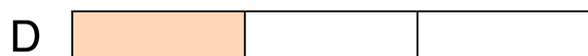
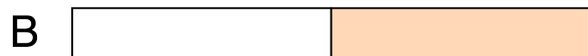
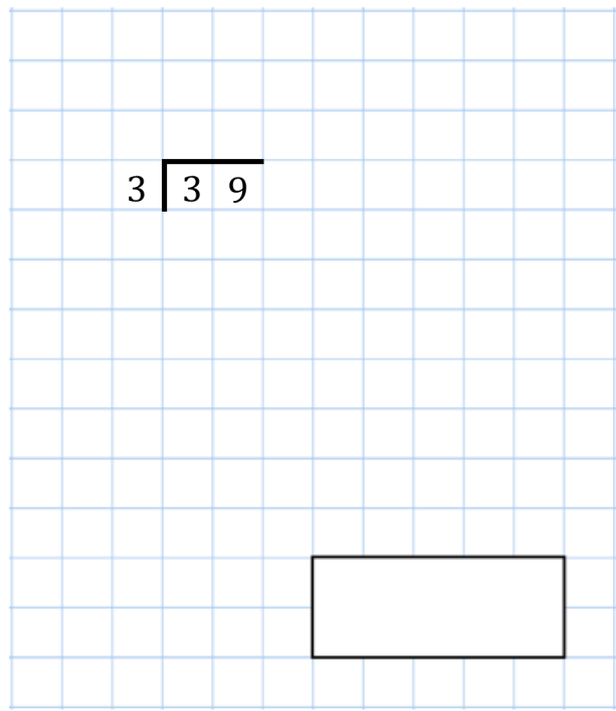
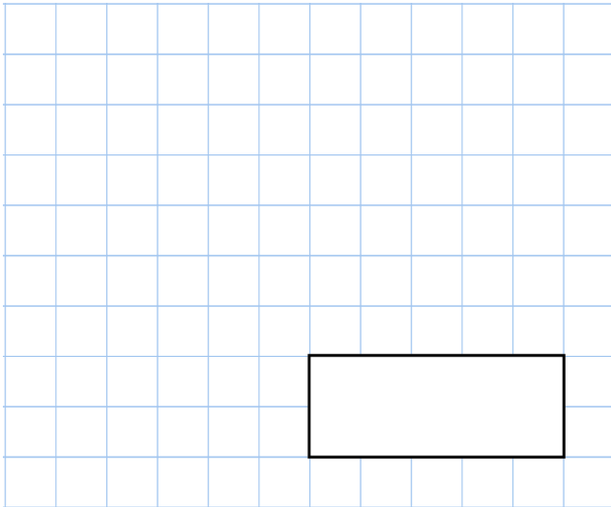




11th March

$6 \times 2 \times 6$



Which shape is exactly $\frac{1}{4}$ shaded?

Which shape is exactly $\frac{3}{4}$ shaded?

Jennifer has 100 cupcakes.
 Jennifer gives 72 cupcakes to her brother.
 She then shares the rest of the cupcakes equally between her two friends, Megan and Jack.

How many cupcakes did Megan get?


12th March

$$\begin{array}{r} 53 \\ + 18 \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ \times 4 \\ \hline \end{array}$$

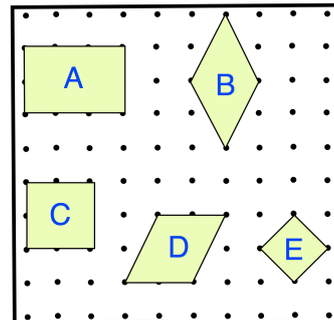
There are **75** marbles in a bag.

Thomas takes **18** marbles from the bag.

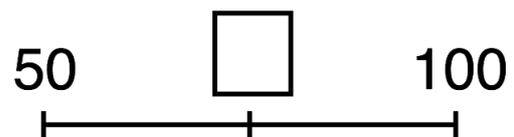
Jill takes **22** marbles from the bag.

How many marbles are **left**?

Which shapes are squares?

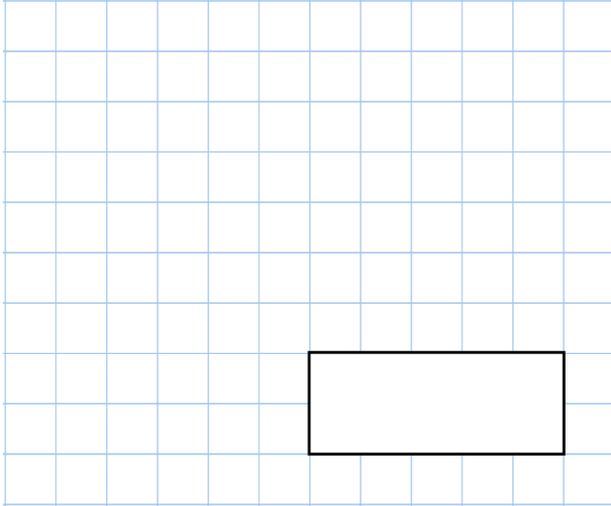


What number is **halfway between** 50 and 100?

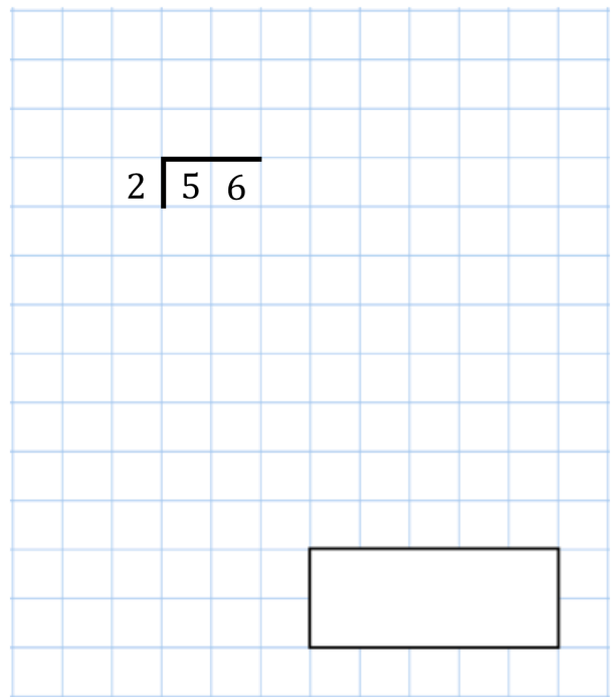


**13th March**

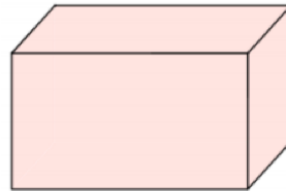
50×4



$2 \overline{) 56}$



How many edges does a cuboid have?

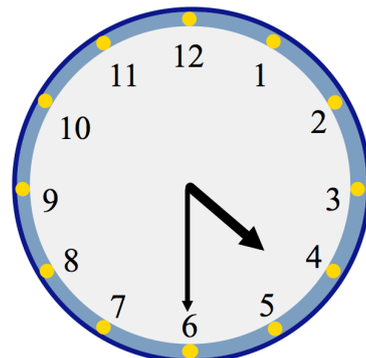
Vinnie has **four** coins

He has 90p

Write what the four coins could be



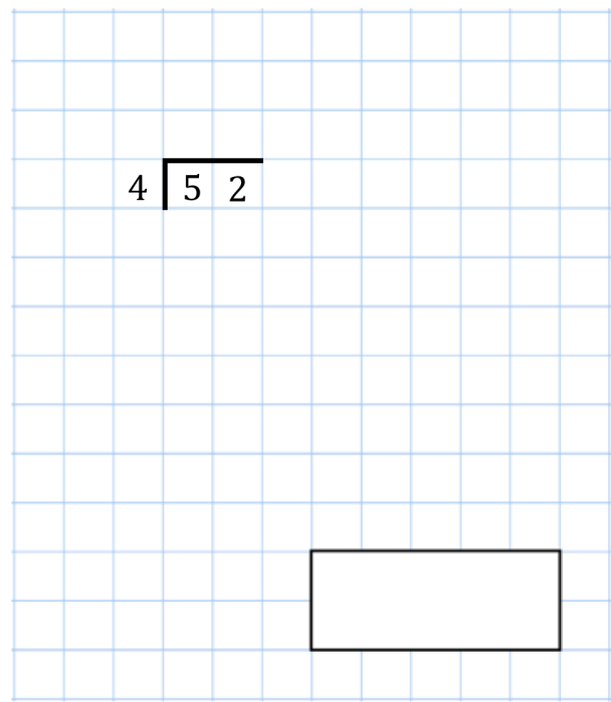
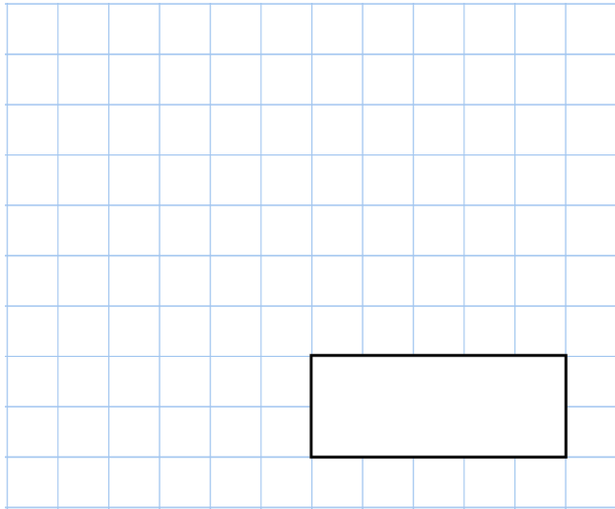
What time is shown on the clock?



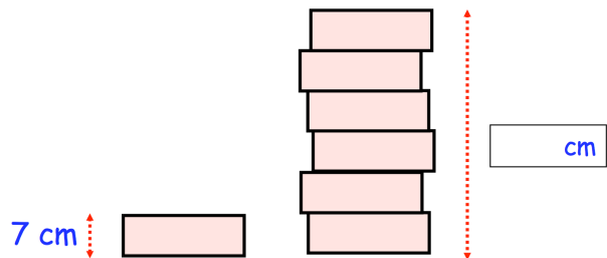


20th March

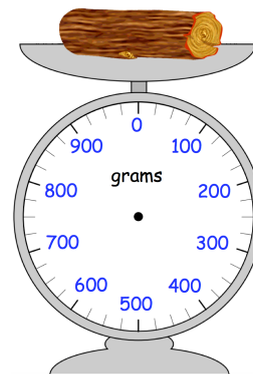
$$3 \times 10 \times 4$$



A wooden block is 7cm tall
 Jonah makes a tower using 6 blocks.
 How tall is the tower?



A wooden log has a mass of 750g
 Show 750g on the scales with an arrow



Clara has written down a three-digit number



All the digits are even
 The digits add up to 8

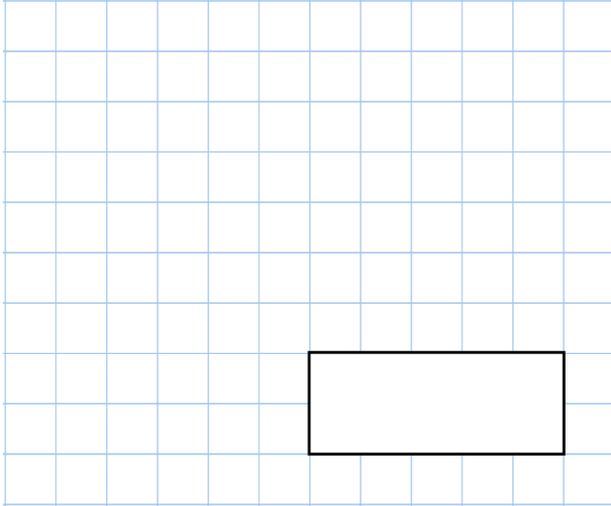
What could her number be?



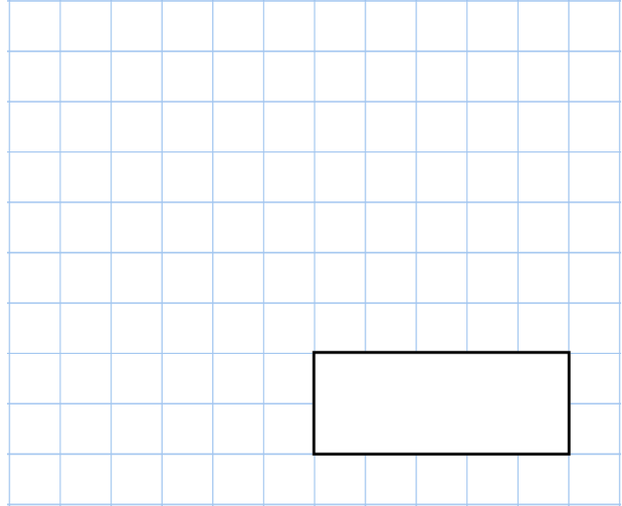


25th March

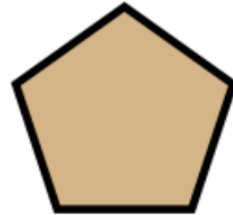
5×0



8×8



Name this shape

Henry has **£3**He buys **3** packets of crisps costing **60p** each

How much money does he have left?



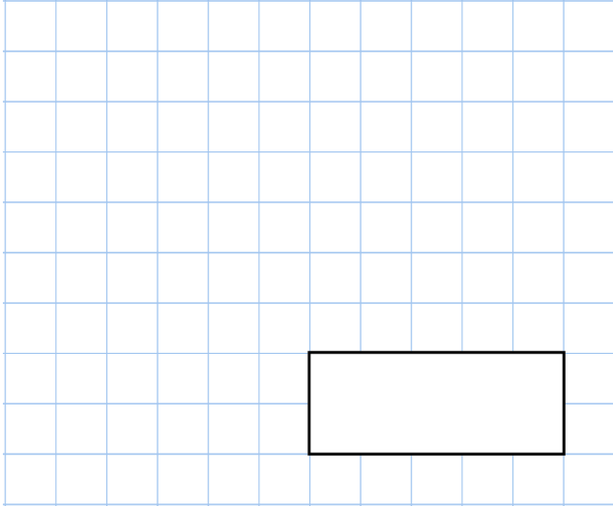
Fill in the missing numbers

$$\begin{array}{r} 3 \square \\ + \square 8 \\ \hline 82 \end{array}$$

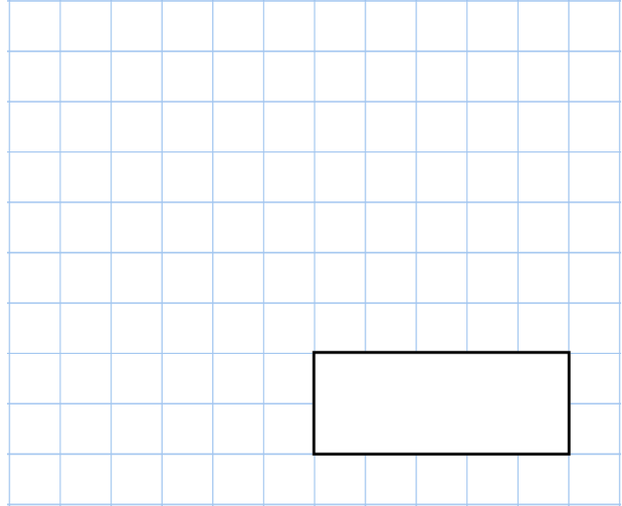


29th March

$40 \div 5$

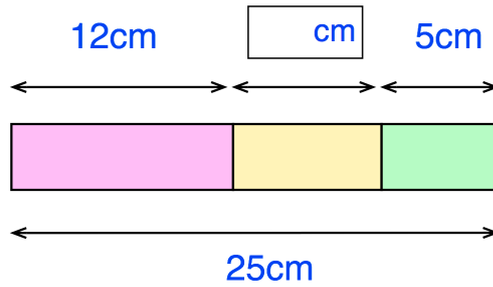


3×80



A red block, yellow block and green block are placed in a row.

Find the length of the yellow block



Tilly buys a teddy buy that cost £6.50
She pays with a £10 note

How much change should she get?



£6.50

Circle the shape that does not have $\frac{1}{2}$ shaded

