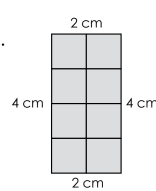
Area & Perimeter

Perimeter is the distance around a shape. To find the perimeter, add the length of each side.

Area is the number of square units that can fit inside of a shape.

To find the area, count the square units.



Perimeter = 12 cm

Area = 8 cm^2

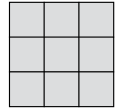
Directions: First, label the length of sides of each polygon.

Then, add to find the perimeter.

After that, count the squares to find the area.

(Be sure you write **cm** next to each answer for perimeter and **cm²** next to each answer for area.)









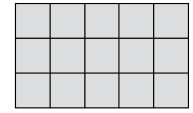


4









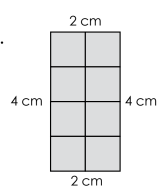
Name:

Area & Perimeter

Perimeter is the distance around a shape. To find the perimeter, add the length of each side.

Area is the number of square units that can fit inside of a shape.

To find the area, count the square units.



Perimeter = 12 cm

Area = 8 cm^2

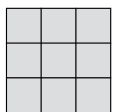
Directions: First, label the length of sides of each polygon.

Then, add to find the perimeter.

After that, count the squares to find the area.

(Be sure you write **cm** next to each answer for perimeter and **cm²** next to each answer for area.)











$$A = 9 \text{ cm}^2$$

$$A = 8 cm^2$$

$$A = 4 cm^2$$





(5)







$$A = 6 cm^2$$

$$A = 2 cm^2$$

$$A = 15 \text{ cm}^2$$