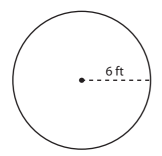
Area - Mixed Shapes

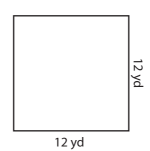
Find the area of each figure.

1)



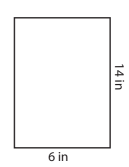
Area =_____

2)



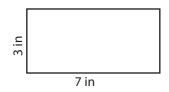
Area =_____

3)



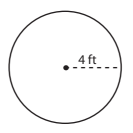
Area =____

4)



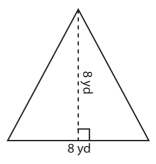
Area =____

5)



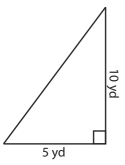
Area =_____

6)



Area =_____

7)



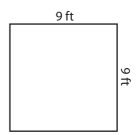
Area =____

8)



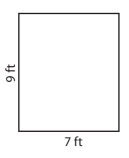
Area =____

9)



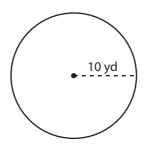
Area =_____

10)



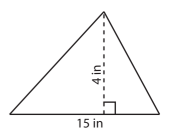
Area =____

11)



Area =____

12)



Area =_____

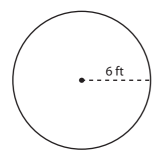
Answer Key

Area - Mixed Shapes

Level 1: S1

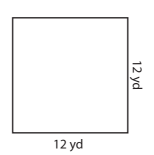
Find the area of each figure.

1)



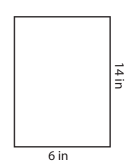
Area =
$$36\pi$$
 ft²

2)



 $Area = 144 yd^2$

3)

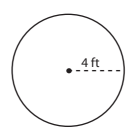


Area =
$$84 \text{ in}^2$$

4)

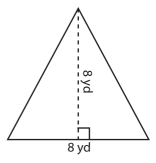


5)



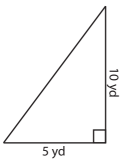
Area =
$$16\pi$$
 ft²

6)



Area =
$$32 \text{ yd}^2$$

7)



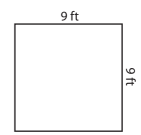
Area =
$$25 \text{ yd}^2$$

8)

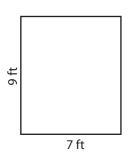


Area =
$$20 \text{ in}^2$$

9)

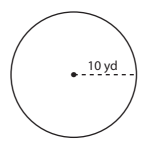


10)



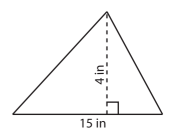
Area =
$$63 \text{ ft}^2$$

11)



Area =
$$100\pi$$
 yd²

12)



 $Area = 30 in^2$