

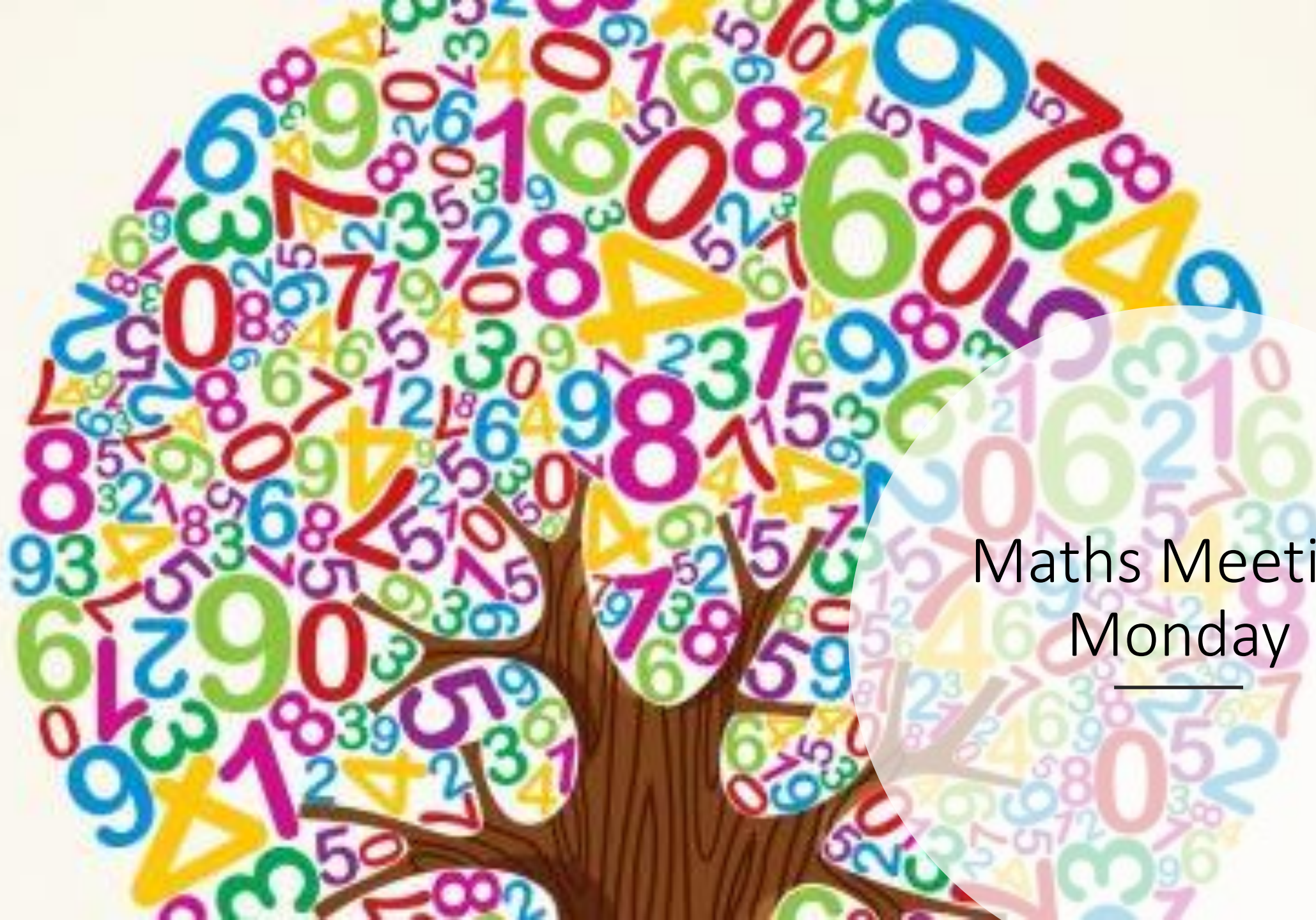
Welcome to Year 2 - maths meet.

This lesson will start at 12.45pm

This is a mental maths session. You will not need any resources.

Please keep your camera and microphone turned off.

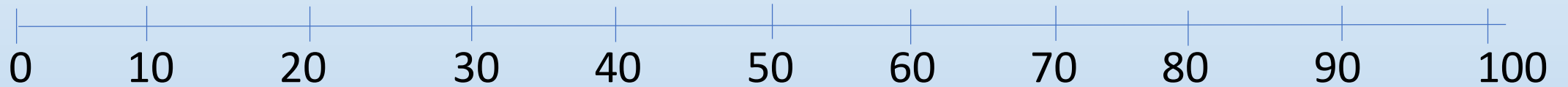




Maths Meeting
Monday

Counting in 10's

Count forwards in 10's



Count backwards in 10's.

Halving - Half each of these numbers.

10

12

8

16

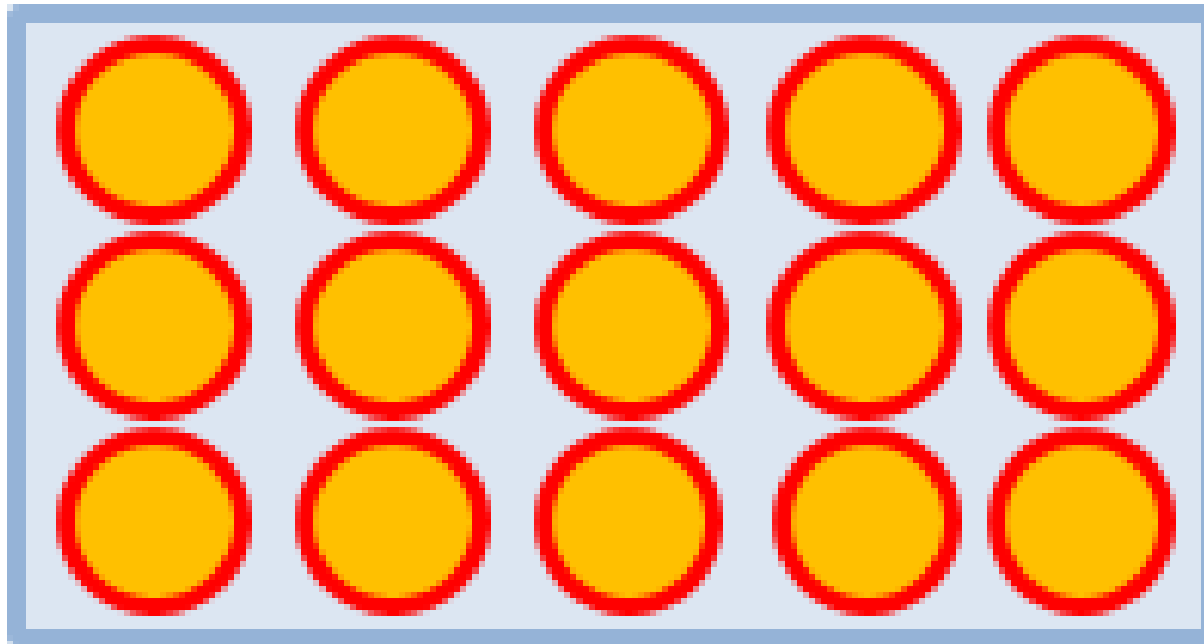
2

6

18

Division

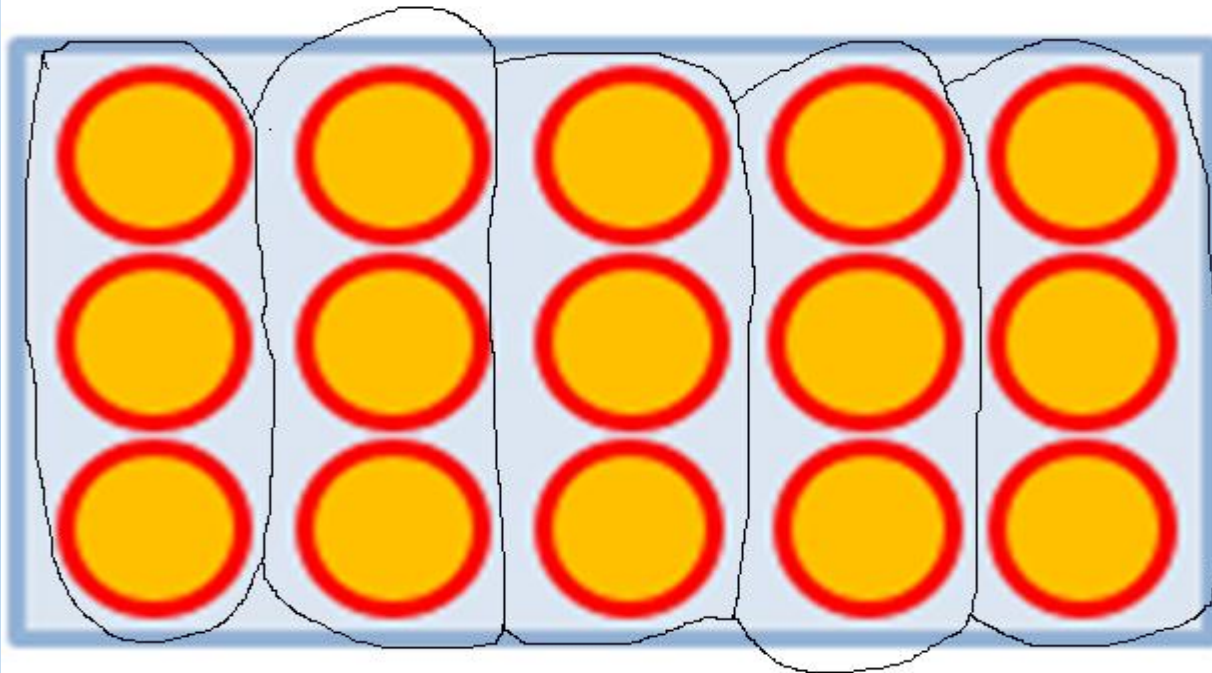
$$15 \div 5 = ?$$



Division

$$15 \div 5 = 3$$

What is $15 \div 5$?



Mental calculations - Can you calculate the answers to these questions?

$$15 - 6 =$$

$$10 - 2 =$$

$$20 + 7 =$$

$$35 + 5 =$$

$$18 - 6 =$$

$$20 - 9 =$$

Mental calculations - Can you calculate the answers to these questions?

$$15 - 6 = 9$$

$$10 - 2 = 8$$

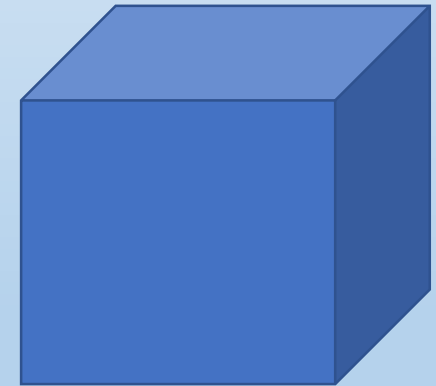
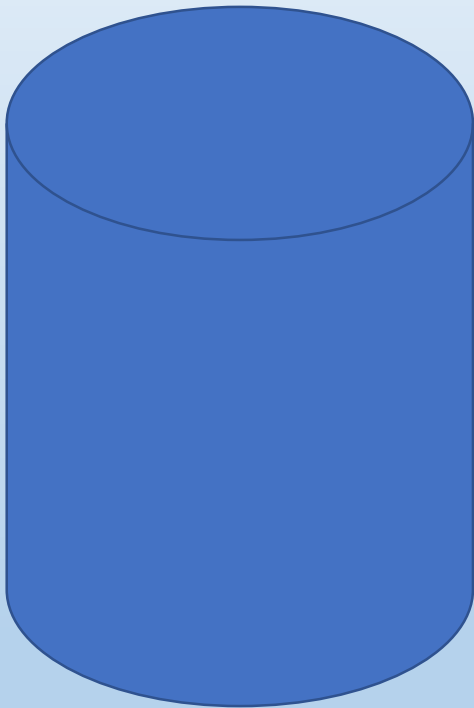
$$20 + 7 = 27$$

$$35 + 5 = 40$$

$$18 - 6 = 12$$

$$20 - 9 = 11$$

Can you name each of these 3D shapes?



What is the time on these clocks?

1



2



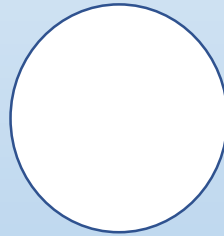
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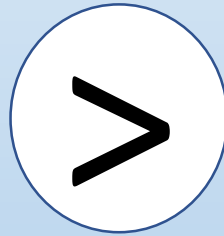
4



Money - Which symbol will make this sentence correct? $<$, $>$ or $=$.



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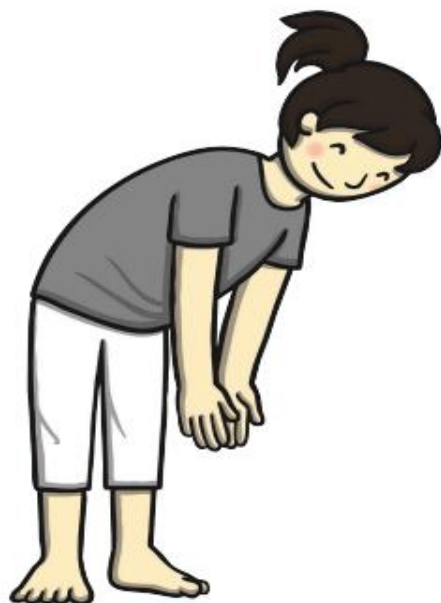


Let's have a brain break

Flamingo Pose



Elephant Pose



Giraffe Pose



Tree Pose



1.3.21

I will know how to calculate change from £1

This week it may be helpful if you have some coins to use in our Maths lessons. You will need a £1 coin and £1 in change if possible.

I will know how to calculate change from £1

Can you change £1 into the equivalent amount of:

10p coins

50p coins


20p coins


5p coins

- How many of each coin will you need?

I will know how to calculate change from £1

10p coins **10 x** 

50p coins **2 x** 

20p coins **5 x** 

5p coins **20 x** 

I will know how to calculate change from £1.

pence

pounds

count up

costs



change

left











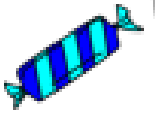



I will know how to calculate change from £1

I do:

I am going to the shops.

I am going to count how much I have in my purse.

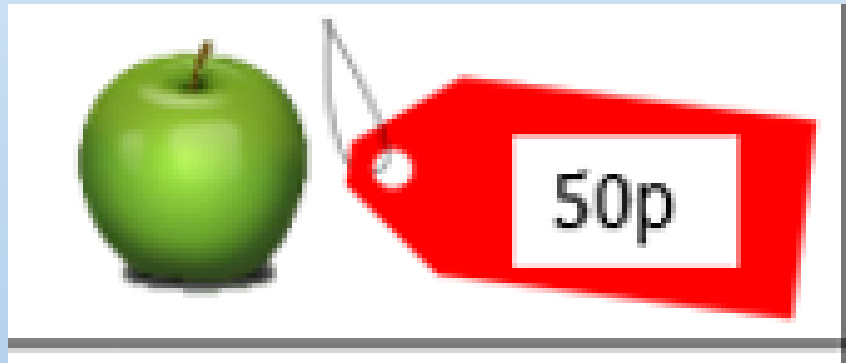


I will know how to calculate change from £1

I do:

I would like to buy an apple that costs 50p.

I am going to calculate how much money I will have left from £1.



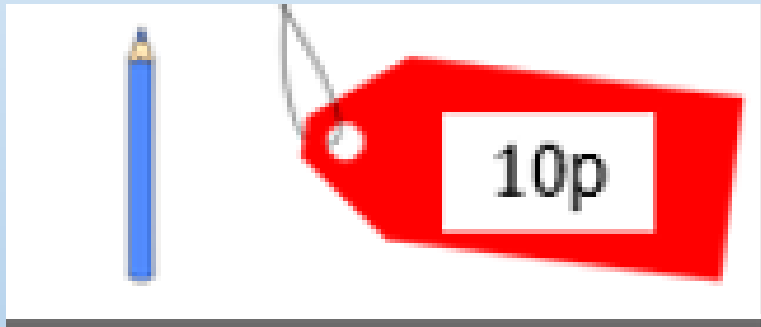
$$100\text{p} - 50\text{p} = 50\text{p}$$

I will know how to calculate change from £1

I do:

I would like to buy a pencil that costs 10p.

I am going to calculate how much money I will have left from £1.



$$100\text{p} - 90\text{p} = 10\text{p}$$

I will know how to calculate change from £1

I do:

I would like to buy a lollypop that costs 5p.

I am going to calculate how much money I will have left from £1.



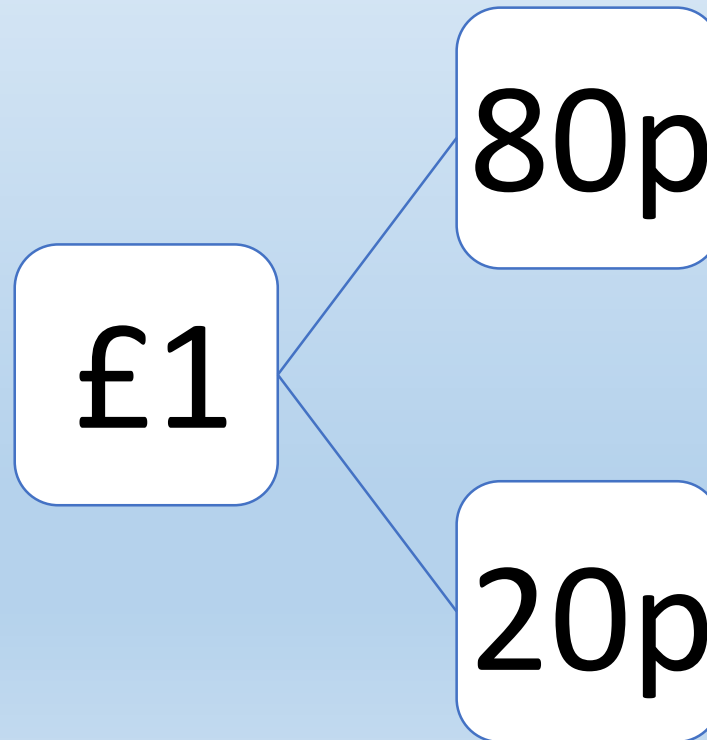
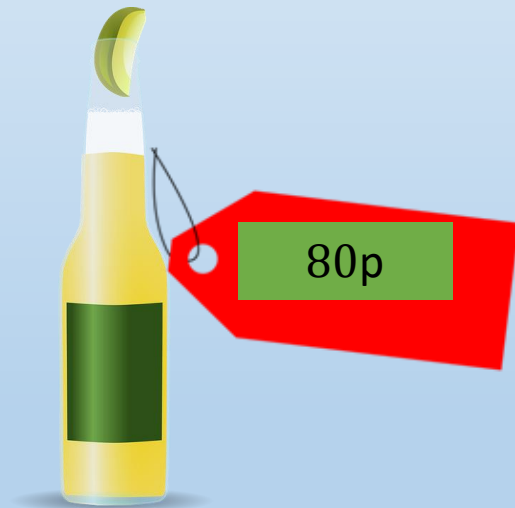
$$100\text{p} - 5\text{p} = 95\text{p}$$

I will know how to calculate change from £1.

We do:

We are going to buy a bottle of lemonade costing 80p.

We are going to calculate how much money we will have left from £1.

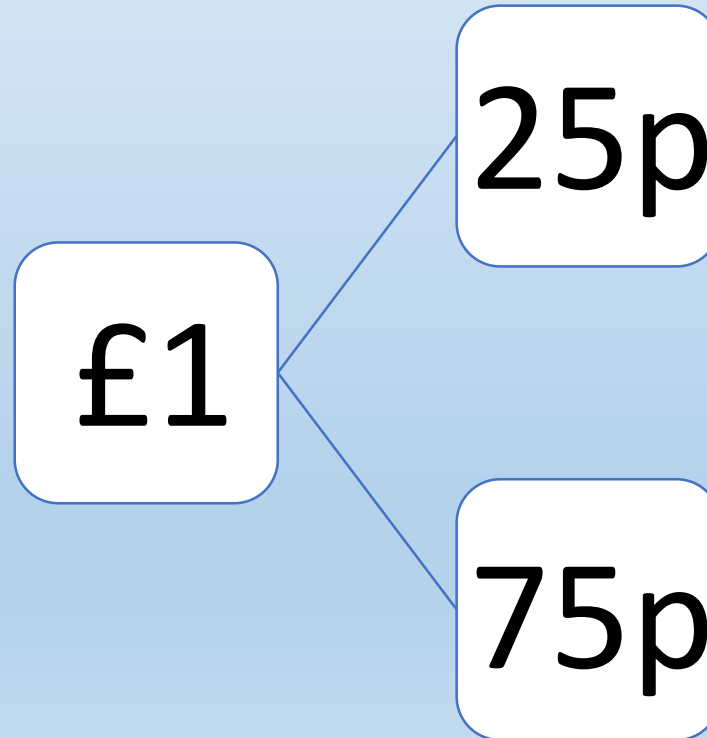
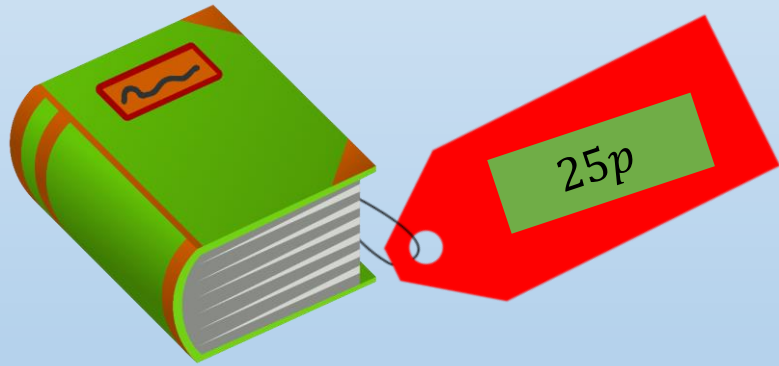


I will know how to calculate change from £1.

We do:

We are going to buy a book costing 25p.

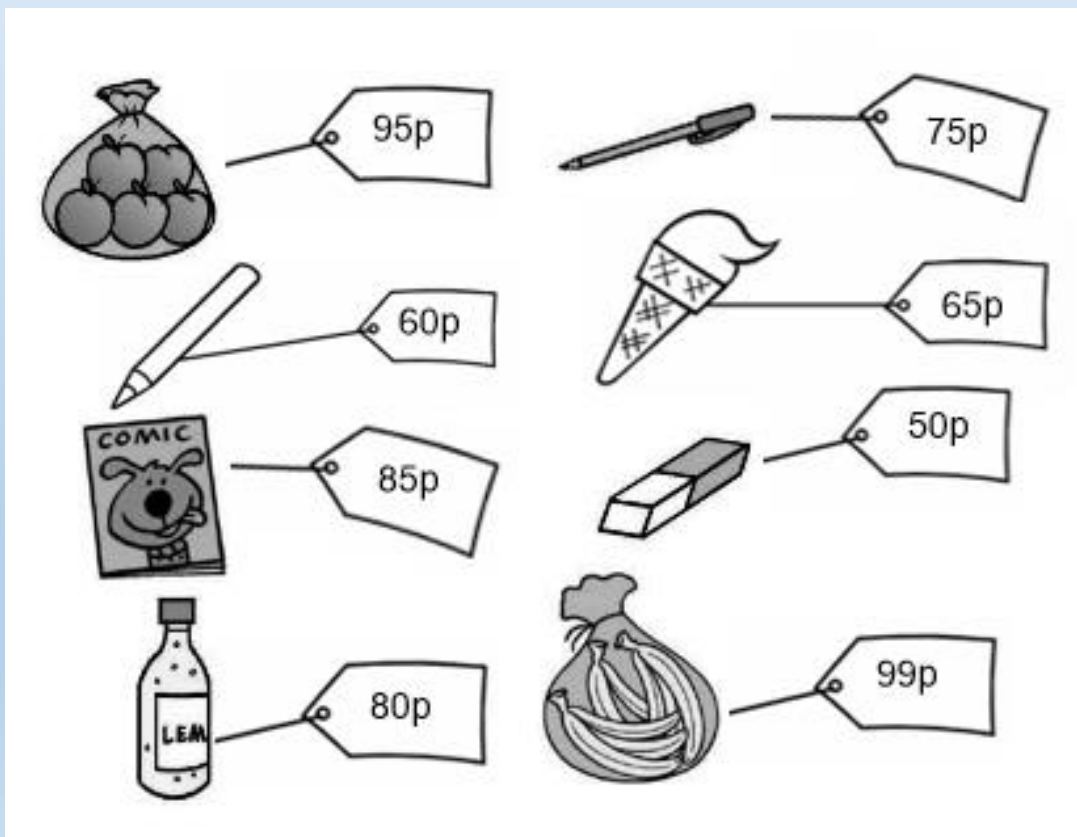
We are going to calculate how much money we will have left from £1.



I will know how to calculate change from £1

You do

You are going to be the customer and calculate the change you will get if you buy these items in the shop.



Challenge

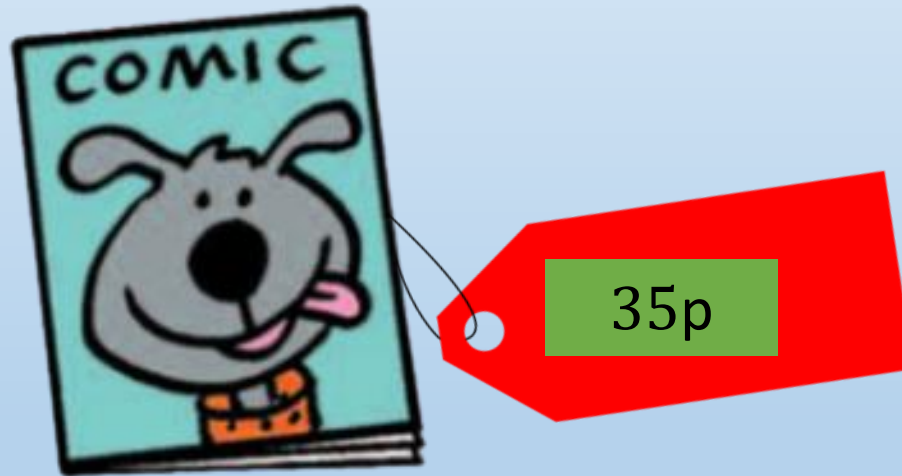
Make up your own shop items and calculate the change you would get from £1.

Create your own shop at home and pretend you are the shopkeeper or the customer.

I will know how to calculate change from £1.

Plenary - Am I correct?

I am going to buy a comic for 35p.



I am going to get 65p change.

Time:	Activity	Type:
09:00: 09:30	PE	Jo Wicks, Go Noodle, Comic Yoga,
09:30 – 10:20	Phonics	Live Teams meeting
Break 10:20 – 10:35		
10:35 – 11:45	English, Guided Reading and handwriting	Live Teams meeting
11:45 – 12:00	Independent Task	MyOn/RWI books TTrockstars
Lunch 12:00 – 12:45		
12:45 – 1:50	Maths Meet and Maths	Live Teams meeting
1:50 – 2:40	Topic	Video and Teams assignment
2:40 – 2:55	Story time	Live