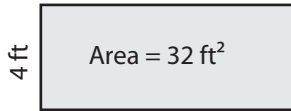


Length/width

Sheet 1

Example :



$$\text{Area} = \text{Length} \times \text{Width}$$

$$32 \text{ ft}^2 = \text{Length} \times 4 \text{ ft}$$

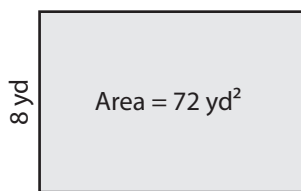
$$\frac{32}{4} = \text{Length}$$

$$\text{Length} = \mathbf{8 \text{ ft}}$$

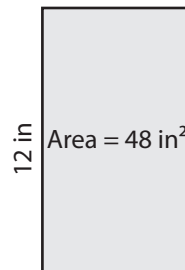
Ans = 8 ft

Find the length/width of each rectangle.

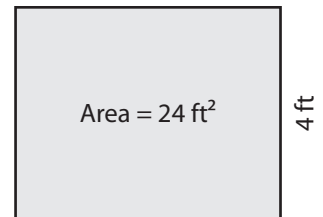
1)

Length =

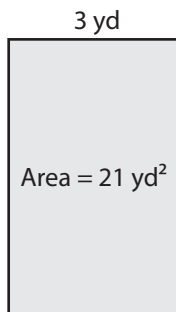
2)

Width =

3)

Length =

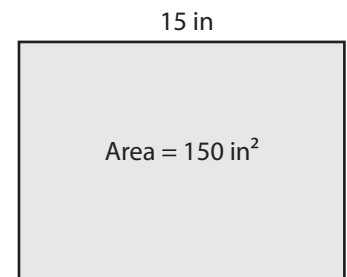
4)

Length =

5)

Width =

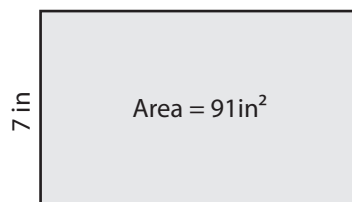
6)

Width =

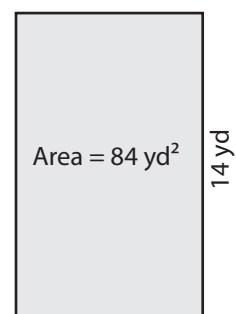
7)

Width =

8)

Length =

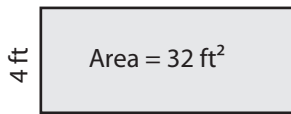
9)

Width =

Length/width

Sheet 1

Example :



$$\text{Area} = \text{Length} \times \text{Width}$$

$$32 \text{ ft}^2 = \text{Length} \times 4 \text{ ft}$$

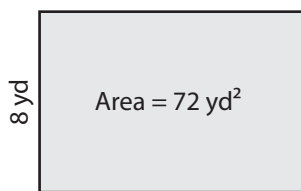
$$\frac{32}{4} = \text{Length}$$

$$\text{Length} = \mathbf{8 \text{ ft}}$$

Ans = 8 ft

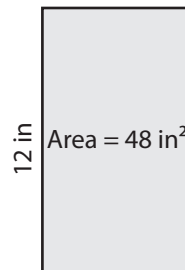
Find the length/width of each rectangle.

1)



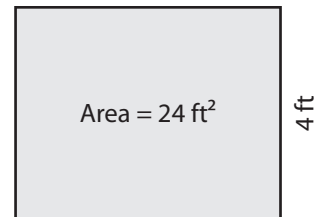
Length = **9 yd**

2)



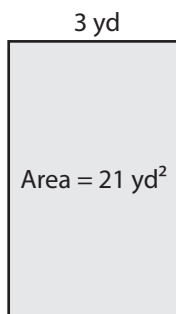
Width = **4 in**

3)



Length = **6 ft**

4)



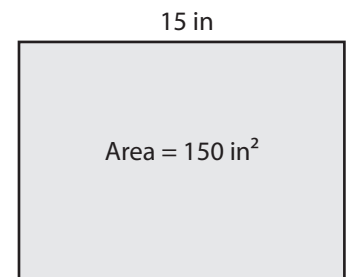
Length = **7 yd**

5)



Width = **5 ft**

6)



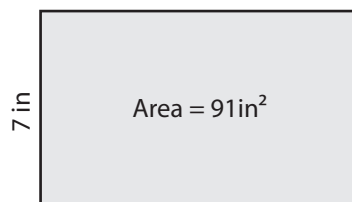
Width = **10 in**

7)



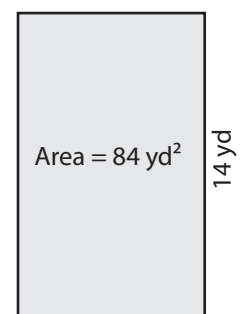
Width = **3 ft**

8)



Length = **13 in**

9)



Width = **6 yd**