

Unit II

Multiplication and division



We will need some maths words. Have you heard any of these before?

equal group

array

row

column

double

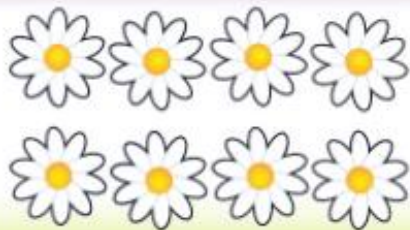
share



In this unit we will ...

- ⚡ Count in 2s, 10s and 5s
- ⚡ Make and add equal groups
- ⚡ Make arrays
- ⚡ Make doubles

An array will be useful. How many flowers are there? Is there a quicker way to count them?



We will use ten frames to help us find doubles. What is double 3?



Unit 12

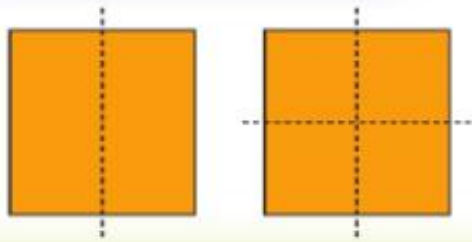
Fractions



In this unit we will ...

- ⚡ Find half of a shape or a quantity
- ⚡ Share equally
- ⚡ Find a quarter of a shape or a quantity

We can find half of a shape. Which shape has been cut in half?



We will be using these maths words. Can you read them out loud?

half

halves

quarter

whole

part

We will also do some sharing. Share the jam tarts equally. How many does each child get?



Unit 13

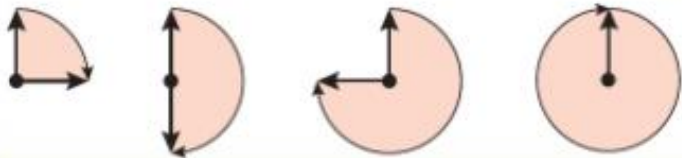
Position and direction



In this unit we will ...

- ⚡ Describe turns
- ⚡ Use the words left and right
- ⚡ Say if something is above or below something else
- ⚡ Say if something is moving forwards or backwards

We will use these arrows to show turns. Which one do you think shows a whole turn?



These maths words help us talk about where something is. Do you know any of these?

turn half turn quarter turn whole turn
left right forwards backwards
above below top middle bottom
first second third fourth

Look at where these animals are. Which animal is on the bottom shelf?



Unit 14

Numbers to 100



In this unit we will ...

- ⚡ Count in 10s
- ⚡ Learn how to use a 100 square
- ⚡ Use 10s and 1s to make larger numbers
- ⚡ Say which number is larger and smaller

We will use this 100 square.
Can you find the number 30?

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



We will need some maths words.
Can you read these out loud?

100 square

one more

one less

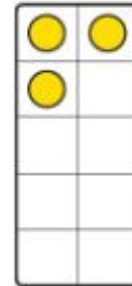
greater than

less than

tens (10s)

ones (1s)

We will need these too.
What number is shown here?



Unit 15

Money



In this unit we will ...

- ⚡ Learn about coins
- ⚡ Learn about notes
- ⚡ Count in 1s, 2s, 5s and 10s using coins

Here are some coins.
Do you know which
is the 5 pence coin?



Have you heard these
money words before?

pound

pence

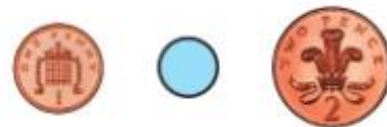
coins

notes

greater than (>)

less than (<)

Do you remember these
signs? > < Complete this
sentence using > or <.



Unit 16

Time



In this unit we will ...

- ⚡ Say if things happen before or after one another
- ⚡ Use a calendar
- ⚡ Tell time to the hour and the half hour
- ⚡ Solve time word problems

This is a calendar. Can you use it to find how many days are in a week?

March						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	



We will need some maths words. You may know some of these.

before

after

yesterday

today

tomorrow

day

week

month

year

calendar

hour

minute hand

hour hand

o'clock

half past

There are lots of different types of clock. Do all of these clocks show the same time?

