#### Starter:

### BBC IPLAYER - NUMBERBLOCKS - SERIES I: ONE

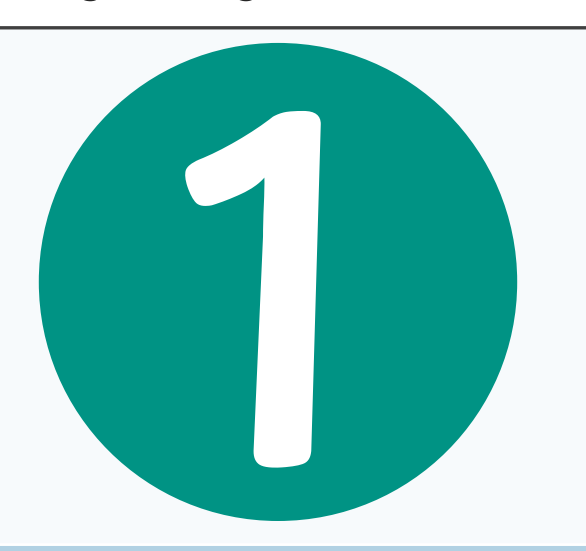
Which number was we introduced to today?

Let's use our magic finger to write it in the air.

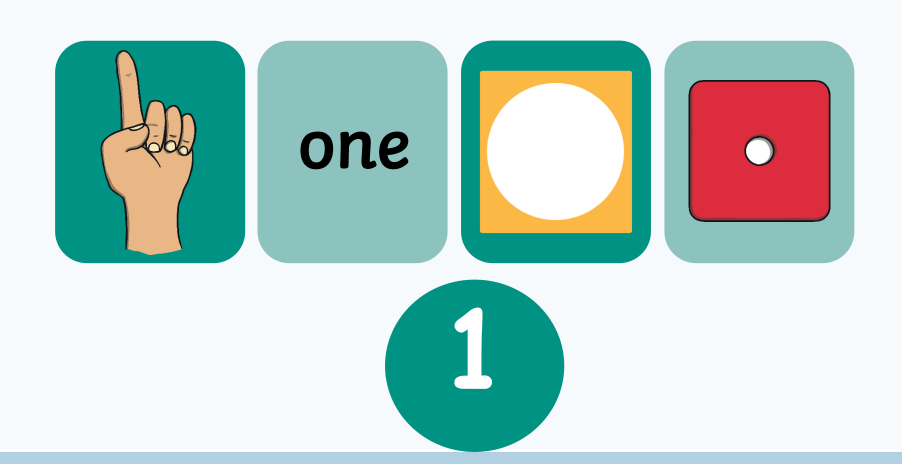
Write on your hand.

On your knee.

### Today's magic number is..



## The number 1 can be shown in lots of different ways.



### Tuesday 14th September 2021

```
Reception LO: To recognise the number 1.
```

Must: Identify the number 1.

Should: Use the correct numeral.

Could: Show representations of the number 1.

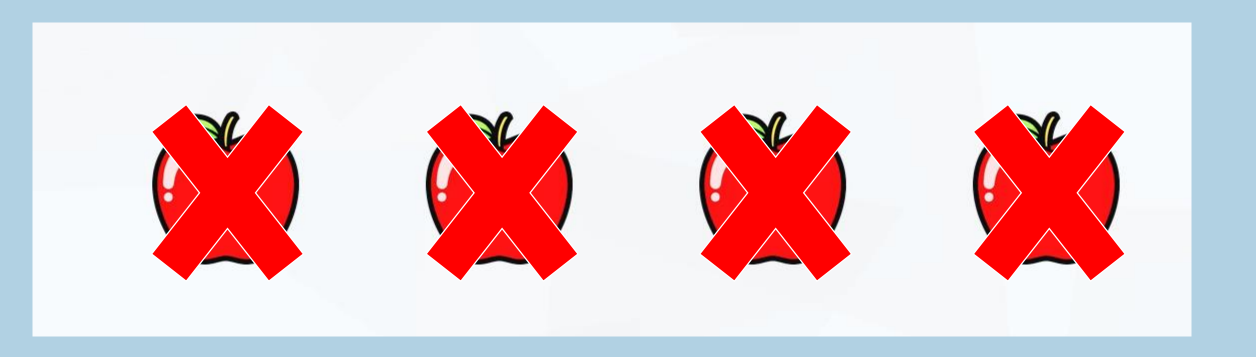
Year 1 LO: To be able to count to 10.

Must: Touch count in the correct order 0-10.

Should: Use the correct numerals.

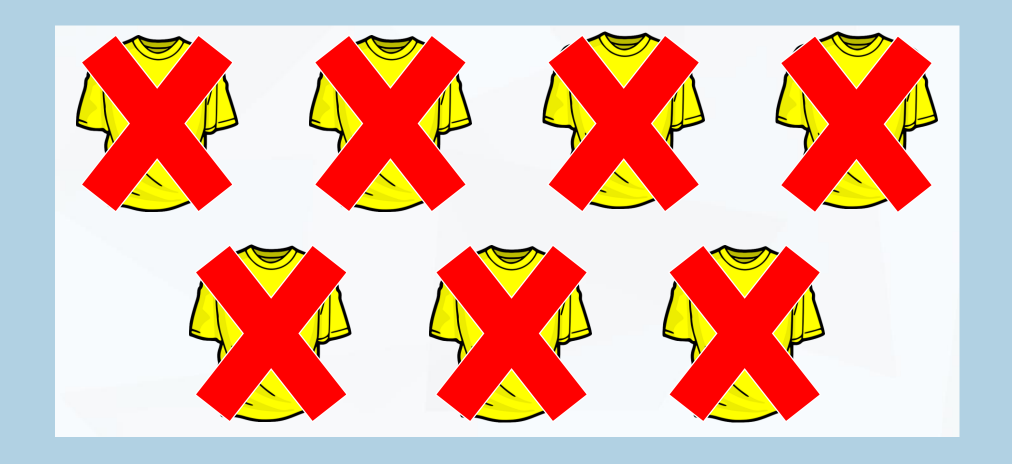
Could: Count objects correctly and sort objects into catergorized groups.

#### Count the objects:



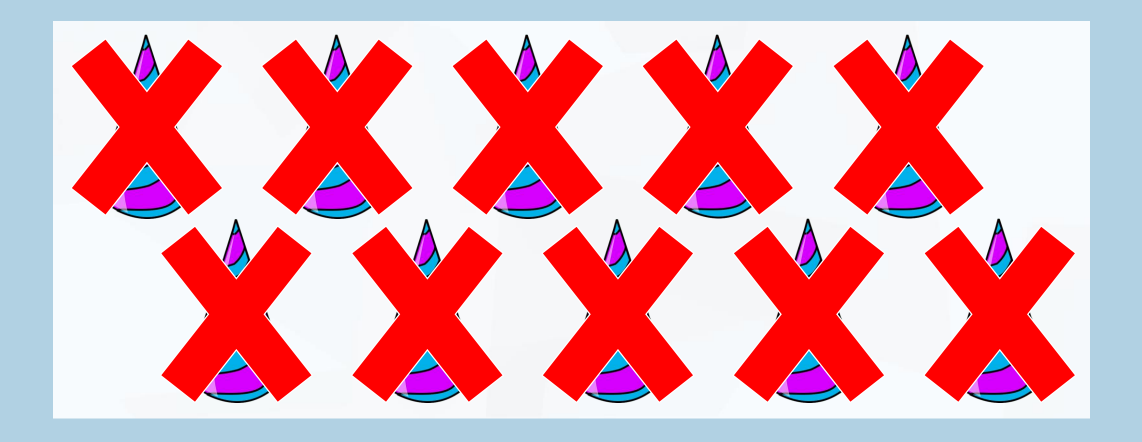
There are 4 apples.

#### Count the objects:



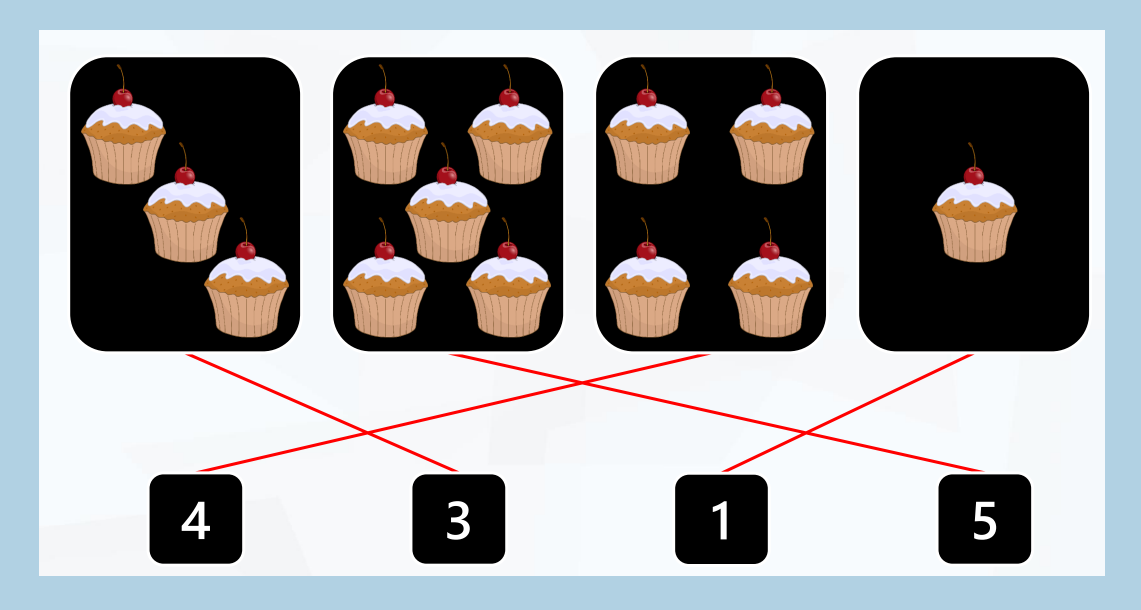
There are 7 t-shirts.

#### Count the objects:

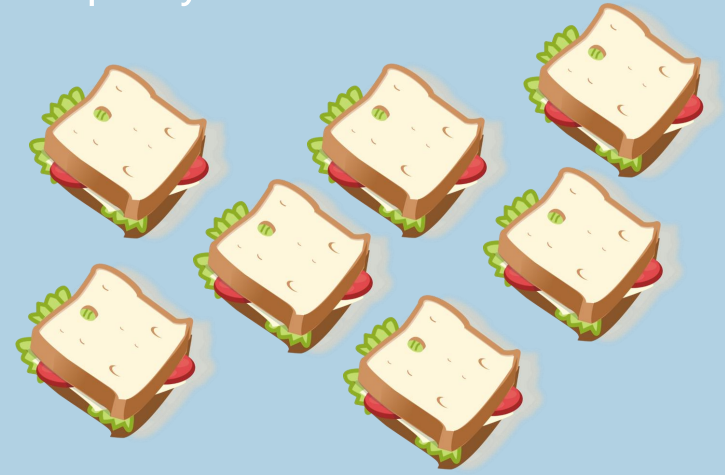


There are <u>10</u> party hats.

#### Match the muffins to the correct amount.



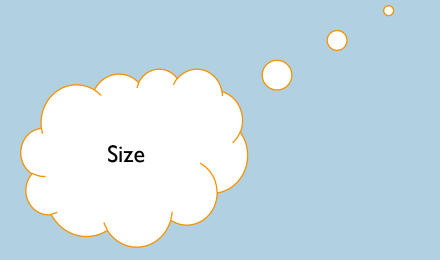
There are six sandwiches.
True or false? Explain your answer.

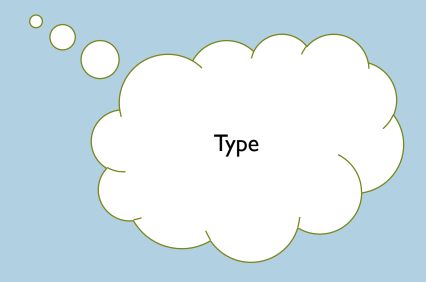


False, there are seven sandwiches.



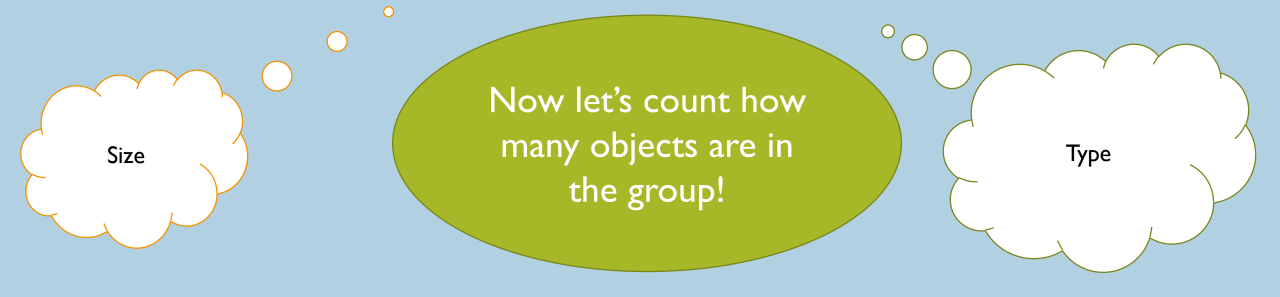
# How can we sort these objects into groups?







# How can we sort these objects into groups?



#### Your Task:

Count how many objects there are and write the correct numeral in the space.

Challenge: Sort the objects by a characteristic and count the objects in each group. Write your answer on the post it.

| 14/09/21<br>LO: to be able to count to 10.   |    |   |      |       |   |   |   |       |        |       |   |    |
|--|----|---|------|-------|---|---|---|-------|--------|-------|---|----|
| P  | СТ | 0 | 1    | 2     | 2 | 1 | 5 | 6     | 7      | Q     | 0 | 10 |
| Must: Touch count in the correct order 0-10.   |    | U | Т    | _     | 5 | 7 | J | O     | /      | 0     | 9 | 10 |
| Should: Use correct the correct numerals.  |    |   |      |       |   |   |   |       |        |       |   |    |
| Could: count objects correctly and sort<br>objects into catergorized groups.                   |    |   |      |       |   |   |   |       |        |       |   |    |
| 1 How many of each coloured cubes are there?  There are orange cubes.  There are purple cubes. |    |   |      |       |   |   |   |       |        |       |   |    |
|  |    |   | here | are   |   |   |   | _ pur | ole ci | ubes. |   |    |
| b  |    | Т | here | are . |   |   |   | red ( | cubes  | 5.    |   |    |



Count how many times I clap and write the correct number on your whiteboard.

