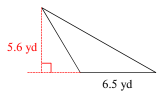
1.6 continued perimeter, circumference, and area © 2013 Kuta Software LLC. All rights reserved.

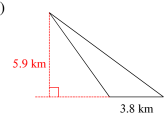
Period_ Date_

Find the area of each triangle. Use "A" for area.

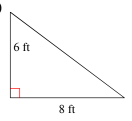
1)



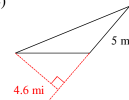
2)



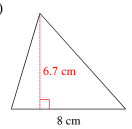
3)



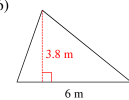
4)



5)

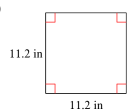


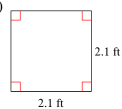
6)

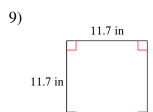


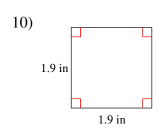
Find the area and perimeter of each square. Use "A" for area and "P" for perimeter.

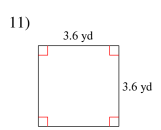
7)

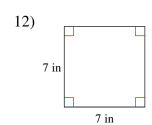




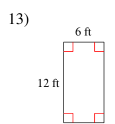


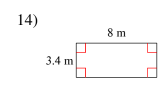


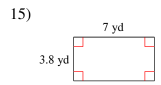


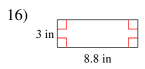


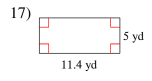
Find the area and perimeter of each rectangle. Use "A" for area and "P" for perimeter.

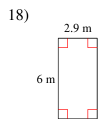




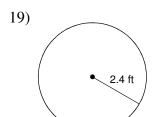


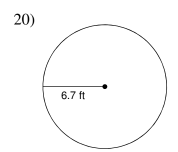




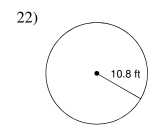


Find the circumference of each circle. Use "C" for circumference. Use your calculator's value of π . Round your answer to the nearest tenth.

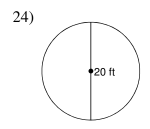


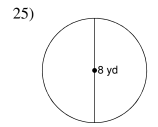


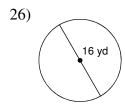
21) 6.5 ft



23)

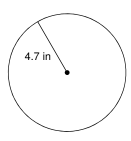




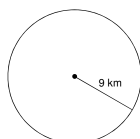


Find the area of each. Use "A" for area. Use your calculator's value of π . Round your answer to the nearest tenth.

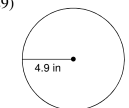




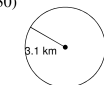
28)



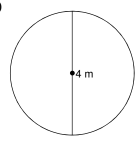
29)



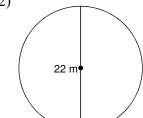
30)



31)



32)



33)



34)

