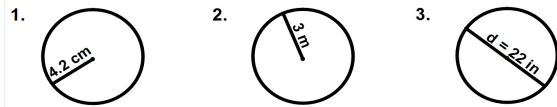
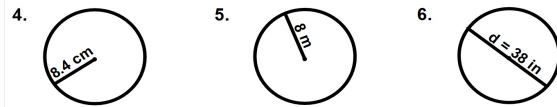


**Extra Practice:**

Find the Circumference of the following:



Find the Area of the following:



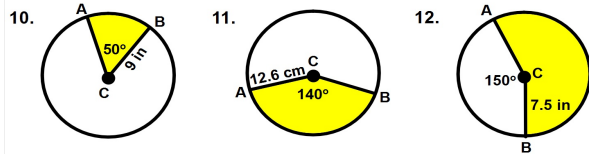
**Extra Practice:**

Use the given to find the requested information:

7. The Area is  $50.25 \text{ cm}^2$ .  
What is the Circle's Radius?  
What is the Circle's Diameter?
8. The circumference is 25.12 feet.  
What is the Circle's Radius?  
What is the Circle's Area?
9. The Area is  $154 \text{ in}^2$ .  
What is the Circle's Radius?  
What is the Circle's Circumference?

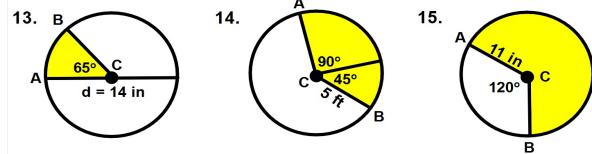
**Extra Practice:**

Find the length of  $\widehat{AB}$  where the region is shaded:



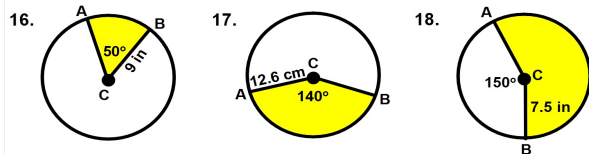
**Extra Practice:**

Find the length of  $\widehat{AB}$  where the region is shaded:



**Extra Practice:**

Find the area of the shaded region.



**Extra Practice:**

Find the area of the shaded region.

