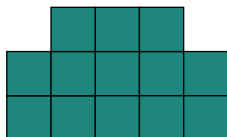




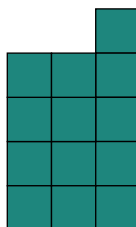
**Learning Objective:** To find the area of various shapes using a rectangular grid or formula

If the area of each square is  $1 \text{ cm}^2$ , find the area for the shapes shown below. Circle the shape that is the odd one out.

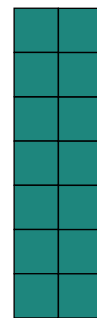
1  =  $1 \text{ cm}^2$



Area =   $\text{cm}^2$



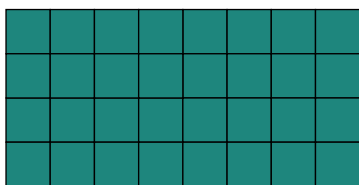
Area =   $\text{cm}^2$



Area =   $\text{cm}^2$

Complete the questions below.

How many of each square would cover the shape below?

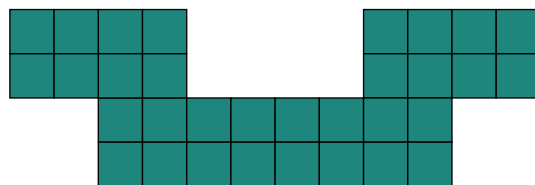


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How many of each square would cover the shape below?



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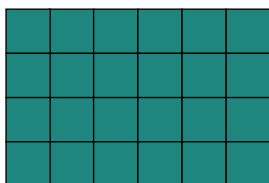


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Find the area of the rectangle. You  
can count the squares or use the  
formula: area = side  $\times$  side

6 cm

4 cm

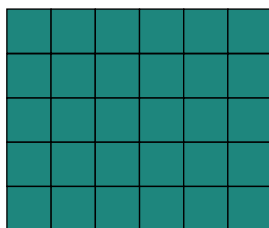


Area =   $\text{cm}^2$

Find the area of the rectangle. You  
can count the squares or use the  
formula: area = side  $\times$  side

6 cm

5 cm

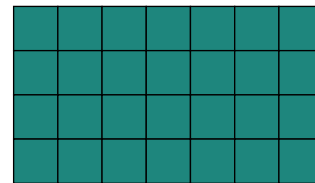


Area =   $\text{cm}^2$

Find the area of the rectangle. You  
can count the squares or use the  
formula: area = side  $\times$  side

7 cm

4 cm




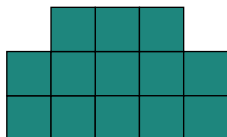
Area =   $\text{cm}^2$



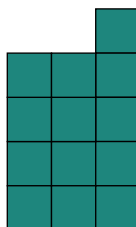
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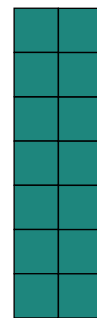
1  =  $1 \text{ cm}^2$



Area =   $\text{cm}^2$



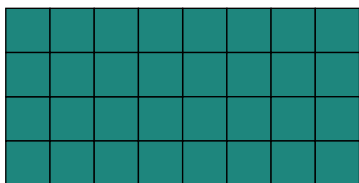
Area =   $\text{cm}^2$



Area =   $\text{cm}^2$

Complete the questions below.

How many of each square would cover the shape below?

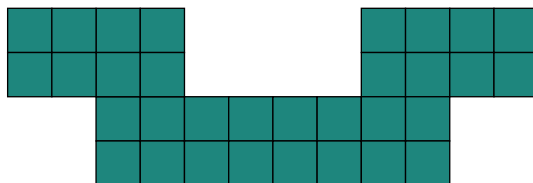


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How many of each square would cover the shape below?



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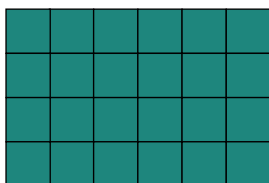


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can count the squares or use the  
formula:  $\text{area} = \text{side} \times \text{side}$

6 cm

4 cm

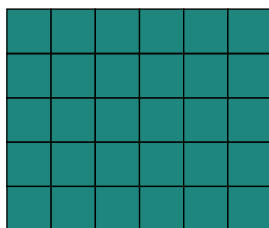


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6 cm

5 cm

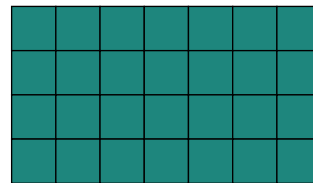


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