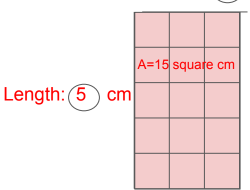
## **Practice Page**

Directions: Find the area and perimeter.

Click for a perimeter problem example.

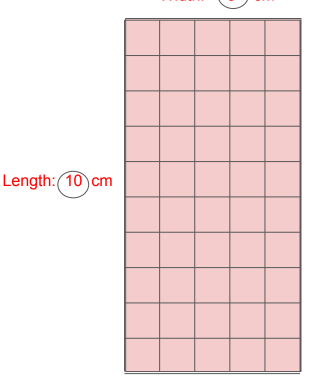
Width: (3)

3 cm



Width: (5

5 cm



Adapie Mooding Math

Sam Pull

**WS 1S** 

 $5 + \frac{3}{3} = L + L + W + W$ 

erimeter: add all the sides.

P = 5+5 + 3+3

P = 10 + 6

P = 16 cm

(W)
Area = Length x Width

 $A = 5 \times 3$ 

A = 15 square cm

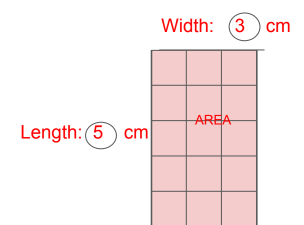
10 = L+ L + W+W erimeter: add all the sides.

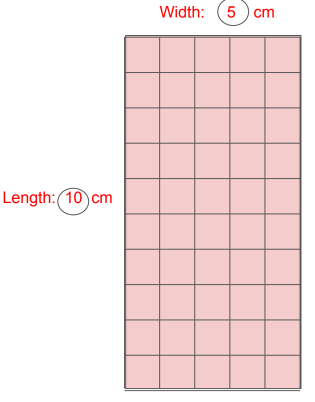
P =

L Area = Length x Width

**A** =

Directions: Find the area and perimeter.







WS 1

$$5 = L + L + W+W$$

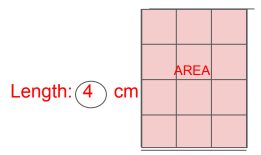
erimeter: add all the sides.

$$10 \int_{5}^{5} 10 = L + L + W+W$$
erimeter: add all the sides.

Directions: Find the area and perimeter.

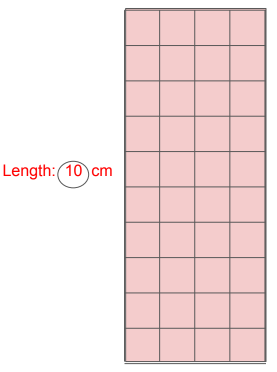
Click to watch a video of a perimeter problem.

Width: (3) cm



Width: (4

cm





WS 2

$$4 + \frac{3}{3} + 4 = L + L + W + W$$

erimeter: add all the sides.

Area = Length x Width

$$A = \bigcirc x \bigcirc$$

$$10 + 10 = L + L + W+W$$

erimeter: add all the sides.

W Area = Length x Width

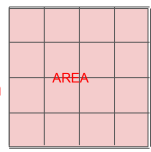
Directions: Find the area and perimeter of the squares.

Click to watch a video of a perimeter problem.

Width:

cm

Length: 4 cm



This square is not drawn to scale.

Width:

cm

Length: (5) cm

AREA: Square cm



WS 3



erimeter: add all the sides.

erimeter: add all the sides.



Directions: Find the area and perimeter.

Click to watch a video of a perimeter problem.

Width:

(5)cm

This rectangle is not drawn to scale.

**AREA** 

Length: (9) cm

Width: (

cm

This rectangle is not drawn to scale.

Length: (5) cm

**AREA** 





WS 4

erimeter: add all the sides.

$$A = \bigcirc_X \bigcirc$$

erimeter: add all the sides.

## Area & Perimeter of Rectangles Activity

Directions: Find the perimeter of two rectangular rugs Label the Length and Width. Found to the nearest foot.

Click to watch a video of a perimeter problem.

