



22nd June

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

Grid area for the first problem.

3

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

Grid area for the second problem.

$$\begin{array}{r} 19 \\ \times 11 \\ \hline 19 \\ 190 \\ \hline 209 \end{array}$$

209

Marcus has five coins.

Three of the coins add to £70p
Three of the coins add up to £2.20

All five coins add up to £3.70

What are the coins that Marcus has?

£2

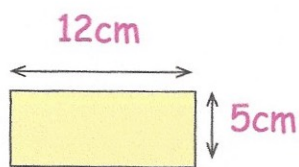
£1

10p

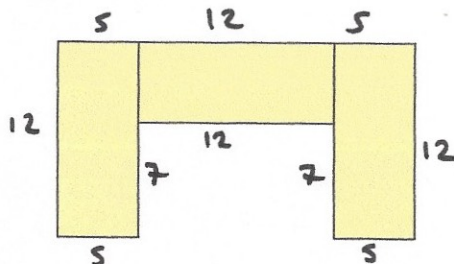
50p

10p

Zara has some identical rectangles.



She makes this shape using three of the rectangles



What is the perimeter of Zara's shape?

82cm