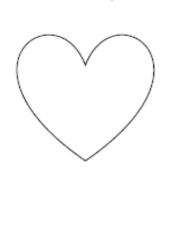
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10 - Minute Maths

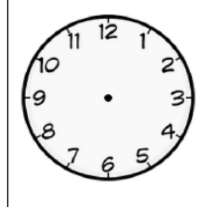


Draw a line of symmetry in the shape.



Calculate the answers.

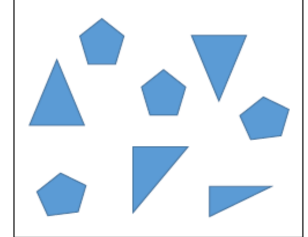
Draw the minute hand on the clock to show half past 11 o' clock.



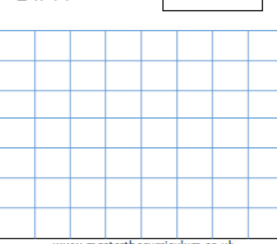
Write the number of eggs on the basket Farmer Joan needs to get 14 altogether.



Circle all of the triangles.

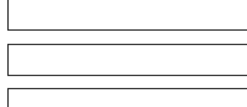


2 x 11 =



Use the numbers below to write multiplication and division sentences.

10, 4, 40	

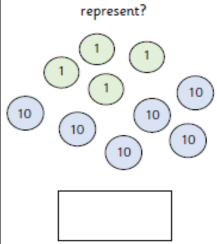


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What number do the circles represent?



How many 5s go into 30?



How many 10s go into 50?



What do we use to measure capacity? Circle the correct item.



Calculate the answer.

$$\frac{1}{2}$$
 of 10 =

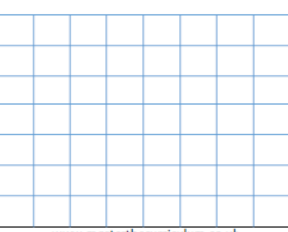
$$\frac{2}{4}$$
 of 20 =

Which calculations have the same answer? Tick them.

$$10 \div 2$$
 and $2 \div 10$

$$10 - 5$$
 and $5 - 10$





Add the correct symbol to compare the weight of these presents.



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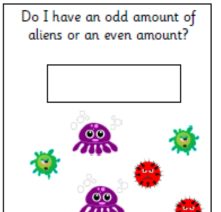
How many tens and ones are there in the following numbers?

73 ____tens and___ones.

30 ____ tens and___ ones.

51 ____ tens and ___ ones.

60 ___ tens and___ ones.



How many parts of this shape have been coloured in? What fraction is it?

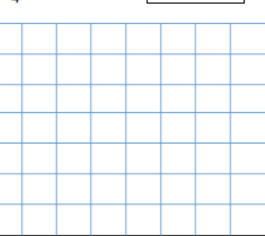


Calculate the answers.

Circle the piggy banks with the same amount of money.



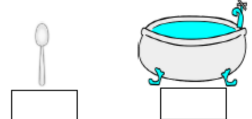
 $\frac{2}{4}$ of 16 =



Pick the most appropriate unit of measurement to measure the capacity of these objects.

millilitres (ml) litres (l)

centimetres (cm) millimetres (mm)



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What numbers are next?

14, 16, 18, ____, ____

11, 21, 31, _____, ____

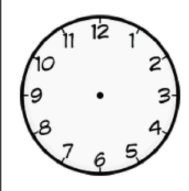
55, 60, 65, ,

Draw a line of symmetry on each of the shapes.





Draw hands on the clock to show 9 o' clock.



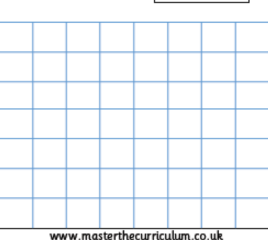
Calculate the answers.

Tara's tally chart of the vehicles that drove past her house in one hour.



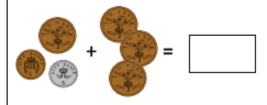
How many vans and trucks did Tara see?





How much money altogether?





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Write the number which is ten more.

43

12

71

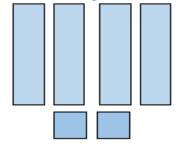
Use a drawing to represent the number 32 in its tens and ones.

Write these numbers in order from the greatest to the smallest.

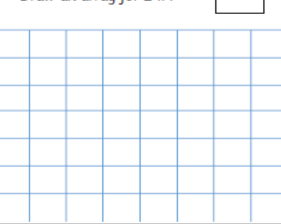
23



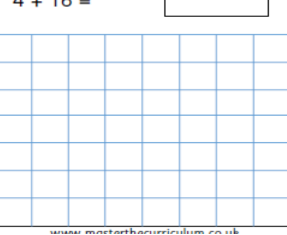
Which 3D shape is made of these faces?



Draw an array for $2 \times 7 =$



4 + 16 =



Add the correct symbol to compare the capacity of these cups.





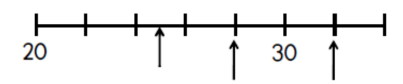




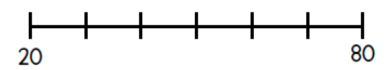
KSI Problem of the Day

Thursday 29th March 2018

Here is a number line.



What numbers are the arrows pointing to?



Draw an arrow to the number 65

2 John has these coins.



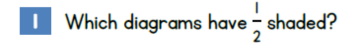
He gives his friend a quarter of the money.

How much money does he have left?



KSI Problem of the Day

Wednesday 28th March 2018











2 Tim has 12 more stickers than John.
John has 20 stickers less than Filip.
John has 18 stickers.



How many stickers do they have altogether?

