

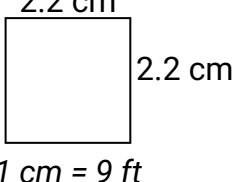


Trovare larghezza, altezza e area di rettangoli di scala Nome: _____

Determinare la larghezza, l'altezza e l'area effettive di ciascun rettangolo di scala.

Arrotonda l'area al numero intero più vicino.

1)



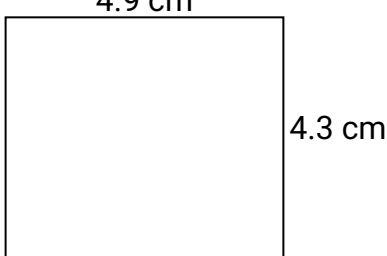
$$1 \text{ cm} = 9 \text{ ft}$$

2)



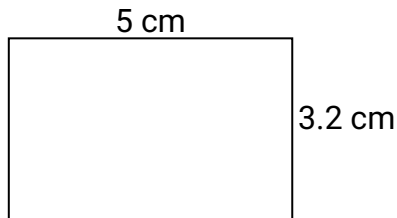
$$1 \text{ cm} = 9 \text{ ft}$$

3)



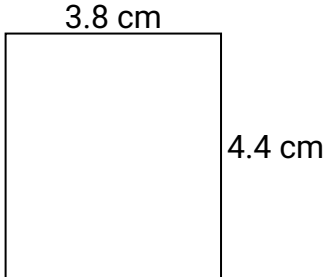
$$1 \text{ cm} = 6 \text{ ft}$$

4)



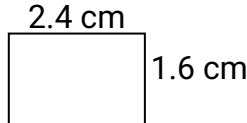
$$1 \text{ cm} = 10 \text{ ft}$$

5)



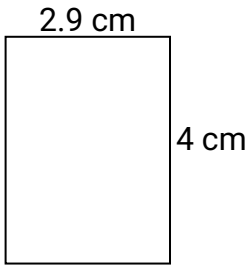
$$1 \text{ cm} = 3 \text{ ft}$$

6)



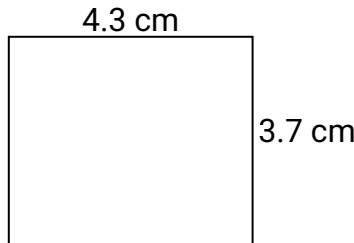
$$1 \text{ cm} = 5 \text{ ft}$$

7)



$$1 \text{ cm} = 2 \text{ ft}$$

8)



$$1 \text{ cm} = 4 \text{ ft}$$

Risposte

1. _____

2. _____

3. _____

4. _____

5. _____

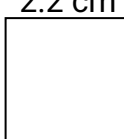
6. _____

7. _____

8. _____

**Determinare la larghezza, l'altezza e l'area effettive di ciascun rettangolo di scala.****Arrotonda l'area al numero intero più vicino.**

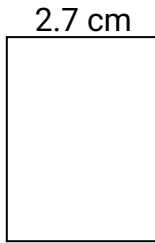
1)



2.2 cm

 $1 \text{ cm} = 9 \text{ ft}$

2)

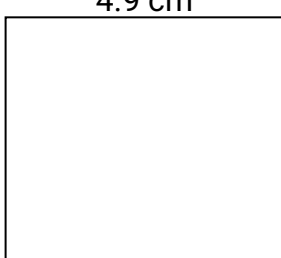


2.7 cm

3.6 cm

 $1 \text{ cm} = 9 \text{ ft}$

3)



4.9 cm

4.3 cm

4)



5 cm

3.2 cm

 $1 \text{ cm} = 10 \text{ ft}$

5)

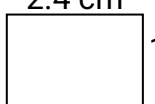


3.8 cm

4.4 cm

 $1 \text{ cm} = 3 \text{ ft}$

6)

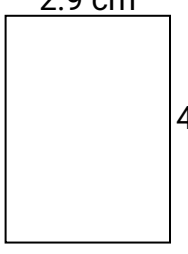


2.4 cm

1.6 cm

 $1 \text{ cm} = 5 \text{ ft}$

7)

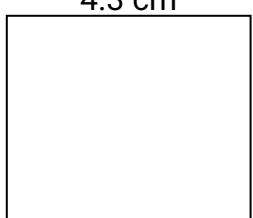


2.9 cm

4 cm

 $1 \text{ cm} = 2 \text{ ft}$

8)



4.3 cm

3.7 cm

 $1 \text{ cm} = 4 \text{ ft}$ **Risposte**1. **19.8** **19.8** **392**2. **24.3** **32.4** **787**3. **29.4** **25.8** **759**4. **50** **32** **1.600**5. **11.4** **13.2** **150**6. **12** **8** **96**7. **5.8** **8** **46**8. **17.2** **14.8** **255**