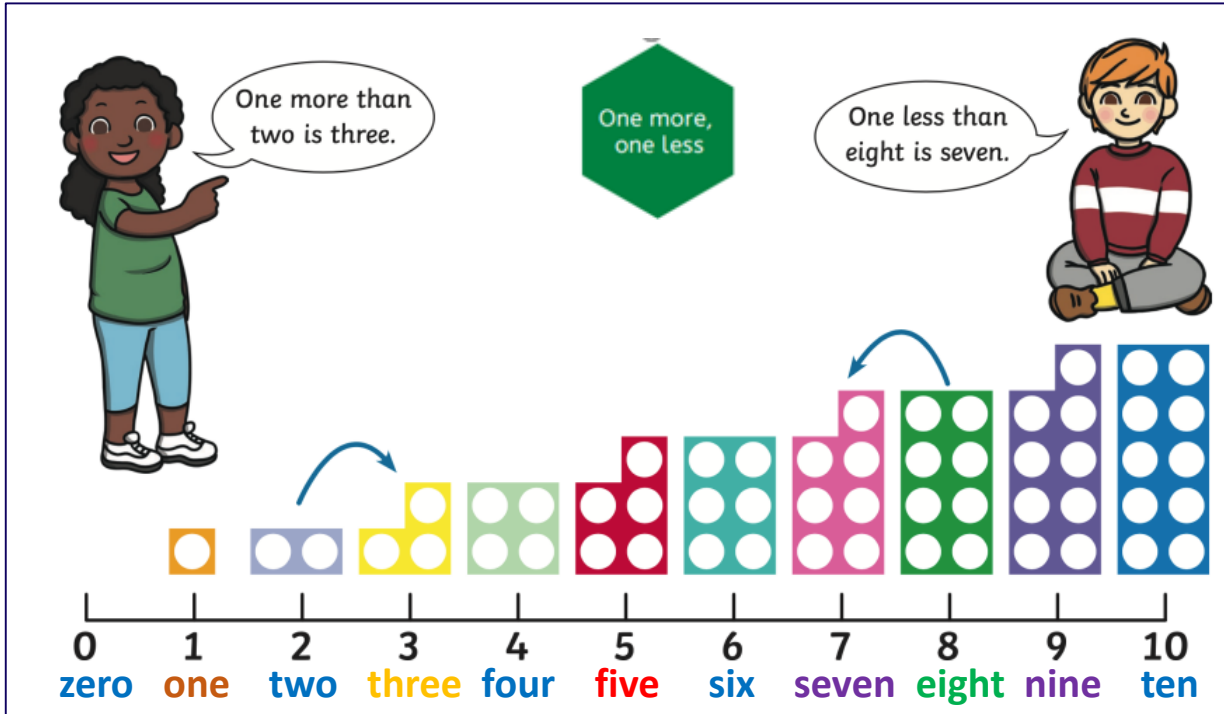




Year 1

Place Value within 10



Comparing

5 = 5 equals

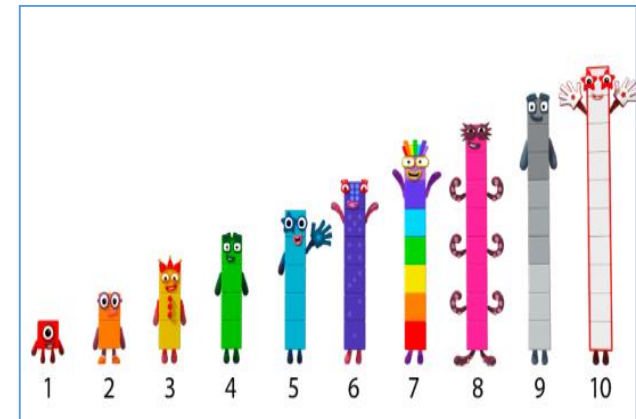
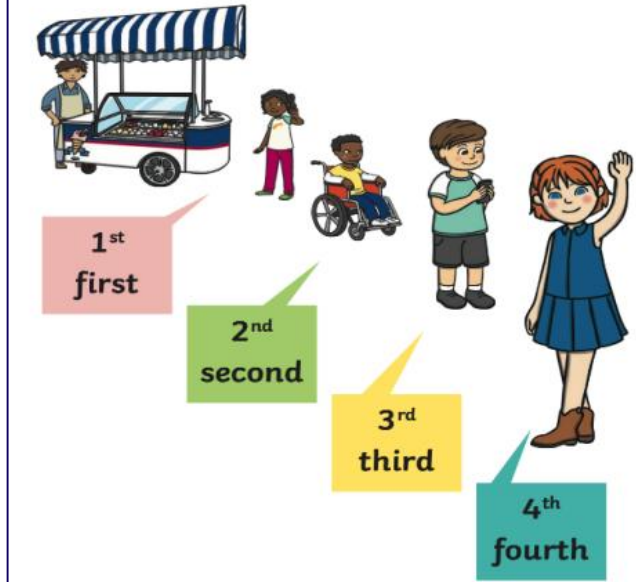
8 > 2 greater than two

4 < 7 less than

Lewis has the **most**.

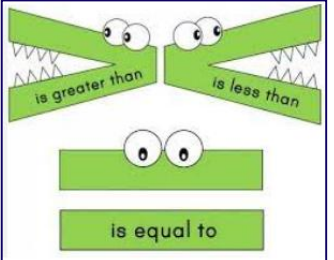
Olive has the **fewest**.

Ordering



Vocabulary

Sort
 how many?
 forwards
 backwards
 one more
 one less
 fewer
 more most
 same
 less than <
 greater than >
 greatest smallest
 equal to
 order compare
 count
 match number
 line
 first last





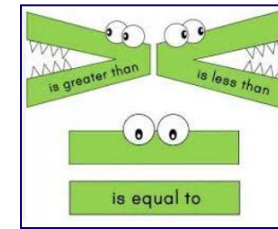
Counting on and Counting back



Counting on: $4 + 3 = 7$

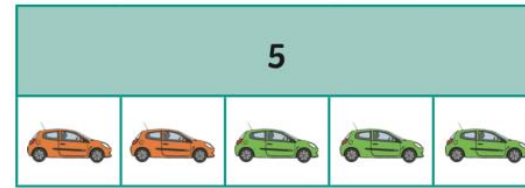
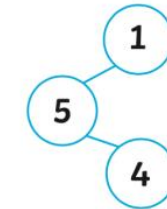
Counting back: $7 - 3 = 4$

Year 1 Addition and Subtraction



Vocabulary
 greater than
 zero groups
 part whole model
 same different
 total add
 addition
 addition sentence
 plus
 equal to
 sum
 altogether
 fact family
 partition
 ten frame
 number bond
 subtraction
 minus -
 take away
 how many left?
 subtraction

- 5 - 0 = 5 5 + 0 = 5
- 5 - 1 = 4 4 + 1 = 5
- 5 - 2 = 3 3 + 2 = 5
- 5 - 3 = 2 2 + 3 = 5
- 5 - 4 = 1 1 + 4 = 5
- 5 - 5 = 0 0 + 5 = 5

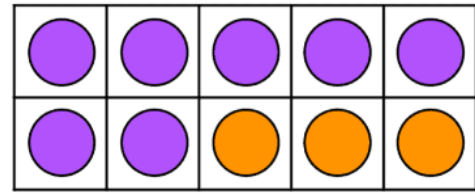
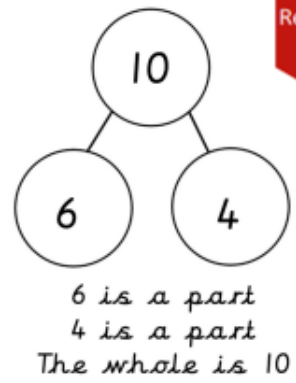


First there were 7 apples.
 Then 5 apples were eaten.
 Now there are 2 apples.

8 = 5 + 3

8 = 3 + 5

Fact family



10 = 1 + 9 2 + 8 3 + 7 4 + 6

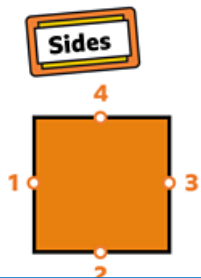
5 + 5 6 + 4 7 + 3 8 + 2 9 + 1



Year 1 Shape

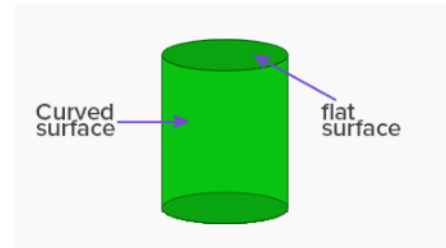
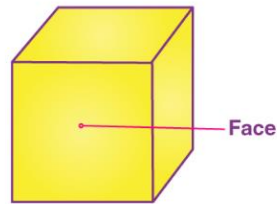
2d shapes

square	circle	rectangle	triangle



3d shapes

cube	cuboid	sphere	cylinder	cone



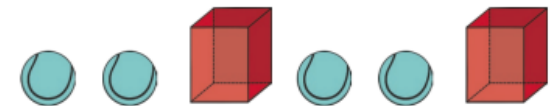
Vocabulary
 3-D shape
 cylinder
 cone
 cube
 cuboid
 pyramid
 sphere
 sort
 common
 odd one out
 flat faces
 curved surface
 2-D shape
 square
 rectangle
 circle
 triangle
 compare
 same
 different
 pattern



A pattern follows a rule.



What shape will be next?



What shape will be next?