

Year 2/3

Maths activity booklet

Spring 2

Activity 1 - Due in Monday 6th March

Addition and Subtraction

Bronze activity

Match the pairs of numbers that add up to 20.

14
7
9
18

11
2
6
13

Silver activity

Make number sentences with the following numbers: 23, 18, 41

a) + =

b) + =

c) - =

d) - =

Gold activity

Find the missing numbers.

+ 71 = 94

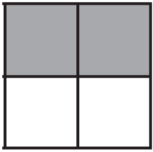
72 - = 47

Activity 2 - Due in Monday 13th March

Fractions

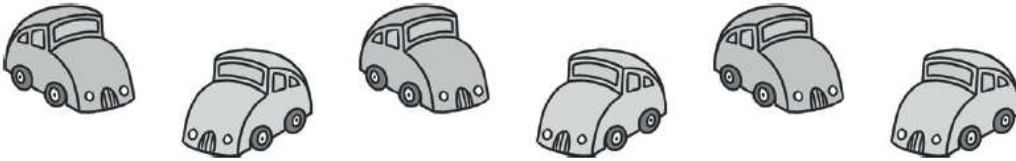
Bronze activity

What fraction of these shapes is shaded?



Silver activity

Ali gives $\frac{1}{3}$ of his toy cars to his brother. Put a circle round how many he gives away.



At a party, half of the cakes were eaten. Here are the cakes that are left over. How many cakes were there at the beginning of the party?



Gold activity

A teacher has 24 pencils. She gives twelve to Jenny and six to Asjal.

What fraction of the pencils does Jenny have?

What fraction of the pencils does Asjal have?



Activity 3 - Due in Monday 20th March

Measurement

Bronze activity

Draw a line from the length or distance to which standard unit you would use to measure it.

Kilometres

The length of a playground



Centimetres

The distance from London to Sheffield



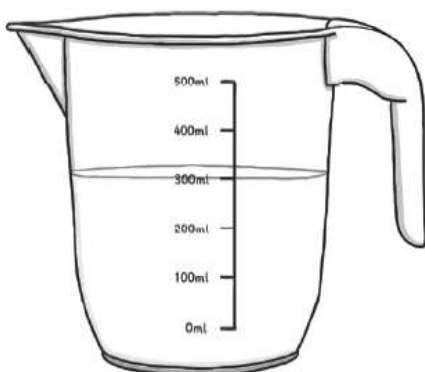
Metres

The length of a pencil



Silver activity

How much milk is in the jug?



I pour out half of the milk. How much is left in the jug?

Gold activity

Here are some drinks. Each drink has the size written beneath. Write the measurements in order from the smallest to the largest.



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smallest

largest

Activity 4 - Due in Monday 27th March

Multiplication and division

Bronze activity

Solve the following calculations.

$4 \times 10 = \boxed{}$

$9 \times 5 = \boxed{}$

$25 \div 5 = \boxed{}$

$\text{half of } 18 = \boxed{}$

$\text{double } 7 = \boxed{}$

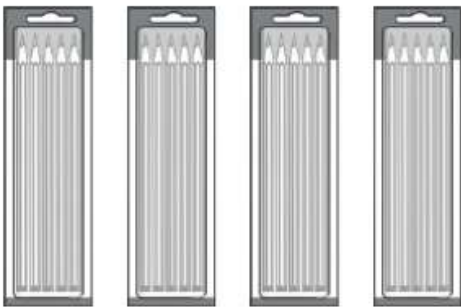
$\boxed{} \div 10 = 5$

$11 \times 5 = \boxed{}$

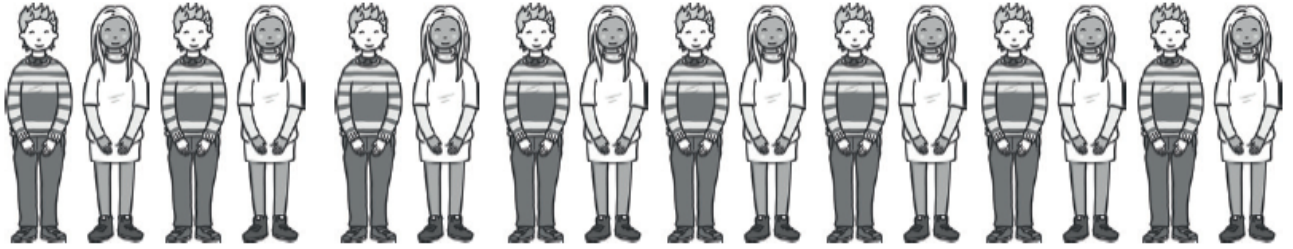
$12 \times 2 = \boxed{}$

$\boxed{} \div 2 = 6$

Silver activity



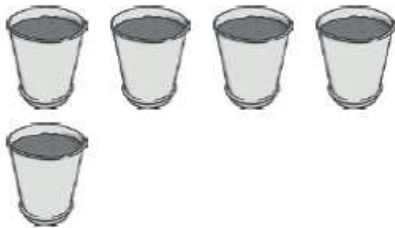
Each box contains 5 pens. How many pens are there altogether?



How many pairs can be made from 16 children?

Gold activity

I have 30 seeds and 5 plant pots. If I use the same number of seeds in each pot, how many seeds will I plant in each pot?



I buy a packet of chocolate biscuits. I eat two biscuits each day. The biscuits last for 8 days. How many biscuits were in the packet?



Seven groups of 10 children go on a trip to the museum. How many children go on the trip?



Activity 5 - Due in Monday 3rd April

Number and place value

Bronze activity

Continue these sequences:

12	14	16				
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55	50	45				
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23	33	43				
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6	9	12				
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Silver activity

Circle any number that has a digit with a value of sixty.

34

96

60

21

67

16

Write these amounts in order of size, starting from the smallest.

17	7	71	70	77	10

Gold activity



Use each digit once to make a total of 100.

$$\square \square + \square \square = 100$$

Here are 4 digit cards.