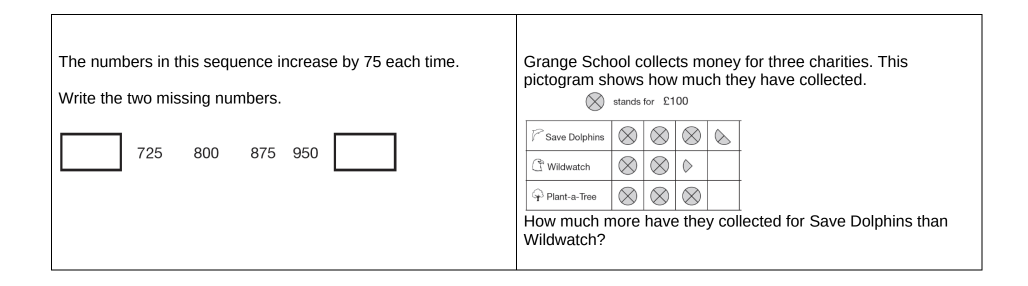


Cut out and keep! Try to complete a few cards every day to help with your revision.



Top Tip : Remember to always show your working – you might get an extra mark.

18 Calculate 560 × 28

Show your working



Cut out and keep! Try to complete a few cards every day to help with your revision.

Put these times in order, starting with the shortest.

6 minutes

24 seconds

1 minute

112 seconds

On a sheet of stickers there are 5 circles, 2 stars and one rectangle.

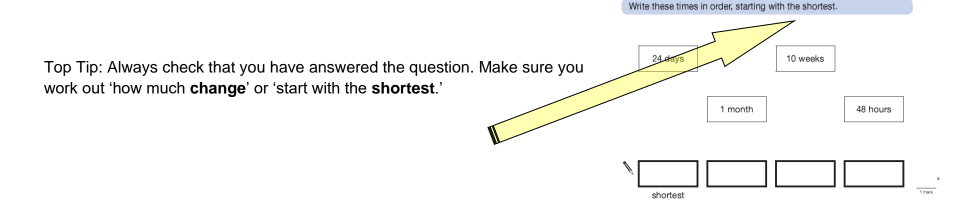


Rameen needs 45 circles. How many sheets of stickers does she need?



The target for Wildwatch is £600.

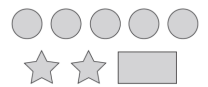
How much **more** money do they need to collect for Wildwatch?





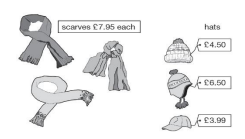
Cut out and keep! Try to complete a few cards every day to help with your revision.

On a sheet of stickers there are 5 circles, 2 stars and one rectangle.



John has 10 sheets of stickers. How many **more** circles than rectangles does he have? Circle the **largest** number that is **not** a multiple of 2 or 3 or 5.

71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



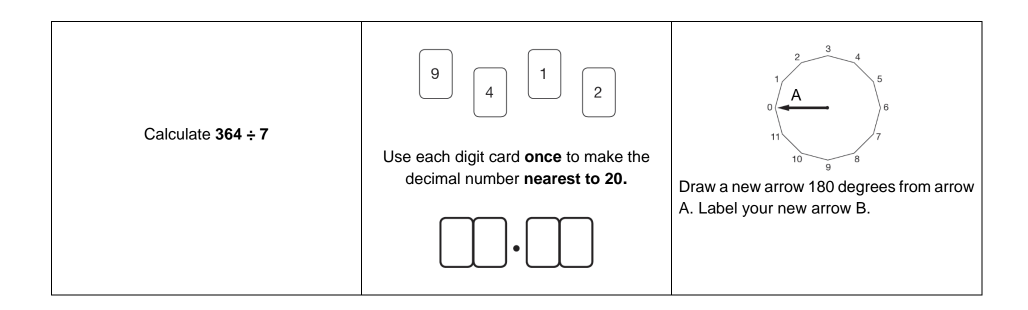
Ben buys one of the scarves and the £4.50 hat.

How much change does he get from £20?

Top Tip: If you get stuck while revising... take a **short** break, come back to the problem and then try again.



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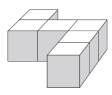
Top Tip: Choose a place to revise where you won't be distracted.





Cut out and keep! Try to complete a few cards every day to help with your revision.

Emily has 6 cubes. She sticks them together to make this model.



She paints the sides of the model grey all the way round.

She leaves the top and the bottom of the model white.

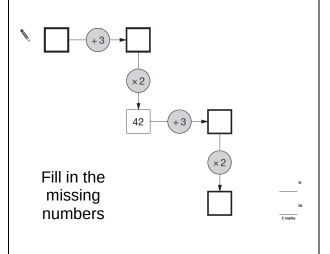
How many of the cubes in the model have **exactly two grey** faces?

The numbers in this sequence increase by 7 each time.

1 8 15 22 29

The sequence continues in the same way.

Will the number 777 be in the sequence?

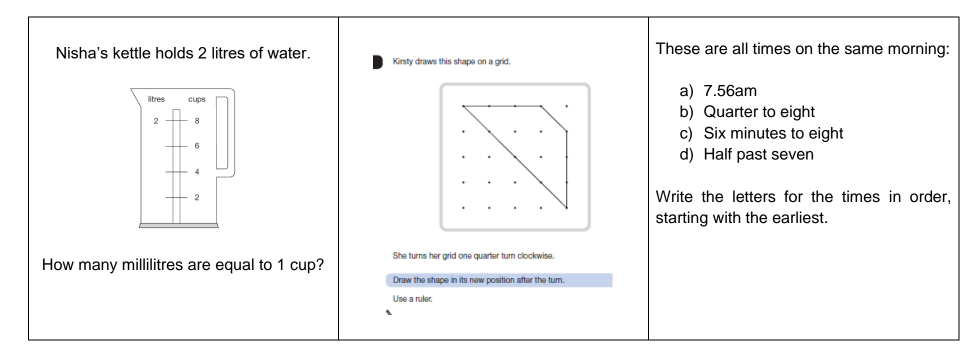


Top Tip: Get plenty of sleep and relax! zzzzzz, don't worry!

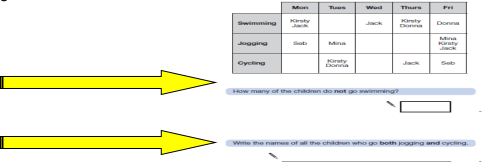




Cut out and keep! Try to complete a few cards every day to help with your revision.



Top Tip: With some word problems you may need two answers – part a) and part b). Make sure you work through the question a bit at a time, taking care to read and check your answer.

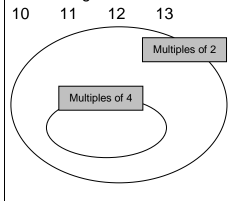




Cut out and keep! Try to complete a few cards every day to help with your revision.

Here is a Venn diagram for sorting numbers.

Write each number in the correct place on the diagram.



Write these in order, starting with the smallest.

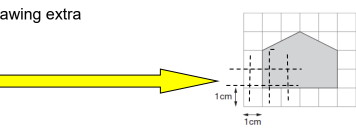
$$\frac{3}{4}$$
 0.34 0.7 43%

Dev has 5 coins.

He has £1.60 altogether.

Write down what each of the coins could be.

Top Tip: Write any additional information that you need. Don't worry about drawing extra grid lines, adding a column or crossing off numbers as you use them.

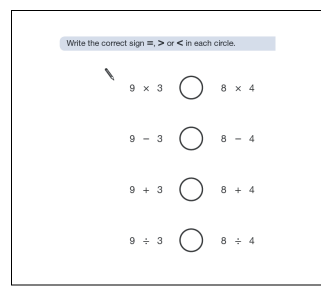


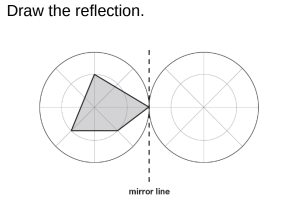
What is the area of the shaded shape?

Here is a shaded shape on a 1cm square grid.



Cut out and keep! Try to complete a few cards every day to help with your revision.





What is $\frac{3}{8}$ as a decimal?

Top Tip: Remember a fraction means 'out of,'

- $\frac{3}{8}$ means 3 parts *out of* 8 parts
- $\frac{5}{16}$ means 5 parts *out of* 16 parts