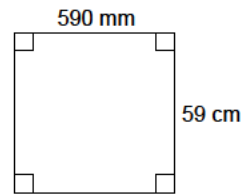
1089 ft²

544)



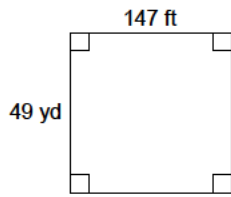
1849 m²

545)



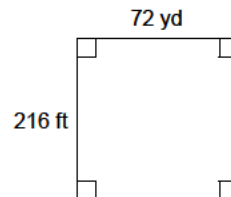
3481 cm²

546)



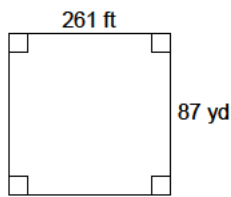
2401 yd²

547)



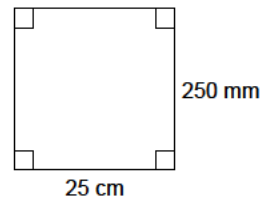
5184 yd²

548)



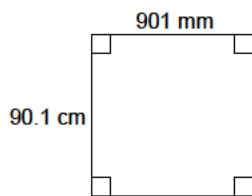
7569 yd²

549)



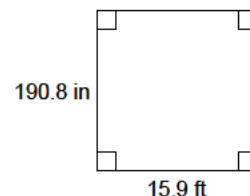
625 cm²

550)



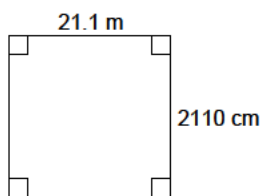
8118.01 cm²

551)



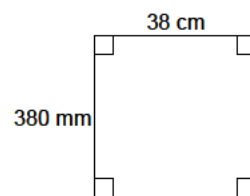
252.81 ft²

552)



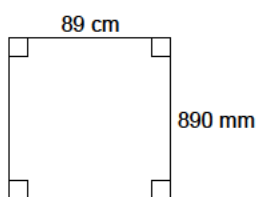
445.21 m²

553)



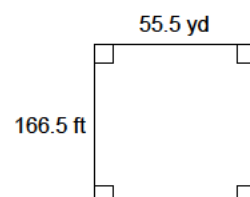
1444 cm²

554)



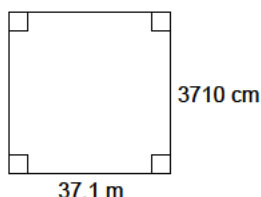
7921 cm²

555)



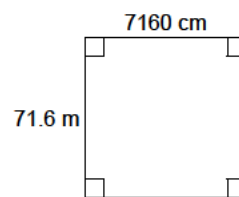
3080.25 yd²

556)

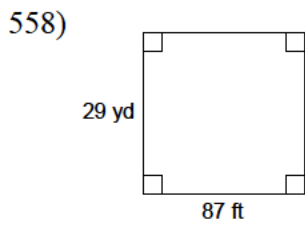


1376.41 m²

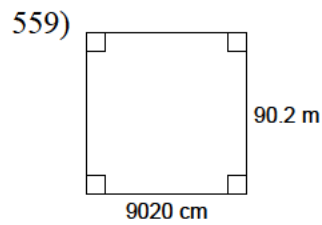
557)



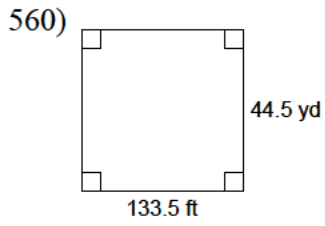
5126.56 m²



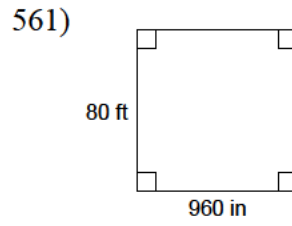
841 yd^2



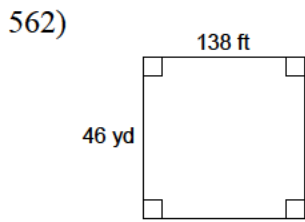
8136.04 m^2



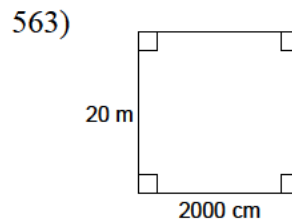
1980.25 yd^2



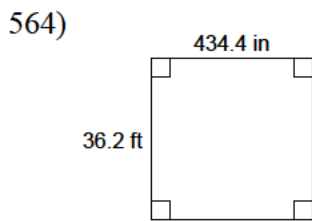
6400 ft^2



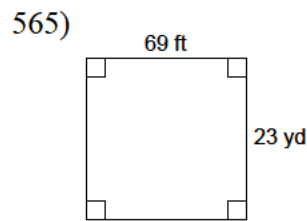
2116 yd^2



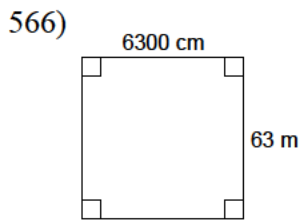
400 m^2



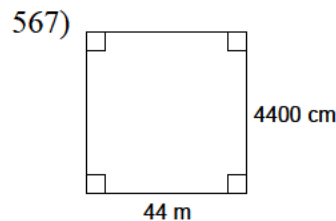
1310.44 ft^2



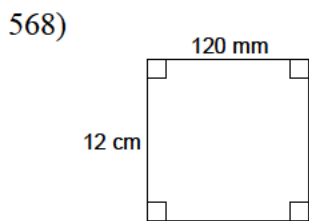
529 yd^2



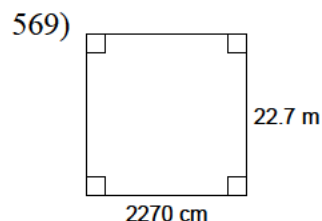
3969 m^2



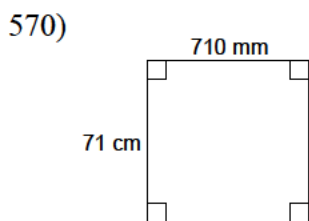
1936 m^2



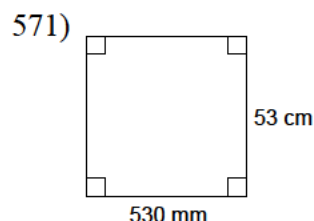
144 cm^2



515.29 m^2



5041 cm^2



2809 cm^2

