

# Calculate Area

Interactive Powerpoint

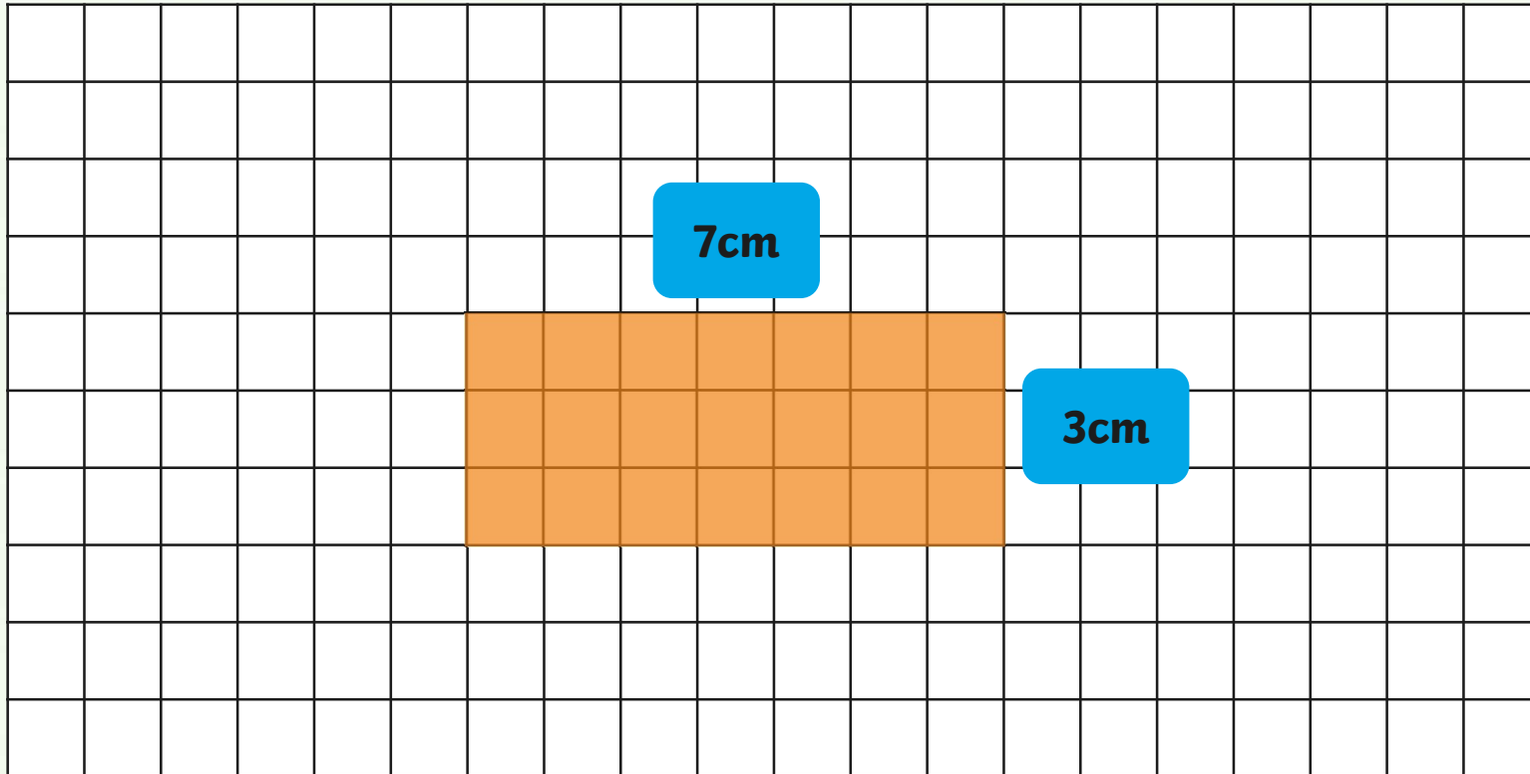


# Calculate Area

with grid lines

no grid lines

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



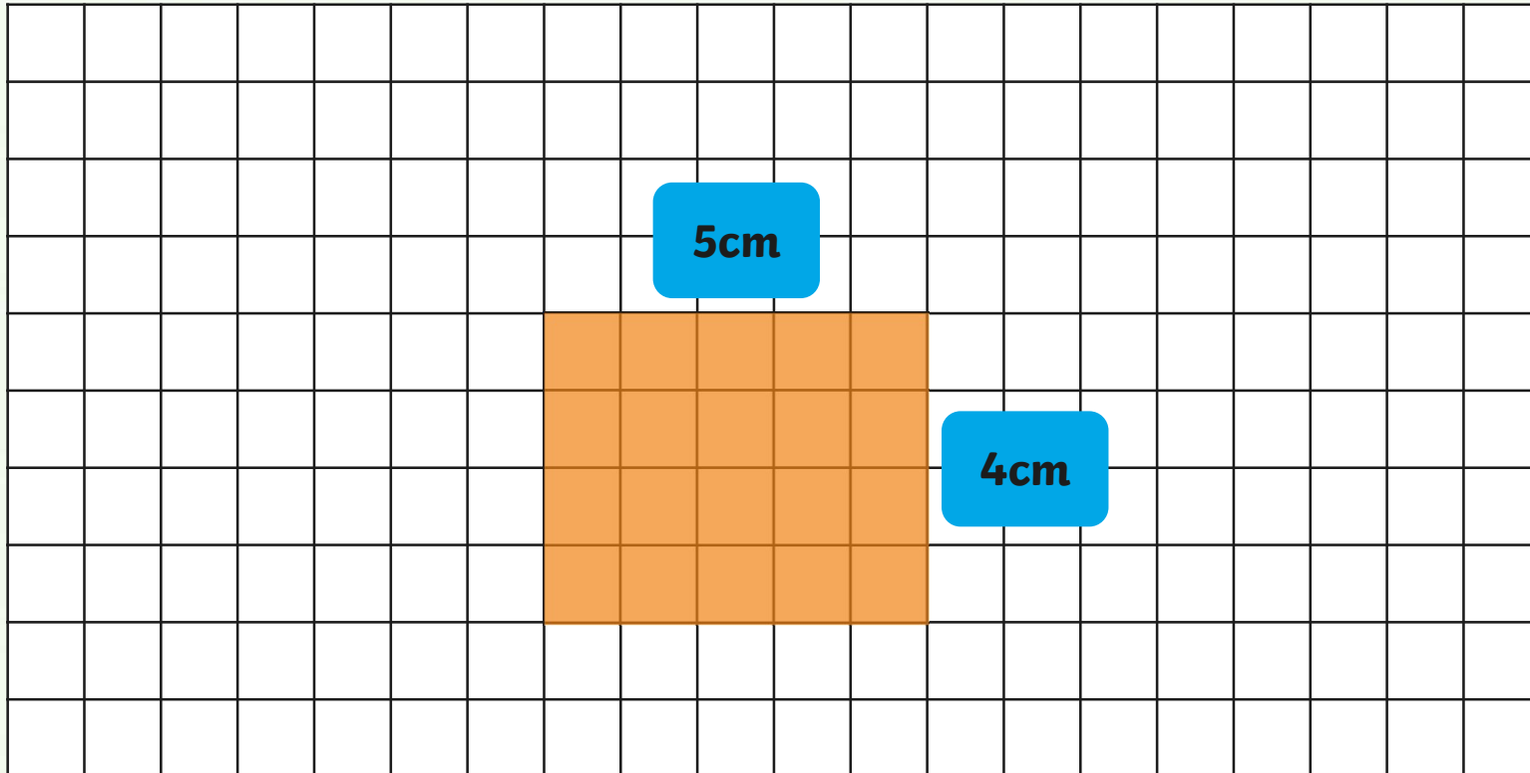
Show  
answer

$$?cm \times ?cm = 21cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



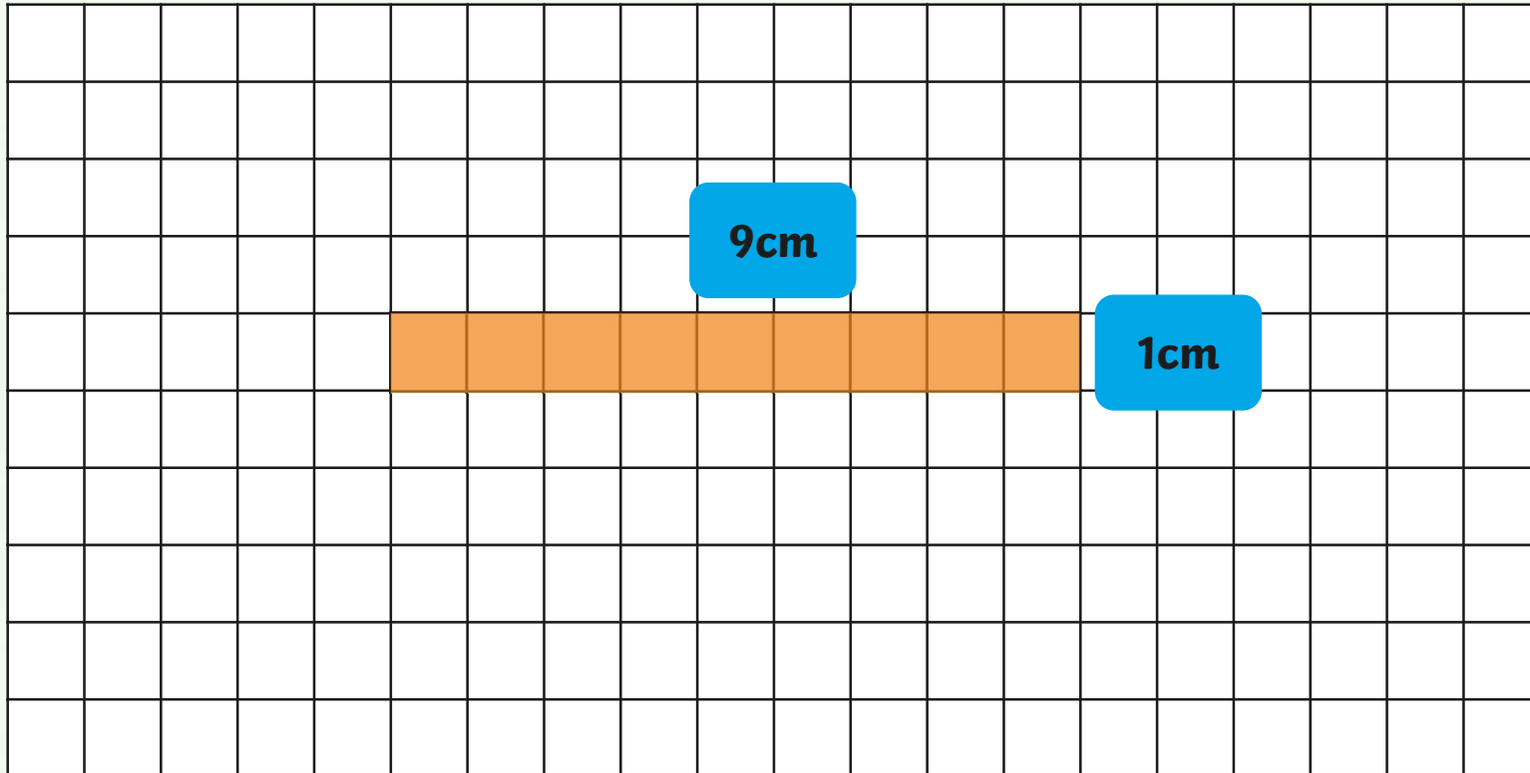
Show  
answer

$$?cm \times ?cm = 20cm^2$$

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Menu

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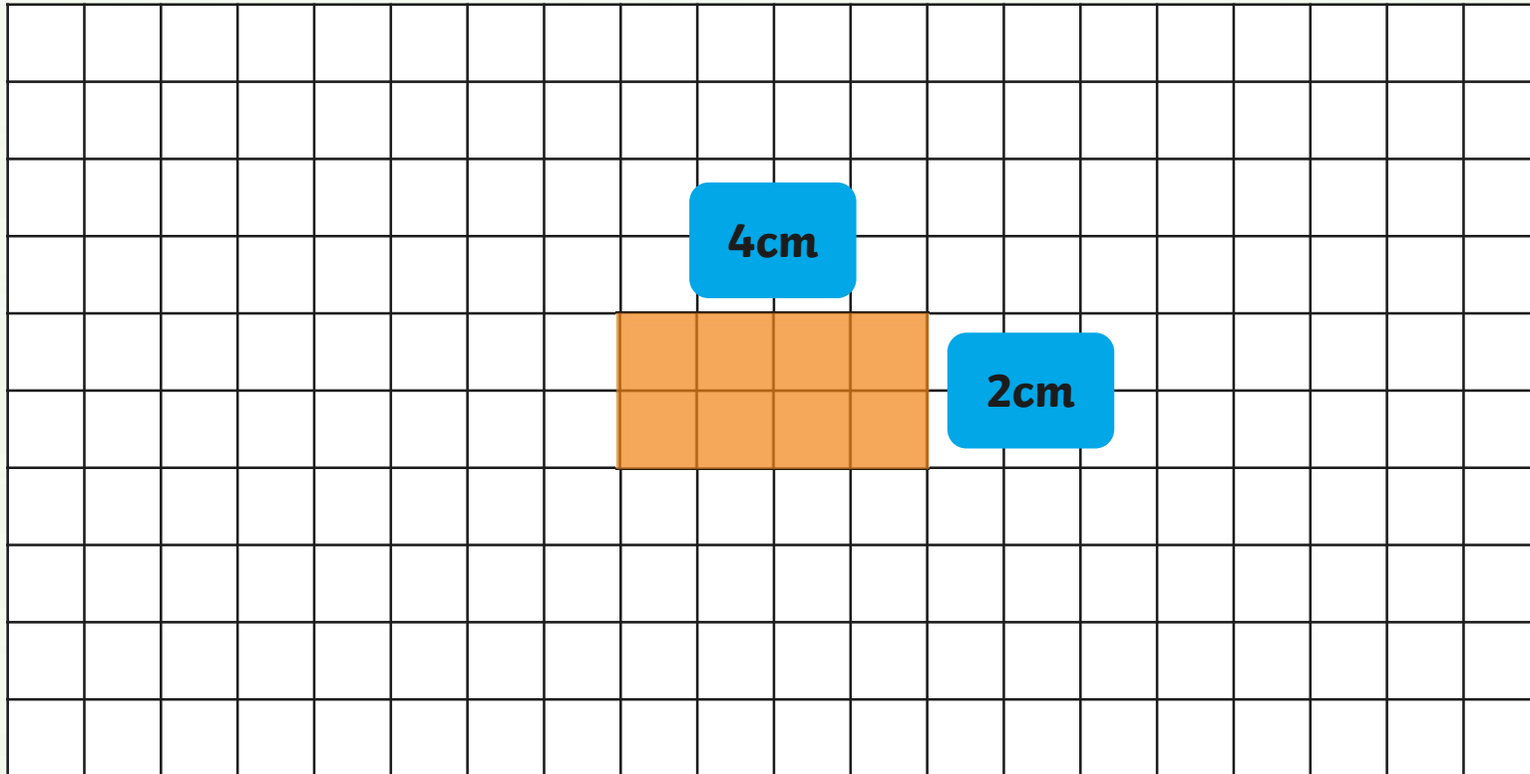
Show  
answer

$$?cm \times ?cm = 9cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



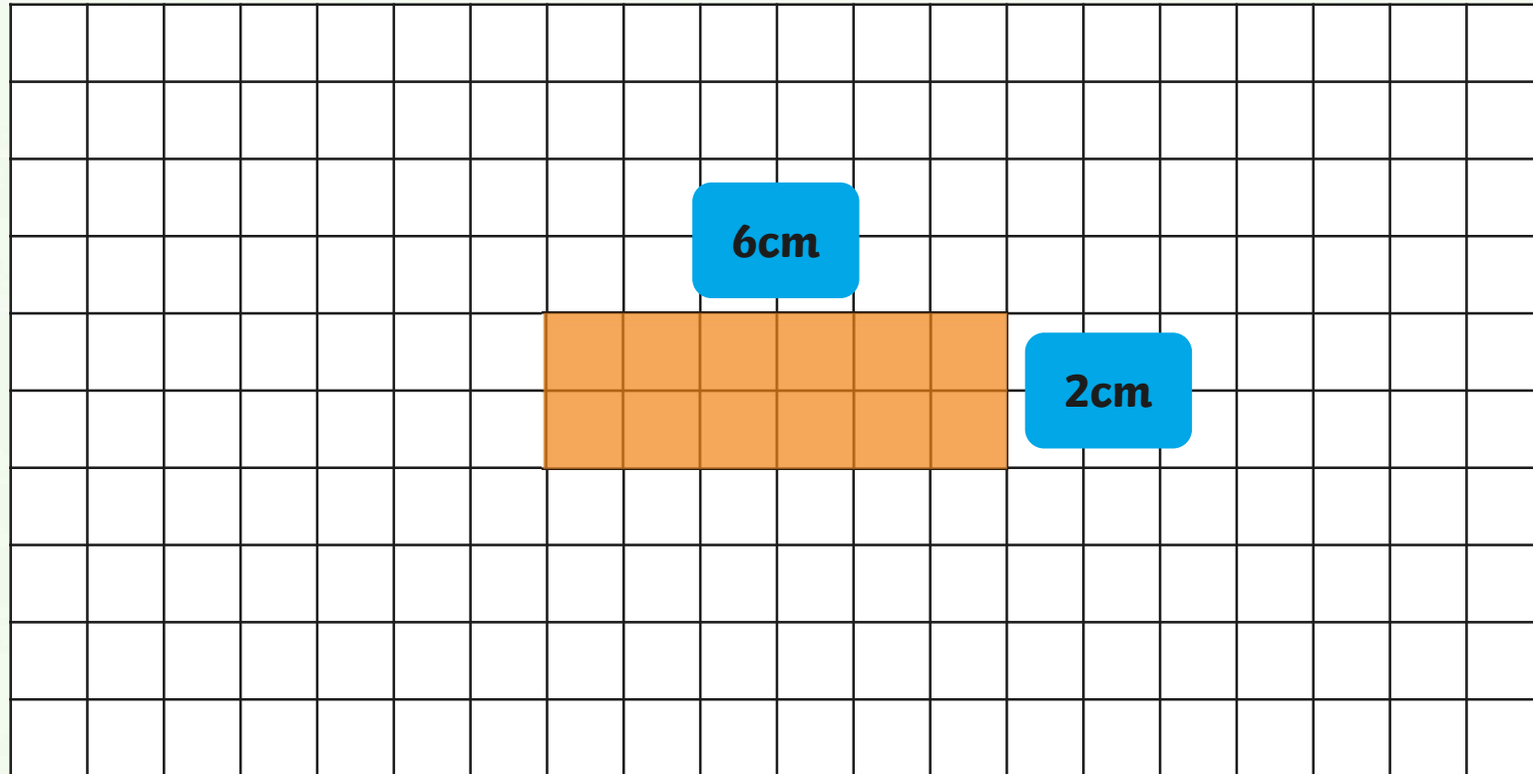
Show  
answer

$$?cm \times ?cm = 8cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



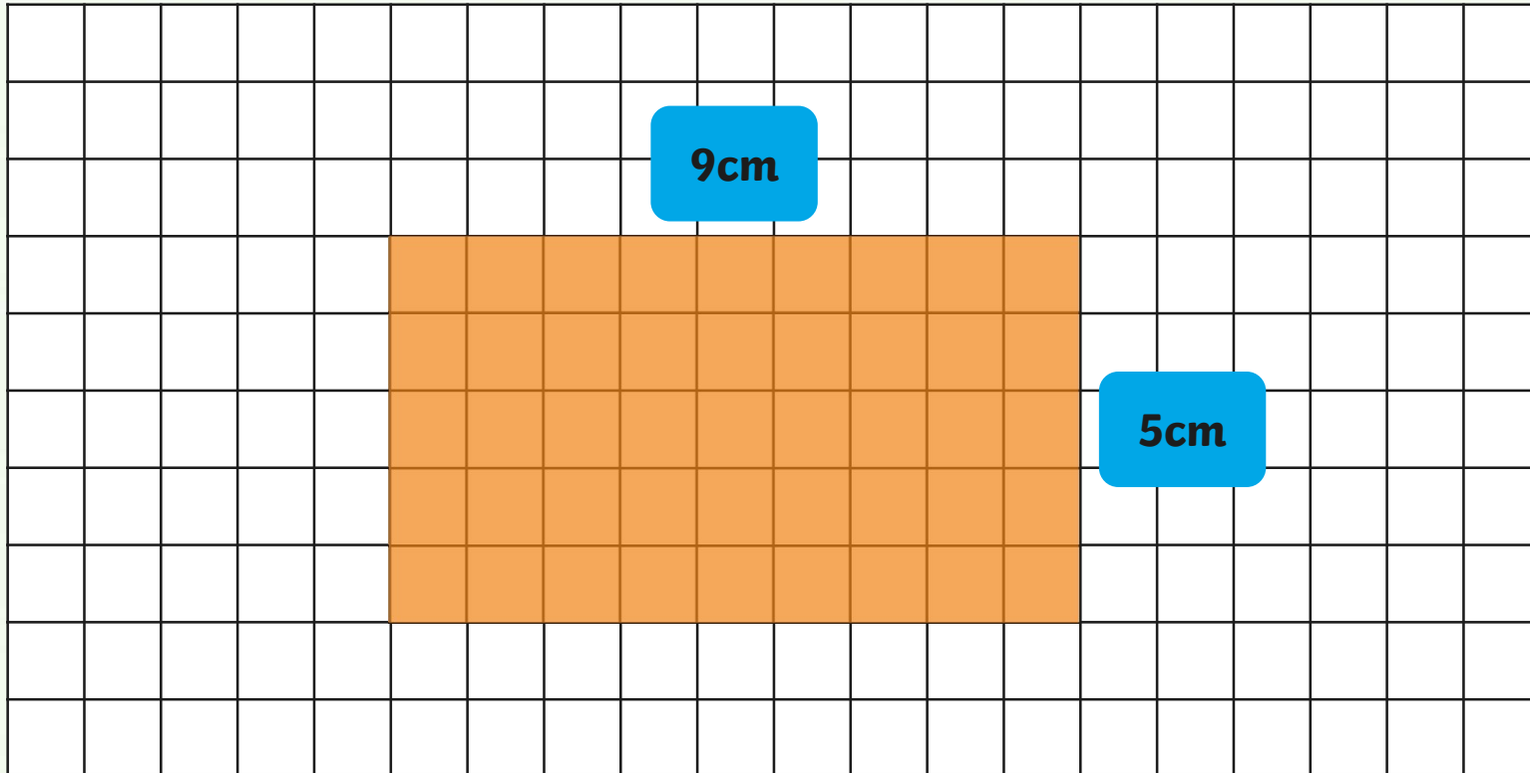
Show  
answer

$$?cm \times ?cm = 12cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



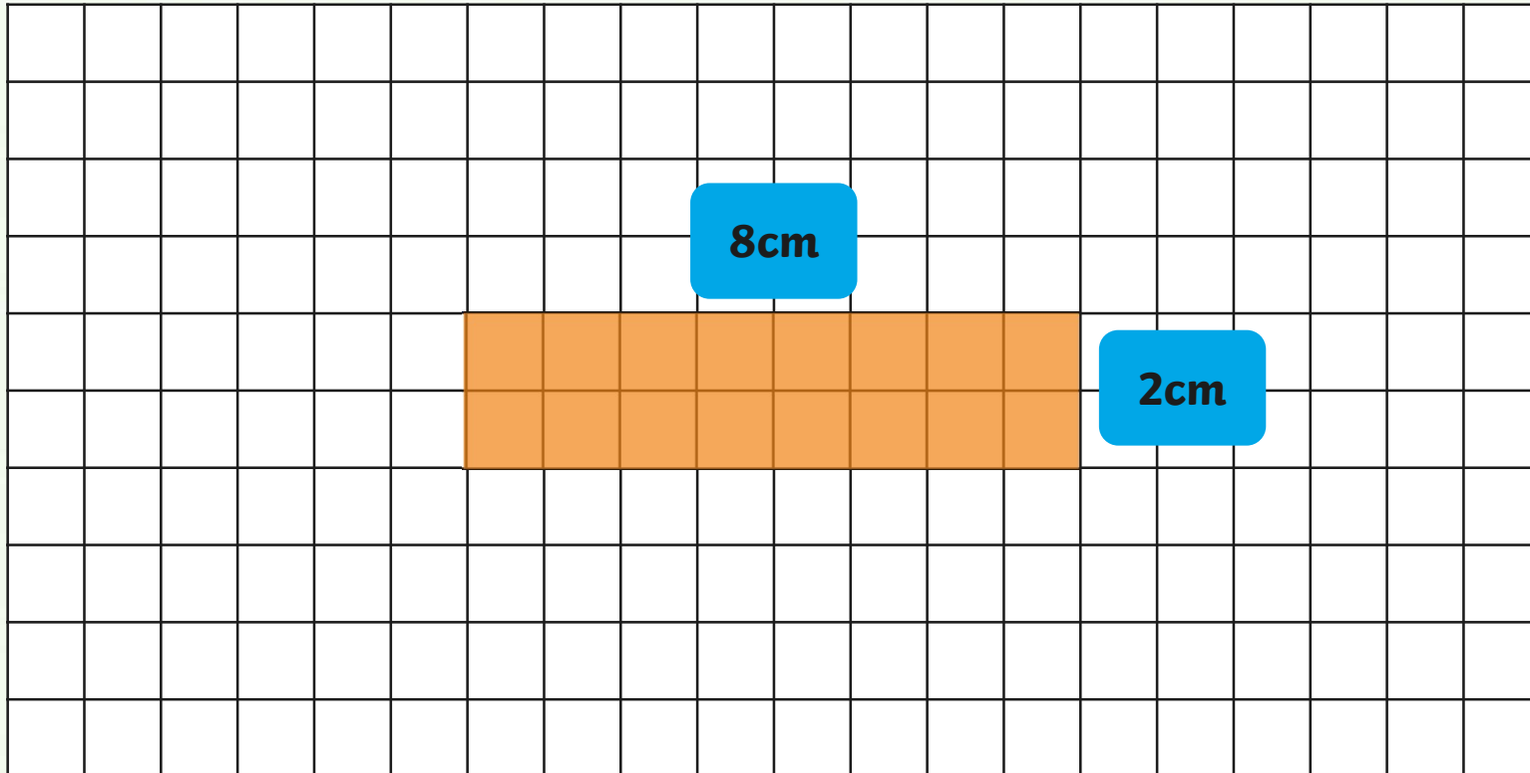
Show  
answer

$$?cm \times ?cm = 45cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



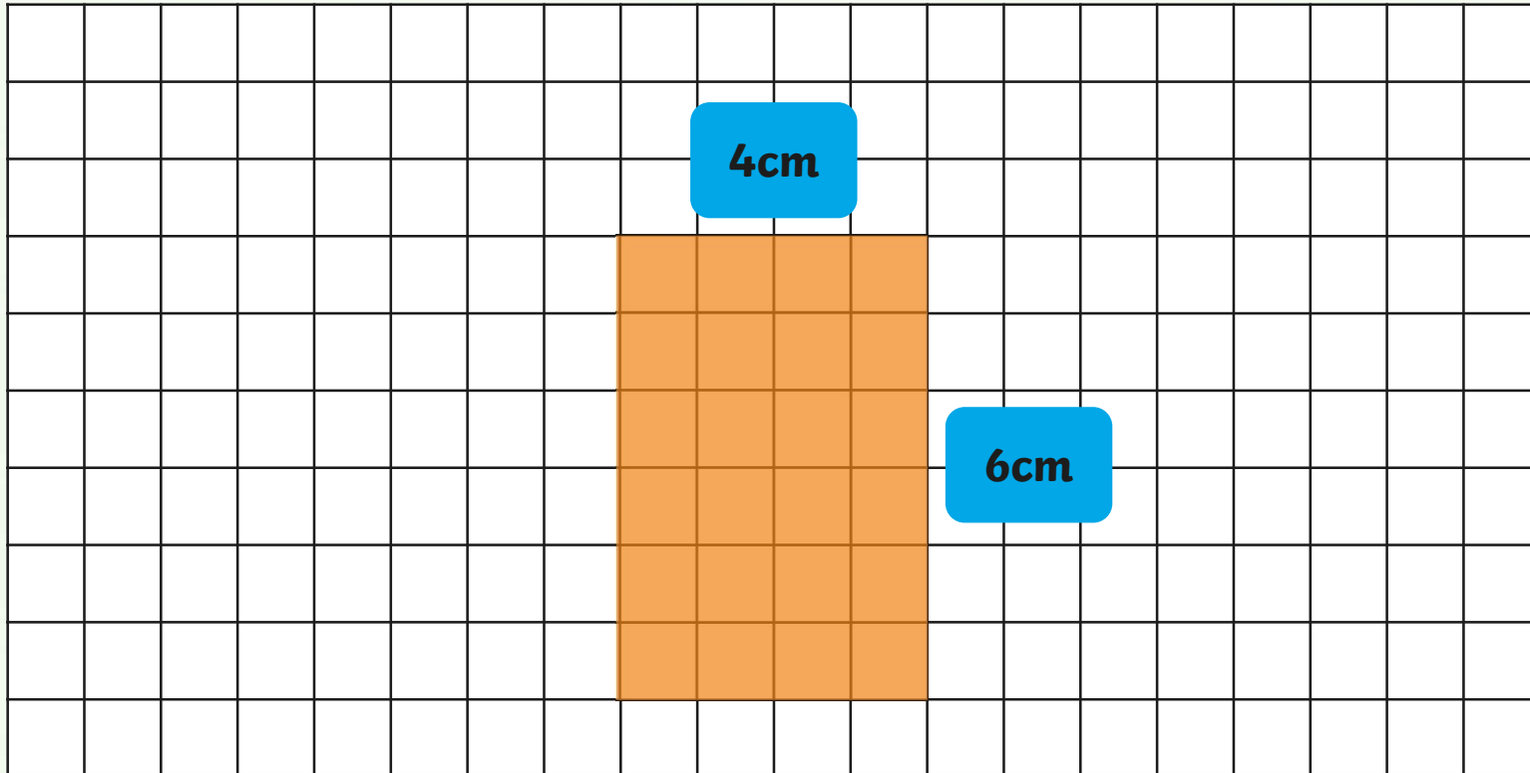
Show  
answer

$$?cm \times ?cm = 16cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



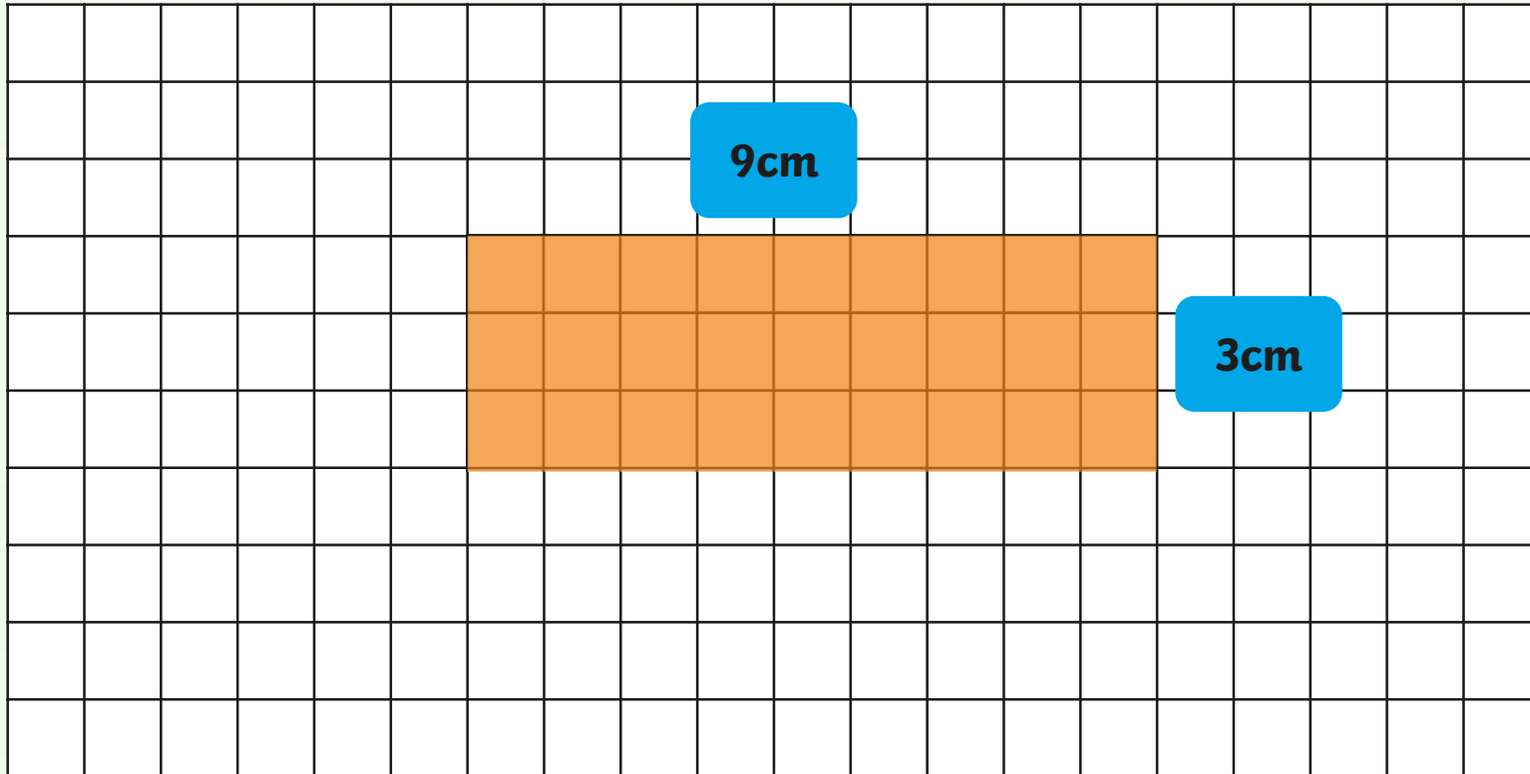
Show  
answer

$$?cm \times ?cm = 24cm^2$$

Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.



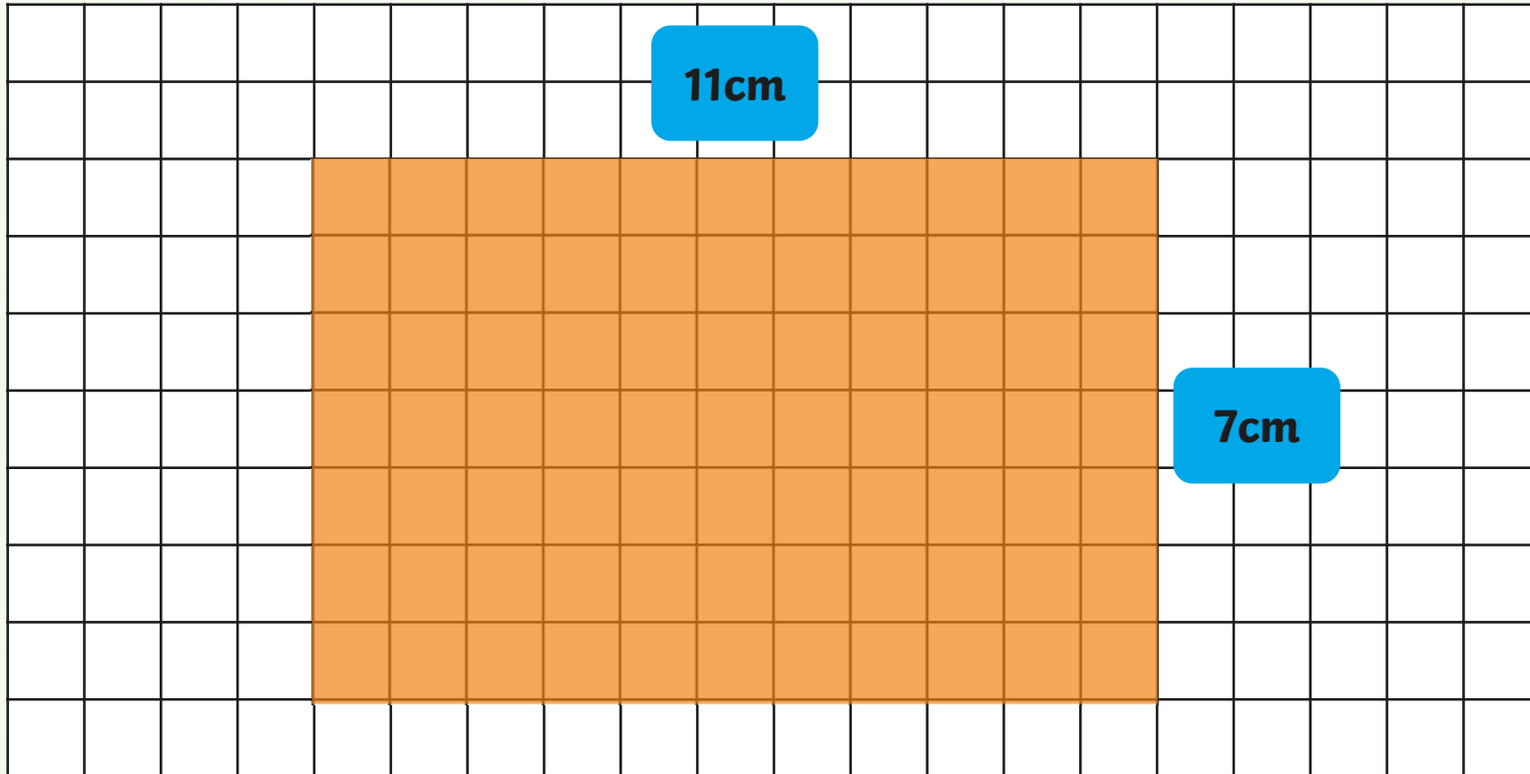
Show  
answer

$$?cm \times ?cm = 27cm^2$$

Next

Menu

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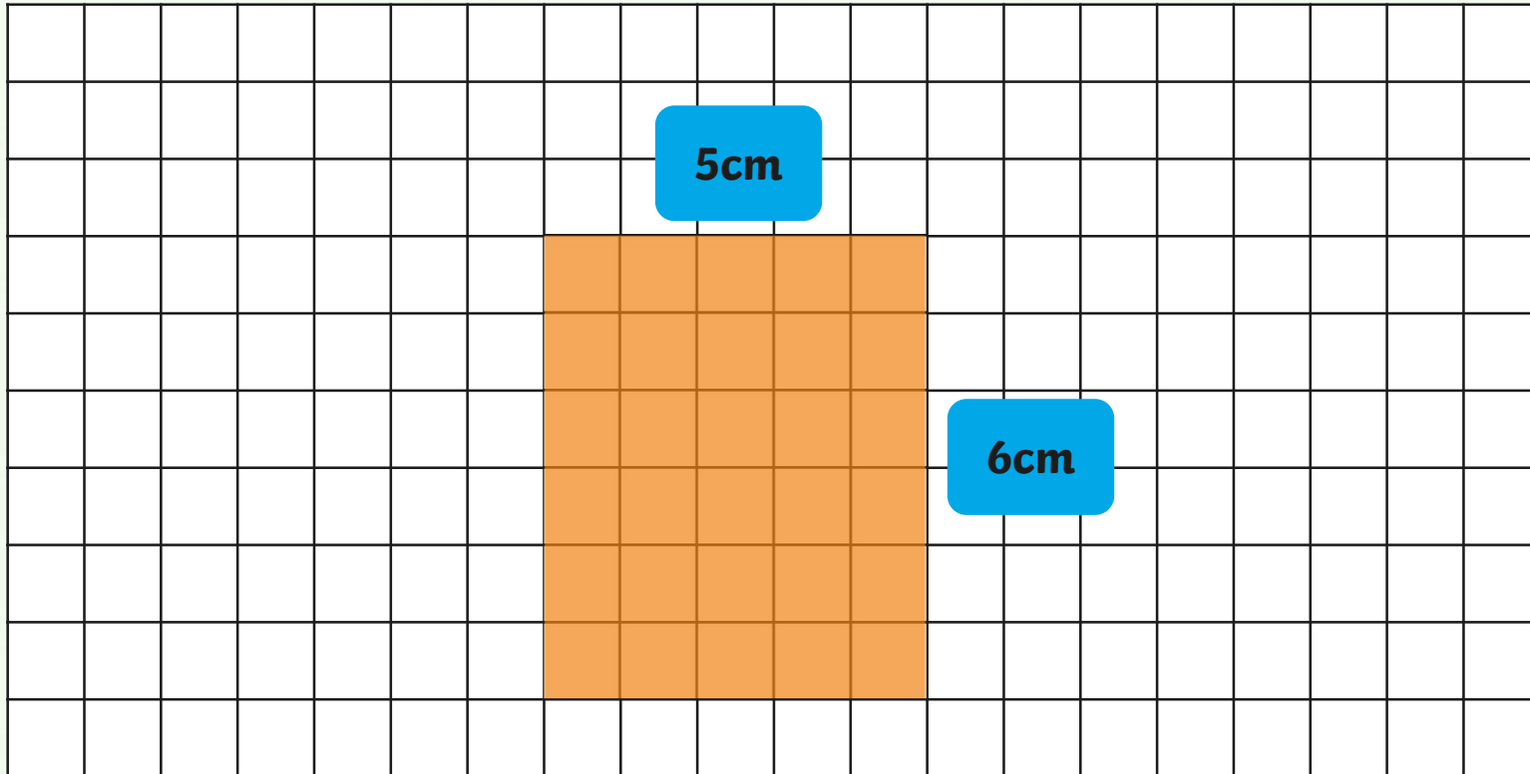
Show  
answer

$$?cm \times ?cm = 77cm^2$$

Next

Menu

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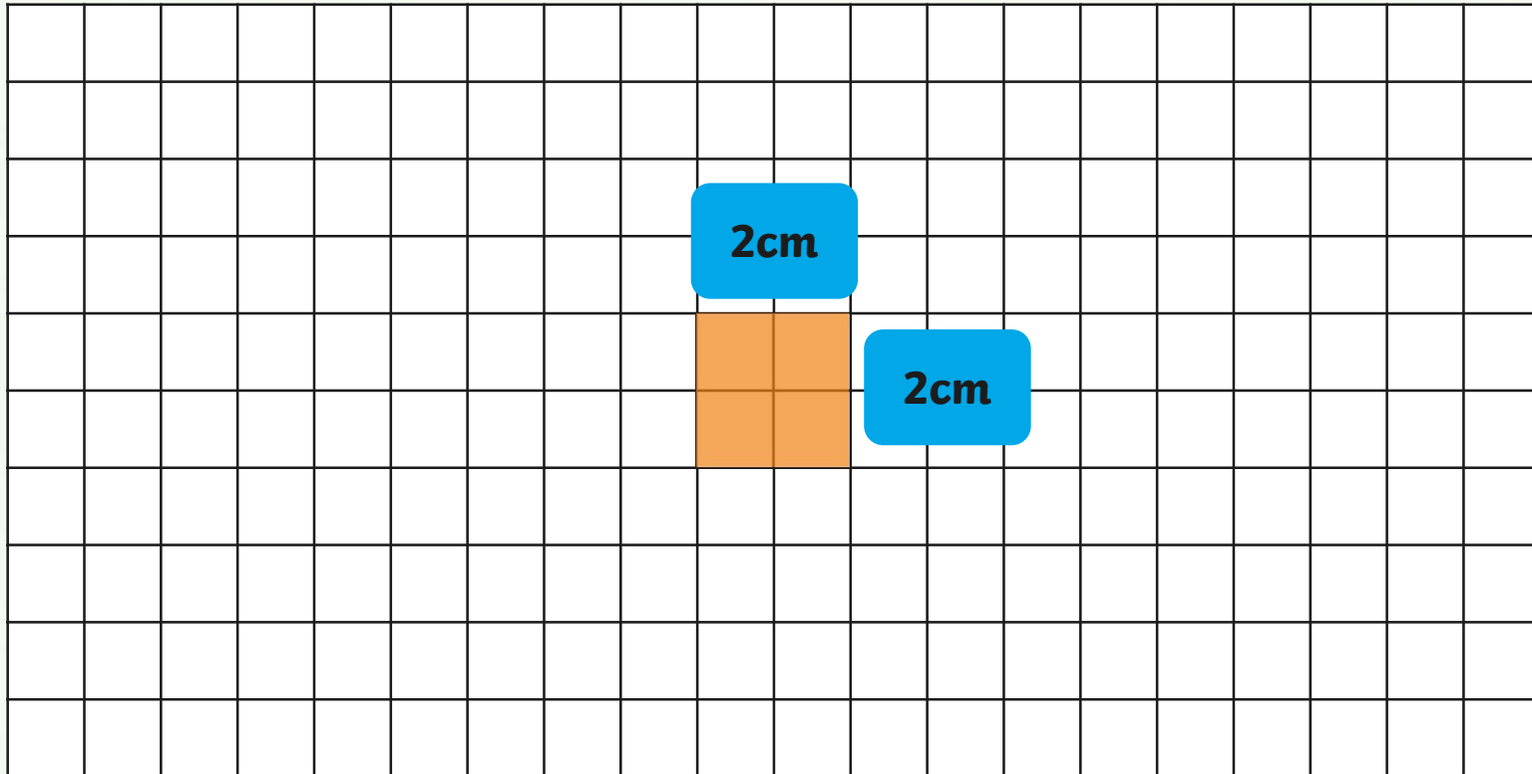
Show  
answer

$$?cm \times ?cm = 30cm^2$$

Next

Menu

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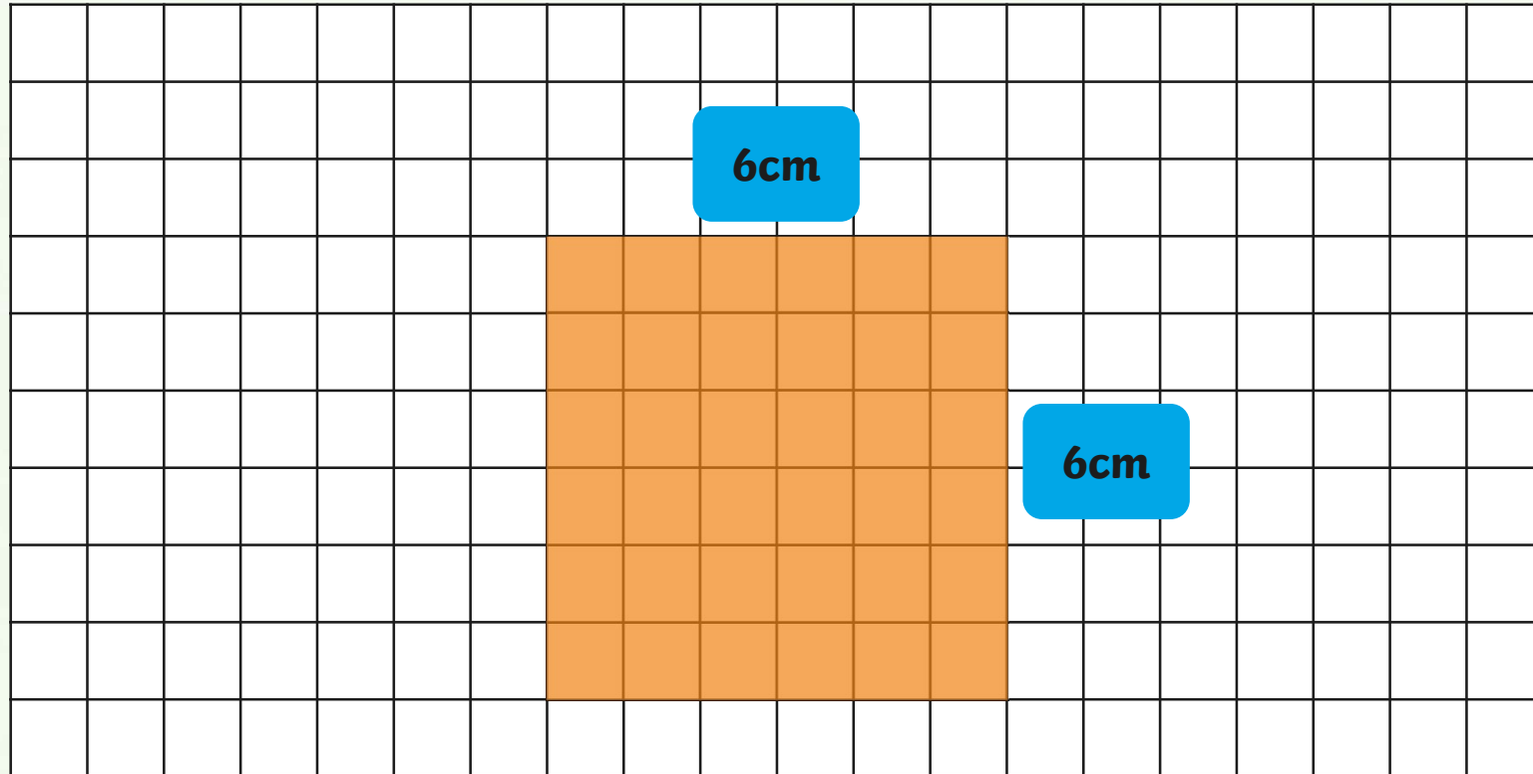
Show  
answer

$$?cm \times ?cm = 4cm^2$$

Next

Menu

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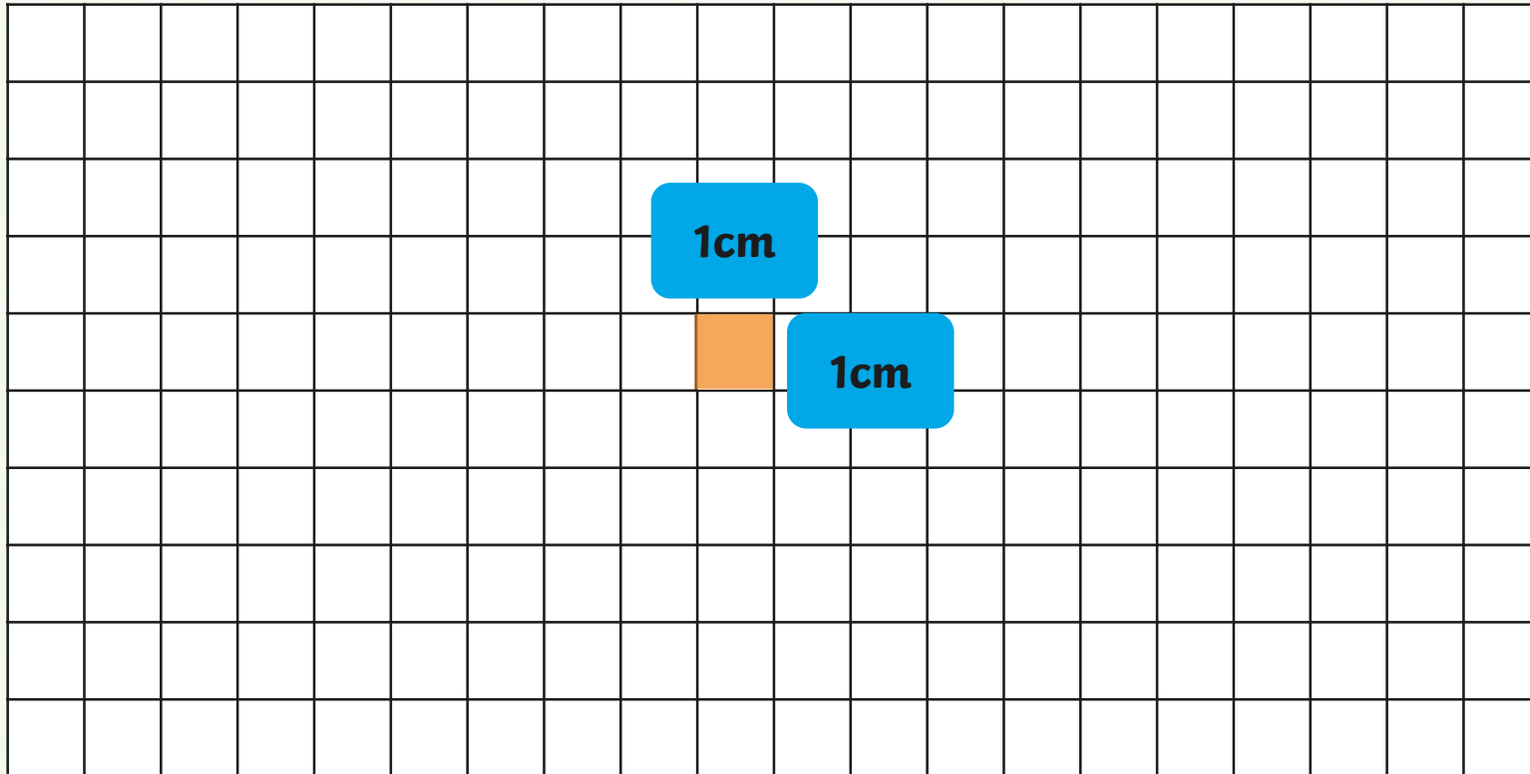
Show  
answer

$$?cm \times ?cm = 36cm^2$$

Next

Menu

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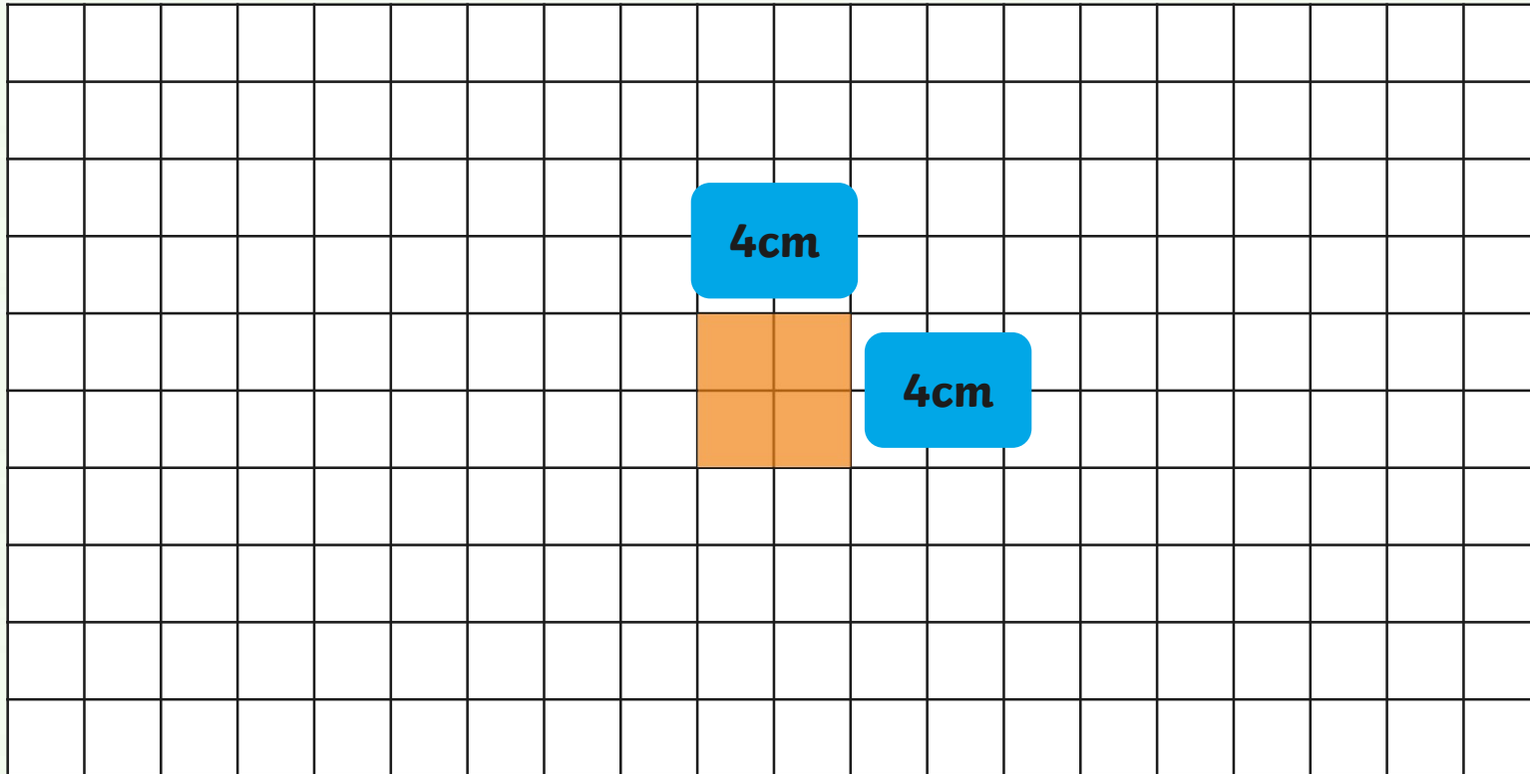
Show  
answer

$$?cm \times ?cm = 1cm^2$$

Next

Menu

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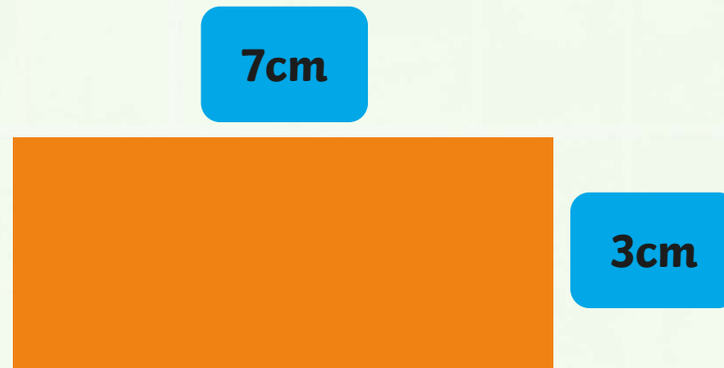


Show  
answer

$$?cm \times ?cm = 16cm^2$$

Menu

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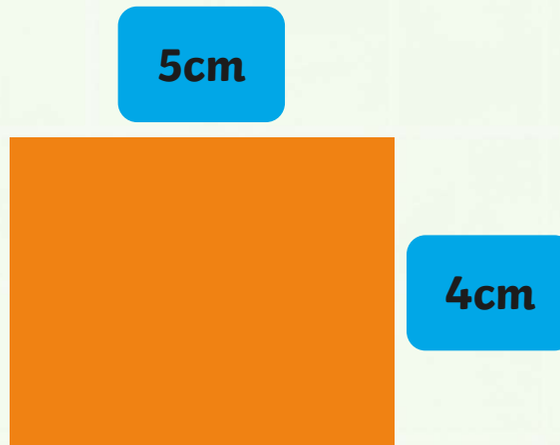
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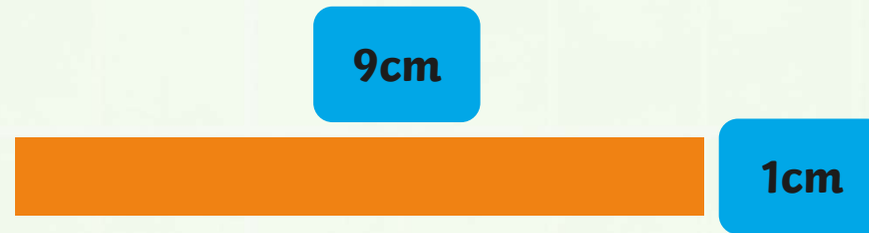
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Show  
answer

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Next

Menu

Area measures the surface inside a shape. Click on the width and the length to add them to the calculation. Then multiply the width and length to find the area of the shape.

4cm



2cm

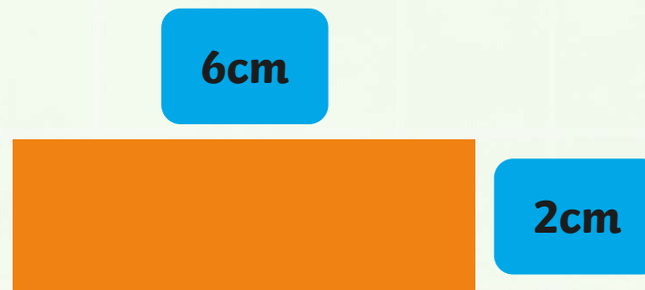
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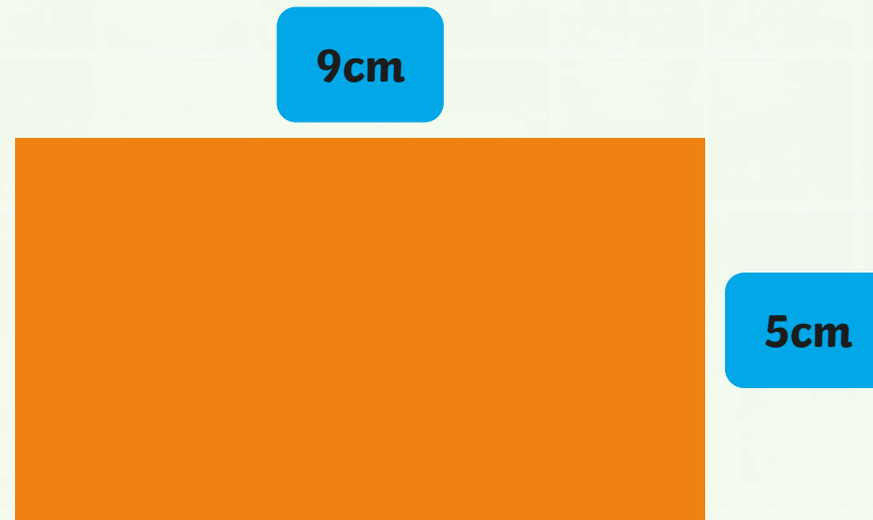
Show  
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$$?cm \times ?cm = 12cm^2$$

Next

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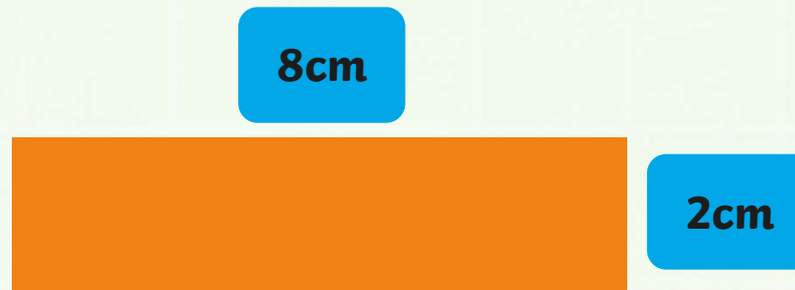
Show  
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Show  
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Menu

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4cm



6cm

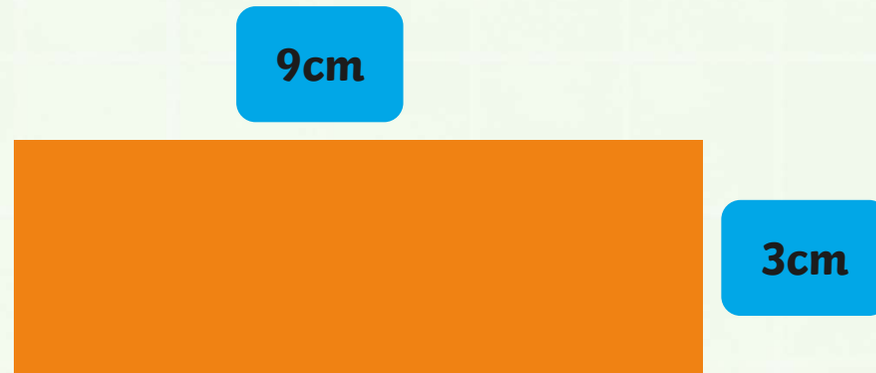
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$$?cm \times ?cm = 24cm^2$$

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Show  
answer

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Next

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11cm



7cm

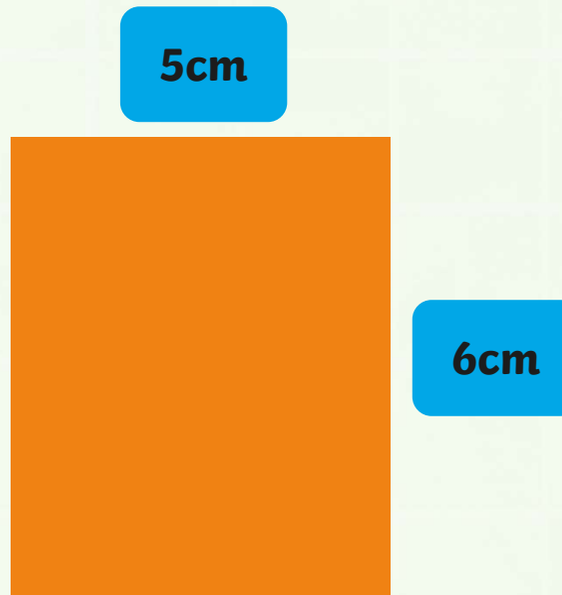
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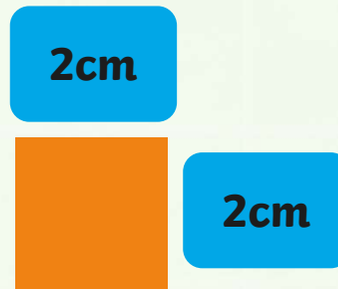
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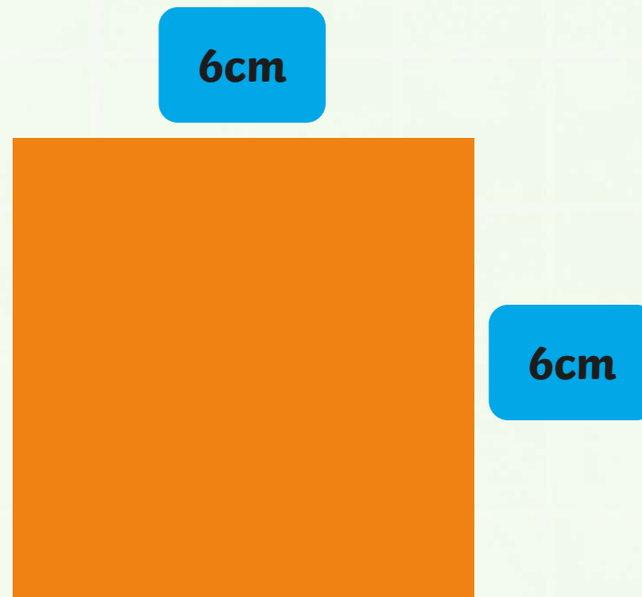
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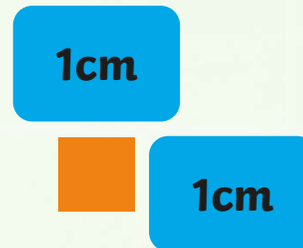
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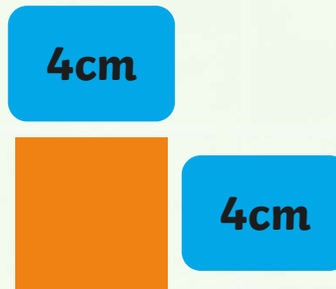
Show  
answer

$$?cm \times ?cm = 1cm^2$$

Next

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Show  
answer

$$?cm \times ?cm = 16cm^2$$

Menu

