

# Year 2 Robins Mathematics Spring 1

## Measurement

Money

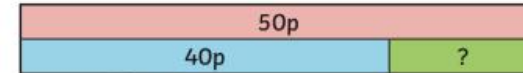
## Number

Multiplication and Division

### Finding the change of something

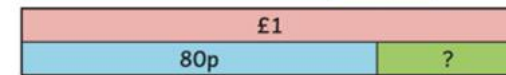
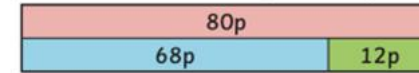


Lucy bought a jigsaw with a 50p coin. How much change did she get?



$50p - 40p = 10p$

Timek bought a plant and a toy car. He paid with a £1 coin. How much change did he get?



$£1 - 80p = 20p$

To calculate change we must complete a subtraction.

Some questions need two steps. We would need to add the prices and then subtract.

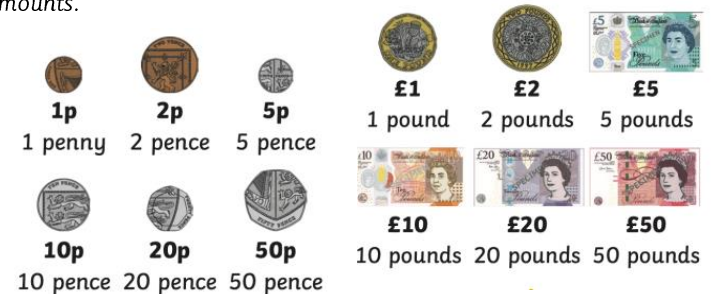
#### Key Vocabulary

#### Definition

	Key Vocabulary	Definition
Money	amount	A total value.
	change	The money returned after paying for something with more money than it costs.
	coins	A form of currency in the form of a piece of metal.
	money	An exchange in the form of notes and coins.
	notes	A form of currency in the form of paper – these are worth
	pence	Referring to a sum of money.
	pounds	Referring to a sum of money.
Multiplication and	array	Items or counters organised into equal columns and rows.
	division	Separating something into equal parts.
	equal	Being the same as.
	even	Divisible by 2 without having a remainder.
	half	To split something into 2 equal parts. Half of 6 would be 3.
	multiplication	A method of finding the product of two or more numbers.
	odd	Having one left over as a remainder when dividing by 2.

### Money

There are different coins or notes which can be used to make different amounts.



### Counting in 2s, 5s and 10s

The first step of multiplying is counting on.

2	4	6	8	10	12	14	16	18	20	22	24
5	10	15	20	25	30	35	40	45	50	55	60
10	20	30	40	50	60	70	80	90	100	110	120

### Dividing by 10

When dividing by ten the digits each get ten times smaller which means they move one place the the right.

Tens	Units
3	0
	3

### Odd or even

Numbers are either odd or even.

Even numbers have two equal amounts.

