Area of a Rectangle

Name:

Date:_

5cm

To find the area of a rectangle, multiply the length and width.

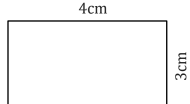
 $A = L \times W$.

3cm

Area = $5 \text{cm} \times 3 \text{cm} = 15 \text{cm}^2$

Find the area of each rectangle?

1)



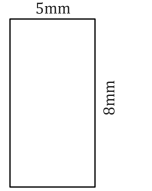
Area =

4m



Area =

5)



Area =

5in 7) 4in

Area =

7cm 2)

6km

Area =

2km

4)

Area =

4cm 6)

Area =

8ft 8) 15ft

Area =

Area of a Rectangle

Name:_____

Date:_____

5cm

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3cm

Area = $5 \text{cm x } 3 \text{cm} = 15 \text{cm}^2$

Find the area of each rectangle?

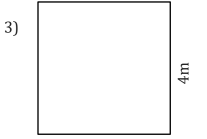
1)



4cm

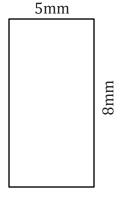
Area = 4cm x 3cm = 12cm²

4m

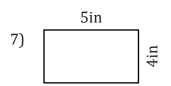


Area = $4m \times 4m = 16m^2$

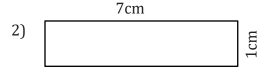
5)



Area = 5mm x 8mm = 40mm²



Area = 5in x 4in = 20in²



Area = $7 \text{cm} \times 1 \text{cm} = 7 \text{cm}^2$

2km

4) wy9

Area = $2 \text{km} \times 6 \text{km} = 12 \text{km}^2$

Area = $4 \text{cm} \times 2 \text{cm} = 8 \text{cm}^2$

8) 8ft #251

Area = $8 \text{ft x } 15 \text{ft} = 120 \text{ft}^2$