

Name: \_\_\_\_\_

Primary 5-a-day

Gold

22nd June



$$\frac{28}{5} = 5 \frac{\square}{5}$$

$$44 \times 19 = 4 \times \square$$

Grid for drawing a rectangle.

Empty rectangle for drawing.

Grid for drawing a rectangle.

Empty rectangle for drawing.

Marcus has five coins.

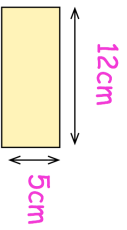
What are the coins that Marcus has?

Three of the coins add to £70p  
 Three of the coins add up to £2.20  
 All five coins add up to £3.70

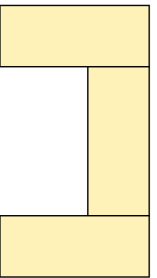
Diagram showing five empty rectangular boxes arranged in two rows: two in the top row and three in the bottom row.

Zara has some identical rectangles.

What is the perimeter of Zara's shape?



She makes this shape using three of the rectangles



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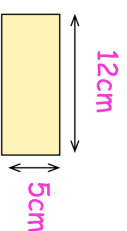
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