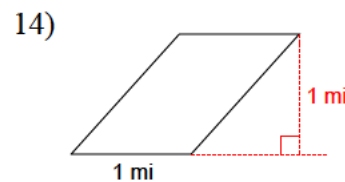
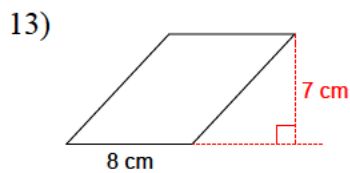
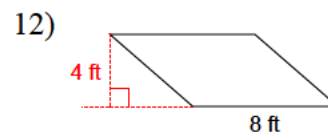
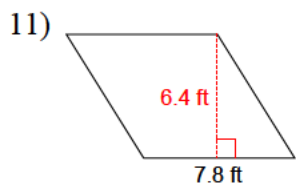
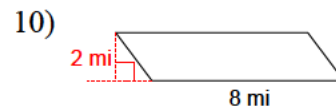
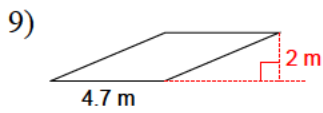
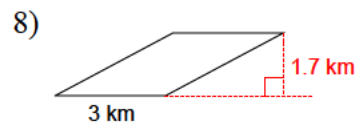
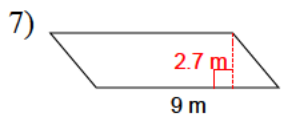
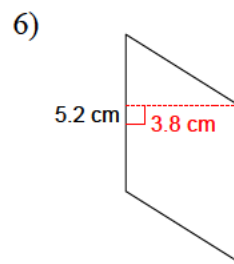
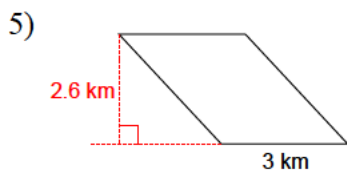
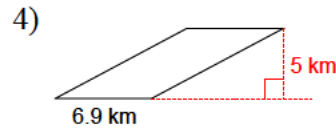
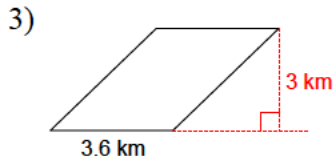
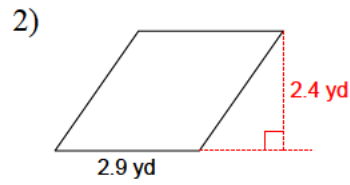
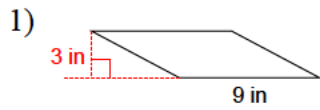
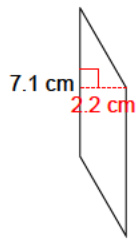


Quadrilaterals - Parallelograms Area

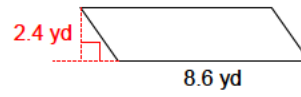
Determine the area of each parallelogram.



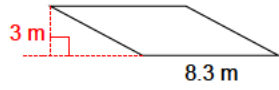
15)



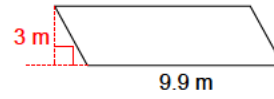
16)



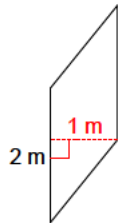
17)



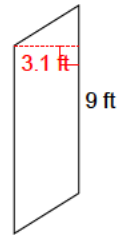
18)



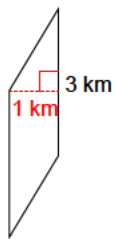
19)



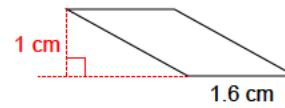
20)



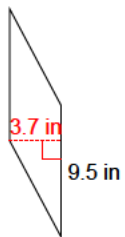
21)



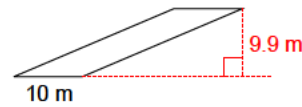
22)



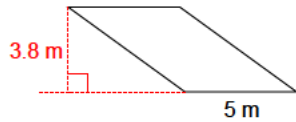
23)



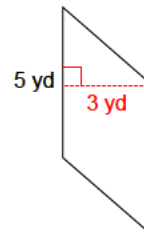
24)



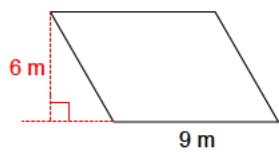
25)

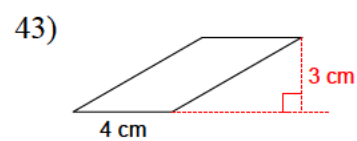
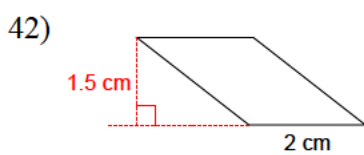
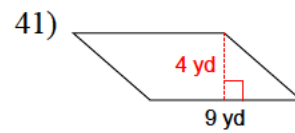
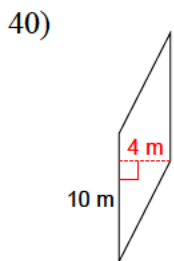
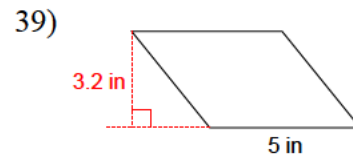
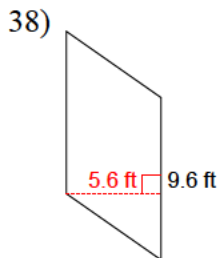
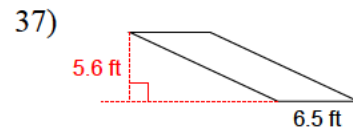
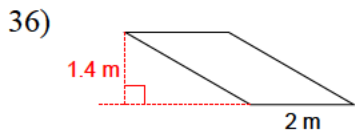
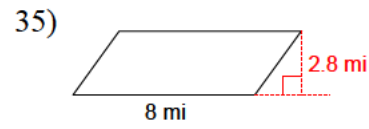
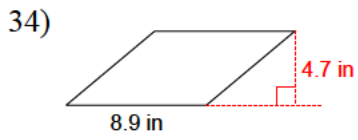
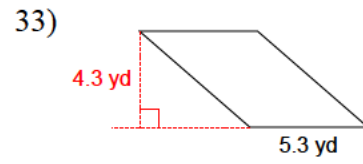
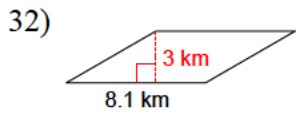
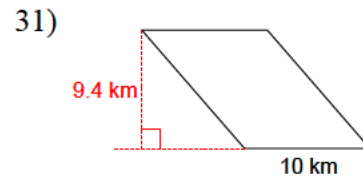
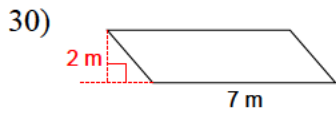
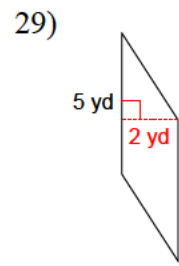
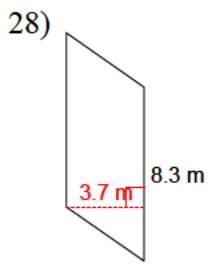


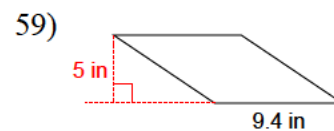
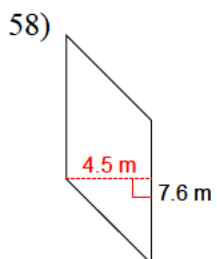
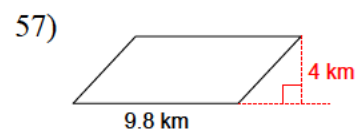
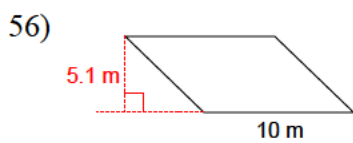
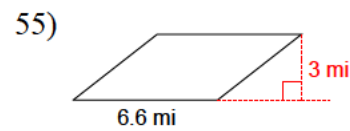
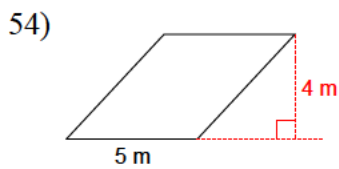
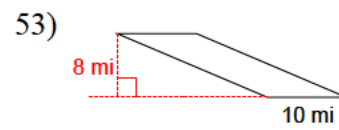
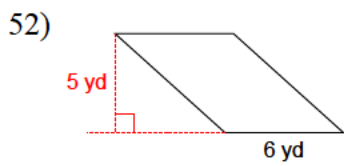
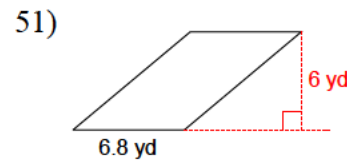
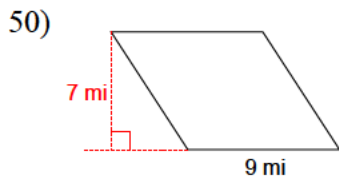
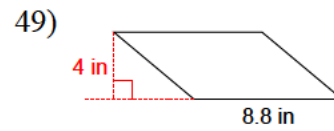
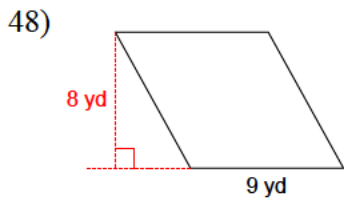
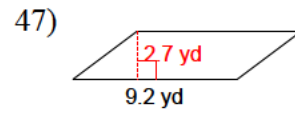
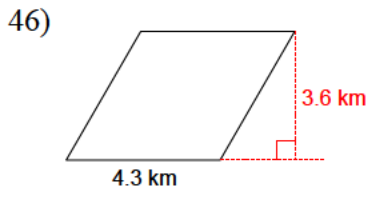
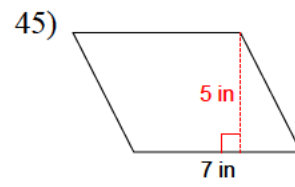
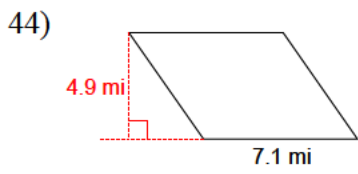
26)

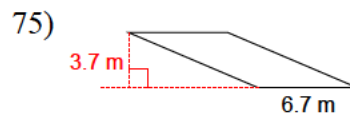
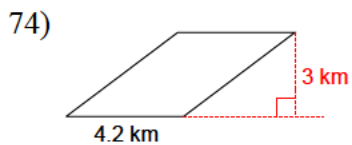
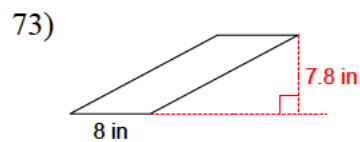
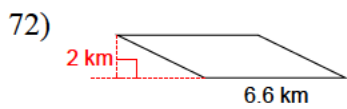
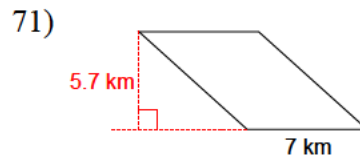
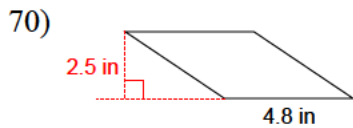
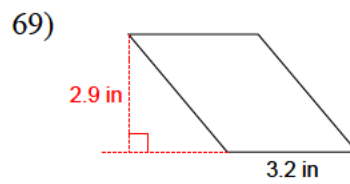
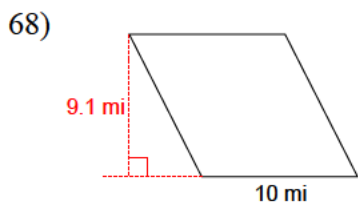
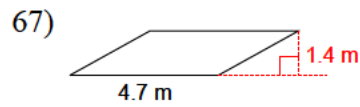
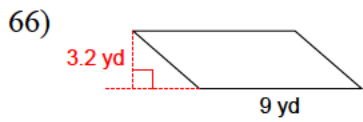
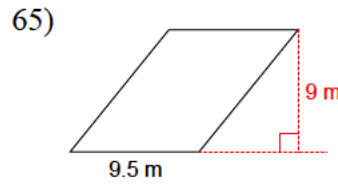
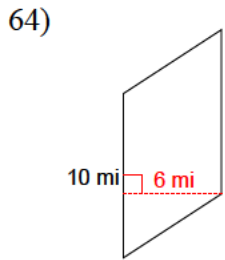
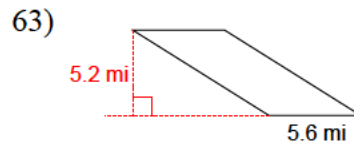
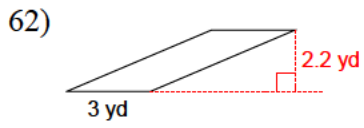
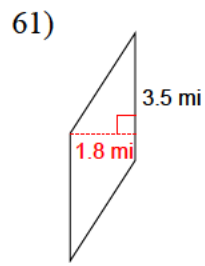
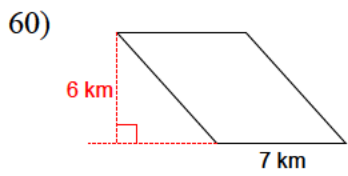


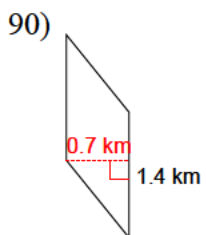
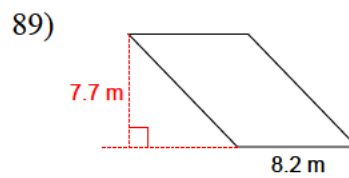
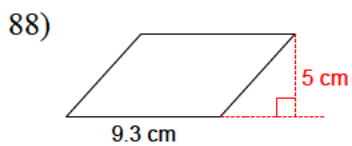
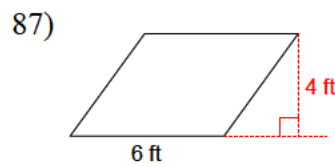
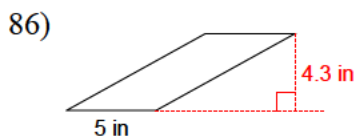
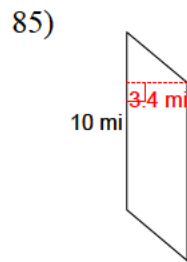
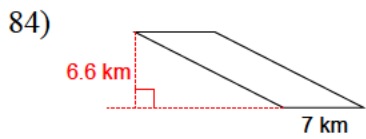
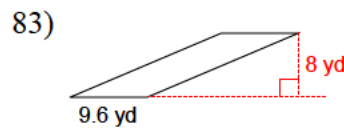
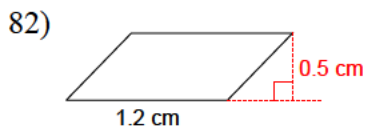
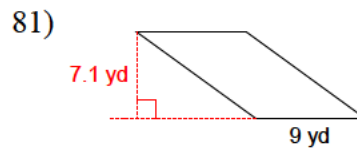
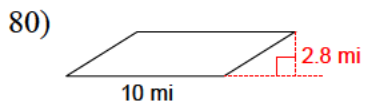
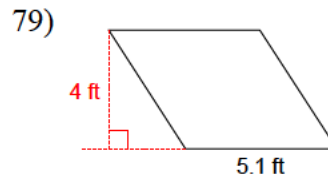
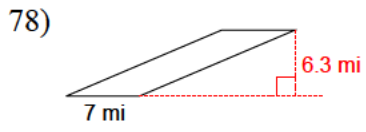
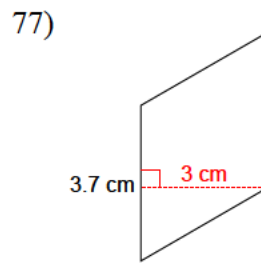
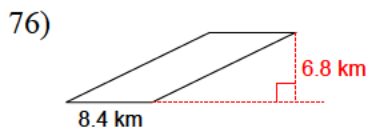
27)

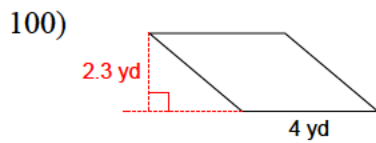
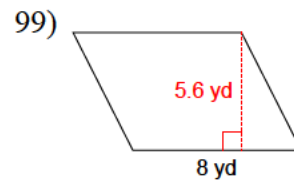
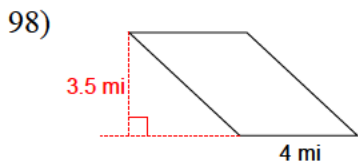
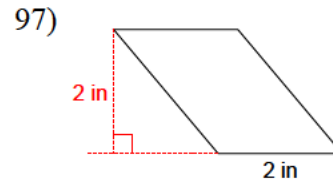
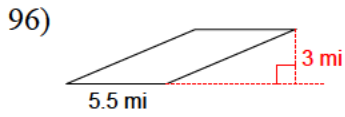
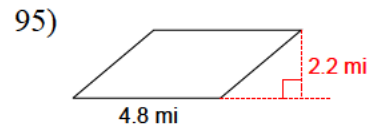
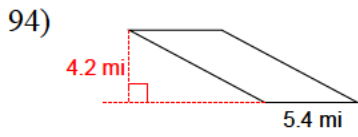
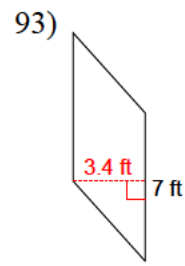
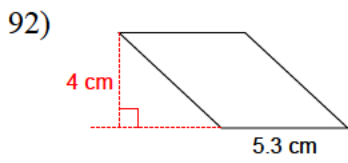




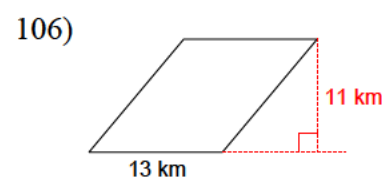
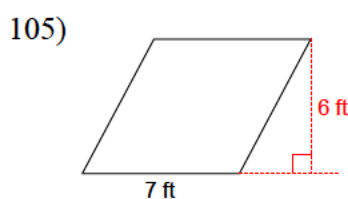
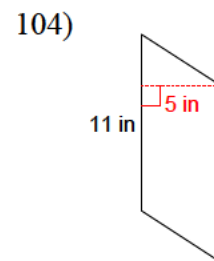
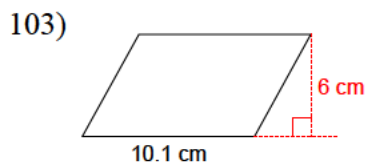
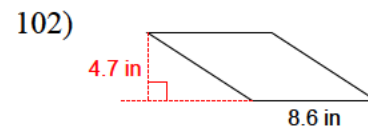
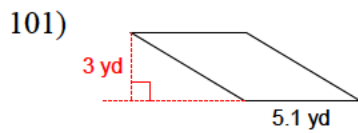




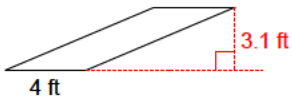




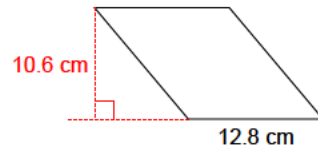
Calculate the area of each given parallelogram.



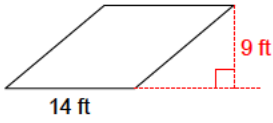
107)



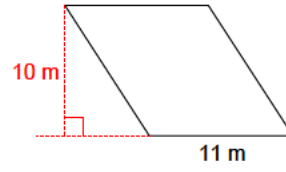
108)



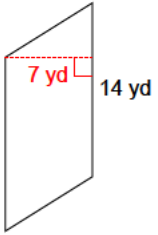
109)



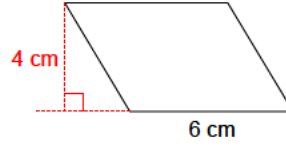
110)



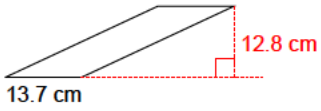
111)



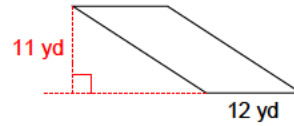
112)



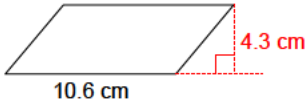
113)



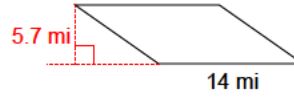
114)



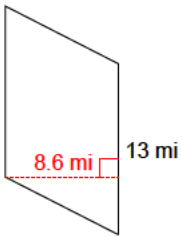
115)



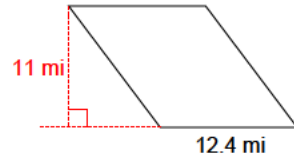
116)



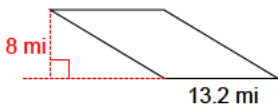
117)



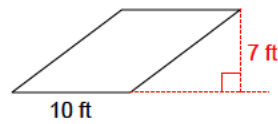
118)



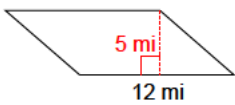
119)



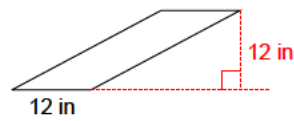
120)



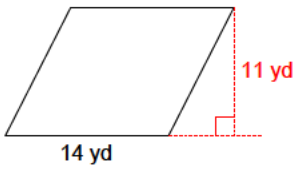
121)



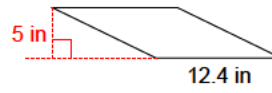
122)



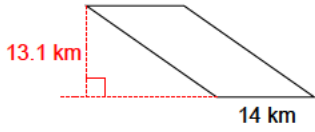
123)



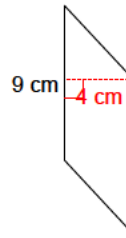
124)



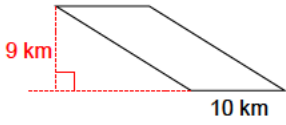
125)



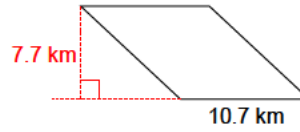
126)



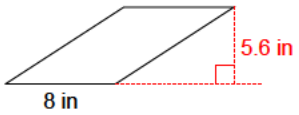
127)



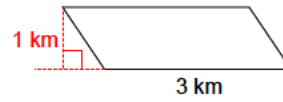
128)



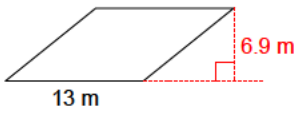
129)



130)



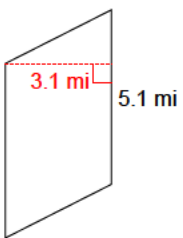
131)



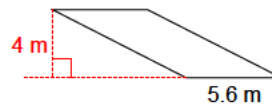
132)



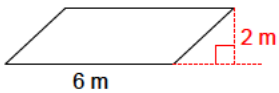
133)



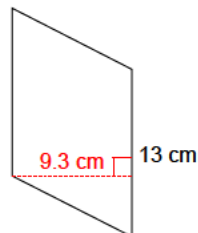
134)



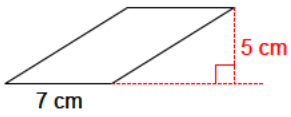
135)



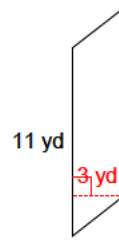
136)



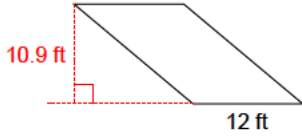
137)



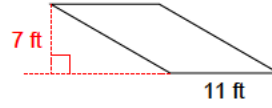
138)



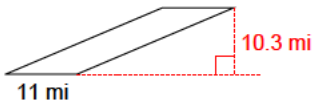
139)



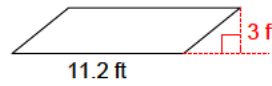
140)



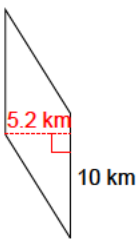
141)



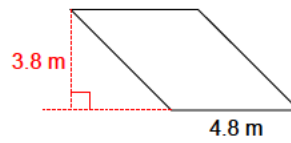
142)



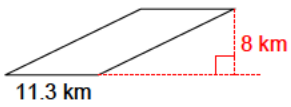
143)



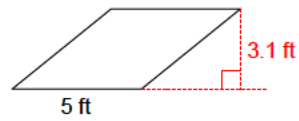
144)



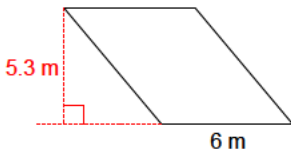
145)



146)



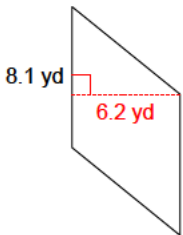
147)



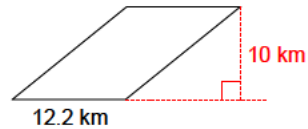
148)

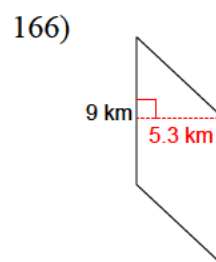
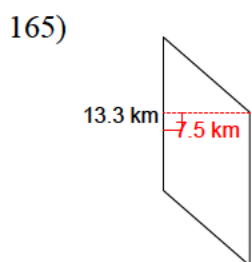
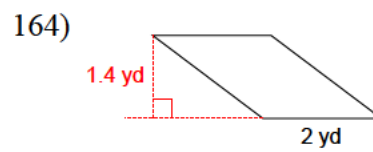
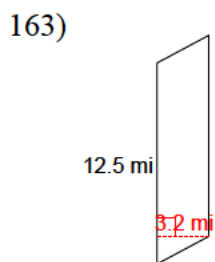
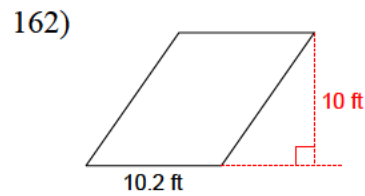
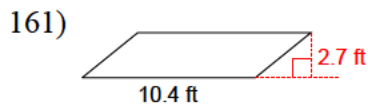
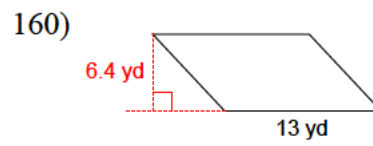
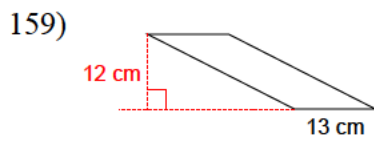
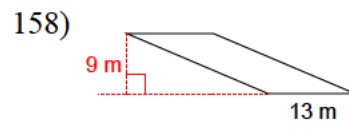
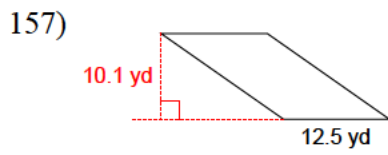
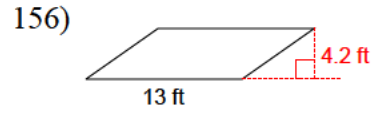
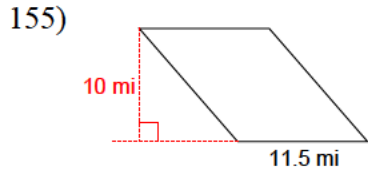
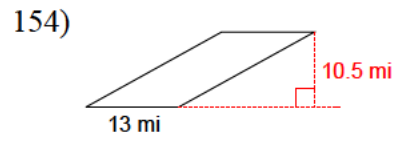
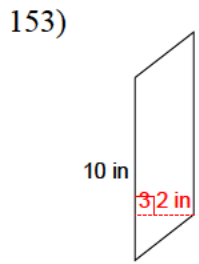
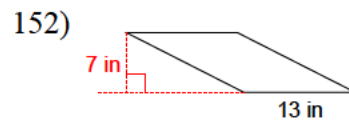
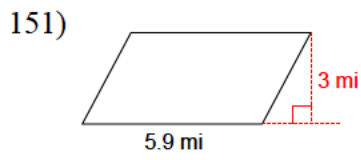


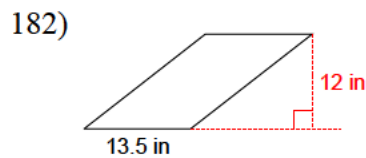
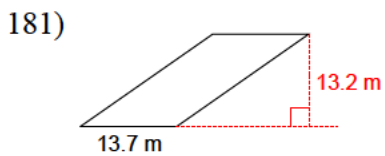
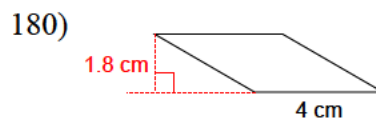
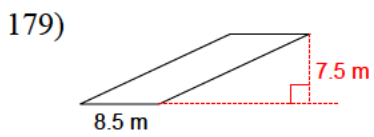
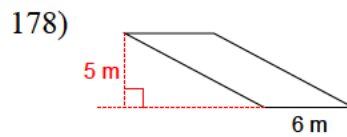
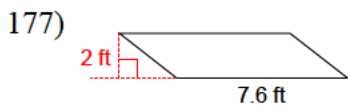
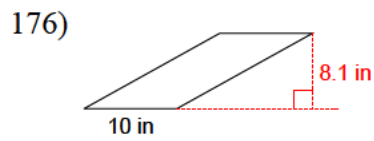
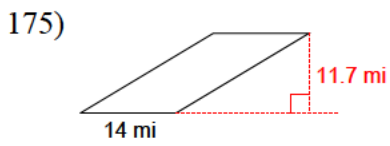
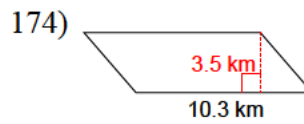
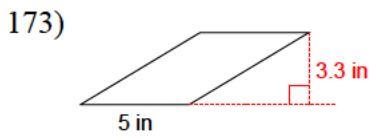
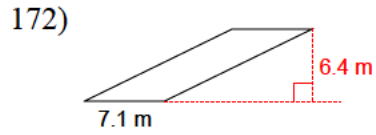
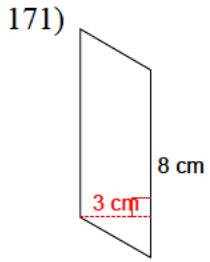
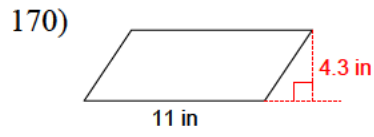
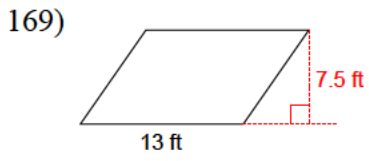
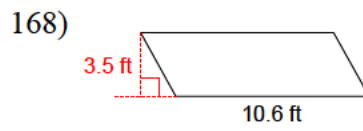
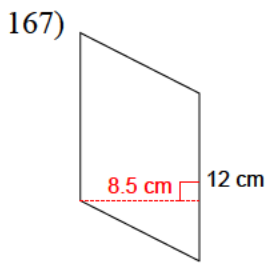
149)



150)



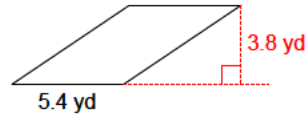




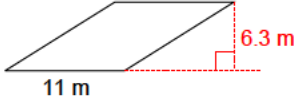
183)



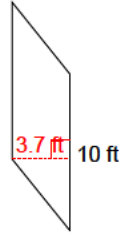
184)



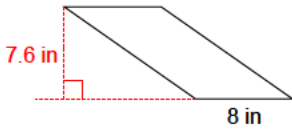
185)



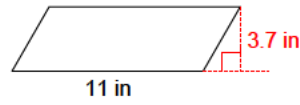
186)



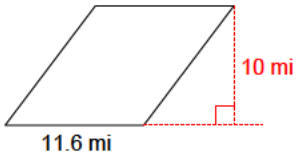
187)



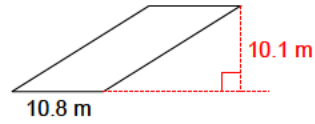
188)



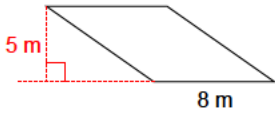
189)



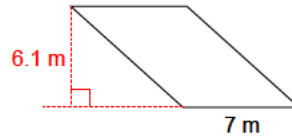
190)



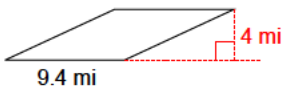
191)



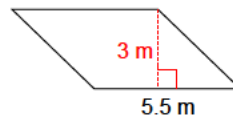
192)



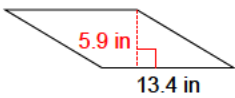
193)



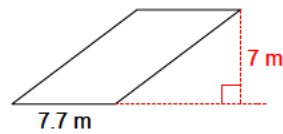
194)



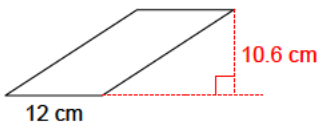
195)



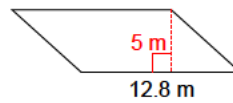
196)

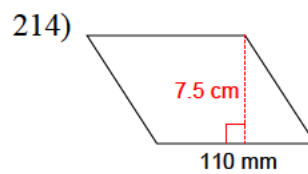
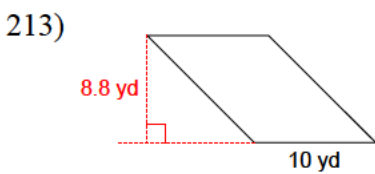
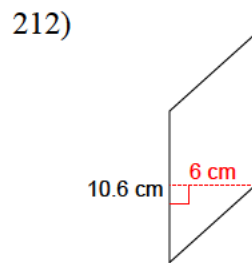
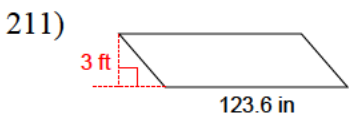
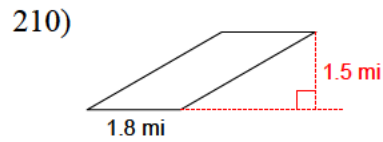
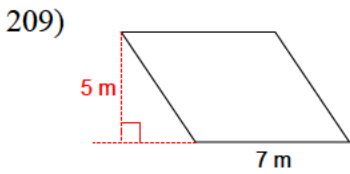
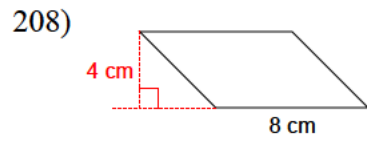
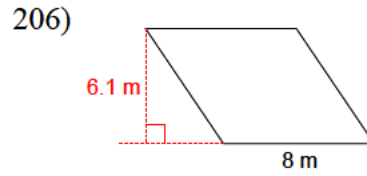
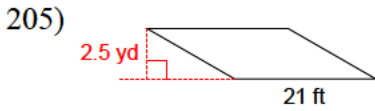
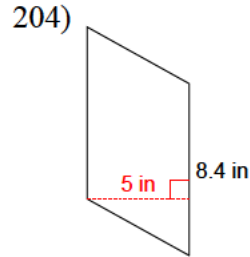
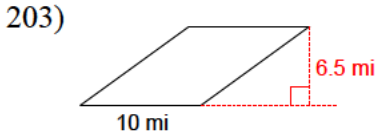
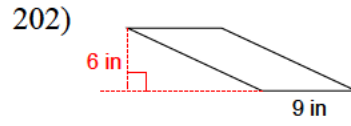
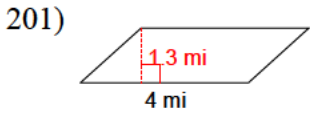
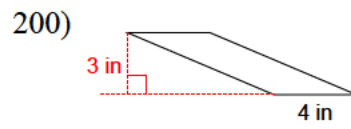
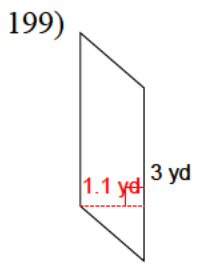


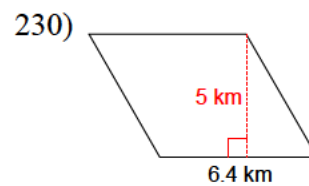
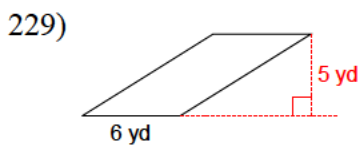
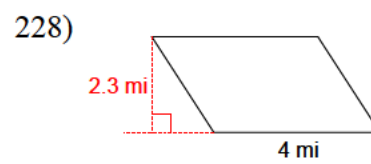
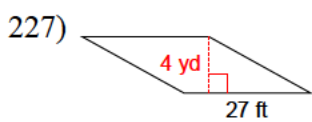
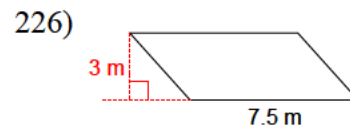
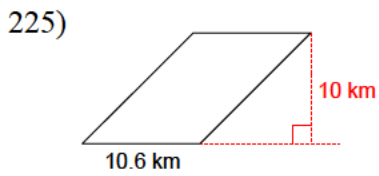
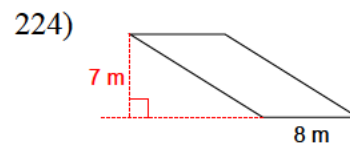
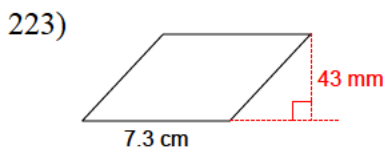
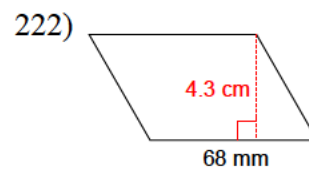
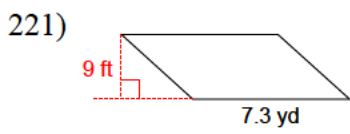
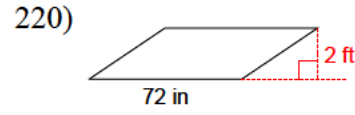
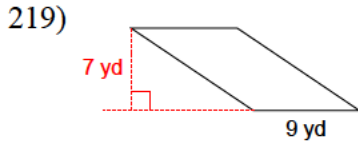
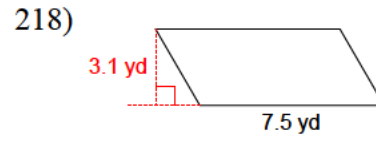
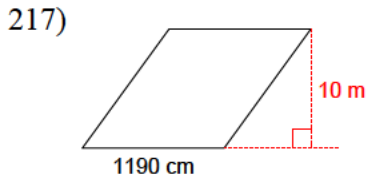
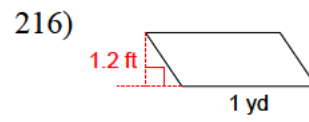
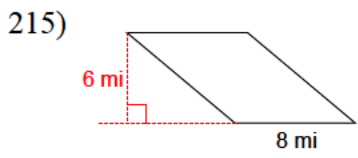
197)



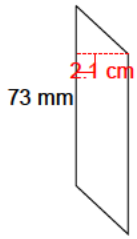
198)



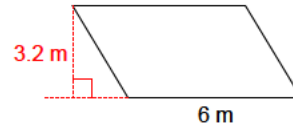




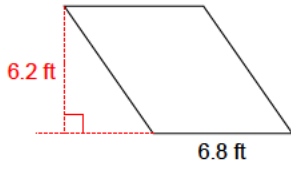
231)



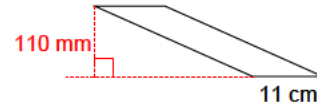
232)



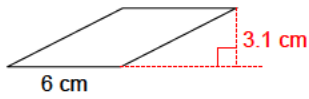
233)



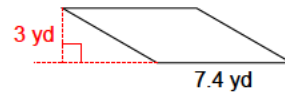
234)



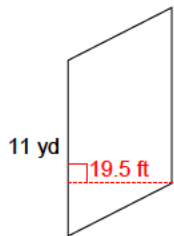
235)



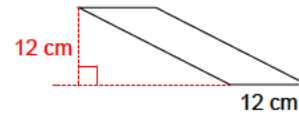
236)



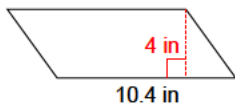
237)



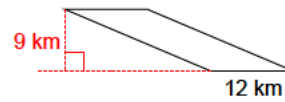
238)



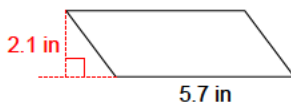
239)



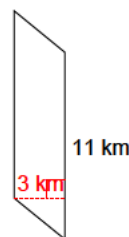
240)



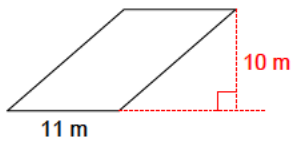
241)



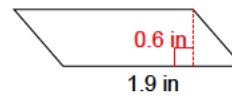
242)



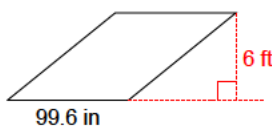
243)



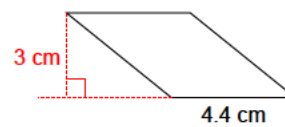
244)

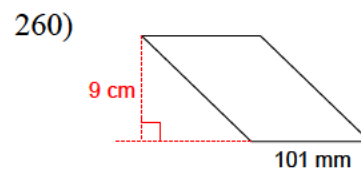
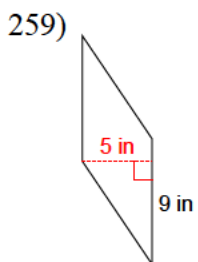
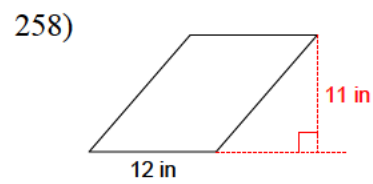
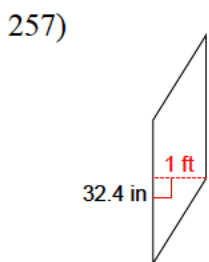
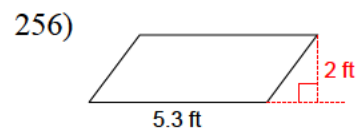
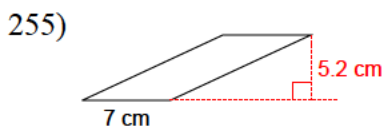
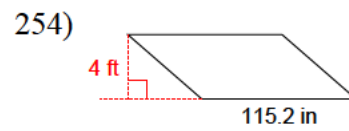
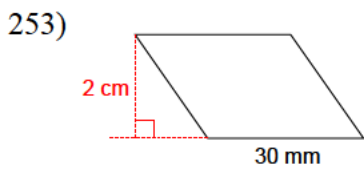
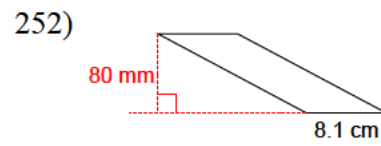
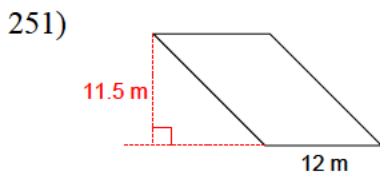
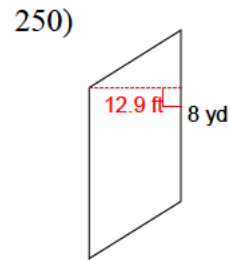
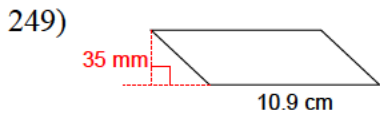
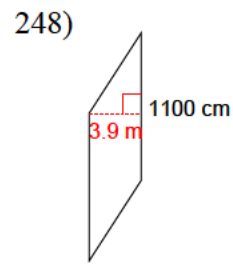
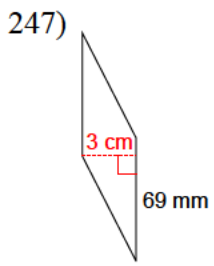


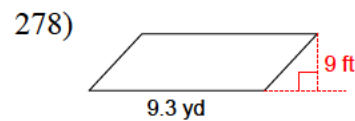
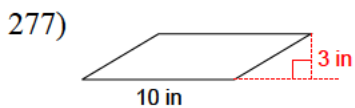
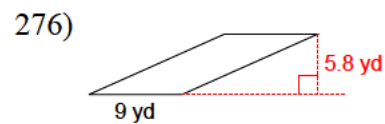
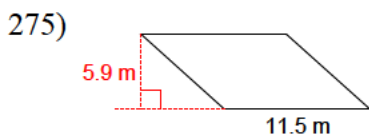
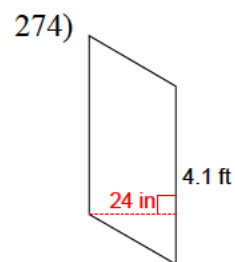
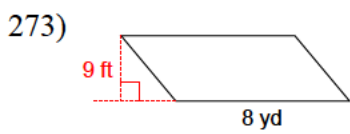
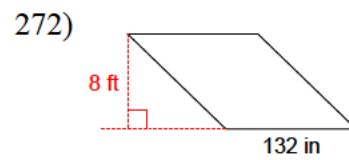
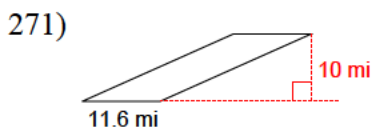
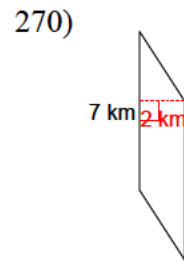
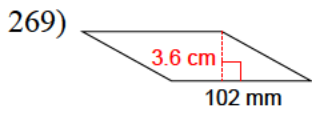
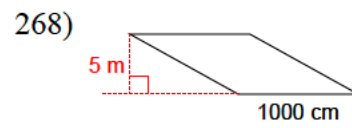
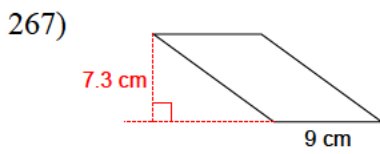
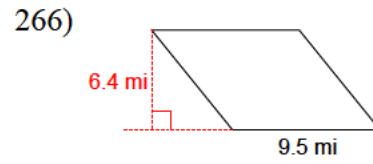
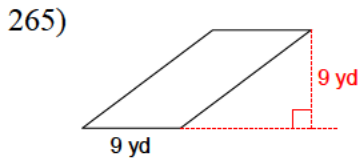
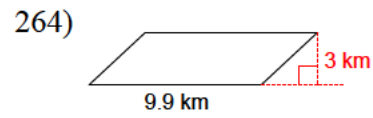
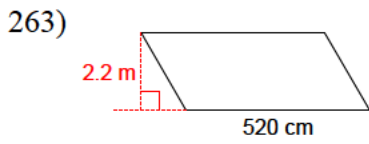
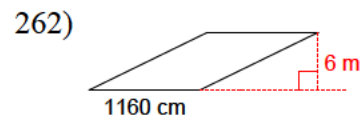
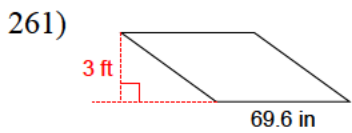
245)



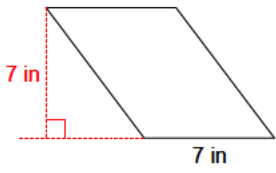
246)



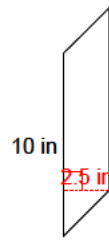




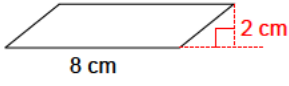
279)



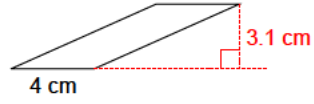
280)



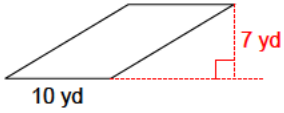
281)



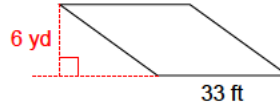
282)



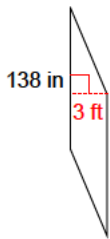
283)



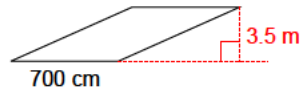
284)



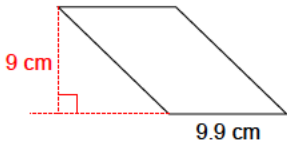
285)



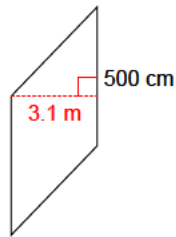
286)



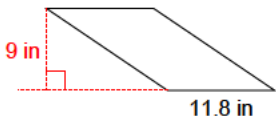
287)



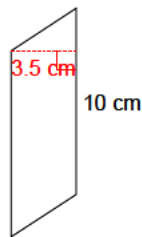
288)



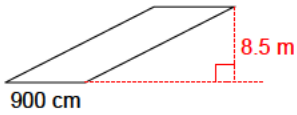
289)



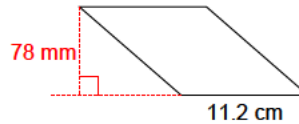
290)



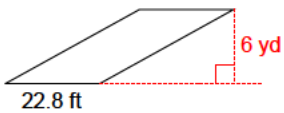
291)

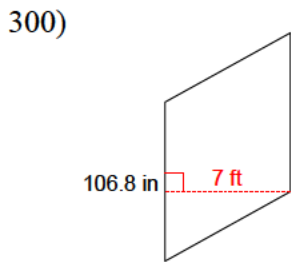
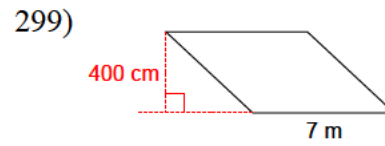
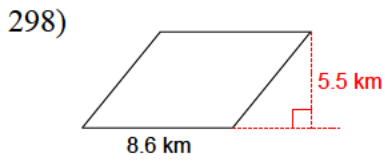
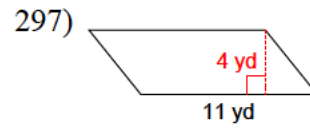
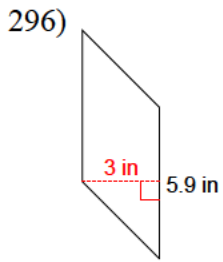
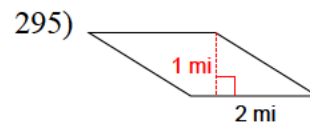
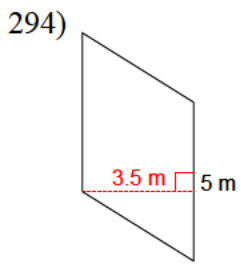


292)

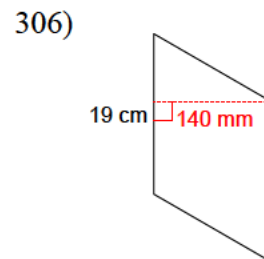
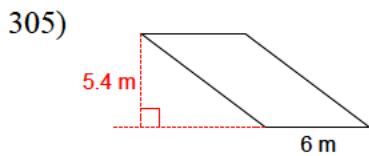
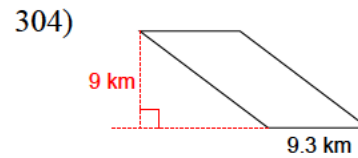
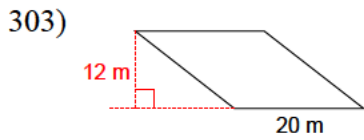
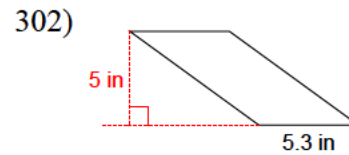
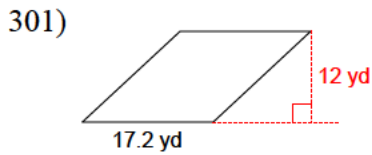


293)

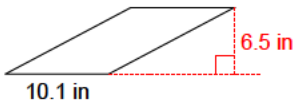




Find the area of each parallelogram by using the information at hand.



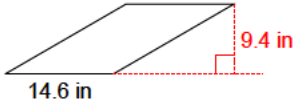
307)



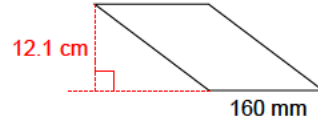
308)



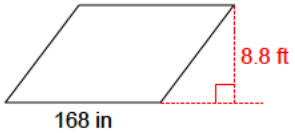
309)



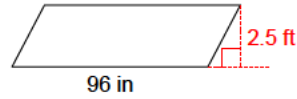
310)



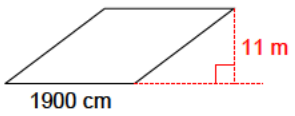
311)



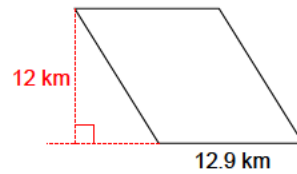
312)



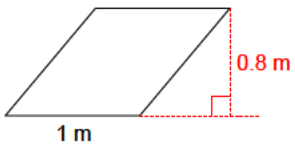
313)



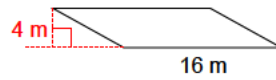
314)



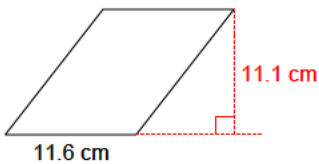
315)



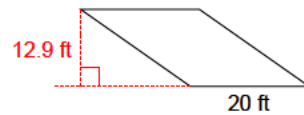
316)



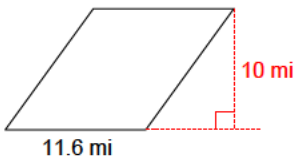
317)



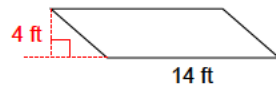
318)



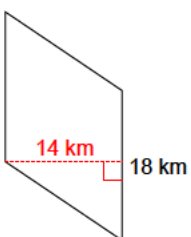
319)



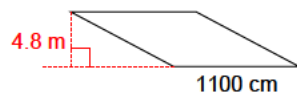
320)

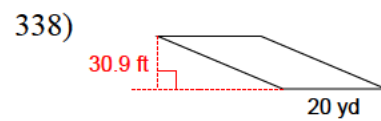
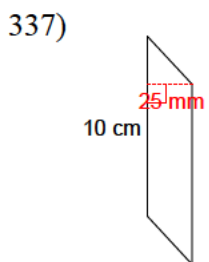
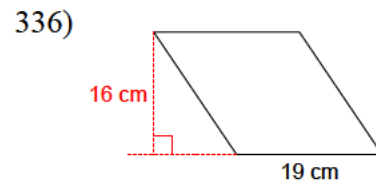
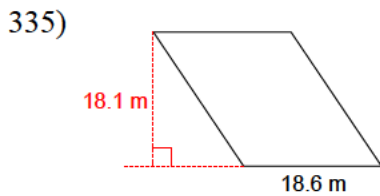
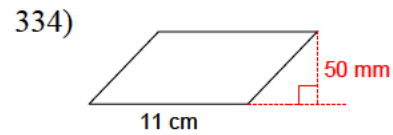
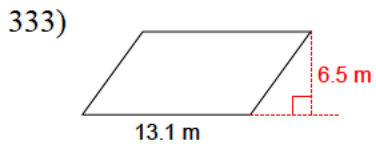
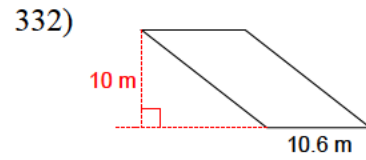
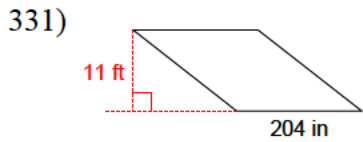
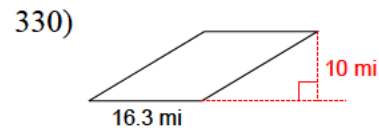
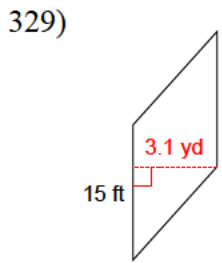
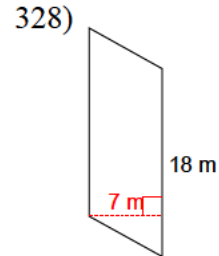
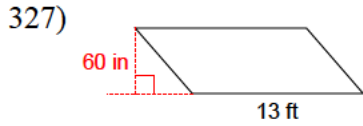
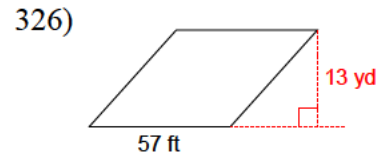
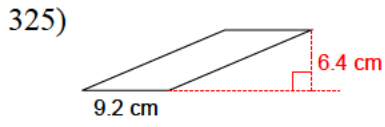
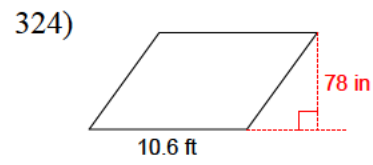
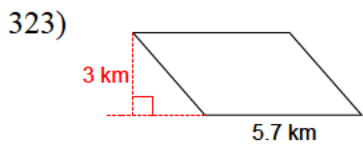


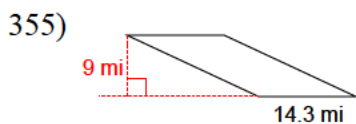
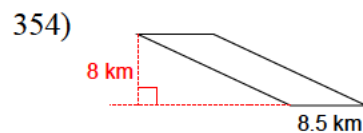
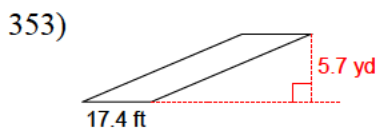
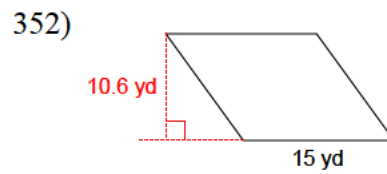
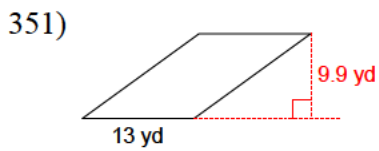
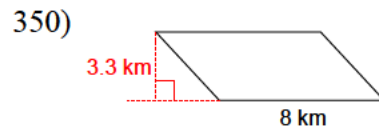
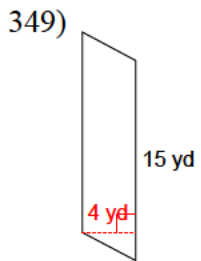
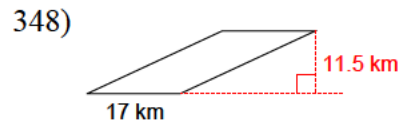
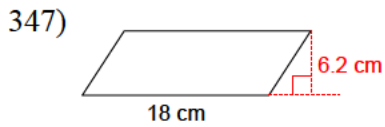
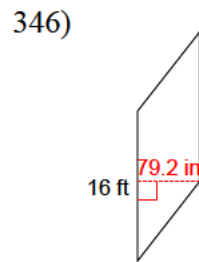
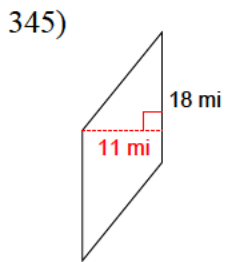
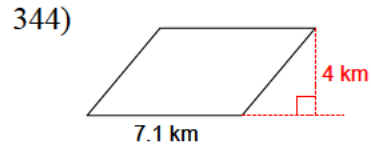
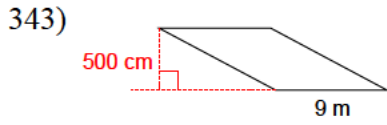
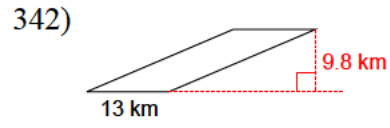
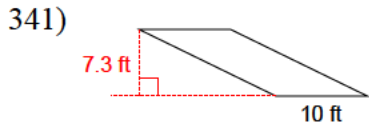
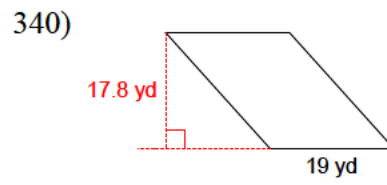
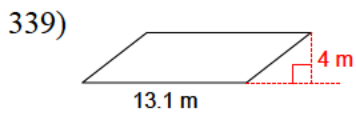
321)

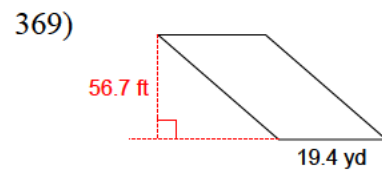
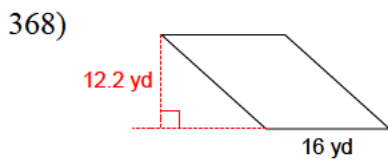
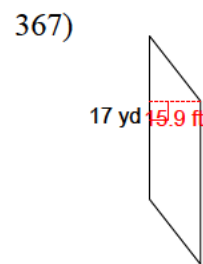
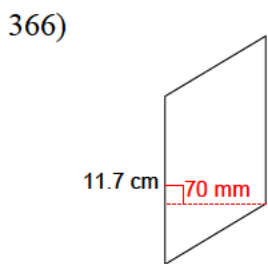
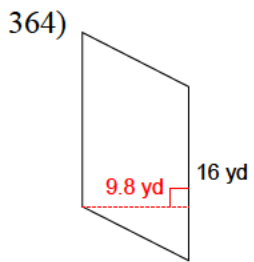
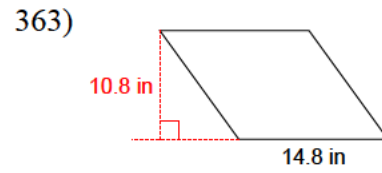
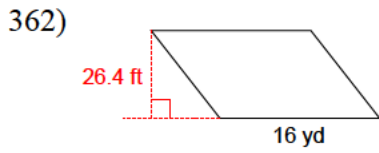
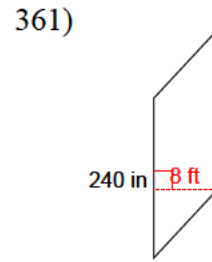
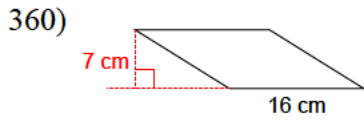
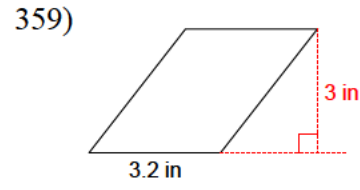
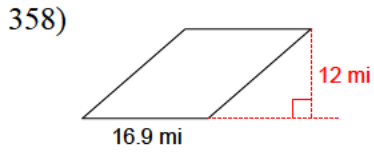
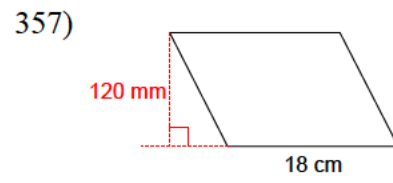
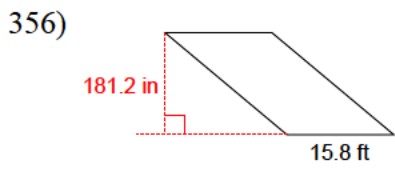


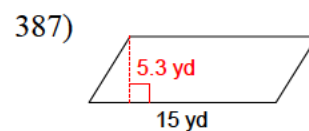
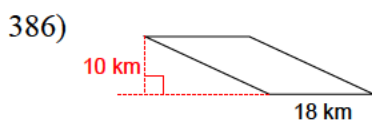
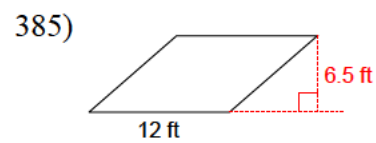
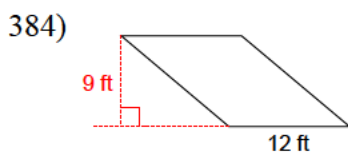
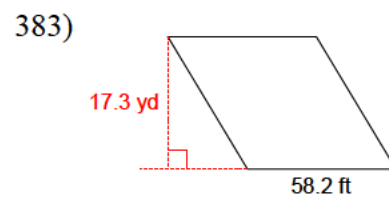
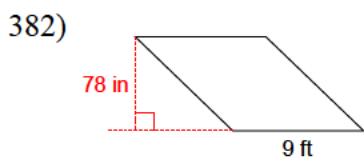
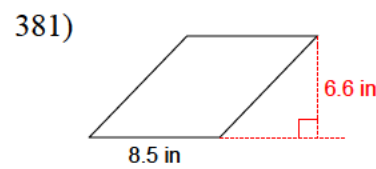
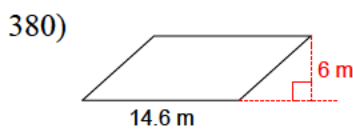
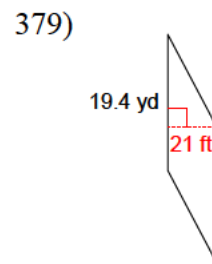
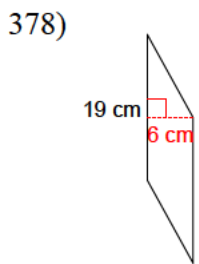
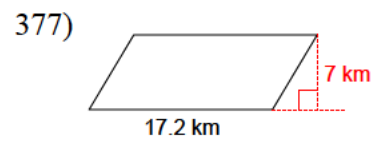
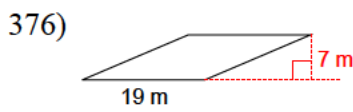
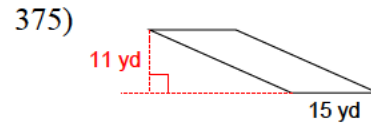
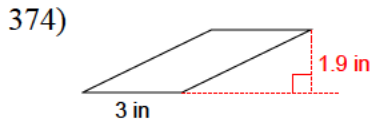
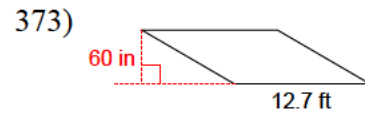
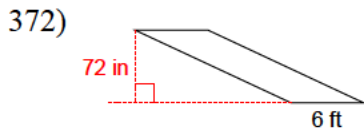
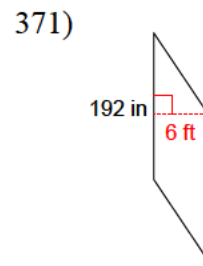
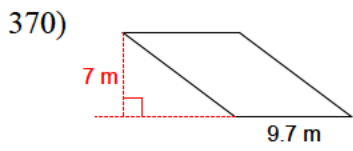
322)

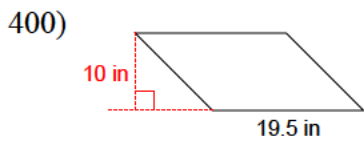
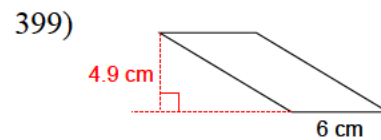
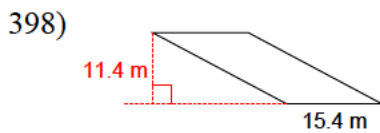
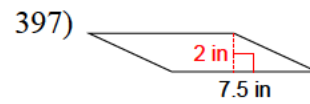
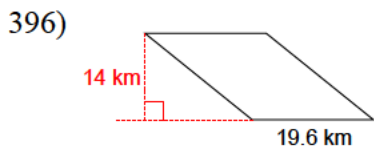
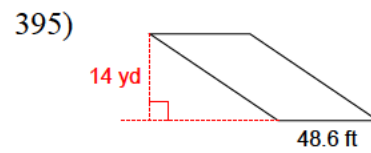
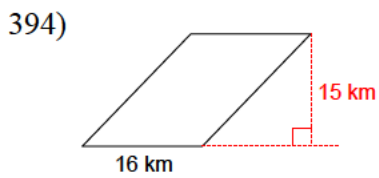
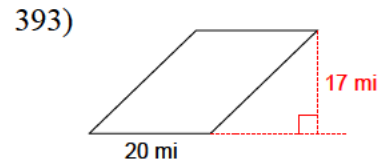
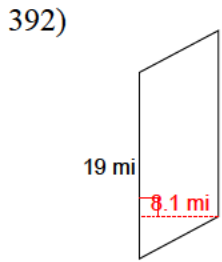
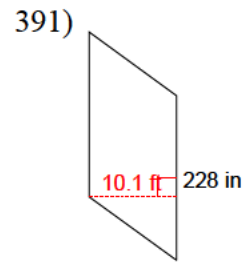
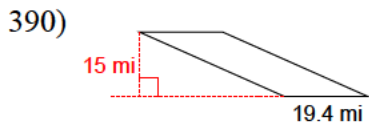
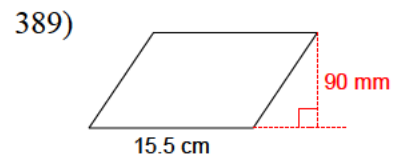
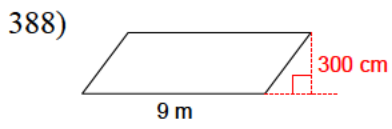




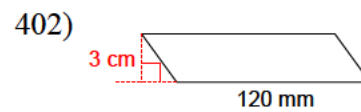
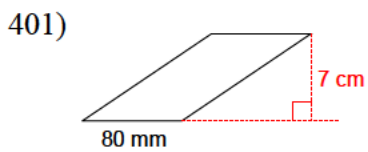


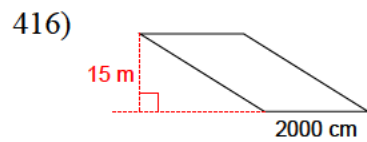
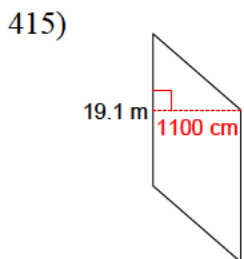
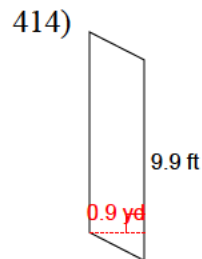
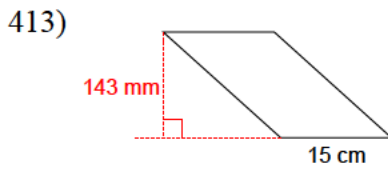
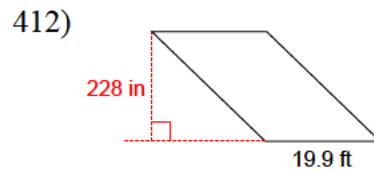
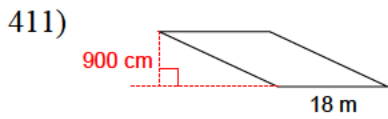
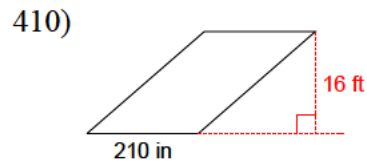
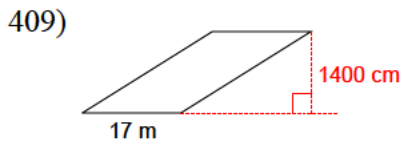
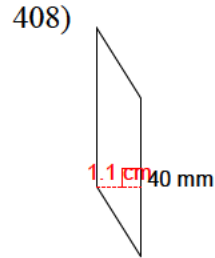
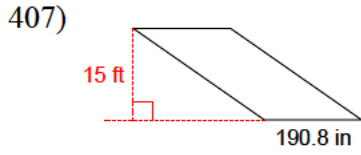
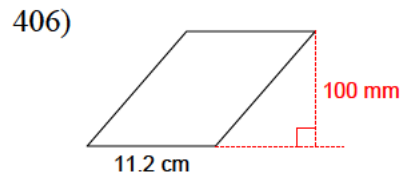
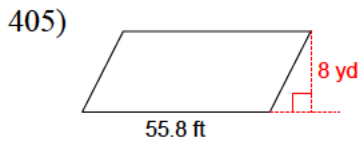
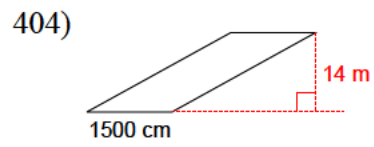
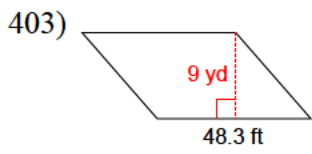




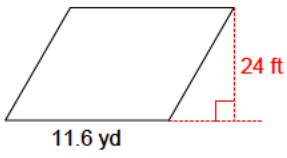


Use given information to calculate the area of each parallelogram.

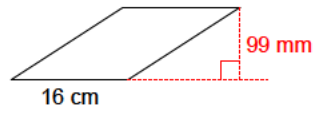




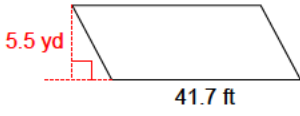
417)



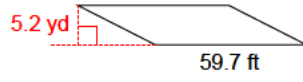
418)



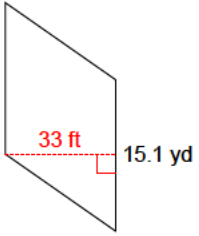
419)



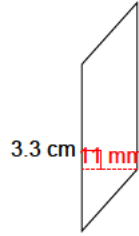
420)



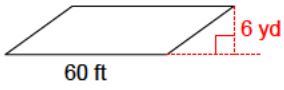
421)



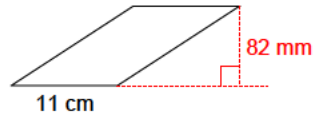
422)



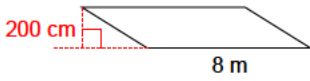
423)



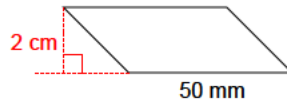
424)



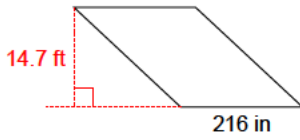
425)



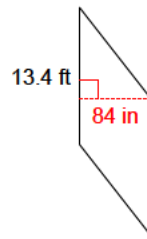
426)



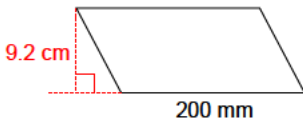
427)



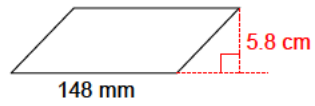
428)



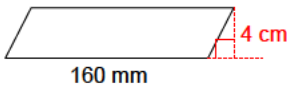
429)



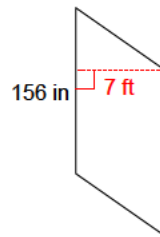
430)



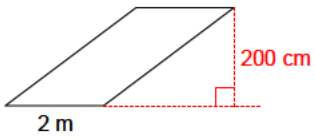
431)



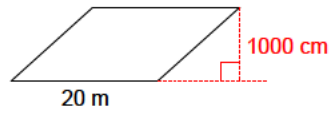
432)



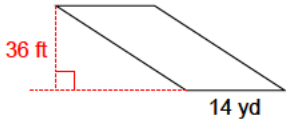
433)



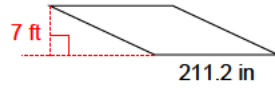
434)



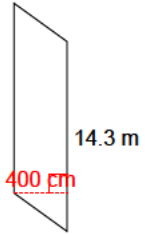
435)



436)



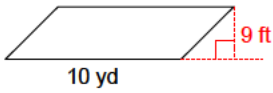
437)



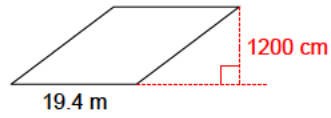
438)



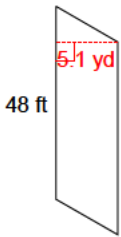
439)



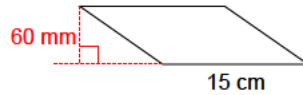
440)



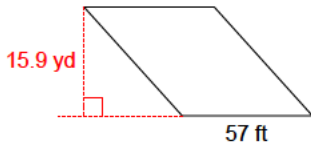
441)



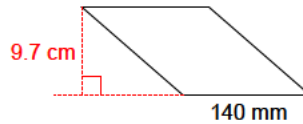
442)



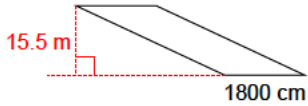
443)



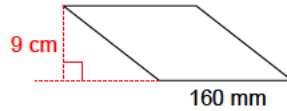
444)



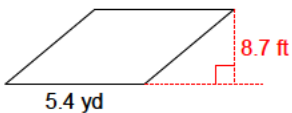
445)



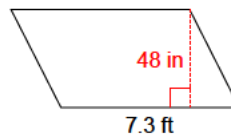
446)

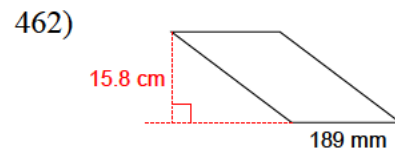
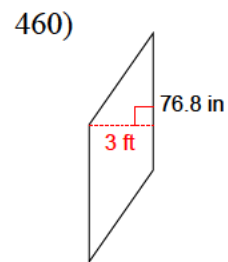
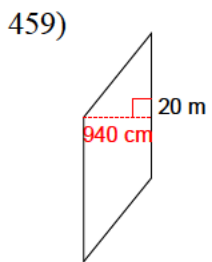
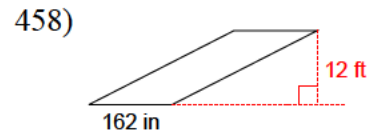
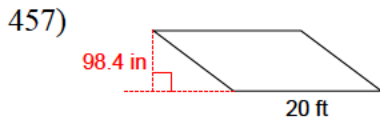
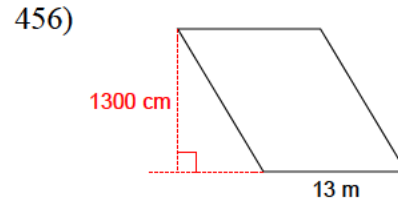
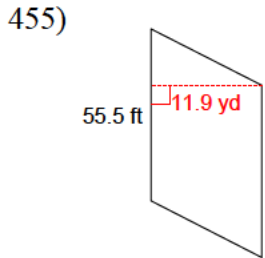
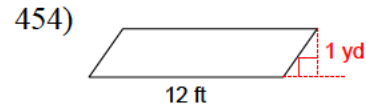
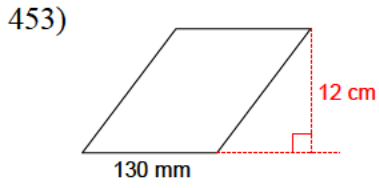
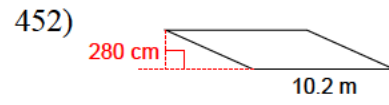
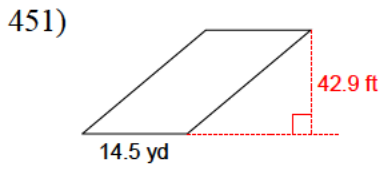
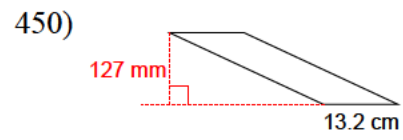
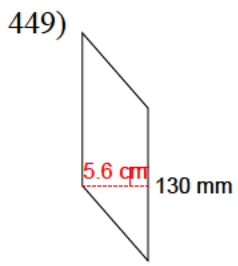


447)

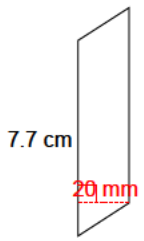


448)

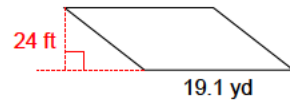




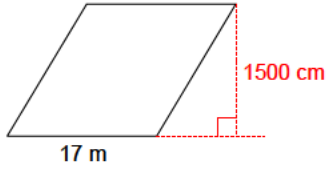
463)



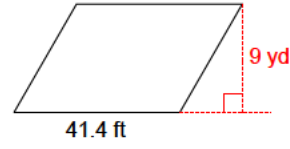
464)



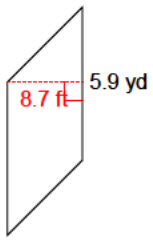
465)



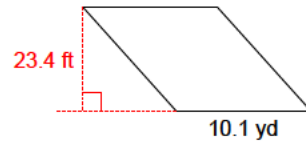
466)



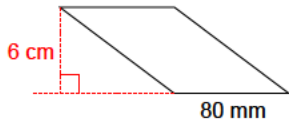
467)



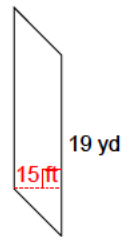
468)



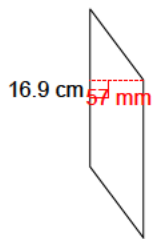
469)



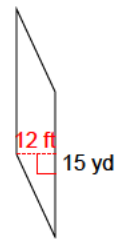
470)



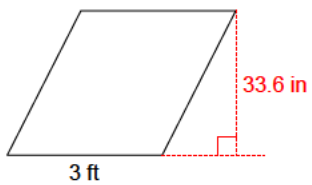
471)



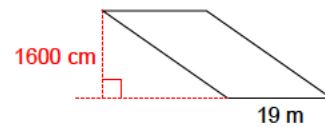
472)



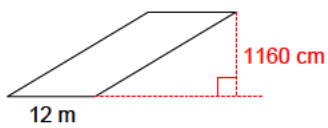
473)



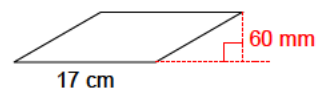
474)

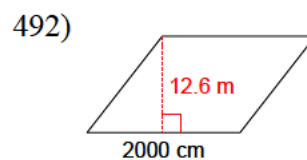
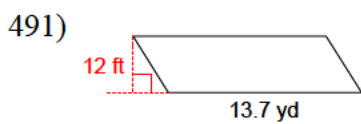
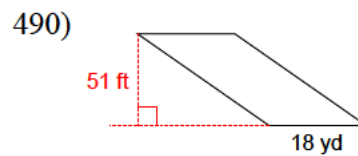
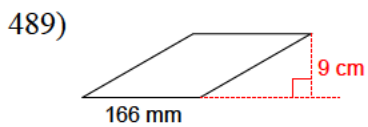
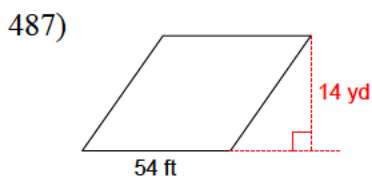
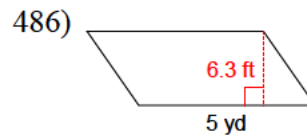
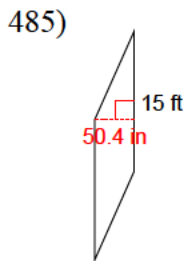
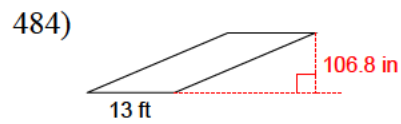
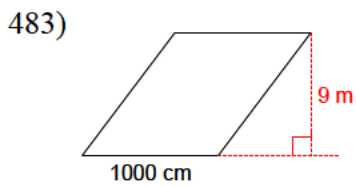
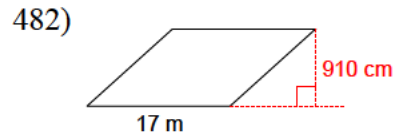
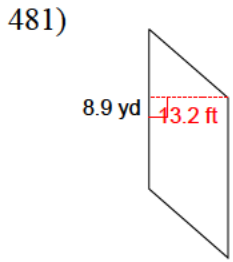
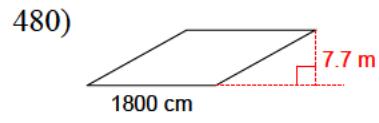
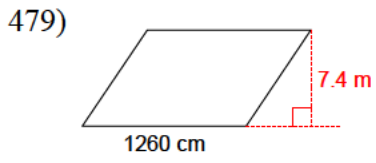
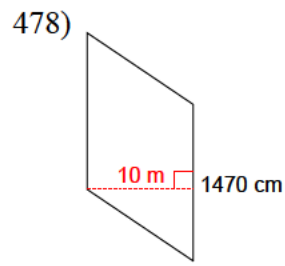
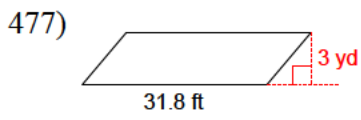


475)

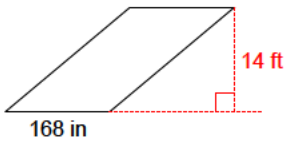


476)

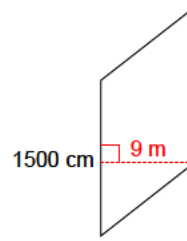




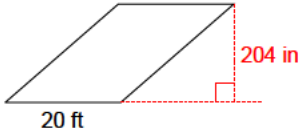
493)



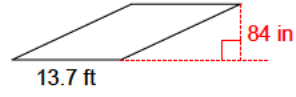
494)



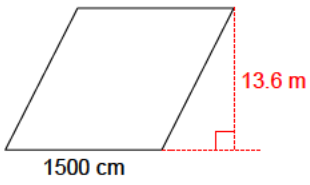
495)



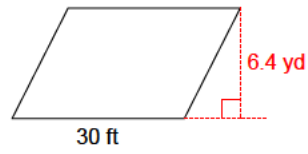
496)



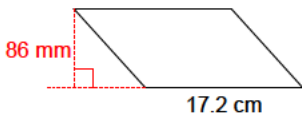
497)



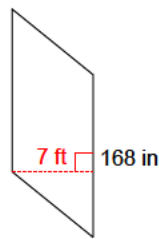
498)



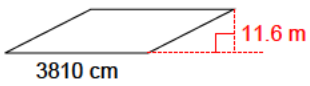
499)



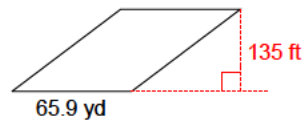
500)



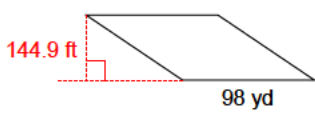
501)



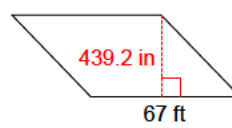
502)



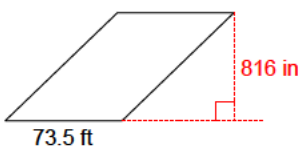
503)



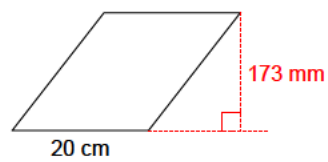
504)



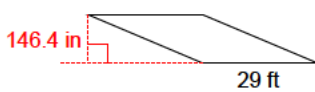
505)



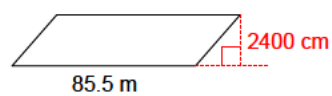
506)



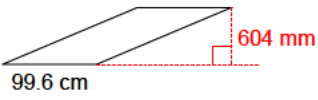
507)



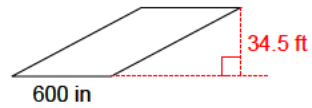
508)



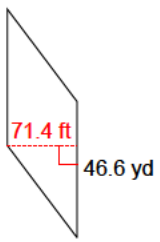
509)



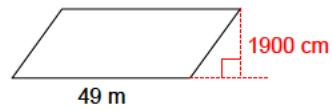
510)



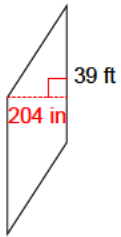
511)



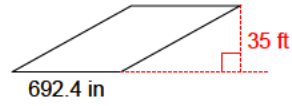
512)



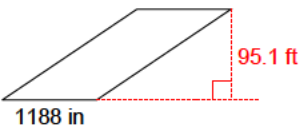
513)



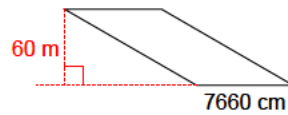
514)



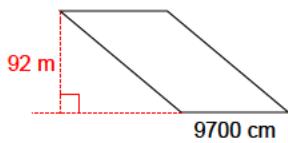
515)



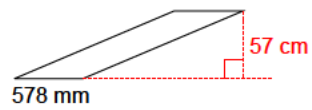
516)



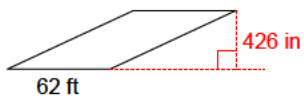
517)



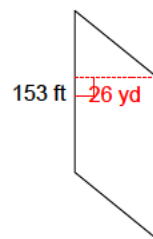
518)



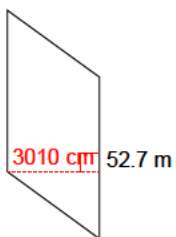
519)



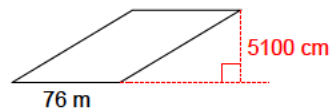
520)



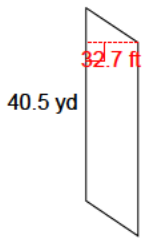
521)



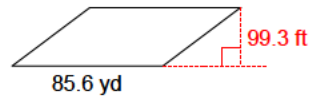
522)



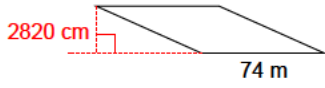
523)



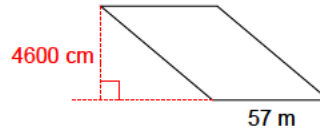
524)



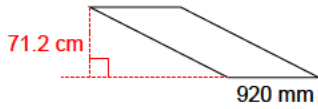
525)



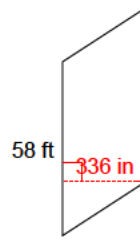
526)



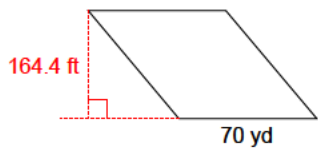
527)



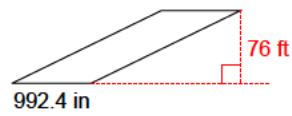
528)



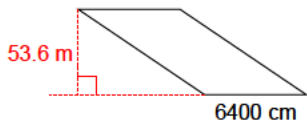
529)



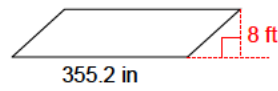
530)



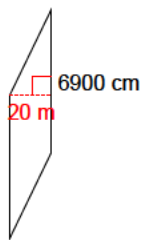
531)



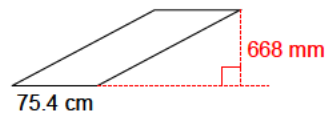
532)



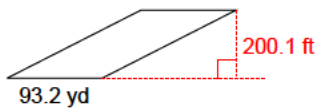
533)



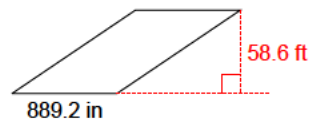
534)



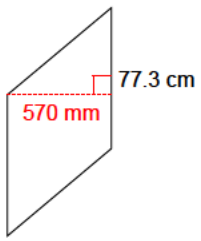
535)



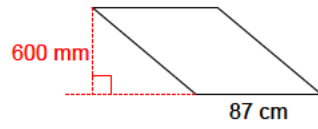
536)



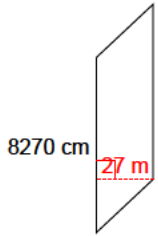
537)



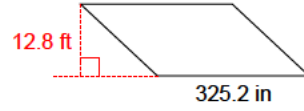
538)



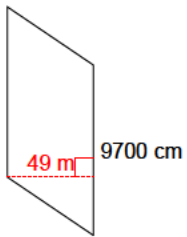
539)



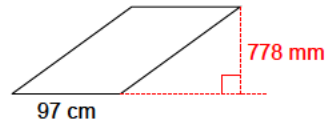
540)



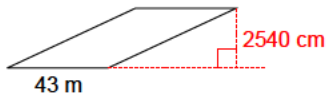
541)



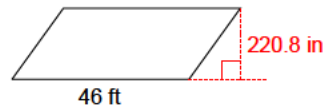
542)



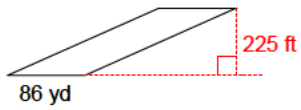
543)



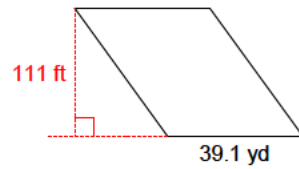
544)



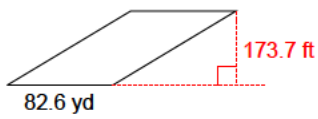
545)



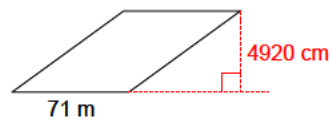
546)



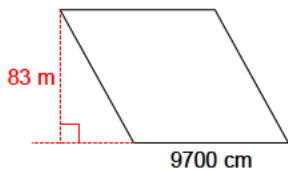
547)



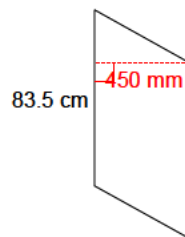
548)

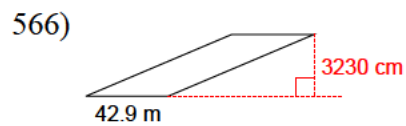
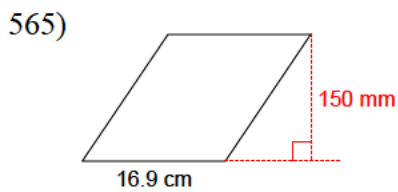
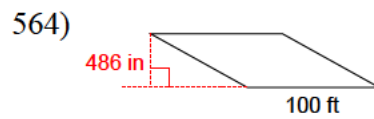
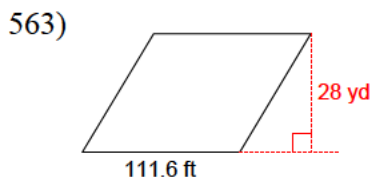
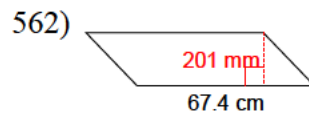
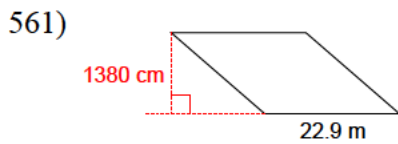
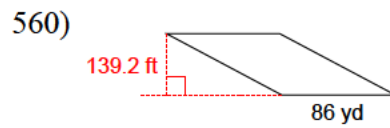
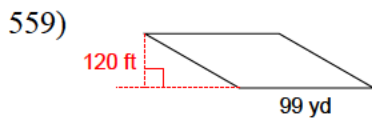
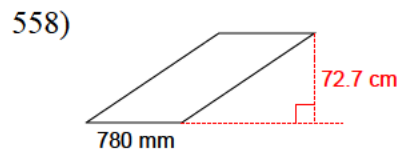
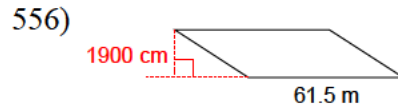
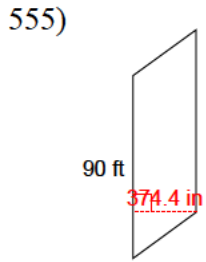
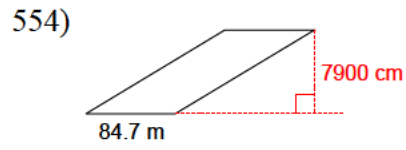
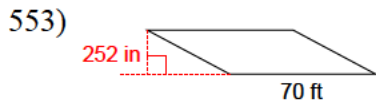
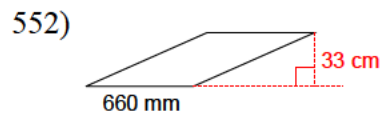
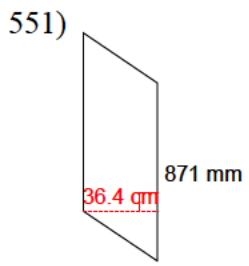


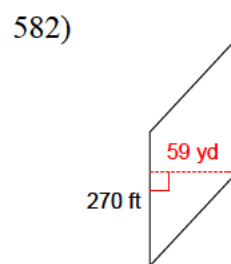
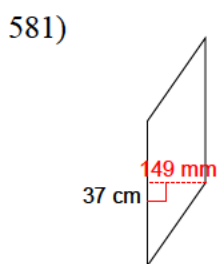
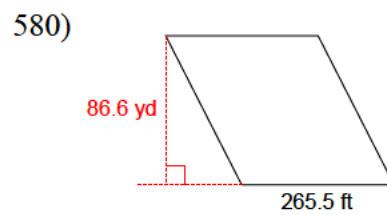
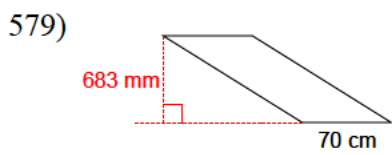
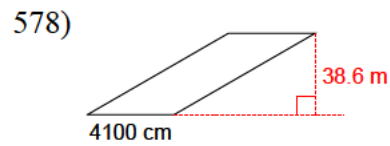
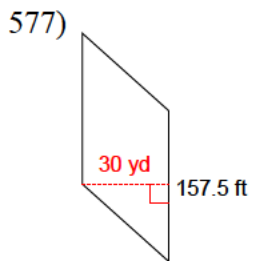
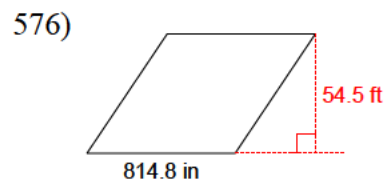
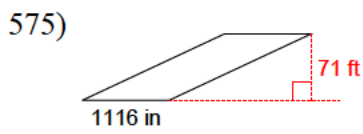
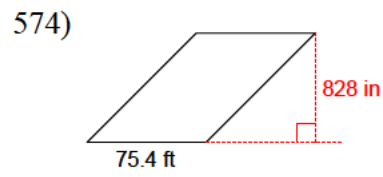
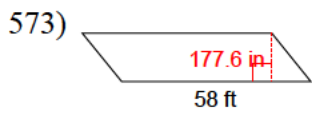
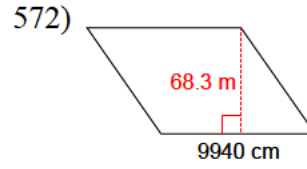
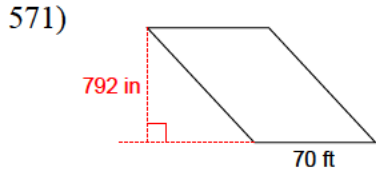
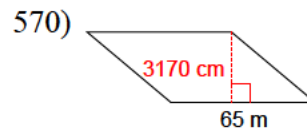
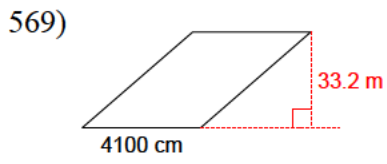
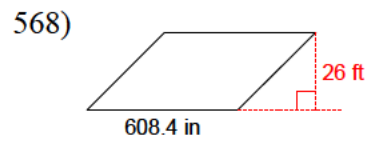
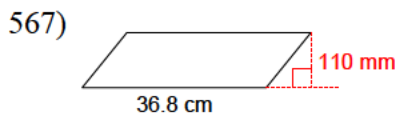
549)



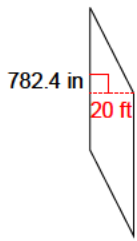
550)



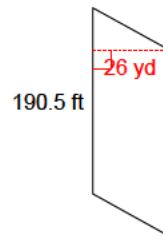




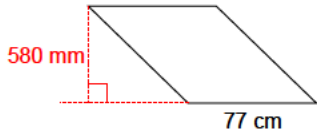
583)



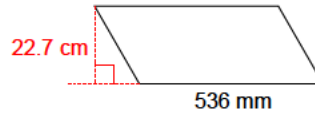
584)



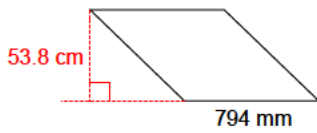
585)



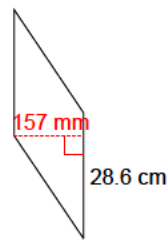
586)



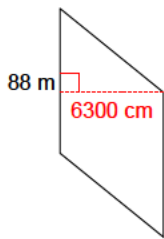
587)



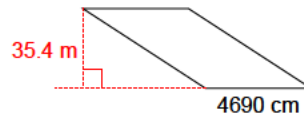
588)



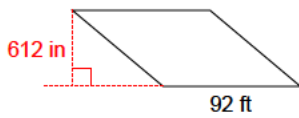
589)



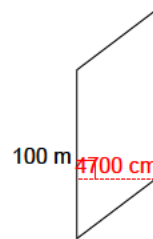
590)



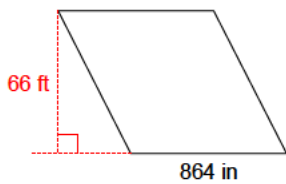
591)



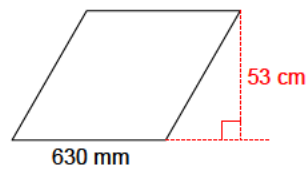
592)



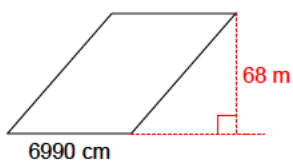
593)



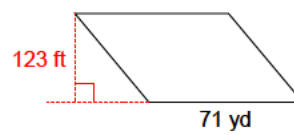
594)



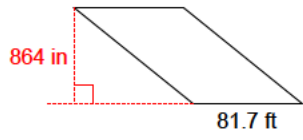
595)



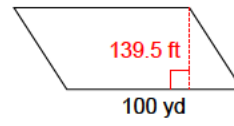
596)



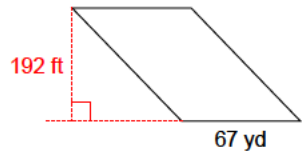
597)



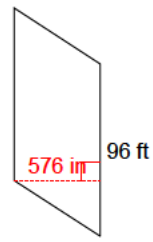
598)



599)

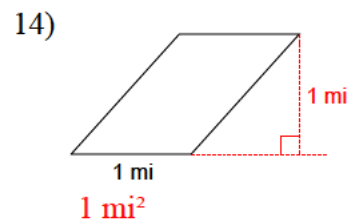
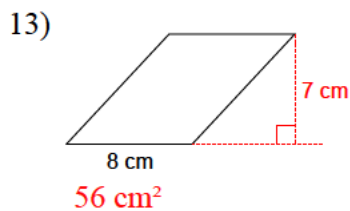
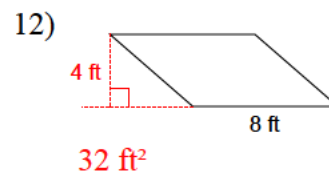
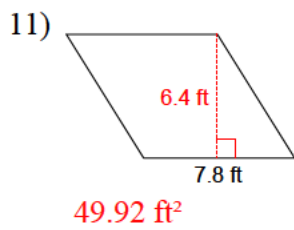
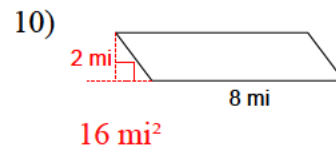
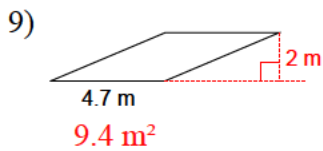
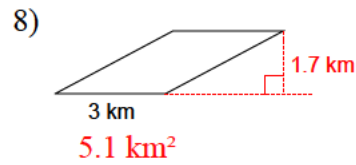
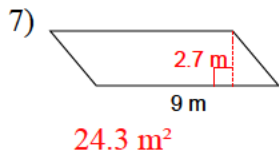
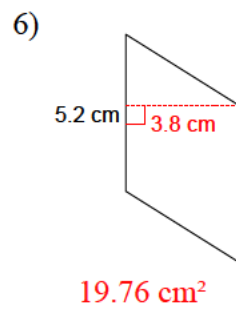
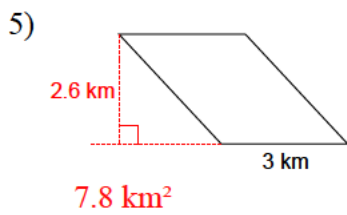
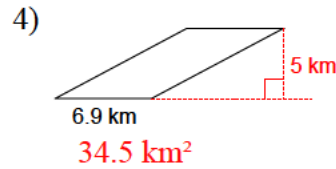
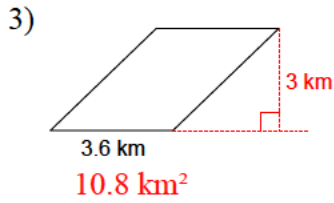
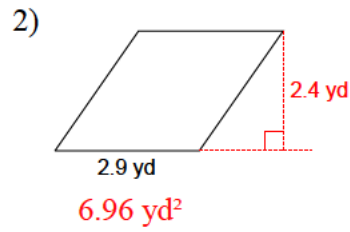
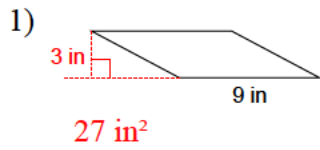


600)

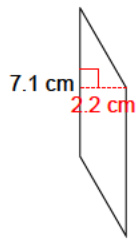


Quadrilaterals - Parallelograms Area

Determine the area of each parallelogram.

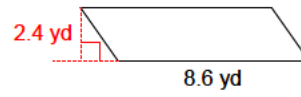


15)



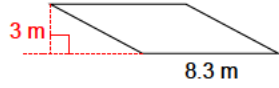
15.62 cm^2

16)



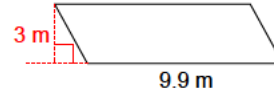
20.64 yd^2

17)



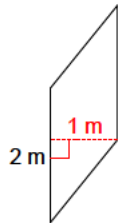
24.9 m^2

18)



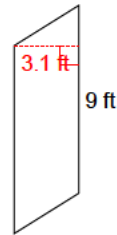
29.7 m^2

19)



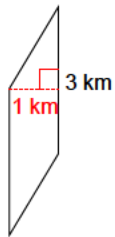
2 m^2

20)



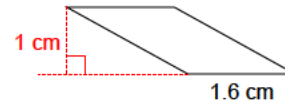
27.9 ft^2

21)



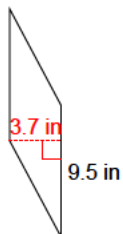
3 km^2

22)



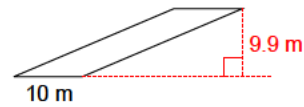
1.6 cm^2

23)



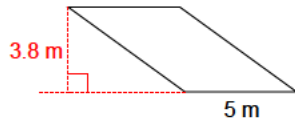
35.15 in^2

24)



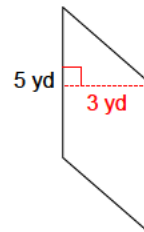
99 m^2

25)



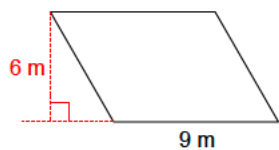
19 m^2

26)

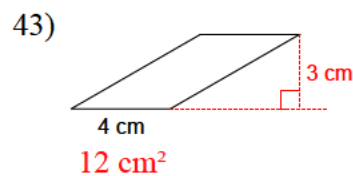
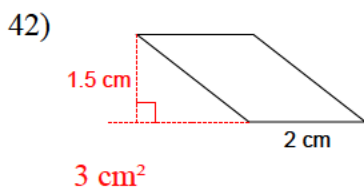
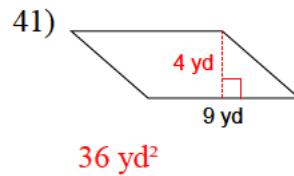
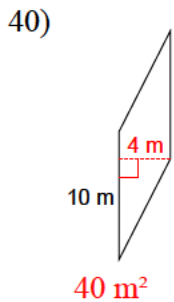
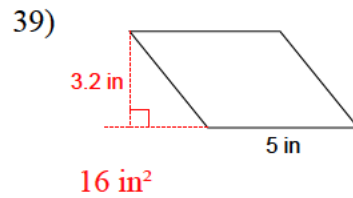
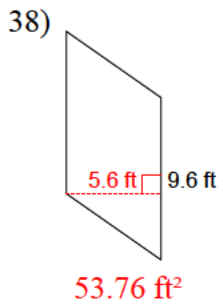
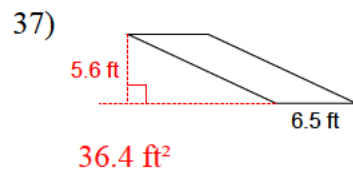
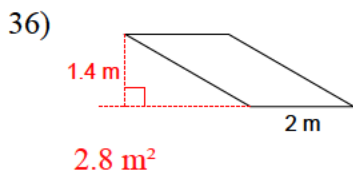
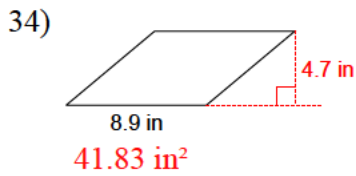
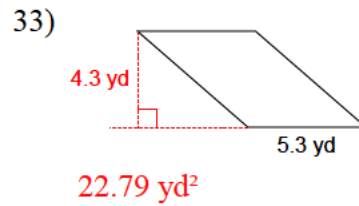
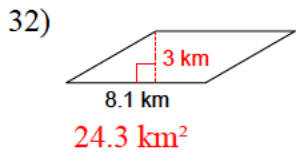
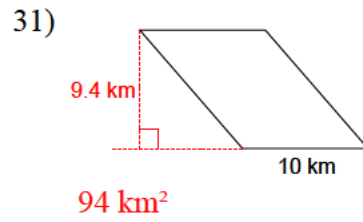
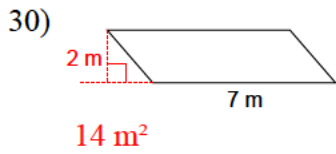
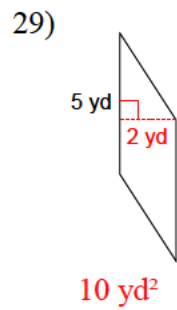
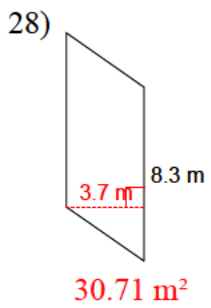


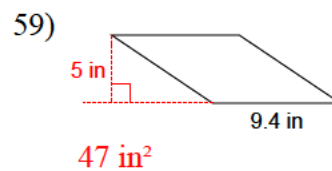
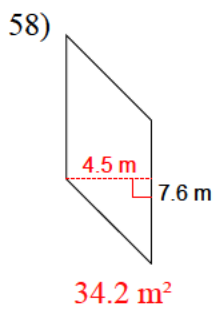
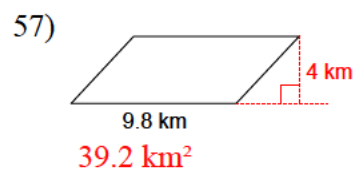
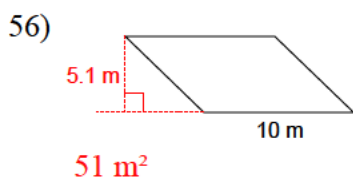
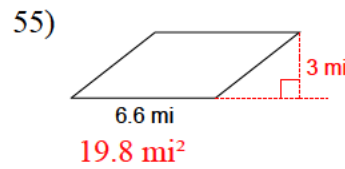
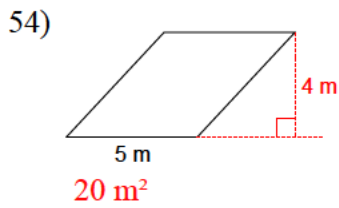
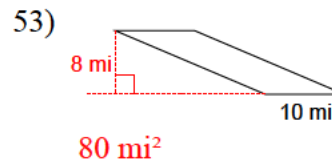
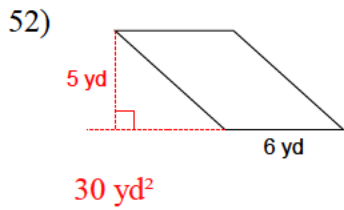
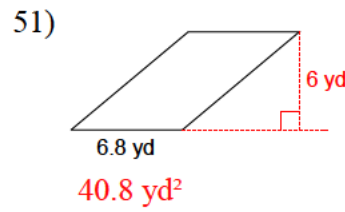
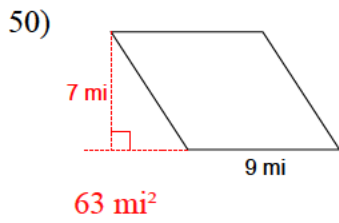
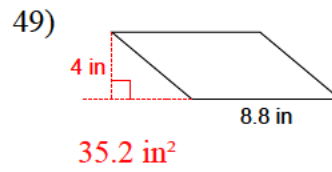
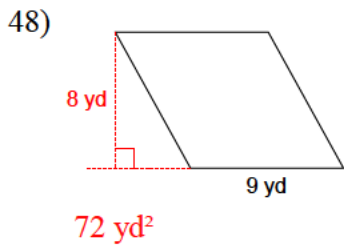
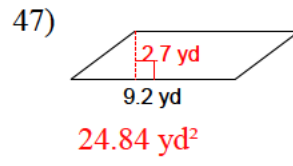
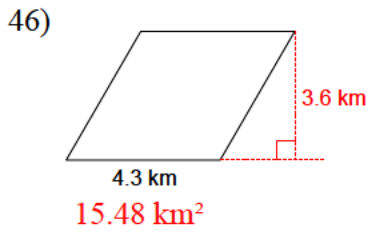
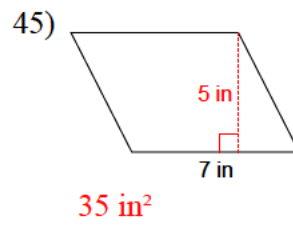
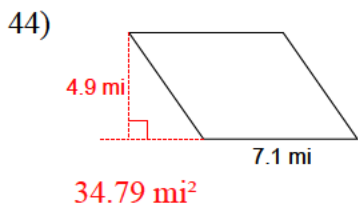
15 yd^2

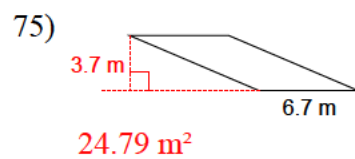
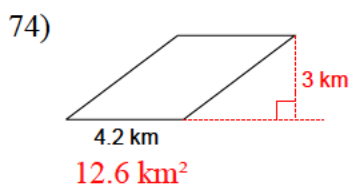
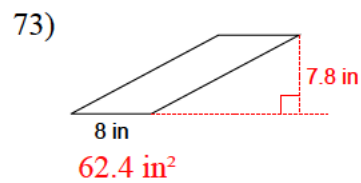
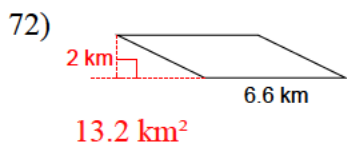
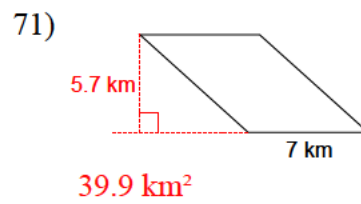
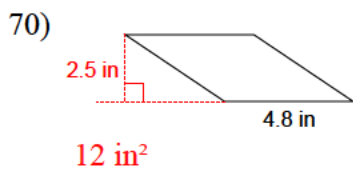
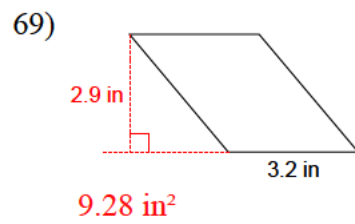
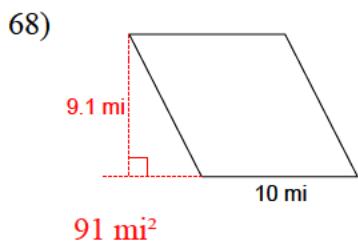
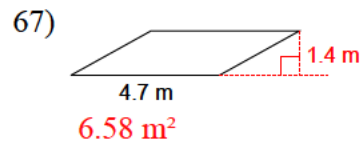
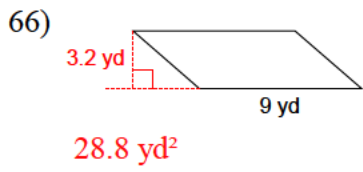
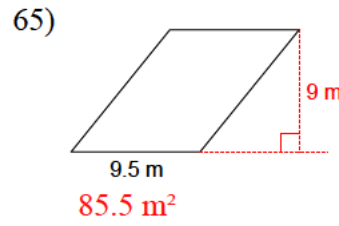
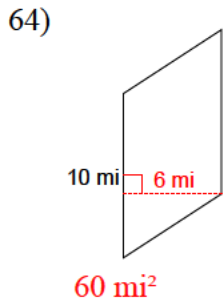
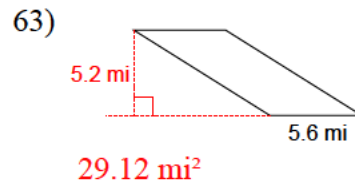
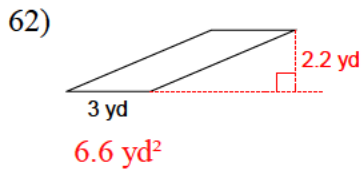
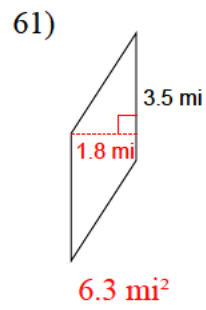
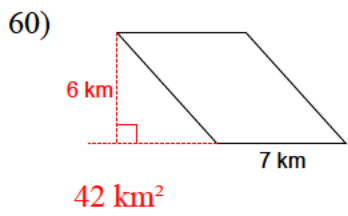
27)

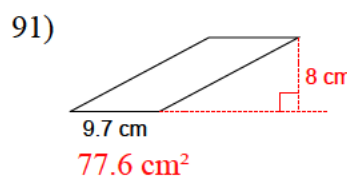
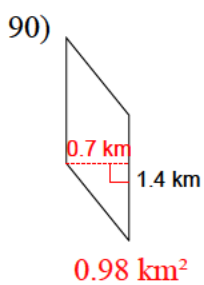
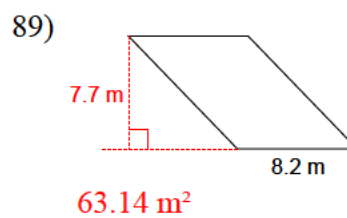
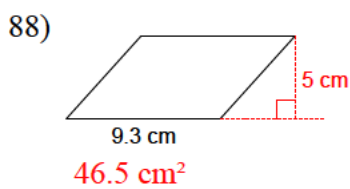
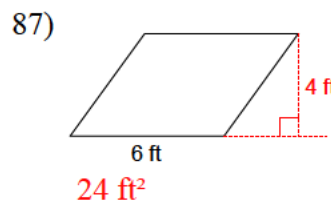
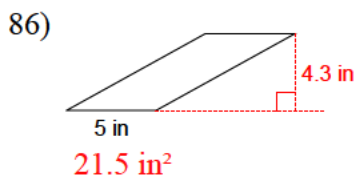
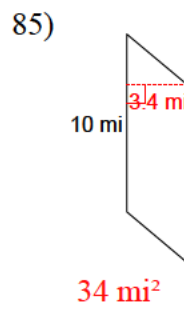
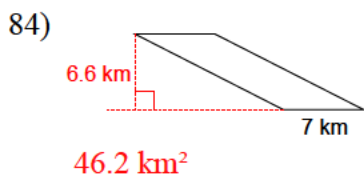
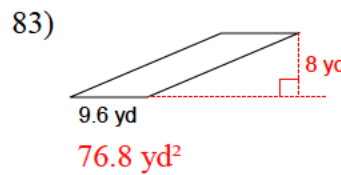
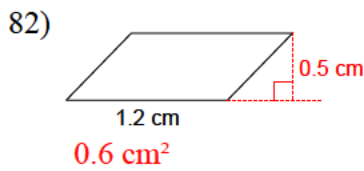
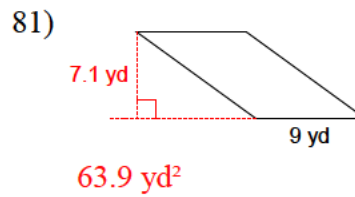
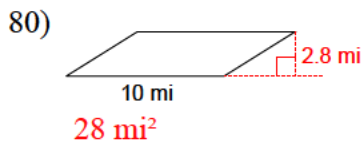
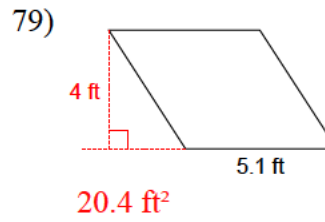
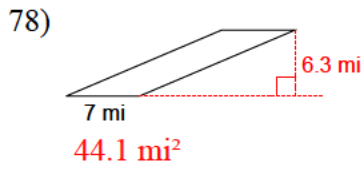
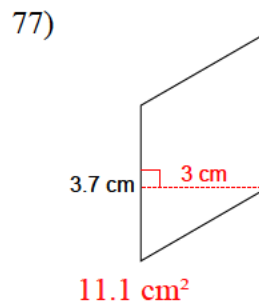
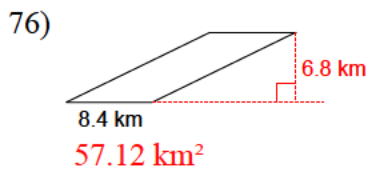


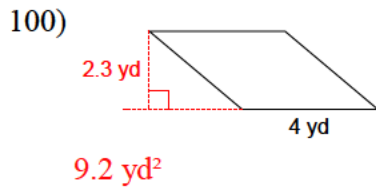
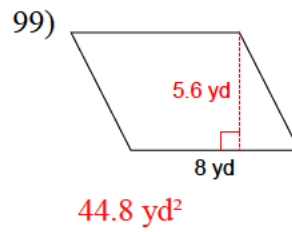
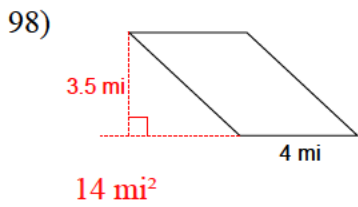
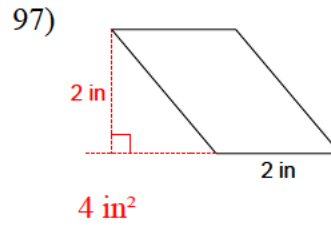
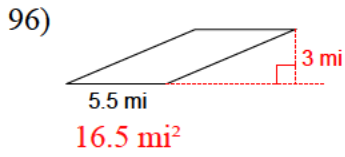
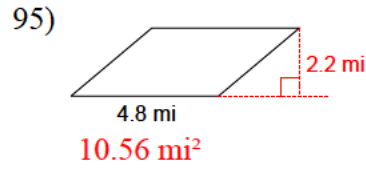
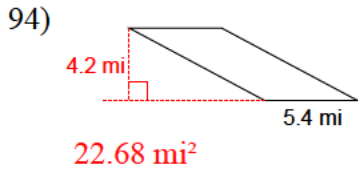
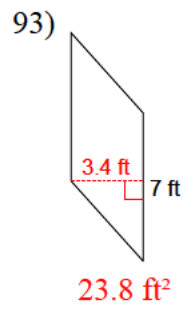
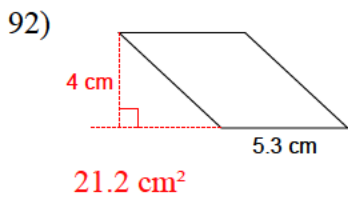
54 m^2



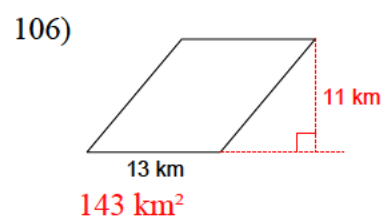
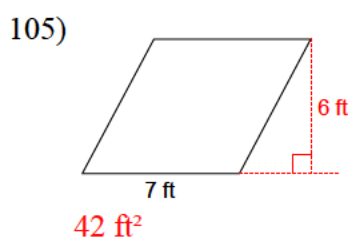
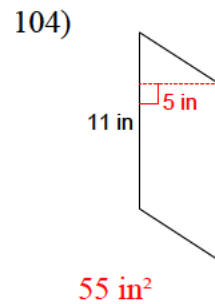
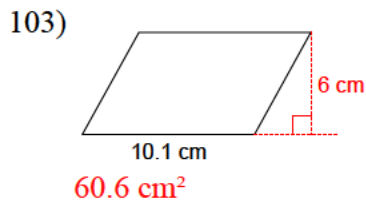
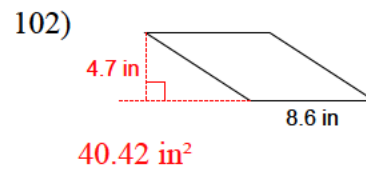
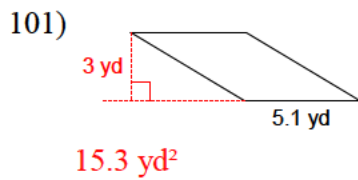




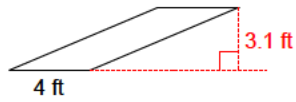




Calculate the area of each given parallelogram.

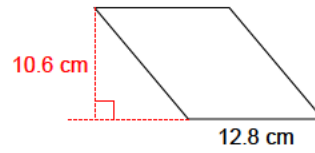


107)



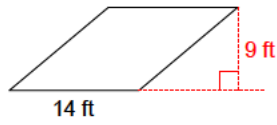
$$12.4 \text{ ft}^2$$

108)



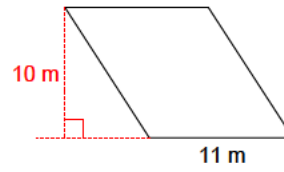
$$135.68 \text{ cm}^2$$

109)



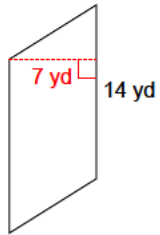
$$126 \text{ ft}^2$$

110)



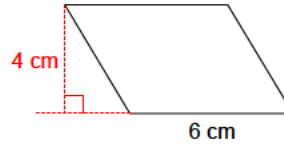
$$110 \text{ m}^2$$

111)



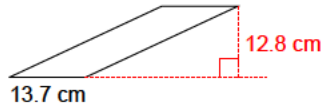
$$98 \text{ yd}^2$$

112)



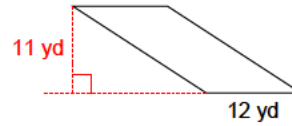
$$24 \text{ cm}^2$$

113)



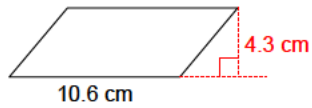
$$175.36 \text{ cm}^2$$

114)



$$132 \text{ yd}^2$$

115)



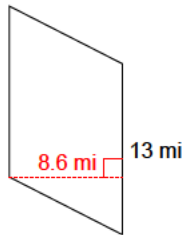
$$45.58 \text{ cm}^2$$

116)



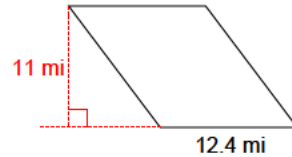
$$79.8 \text{ mi}^2$$

117)



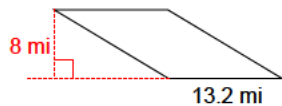
$$111.8 \text{ mi}^2$$

118)



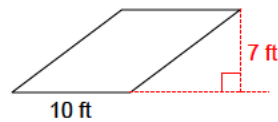
$$136.4 \text{ mi}^2$$

119)



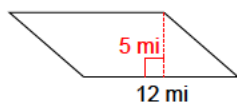
$$105.6 \text{ mi}^2$$

120)



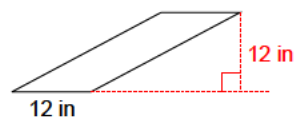
$$70 \text{ ft}^2$$

121)



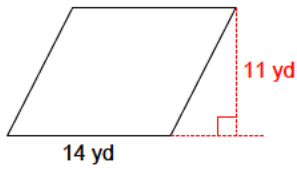
$$60 \text{ mi}^2$$

122)



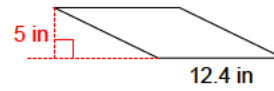
$$144 \text{ in}^2$$

123)



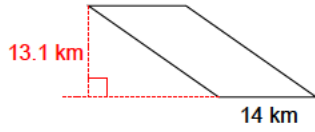
154 yd^2

124)



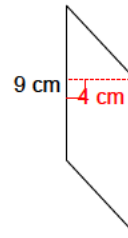
62 in^2

125)



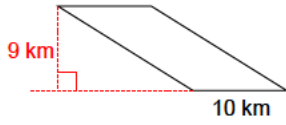
183.4 km^2

126)



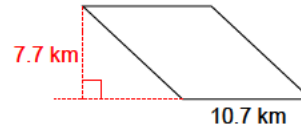
36 cm^2

127)



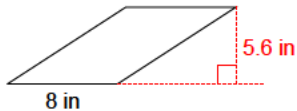
90 km^2

128)



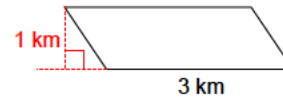
82.39 km^2

129)



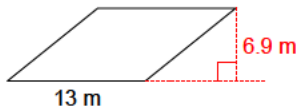
44.8 in^2

130)



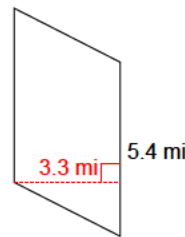
3 km^2

131)



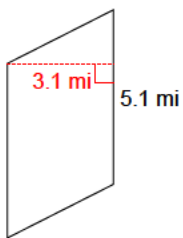
89.7 m^2

132)



17.82 mi^2

133)



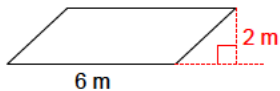
15.81 mi^2

134)



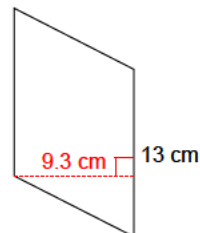
22.4 m^2

135)



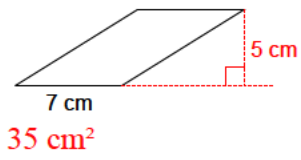
12 m^2

136)

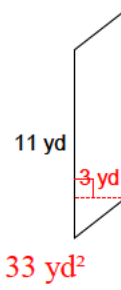


120.9 cm^2

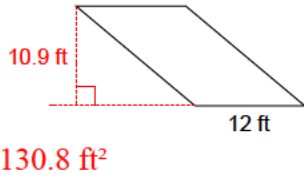
137)



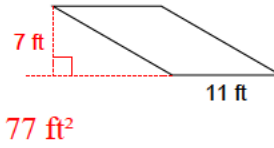
138)



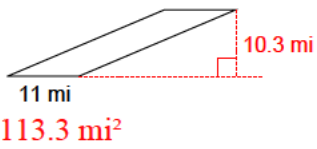
139)



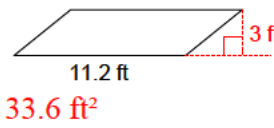
140)



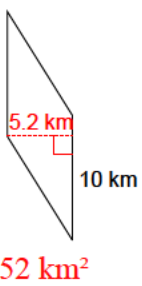
141)



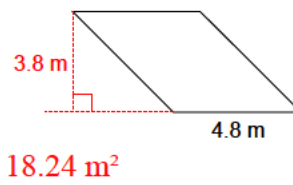
142)



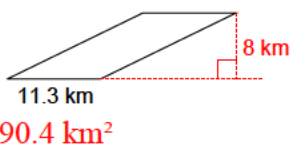
143)



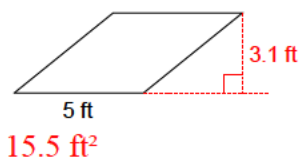
144)



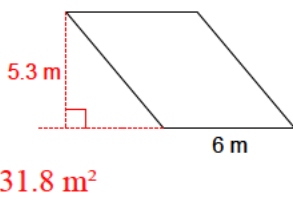
145)



146)



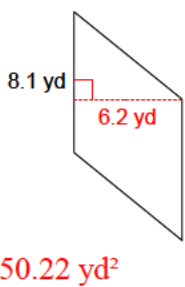
147)



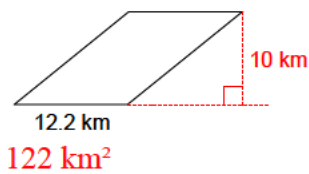
148)

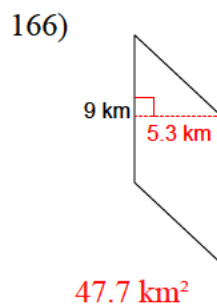
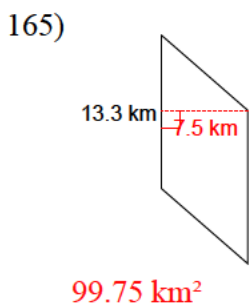
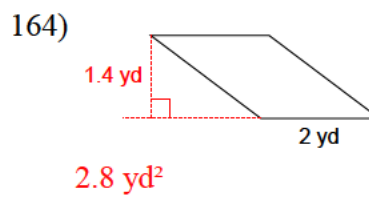
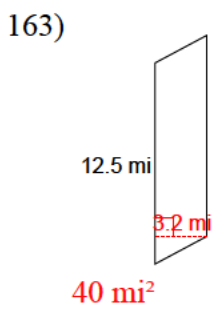
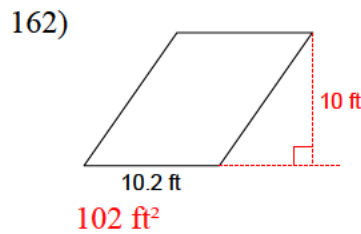
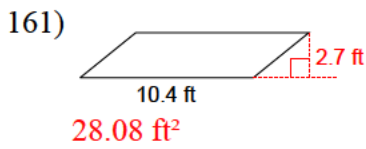
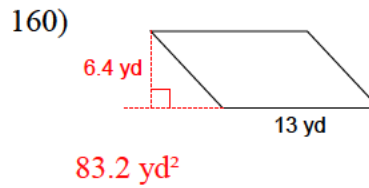
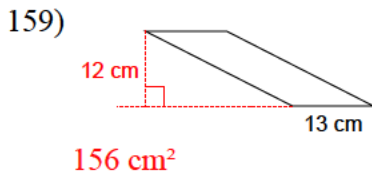
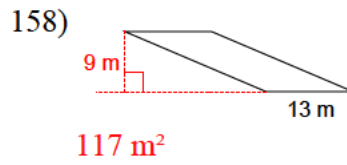
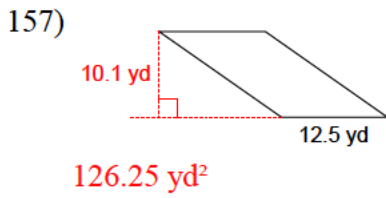
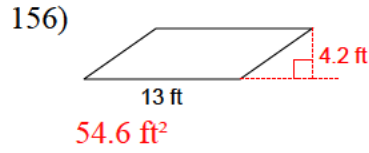
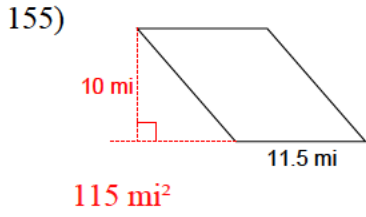
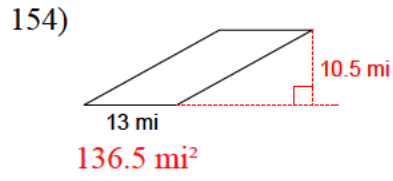
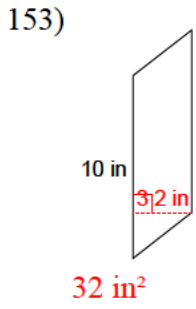
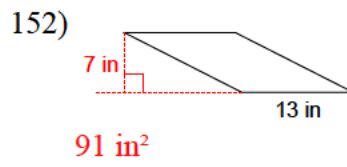
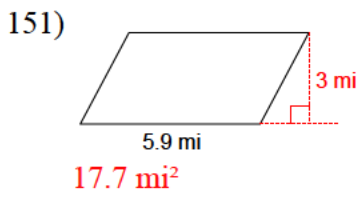


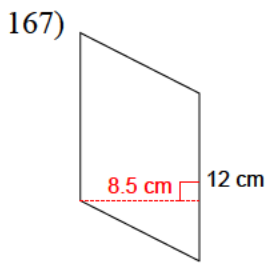
149)



150)



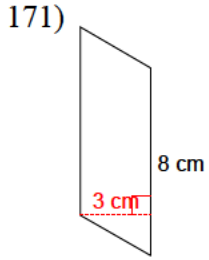




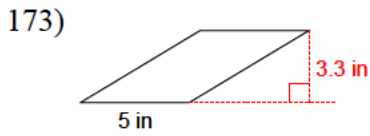
102 cm^2



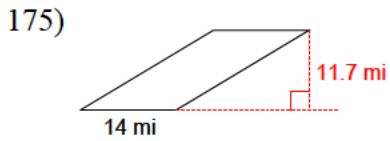
97.5 ft^2



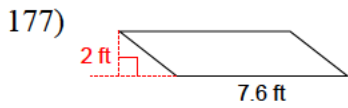
24 cm^2



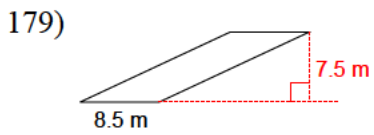
16.5 in^2



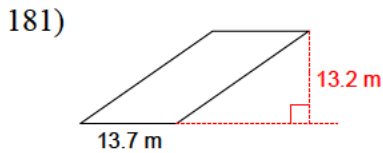
163.8 mi^2



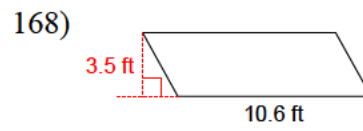
15.2 ft^2



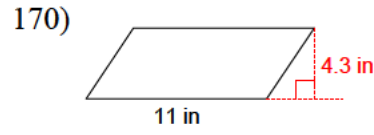
63.75 m^2



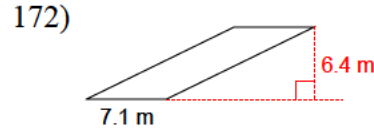
180.84 m^2



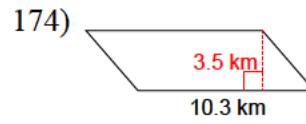
37.1 ft^2



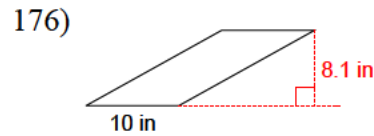
47.3 in^2



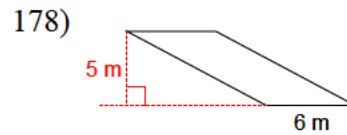
45.44 m^2



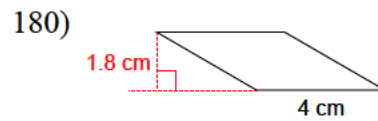
36.05 km^2



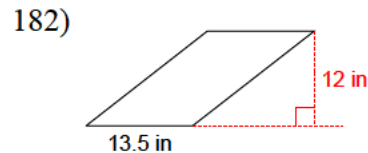
81 in^2



30 m^2



7.2 cm^2



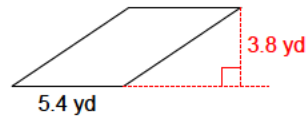
162 in^2

183)



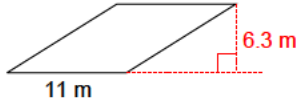
$$24.84 \text{ km}^2$$

184)



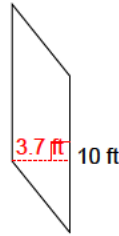
$$20.52 \text{ yd}^2$$

185)



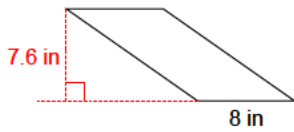
$$69.3 \text{ m}^2$$

186)



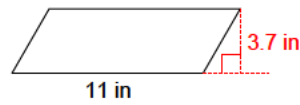
$$37 \text{ ft}^2$$

187)



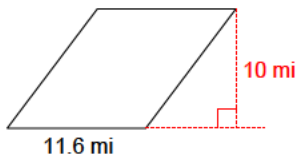
$$60.8 \text{ in}^2$$

188)



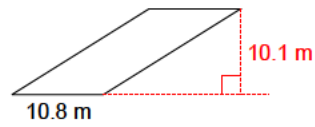
$$40.7 \text{ in}^2$$

189)



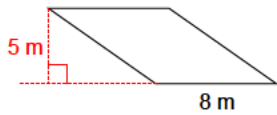
$$116 \text{ mi}^2$$

190)



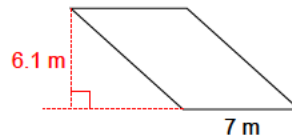
$$109.08 \text{ m}^2$$

191)



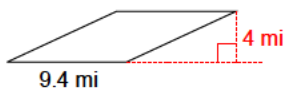
$$40 \text{ m}^2$$

192)



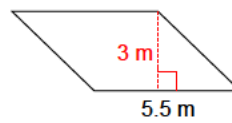
$$42.7 \text{ m}^2$$

193)



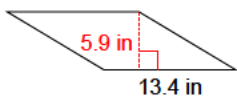
$$37.6 \text{ mi}^2$$

194)



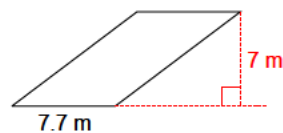
$$16.5 \text{ m}^2$$

195)



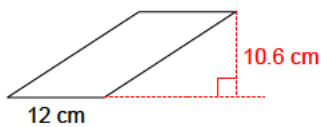
$$79.06 \text{ in}^2$$

196)



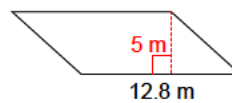
$$53.9 \text{ m}^2$$

197)

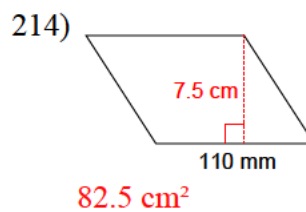
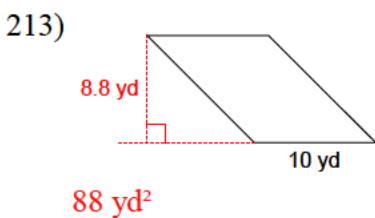
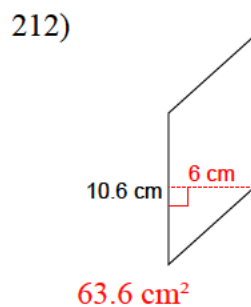
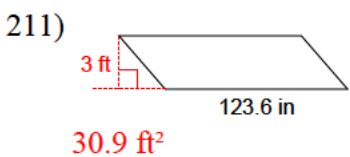
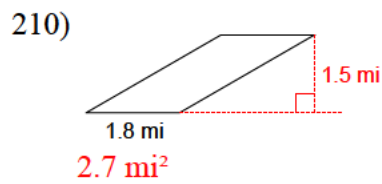
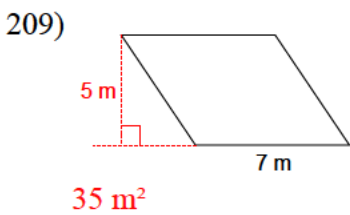
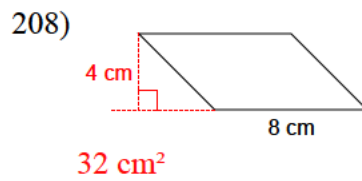
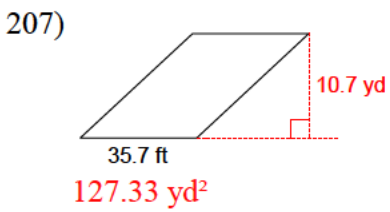
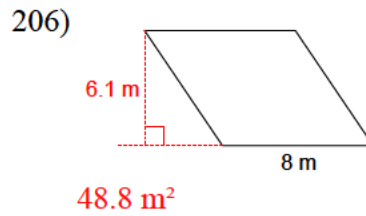
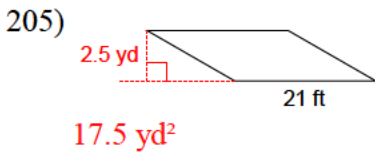
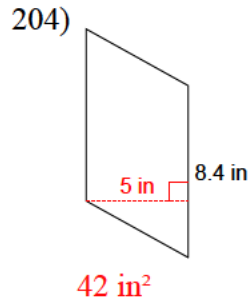
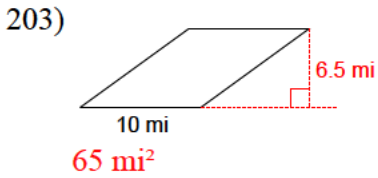
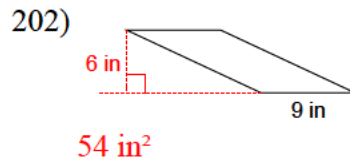
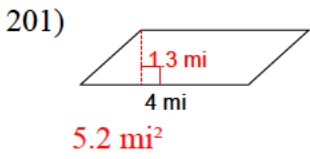
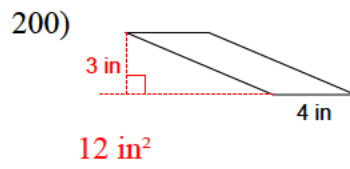
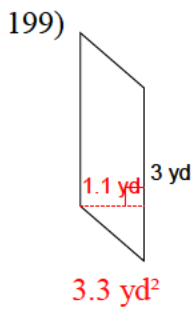


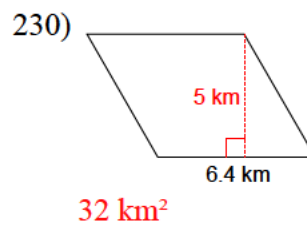
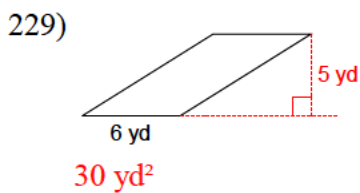
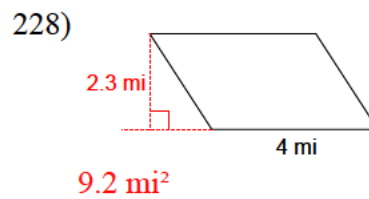
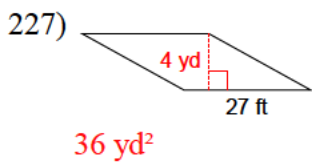
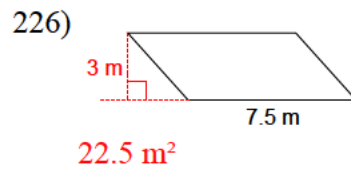
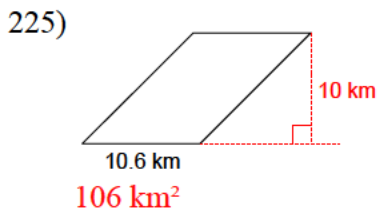
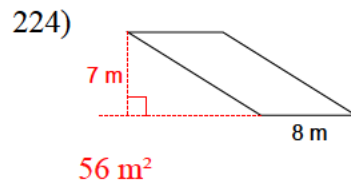
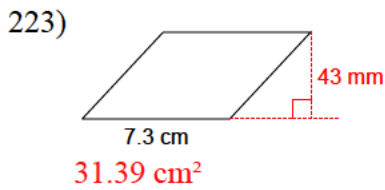
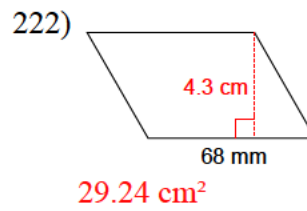
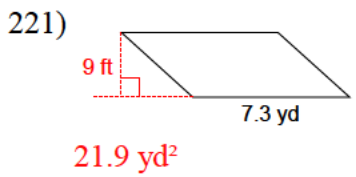
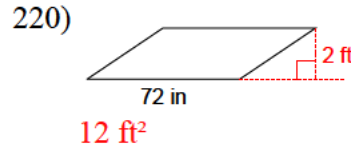
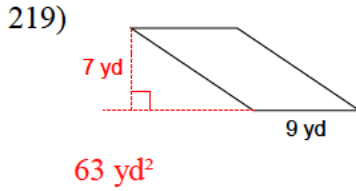
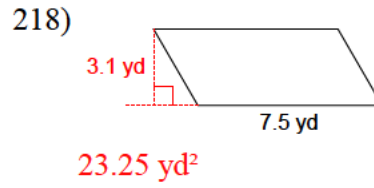
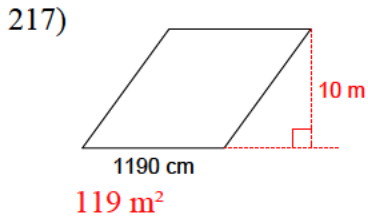
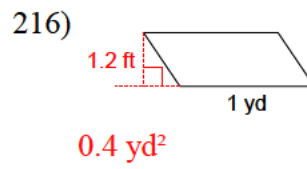
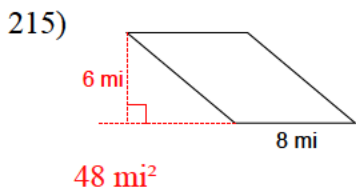
$$127.2 \text{ cm}^2$$

198)

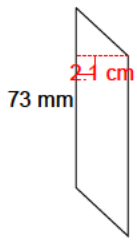


$$64 \text{ m}^2$$



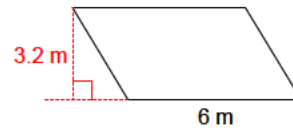


231)



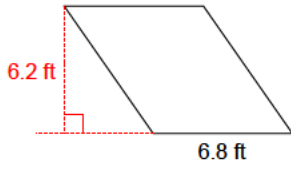
$$15.33 \text{ cm}^2$$

232)



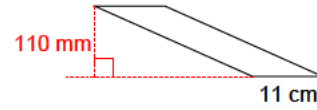
$$19.2 \text{ m}^2$$

233)



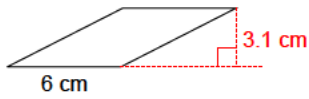
$$42.16 \text{ ft}^2$$

234)



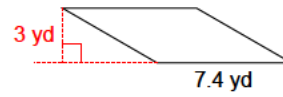
$$121 \text{ cm}^2$$

235)



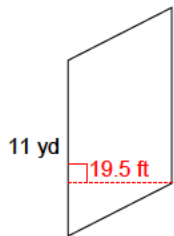
$$18.6 \text{ cm}^2$$

236)



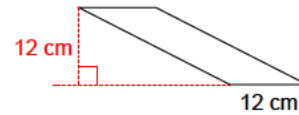
$$22.2 \text{ yd}^2$$

237)



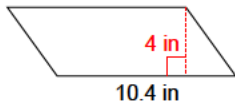
$$71.5 \text{ yd}^2$$

238)



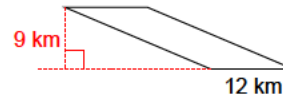
$$144 \text{ cm}^2$$

239)



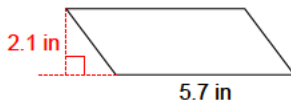
$$41.6 \text{ in}^2$$

240)



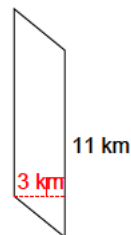
$$108 \text{ km}^2$$

241)



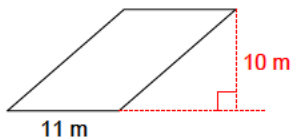
$$11.97 \text{ in}^2$$

242)



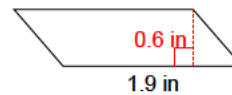
$$33 \text{ km}^2$$

243)



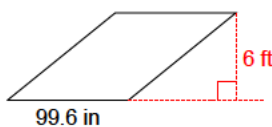
$$110 \text{ m}^2$$

244)



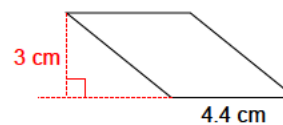
$$1.14 \text{ in}^2$$

245)

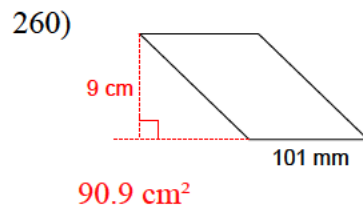
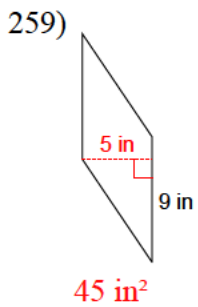
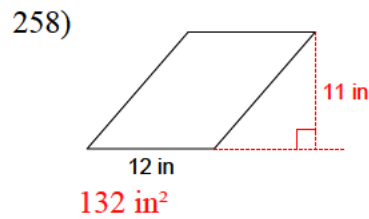
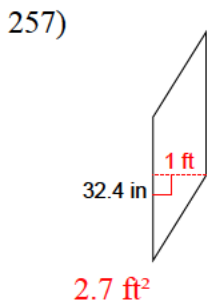
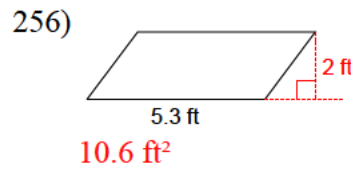
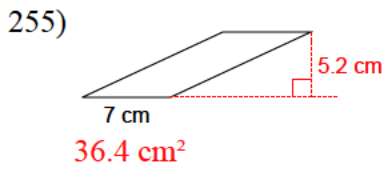
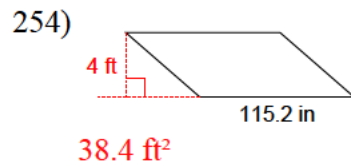
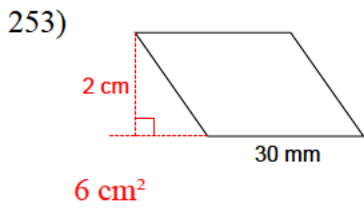
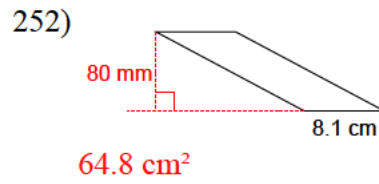
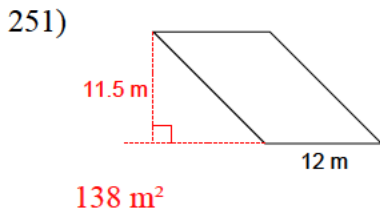
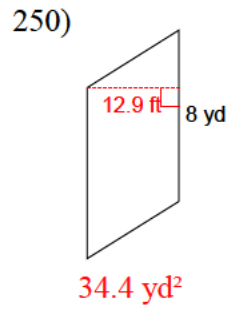
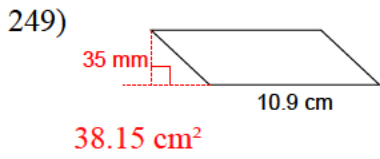
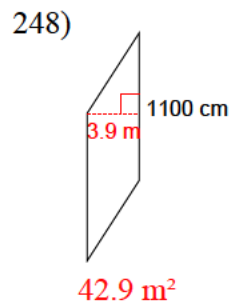
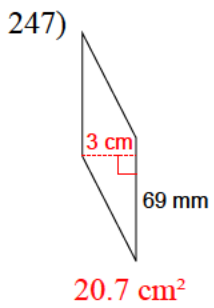


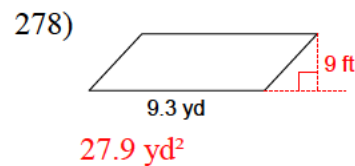
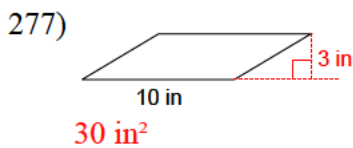
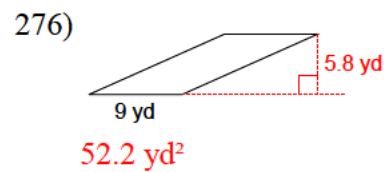
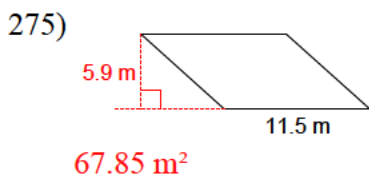
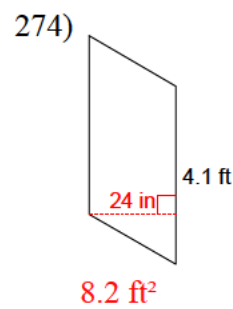
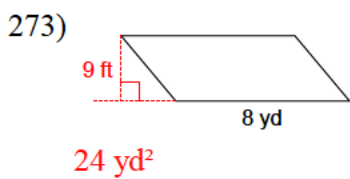
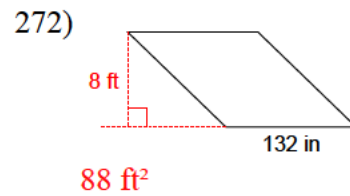
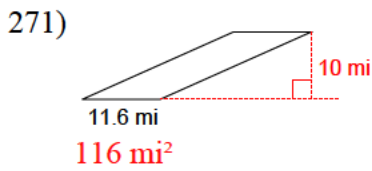
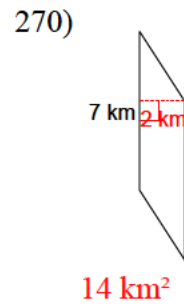
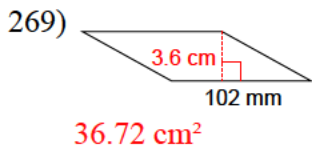
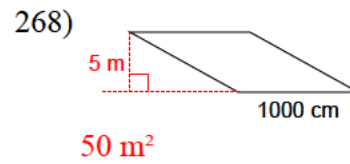
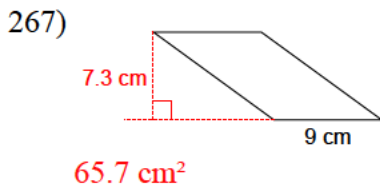
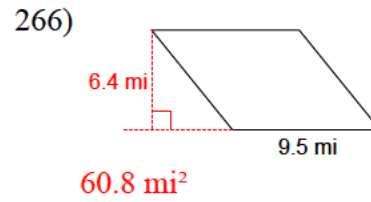
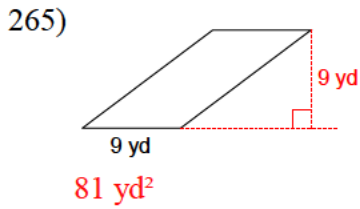
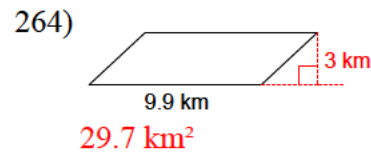
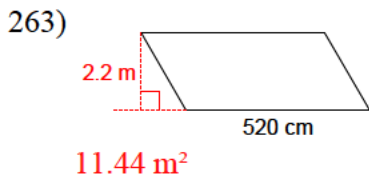
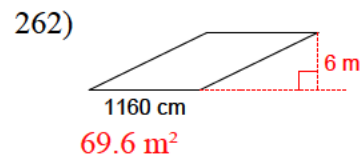
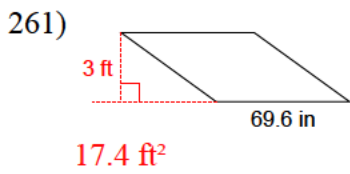
$$49.8 \text{ ft}^2$$

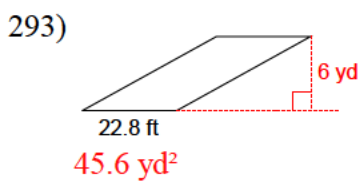
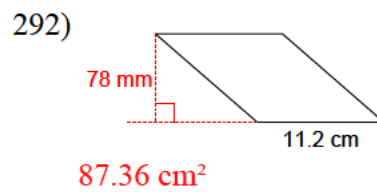
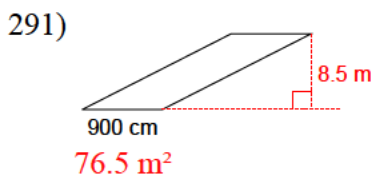
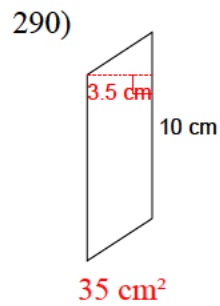
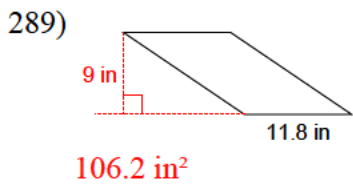
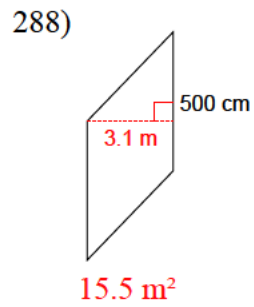
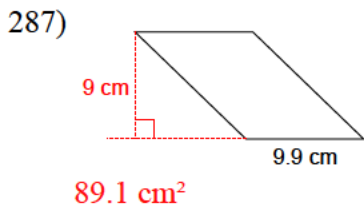
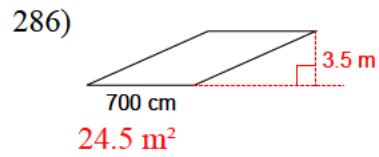
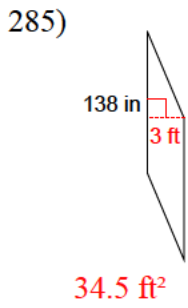
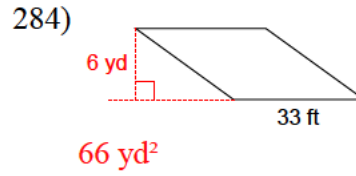
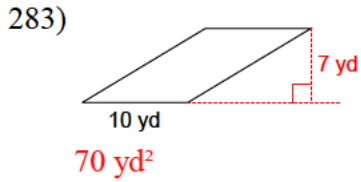
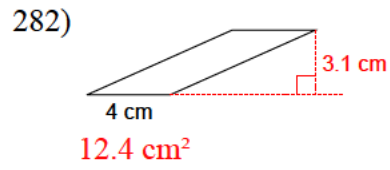
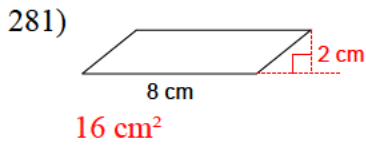
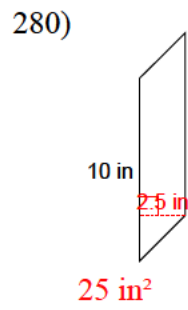
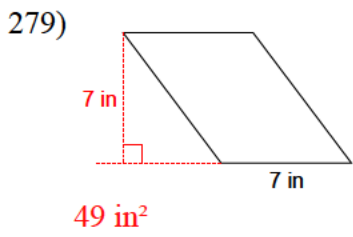
246)

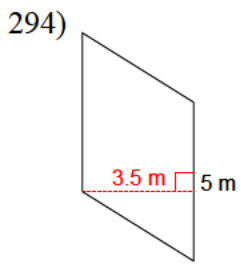


$$13.2 \text{ cm}^2$$

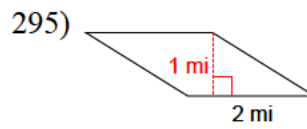




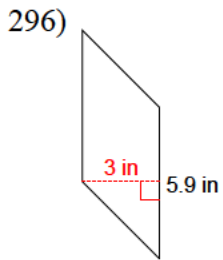




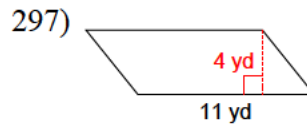
17.5 m^2



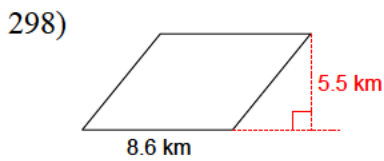
2 mi^2



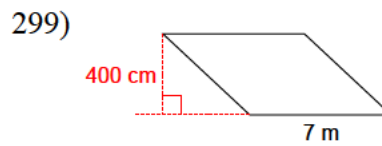
17.7 in^2



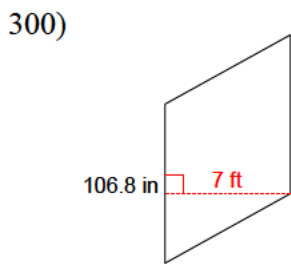
44 yd^2



47.3 km^2

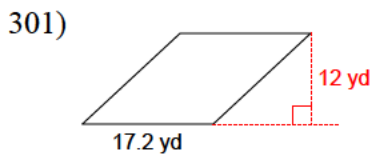


28 m^2

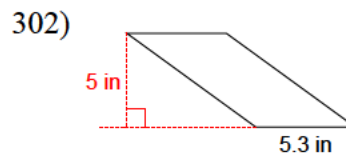


62.3 ft^2

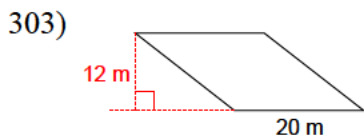
Find the area of each parallelogram by using the information at hand.



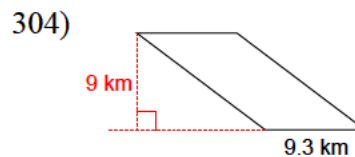
206.4 yd^2



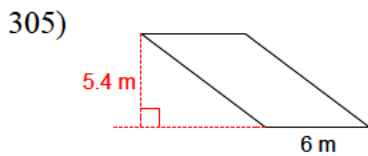
26.5 in^2



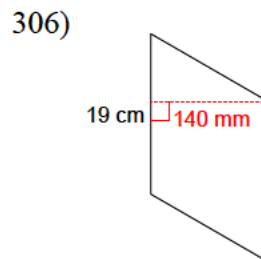
240 m^2



83.7 km^2

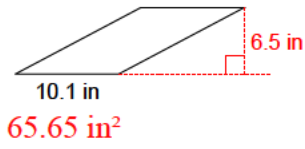


32.4 m^2



266 cm^2

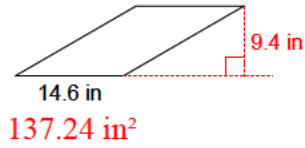
307)



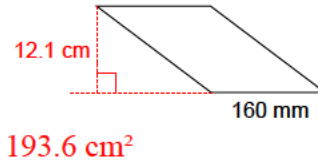
308)



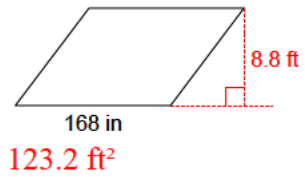
309)



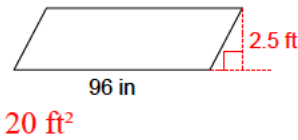
310)



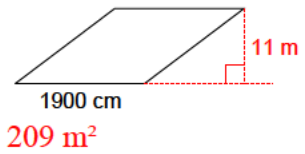
311)



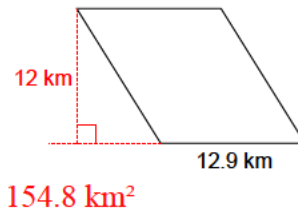
312)



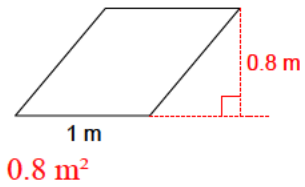
313)



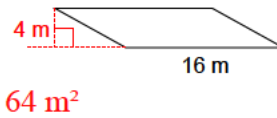
314)



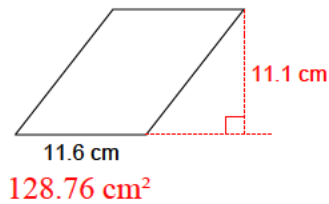
315)



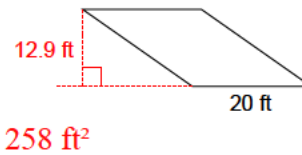
316)



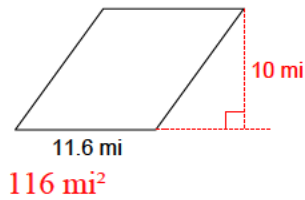
317)



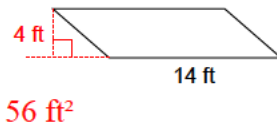
318)



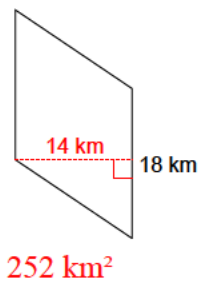
319)



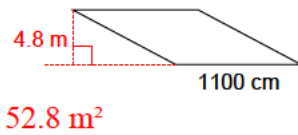
320)

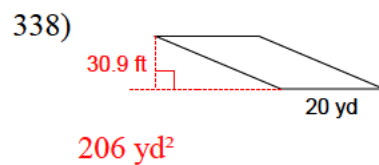
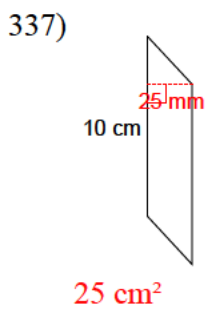
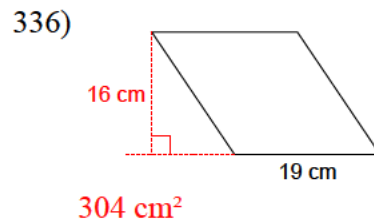
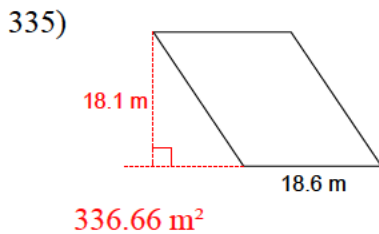
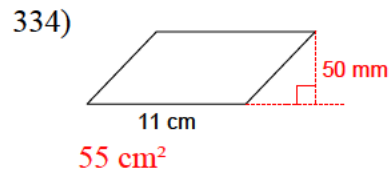
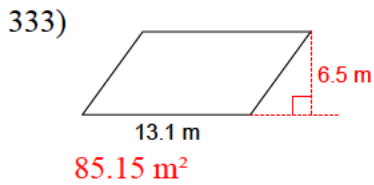
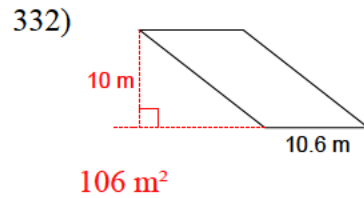
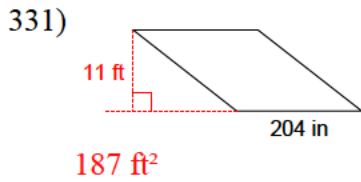
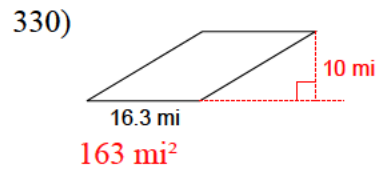
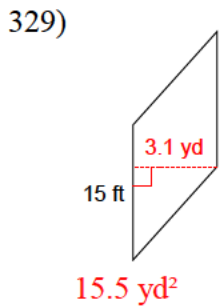
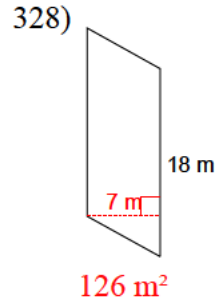
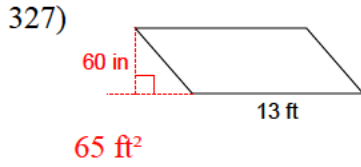
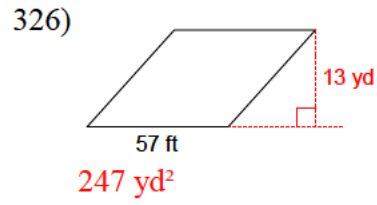
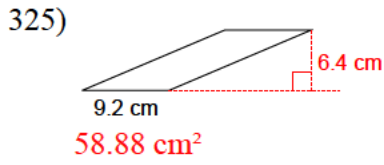
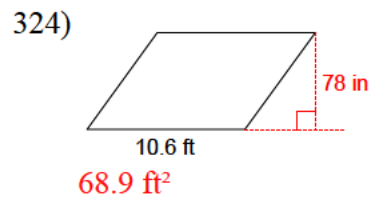
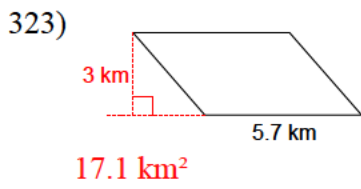


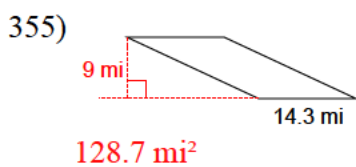
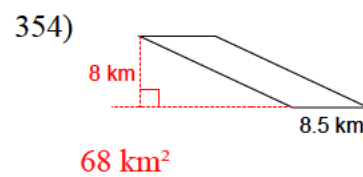
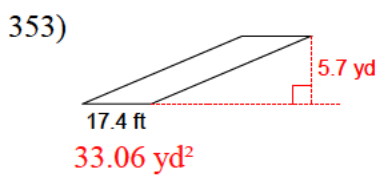
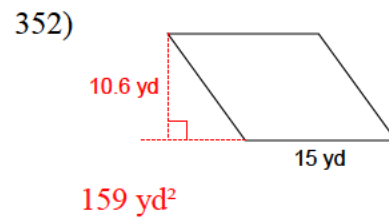
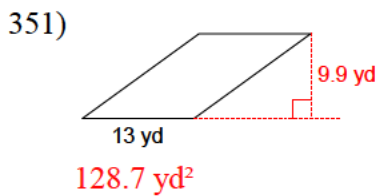
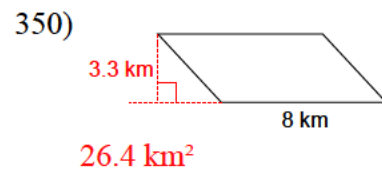
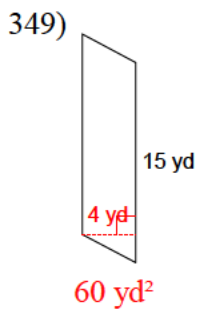
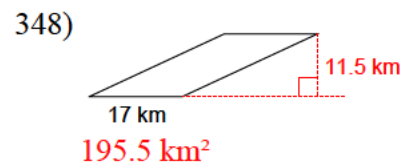
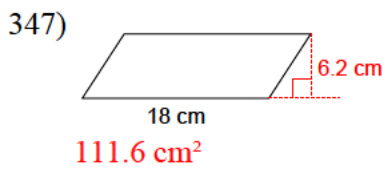
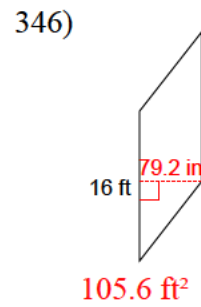
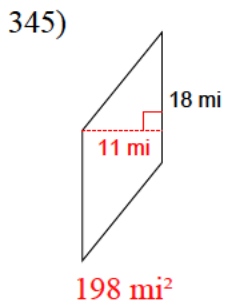
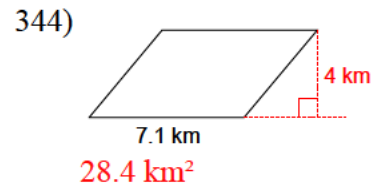
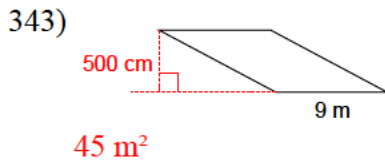
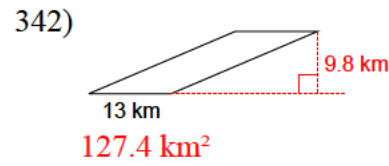
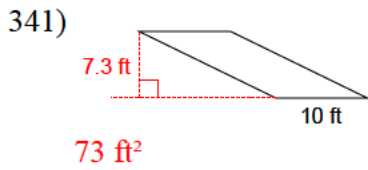
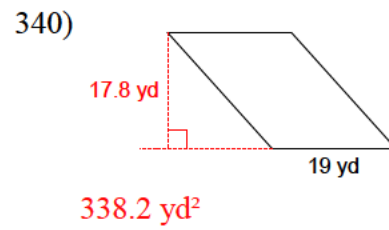
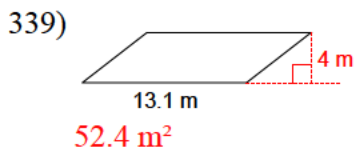
321)

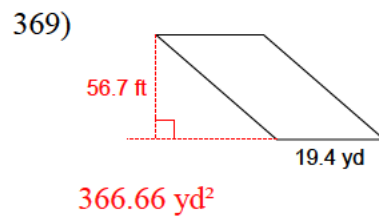
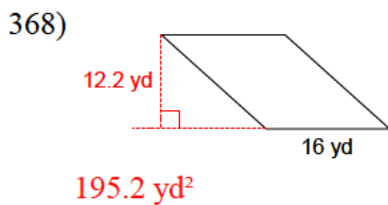
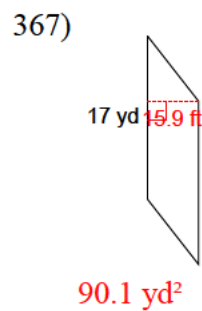
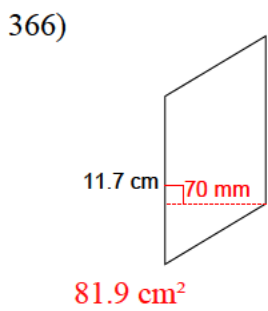
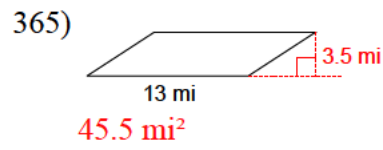
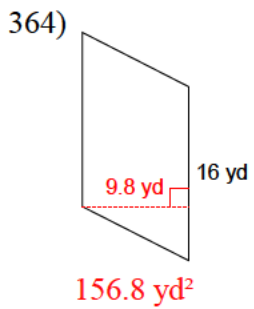
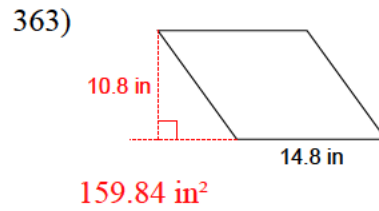
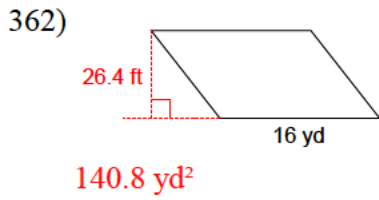
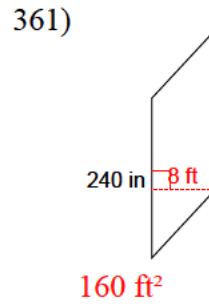
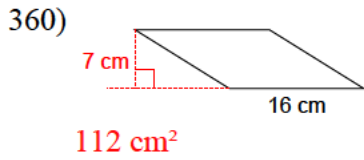
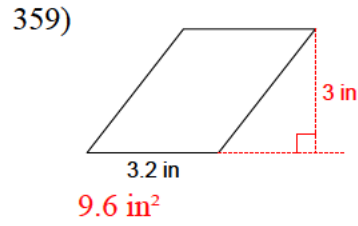
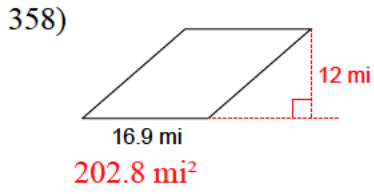
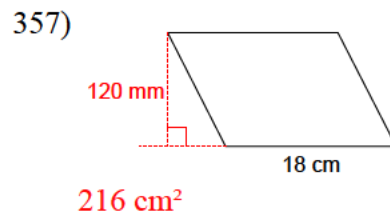
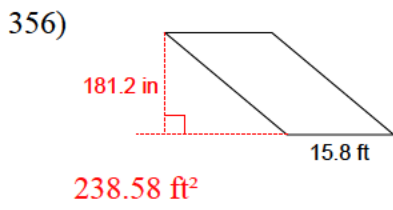


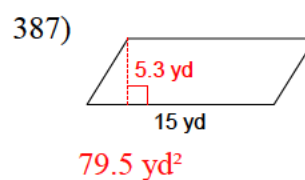
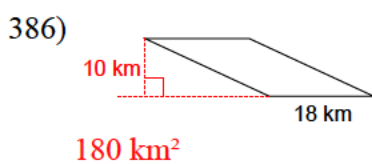
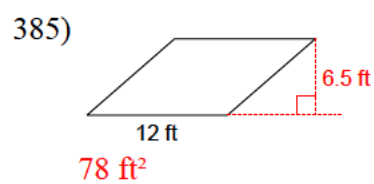
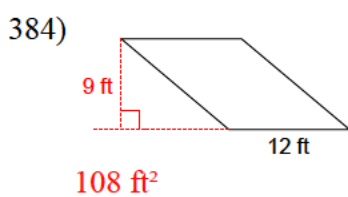
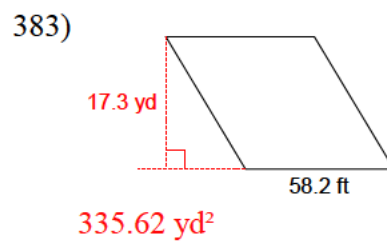
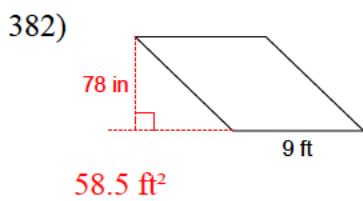
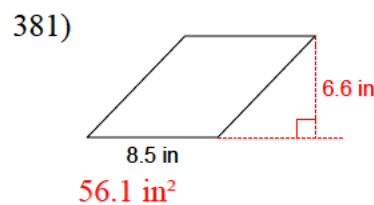
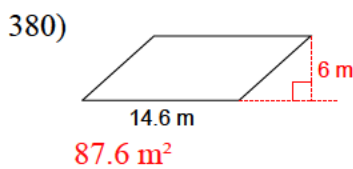
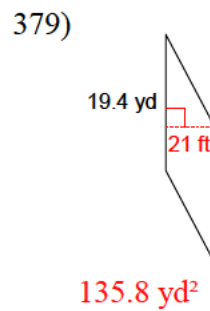
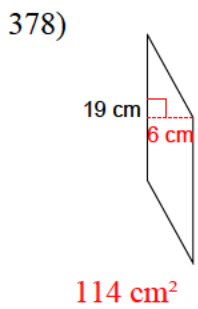
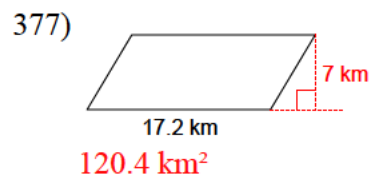
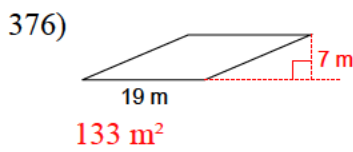
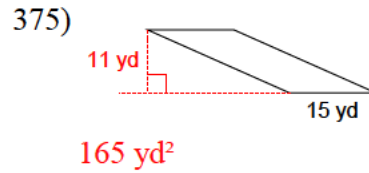
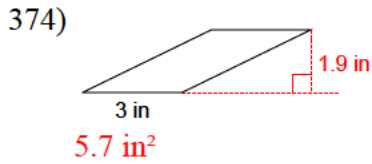
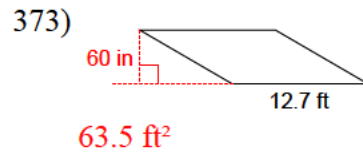
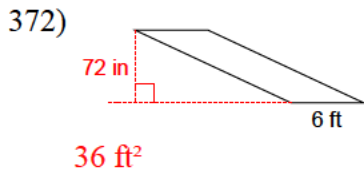
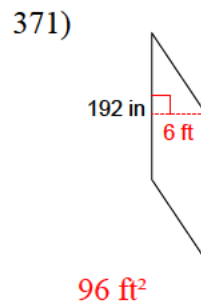
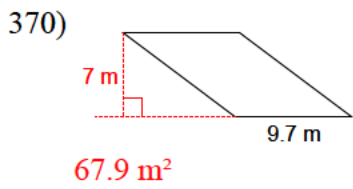
322)

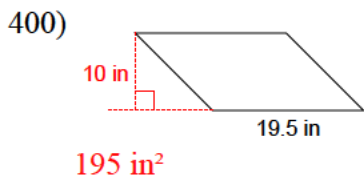
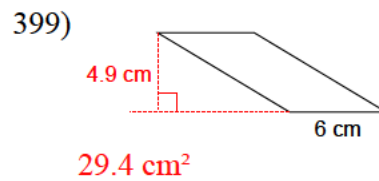
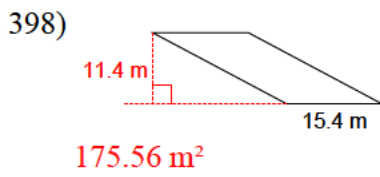
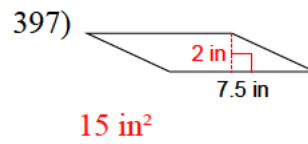
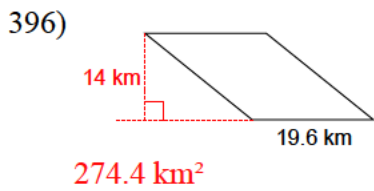
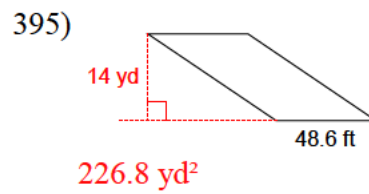
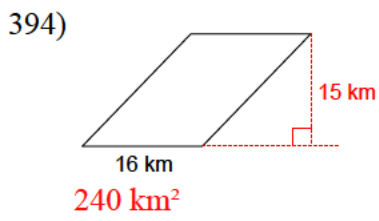
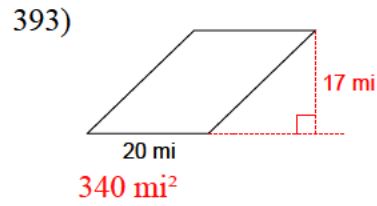
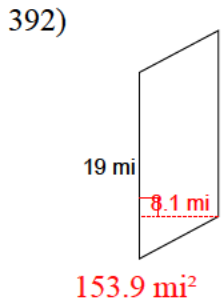
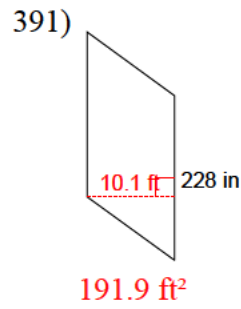
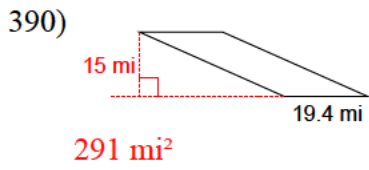
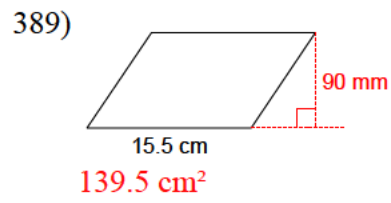
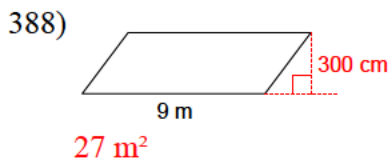




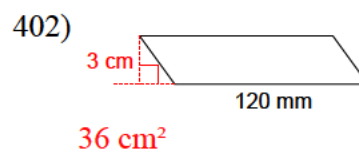
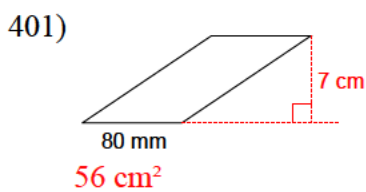


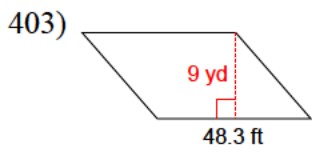




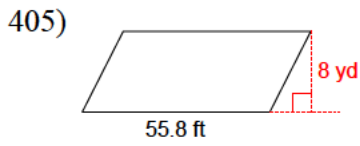


Use given information to calculate the area of each parallelogram.

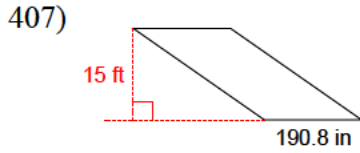




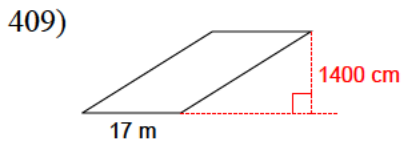
144.9 yd²



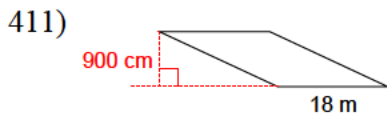
148.8 yd²



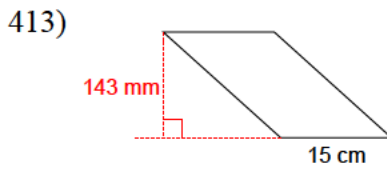
238.5 ft²



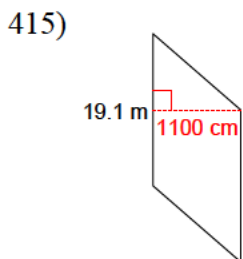
238 m²



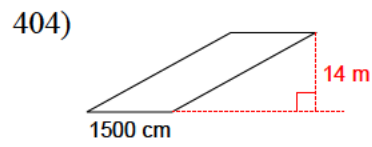
162 m²



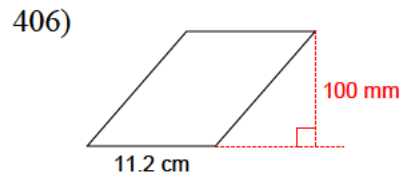
214.5 cm²



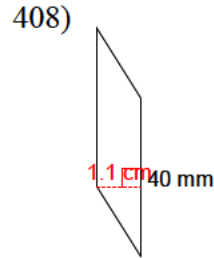
210.1 m²



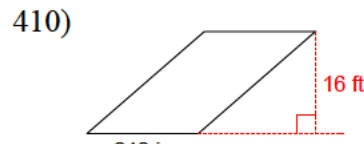
210 m²



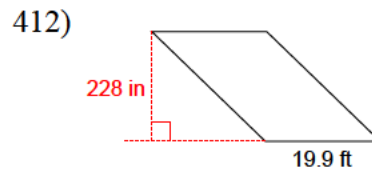
112 cm²



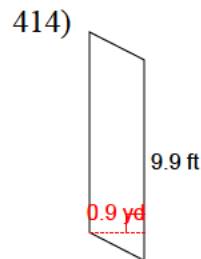
4.4 cm²



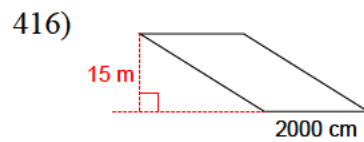
280 ft²



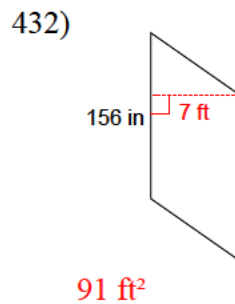
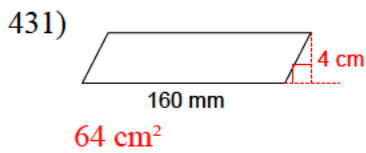
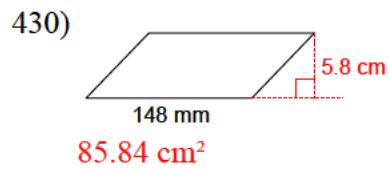
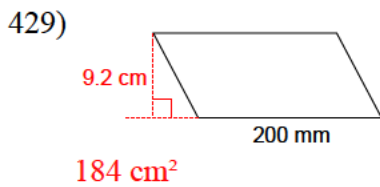
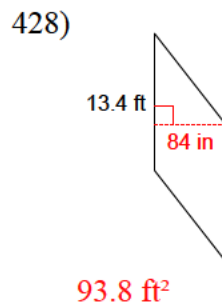
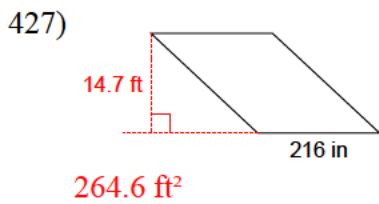
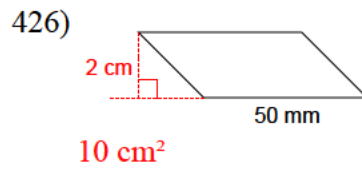
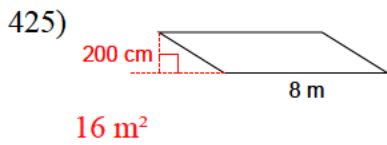
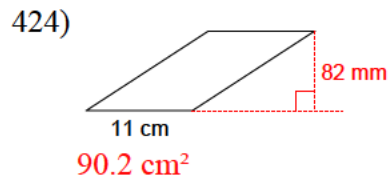
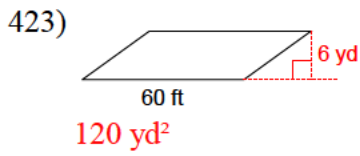
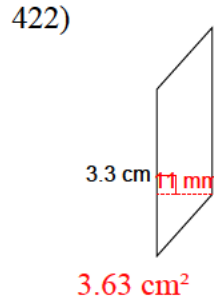
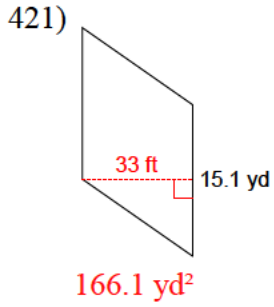
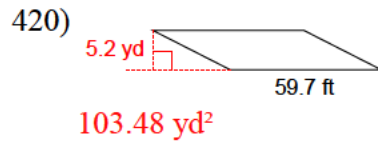
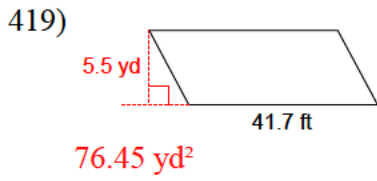
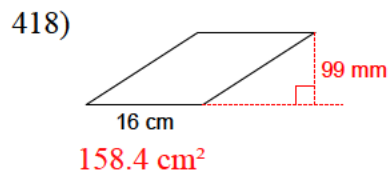
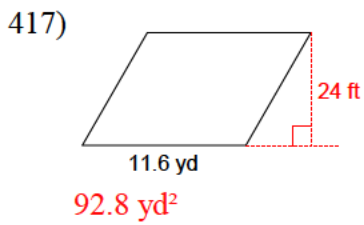
378.1 ft²



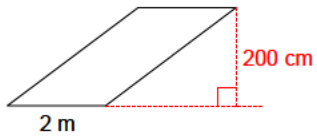
2.97 yd²



300 m²

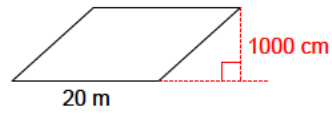


433)



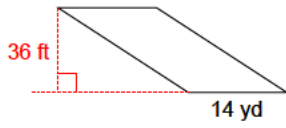
$$4 \text{ m}^2$$

434)



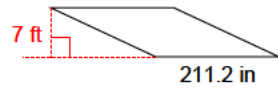
$$200 \text{ m}^2$$

435)



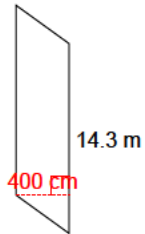
$$168 \text{ yd}^2$$

436)



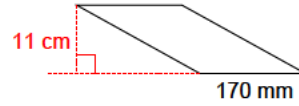
$$123.2 \text{ ft}^2$$

437)



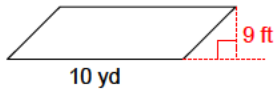
$$57.2 \text{ m}^2$$

438)



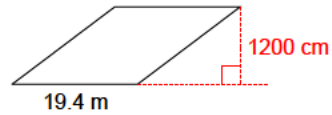
$$187 \text{ cm}^2$$

439)



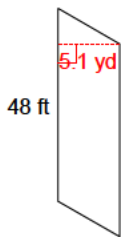
$$30 \text{ yd}^2$$

440)



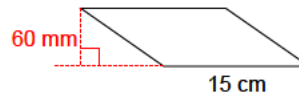
$$232.8 \text{ m}^2$$

441)



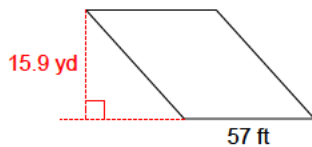
$$81.6 \text{ yd}^2$$

442)



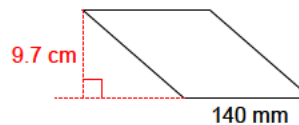
$$90 \text{ cm}^2$$

443)



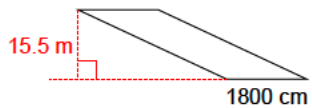
$$302.1 \text{ yd}^2$$

444)



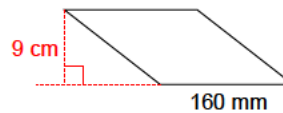
$$135.8 \text{ cm}^2$$

445)



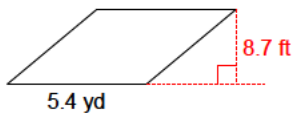
$$279 \text{ m}^2$$

446)



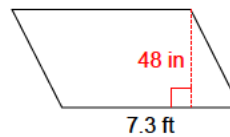
$$144 \text{ cm}^2$$

447)

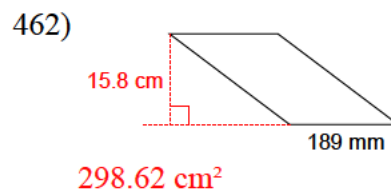
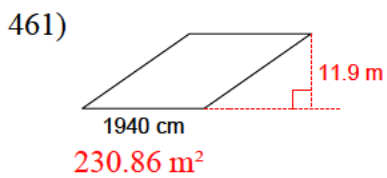
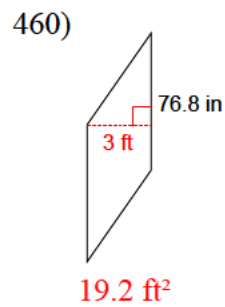
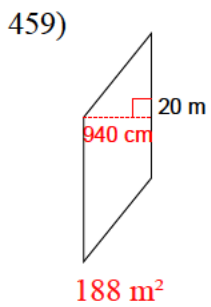
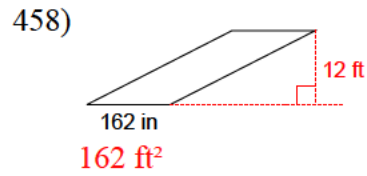
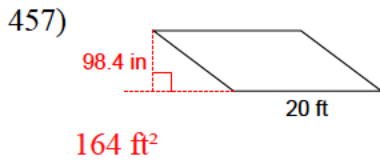
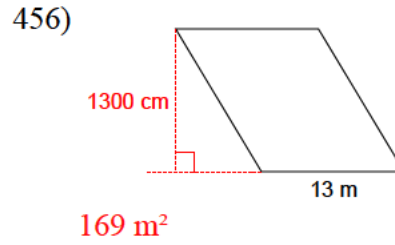
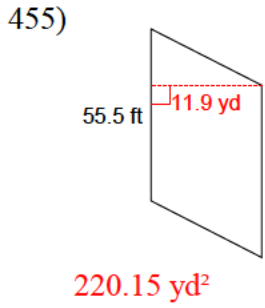
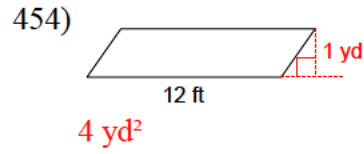
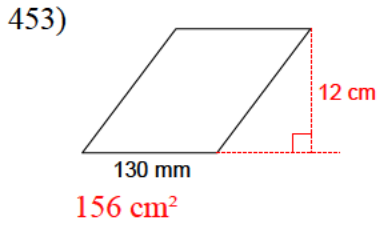
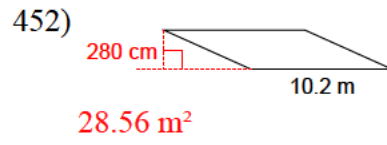
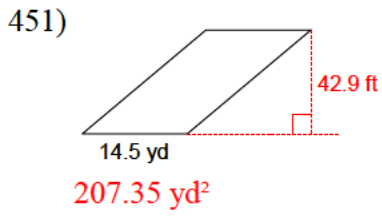
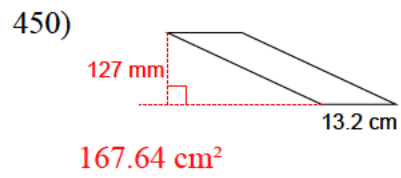
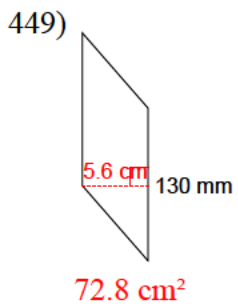


$$15.66 \text{ yd}^2$$

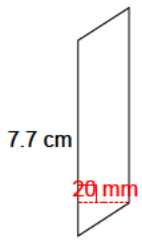
448)



$$29.2 \text{ ft}^2$$

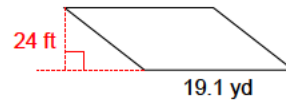


463)



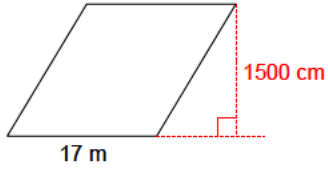
15.4 cm^2

464)



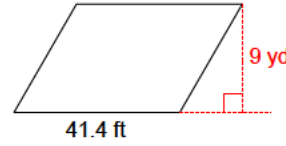
152.8 yd^2

465)



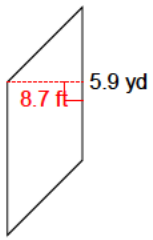
255 m^2

466)



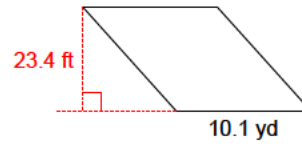
124.2 yd^2

467)



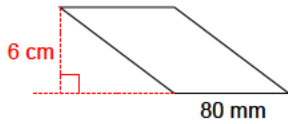
17.11 yd^2

468)



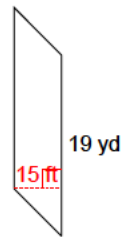
78.78 yd^2

469)



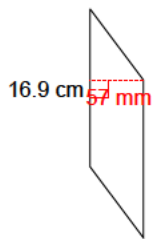
48 cm^2

470)



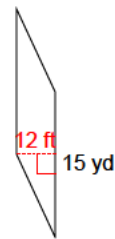
95 yd^2

471)



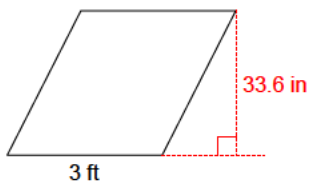
96.33 cm^2

472)



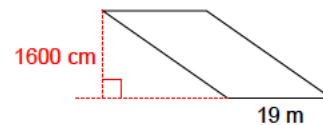
60 yd^2

473)



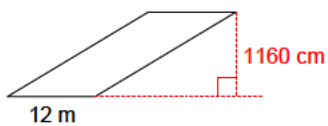
8.4 ft^2

474)



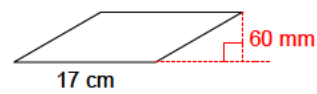
304 m^2

475)

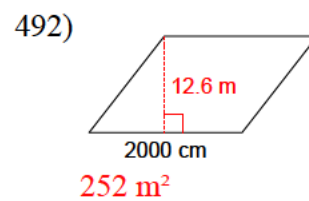
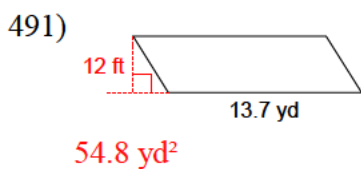
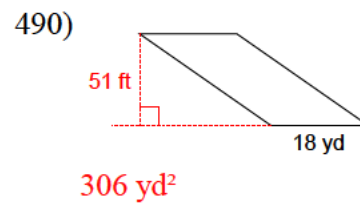
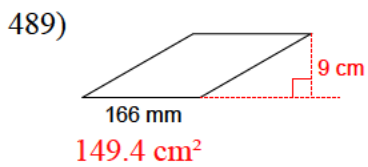
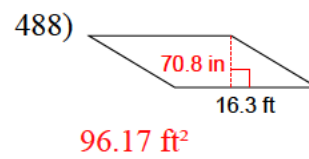
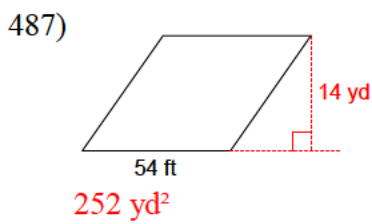
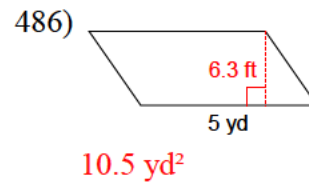
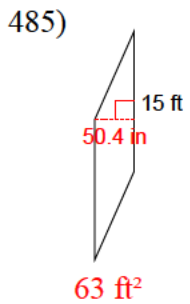
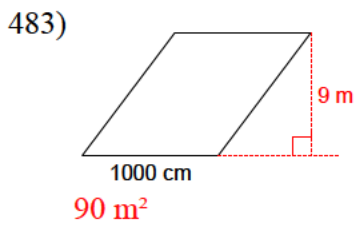
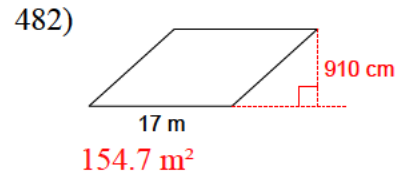
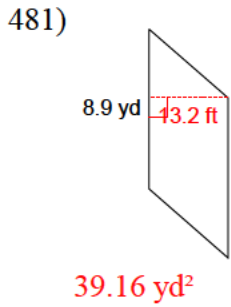
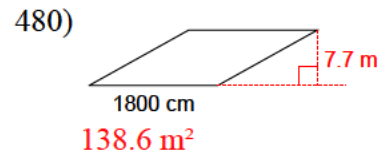
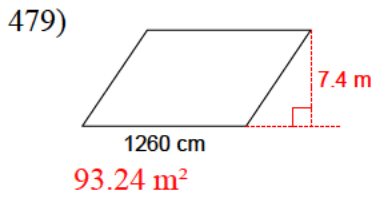
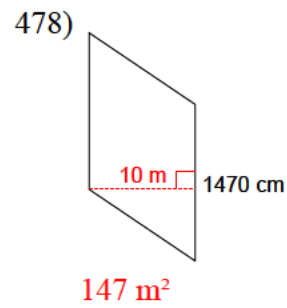
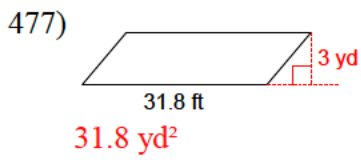


139.2 m^2

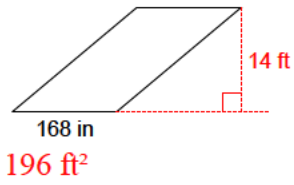
476)



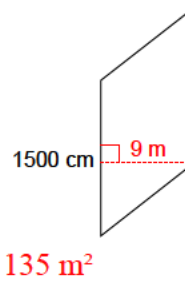
102 cm^2



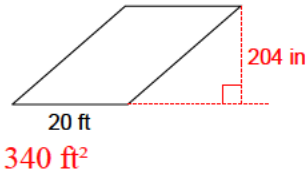
493)



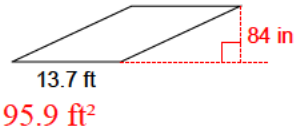
494)



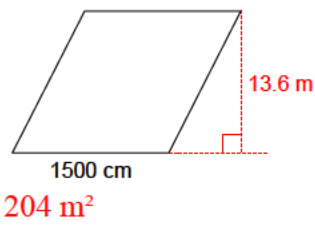
495)



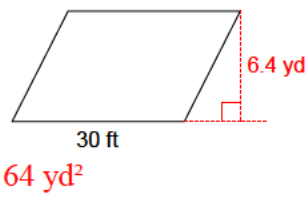
496)



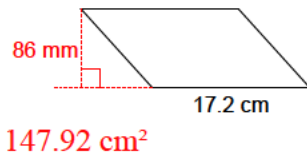
497)



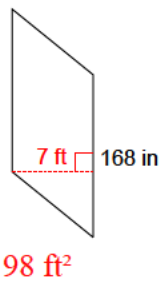
498)



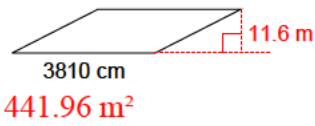
499)



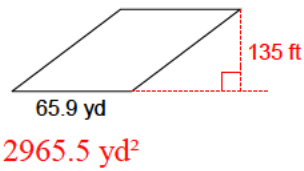
500)



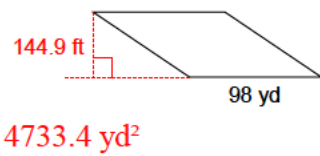
501)



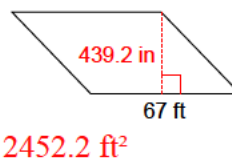
502)



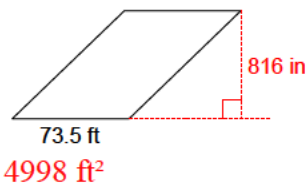
503)



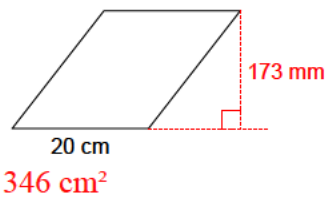
504)



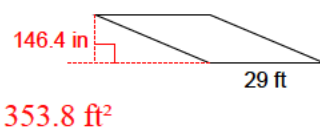
505)



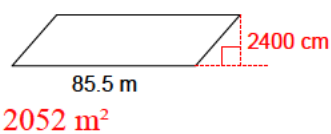
506)



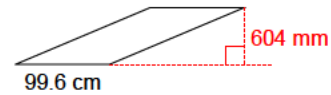
507)



508)

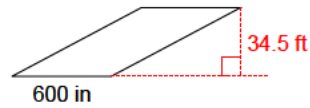


509)



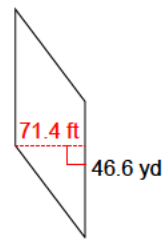
6015.84 cm^2

510)



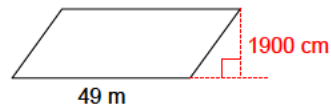
1725 ft^2

511)



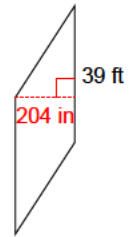
1109.08 yd^2

512)



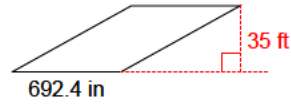
931 m^2

513)



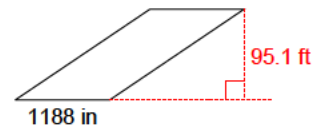
663 ft^2

514)



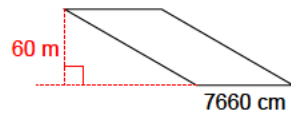
2019.5 ft^2

515)



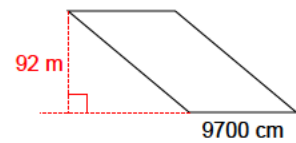
9414.9 ft^2

516)



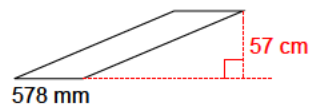
4596 m^2

517)



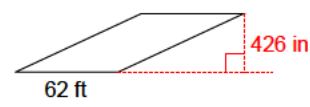
8924 m^2

518)



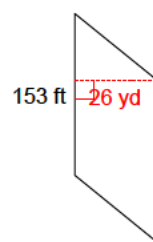
3294.6 cm^2

519)



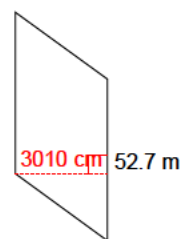
2201 ft^2

520)



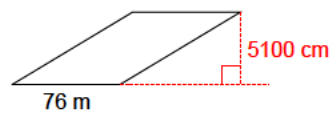
1326 yd^2

521)



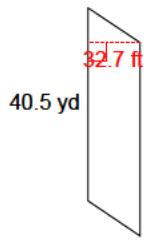
1586.27 m^2

522)



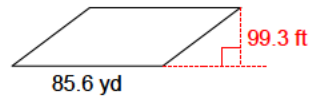
3876 m^2

523)



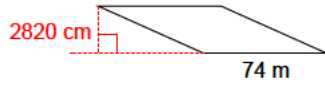
$$441.45 \text{ yd}^2$$

524)



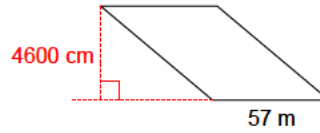
$$2833.36 \text{ yd}^2$$

525)



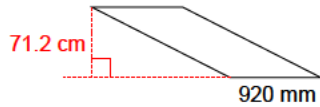
$$2086.8 \text{ m}^2$$

526)



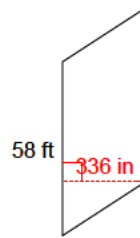
$$2622 \text{ m}^2$$

527)



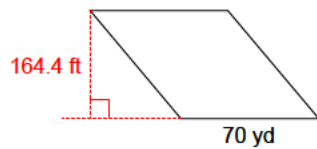
$$6550.4 \text{ cm}^2$$

528)



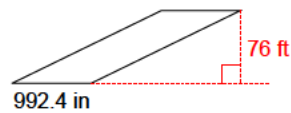
$$1624 \text{ ft}^2$$

529)



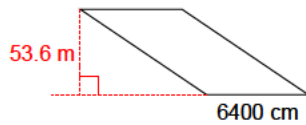
$$3836 \text{ yd}^2$$

530)



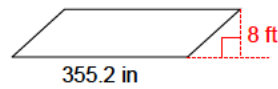
$$6285.2 \text{ ft}^2$$

531)



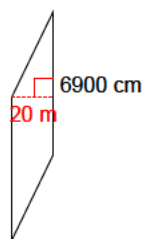
$$3430.4 \text{ m}^2$$

532)



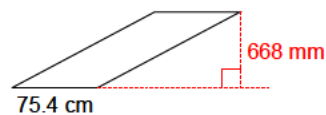
$$236.8 \text{ ft}^2$$

533)



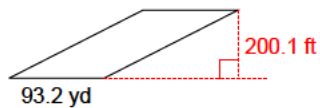
$$1380 \text{ m}^2$$

534)



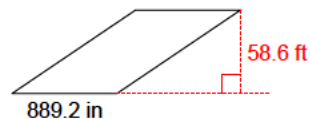
$$5036.72 \text{ cm}^2$$

535)



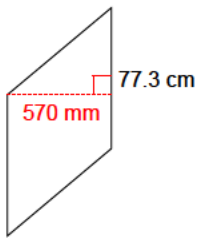
$$6216.44 \text{ yd}^2$$

536)



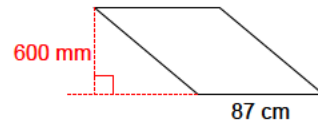
$$4342.26 \text{ ft}^2$$

537)



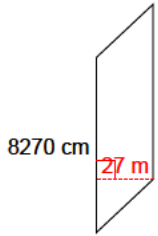
4406.1 cm^2

538)



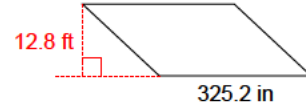
5220 cm^2

539)



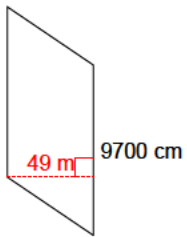
2232.9 m^2

540)



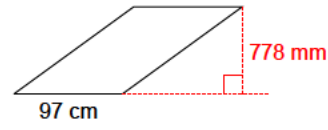
346.88 ft^2

541)



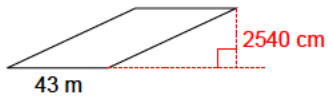
4753 m^2

542)



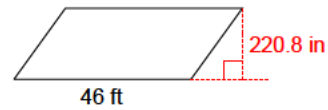
7546.6 cm^2

543)



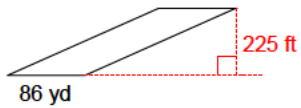
1092.2 m^2

544)



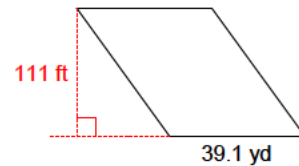
846.4 ft^2

545)



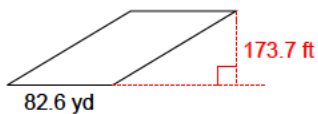
6450 yd^2

546)



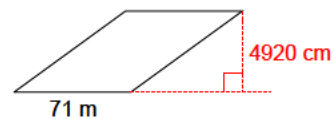
1446.7 yd^2

547)



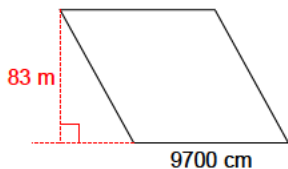
4782.54 yd^2

548)



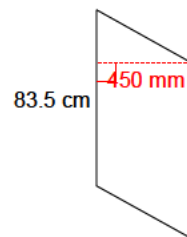
3493.2 m^2

549)

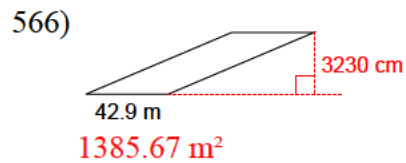
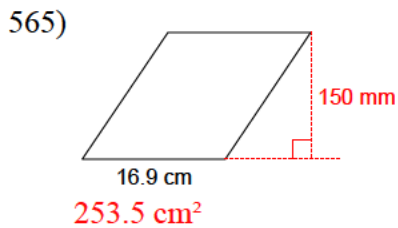
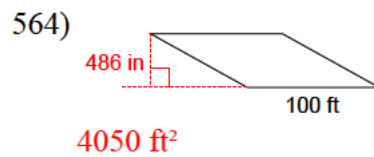
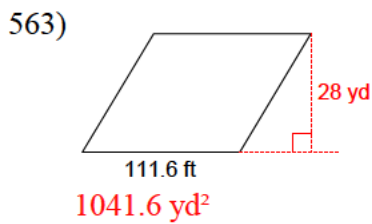
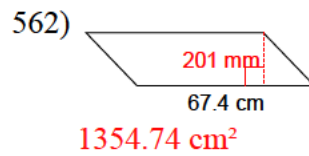
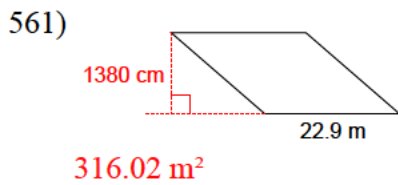
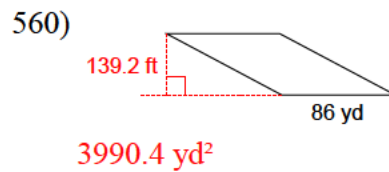
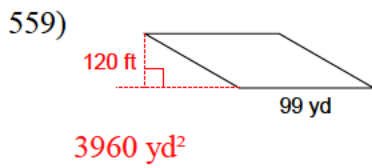
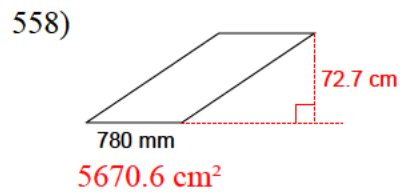
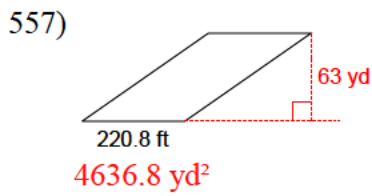
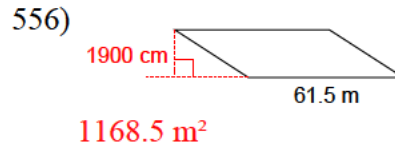
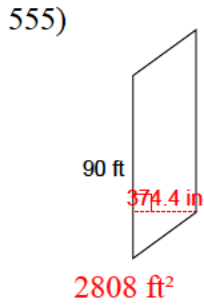
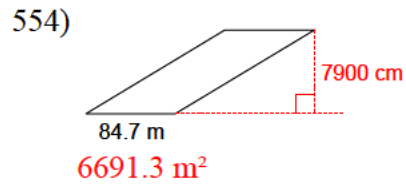
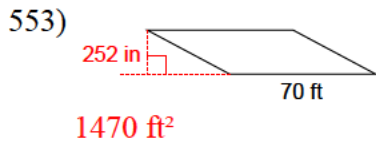
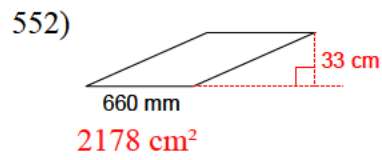
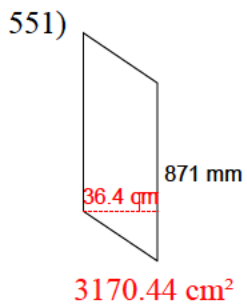


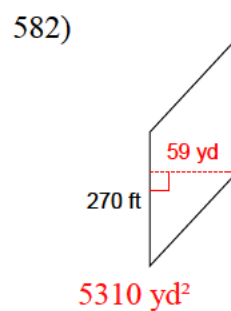
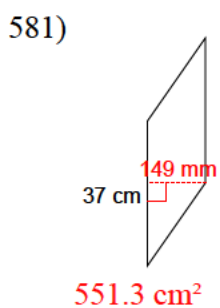
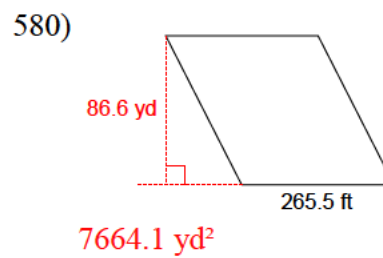
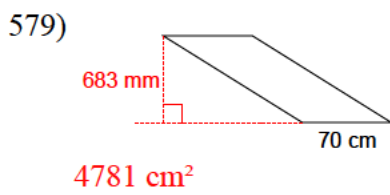
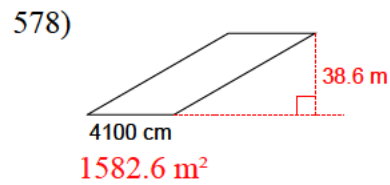
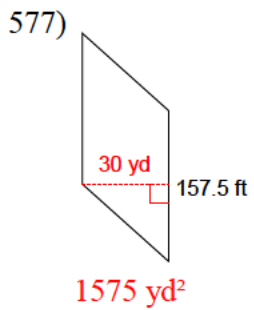
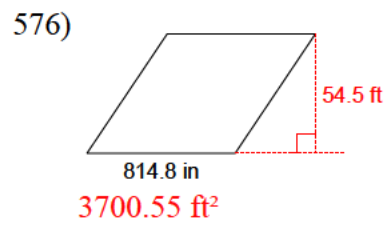
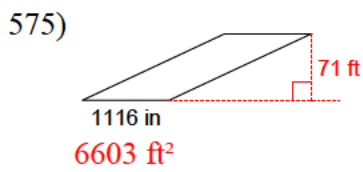
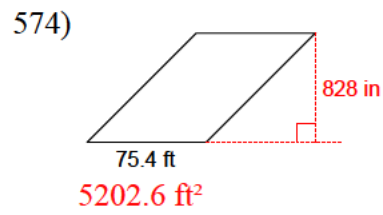
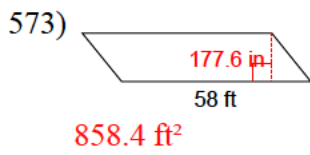
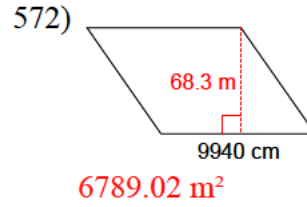
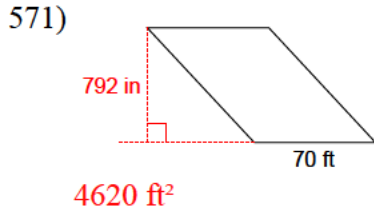
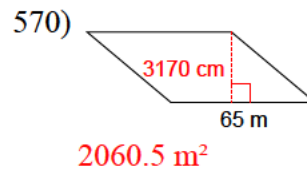
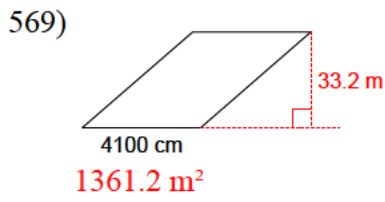
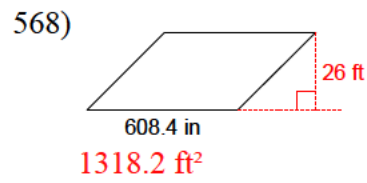
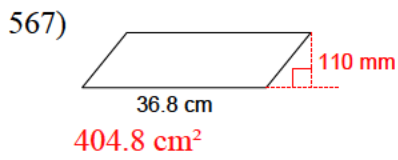
8051 m^2

550)

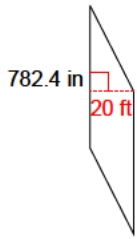


3757.5 cm^2



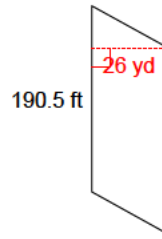


583)



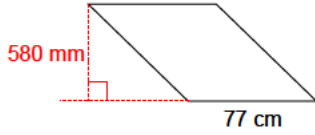
1304 ft²

584)



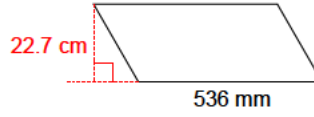
1651 yd²

585)



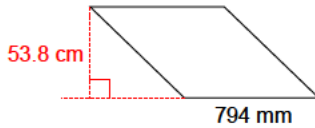
4466 cm²

586)



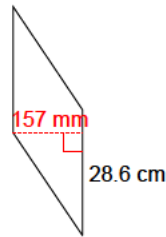
1216.72 cm²

587)



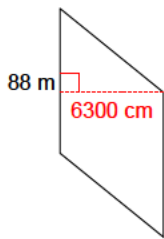
4271.72 cm²

588)



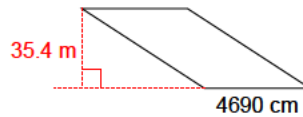
449.02 cm²

589)



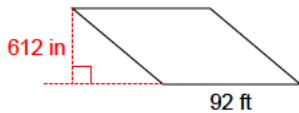
5544 m²

590)



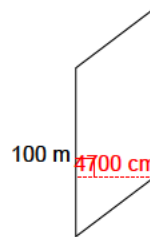
1660.26 m²

591)



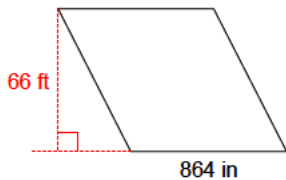
4692 ft²

592)



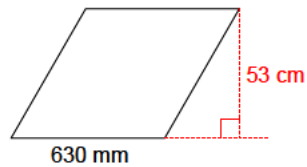
4700 m²

593)



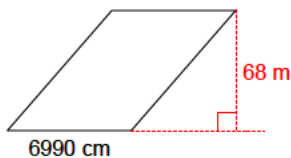
4752 ft²

594)



3339 cm²

595)



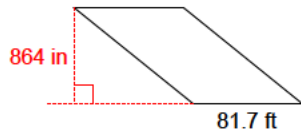
4753.2 m²

596)



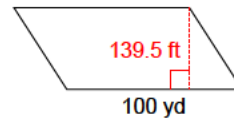
2911 yd²

597)



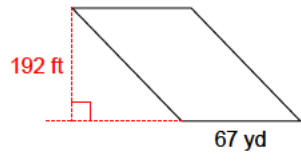
5882.4 ft²

598)



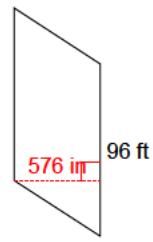
4650 yd²

599)



4288 yd²

600)



4608 ft²