### **Extra Practice:**

Find the Circumference of the following:



2.



3.



Find the Area of the following:





6.



### **Extra Practice:**

Use the given to find the requested information:

7. The Area is 50.25 cm<sup>2</sup>.

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 in<sup>2</sup>.

What is the Circle's Radius?
What is the Circle's Circumference?

## **Extra Practice:**

Find the length of AB where the region is shaded:



11.





# **Extra Practice:**

Find the length of AB where the region is shaded:







## **Extra Practice:**

Find the area of the shaded region.

16.





18.



## **Extra Practice:**

Find the area of the shaded region.

19. B



20.



21.

