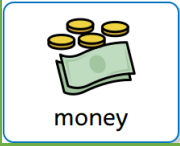


# Maths, Year 1, Summer 2

This term I will be learning and practising

## Unit 14: Money



I can recognise and know the value of different denominations of coins and notes.

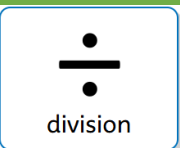
I can solve one-step problems that involve addition and subtraction.

## Unit 15: Multiplication and Division



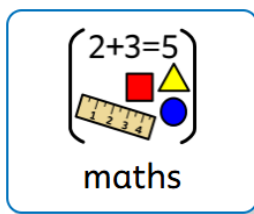
I can solve one-step problems using multiplication and division.

I can count in multiples of twos, fives and tens.



I can recognise, find and name a half as one of two equal parts of a quantity.

I can recognise, find and name a quarter as one of four equal parts of a quantity.



## 2 times table -

$1 \times 2 = 2$
$2 \times 2 = 4$
$3 \times 2 = 6$
$4 \times 2 = 8$
$5 \times 2 = 10$
$6 \times 2 = 12$
$7 \times 2 = 14$
$8 \times 2 = 16$
$9 \times 2 = 18$
$10 \times 2 = 20$
$11 \times 2 = 22$
$12 \times 2 = 24$

### Pound coins

£5

The card says £5. This coin is worth five pounds.

A five pound note is equal to five pounds coins. 1 pound, 2 pounds, 3 pounds, 4 pounds, 5 pounds. We can exchange!

coins penny notes value pence worth

### Role play with change

#### Toy shop

	£3
	£6
	£5
	£8
	£4
	£9

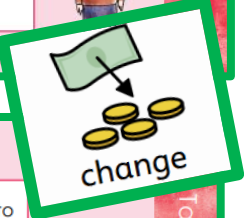
I have a £10 note to buy the shoes.

The shoes cost £8. £10 subtract £8 is equal to £2. Your change is £2.

buy sell change pence pounds total cost

### British Money

1p	2p	5p	10p
20p	50p	£1.00	£2.00
£5.00	£10.00	£20.00	£50.00



Talk Task

Talk Task

## STAR Words



### Unit 14 - Money

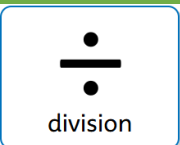


coin	It is a small, round piece of money that we use to buy things.
round	Shaped like a circle, with no corners.
heptagonal	It means a shape with 7 sides.
pence	We use pence to say how much coins are worth.
penny	It is a coin worth 1 pence.
value	How much something is worth.
worth	It tells us how much money something is worth.
pound	The official currency of the United Kingdom.
notes	Notes are paper money.
row	A row is a line of things placed side by side.
column	A column is a line of things going up and down.
buy	To get something by paying money for it.
sell	To give something to someone and get money for it.
afford	To have enough money to buy something.
total	All the numbers added together.
change	Is money you get back when you pay more than something costs.
cost	A monetary value assigned to a good or service.

### Unit 15 - Multiplication and Division



array	An arrangement of counters or numbers, in columns and rows, used to represent multiplication and division.
groups	Things put together in a set.
equal	It means the same amount or the same size.
unequal	It mean not the same amount or not the same size.
divide	To share or group into equal parts.
whole	The whole is all of something. Nothing is missing.
share	It means to give some of something to others, so everyone gets some.
fair	Everyone gets the same.
skip count	Counting in jumps of the same number. E.g. 2,4,6,8
half	One of two equal parts of a shape, quantity or object.
quarter	One of four equal parts of a whole, quantity or object.
fraction	A part of a whole number, quantity or shape.



• **Partner A** describes a rectangular array that they can see.

• **Partner B** creates the array with counters.

• Then swap.

I can see a rectangular array. There is one group of six flags.

I can make the array with counters. One equal group of six.

array groups equal groups unequal

Talk Task

There are 4 equal groups of pencils and 2 in each group.

I can skip count to find the whole, 2,4,6,8.

There are 8 pencils altogether.

groups of altogether lots of skip count whole known unknown

equal groups

Talk Task

I need to find a quarter of the apples:

quarter

DYNAMIC REPRESENTATION  
Build up your own representation.  
'live' in the lesson  
This image is for teacher planning only

New Learning