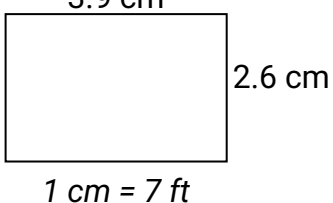




Trovare larghezza, altezza e area di rettangoli di scala Nome: _____

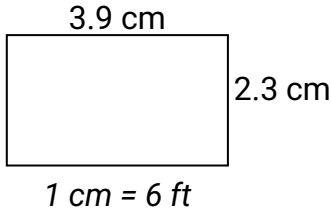
Determinare la larghezza, l'altezza e l'area effettive di ciascun rettangolo di scala.
Arrotonda l'area al numero intero più vicino.

1)



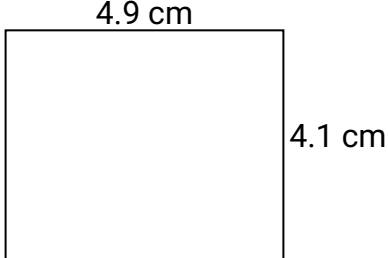
$$1 \text{ cm} = 7 \text{ ft}$$

2)



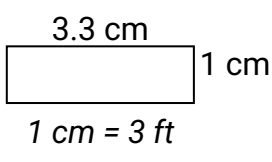
$$1 \text{ cm} = 6 \text{ ft}$$

3)



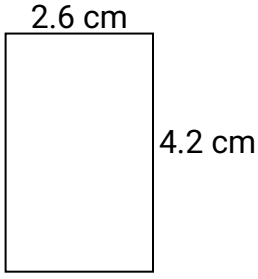
$$1 \text{ cm} = 9 \text{ ft}$$

4)



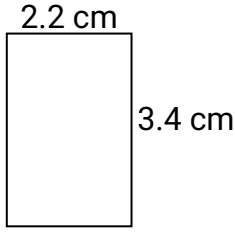
$$1 \text{ cm} = 3 \text{ ft}$$

5)



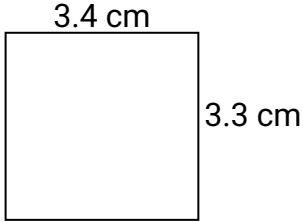
$$1 \text{ cm} = 3 \text{ ft}$$

6)



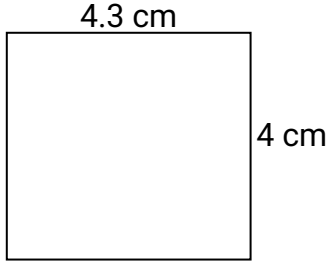
$$1 \text{ cm} = 6 \text{ ft}$$

7)



$$1 \text{ cm} = 8 \text{ ft}$$

8)



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

Risposte

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



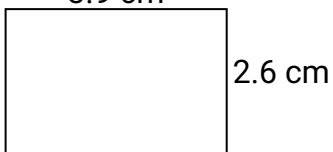
Trovare larghezza, altezza e area di rettangoli di scala Nome:

Soluzioni

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

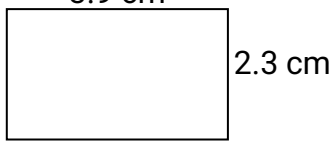
Arrotonda l'area al numero intero più vicino.

1) 3.9 cm



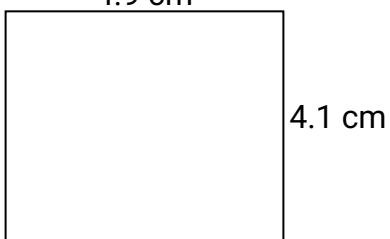
$$1 \text{ cm} = 7 \text{ ft}$$

2) 3.9 cm



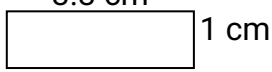
$$1 \text{ cm} = 6 \text{ ft}$$

3) 4.9 cm



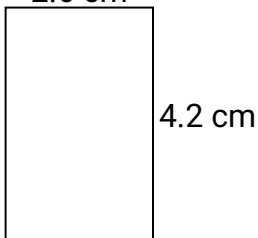
$$1 \text{ cm} = 9 \text{ ft}$$

4) 3.3 cm



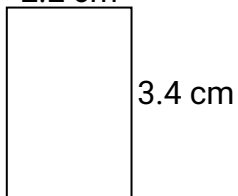
$$1 \text{ cm} = 3 \text{ ft}$$

5) 2.6 cm



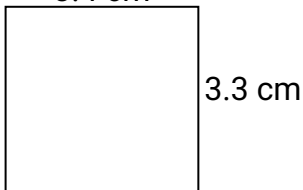
$$1 \text{ cm} = 3 \text{ ft}$$

6) 2.2 cm



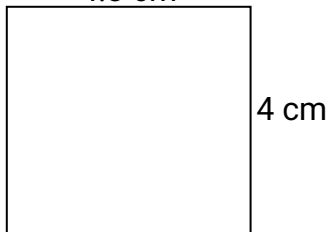
$$1 \text{ cm} = 6 \text{ ft}$$

7) 3.4 cm



$$1 \text{ cm} = 8 \text{ ft}$$

8) 4.3 cm



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

Risposte

1. 27.3 18.2 497

2. 23.4 13.8 323

3. 44.1 36.9 1.627

4. 9.9 3 30

5. 7.8 12.6 98

6. 13.2 20.4 269

7. 27.2 26.4 718

8. 8.6 8 69