#### Starter:

Number bingo-Write 6 numbers on your whiteboard 0-10.

Number BINGO • ABCya!

# Monday 11<sup>th</sup> October 2021

### Reception:

L.O.: To count irregular arrangements of up to 10 objects accurately.

Must: Recognise numerals 0-10.

Should: Count to 10 objects accurately.

Could: Name different methods of counting accurately.

#### Year 1:

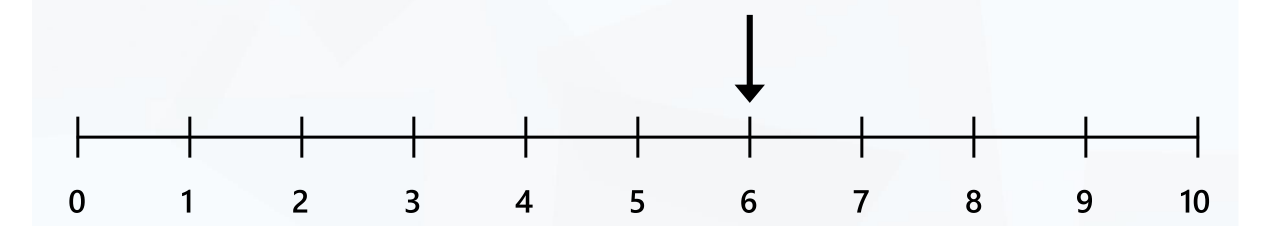
L.O: To identify numbers on a numberline.

Must: Understand what is a numberline.

Should: Can use a numberline correctly to identify numbers.

Could: Estimate the position of the number on a numberline.

#### What does the number line show?

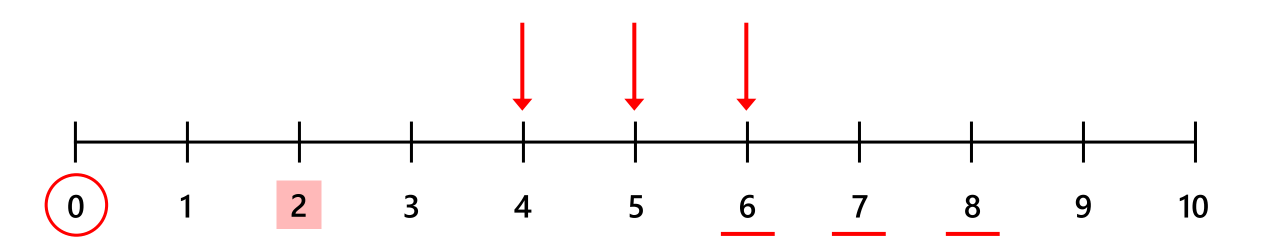




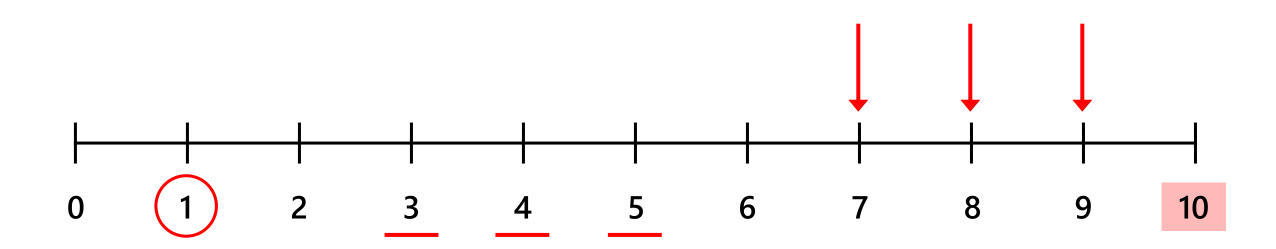
Complete the number line.



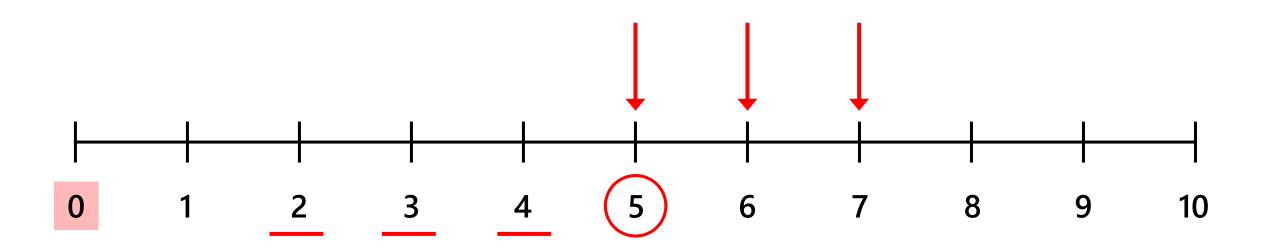
Put a circle around the smallest number.
Put an arrow pointing to a number between 3 and 7.
Underline a number between 5 and 9.
Colour the third number.



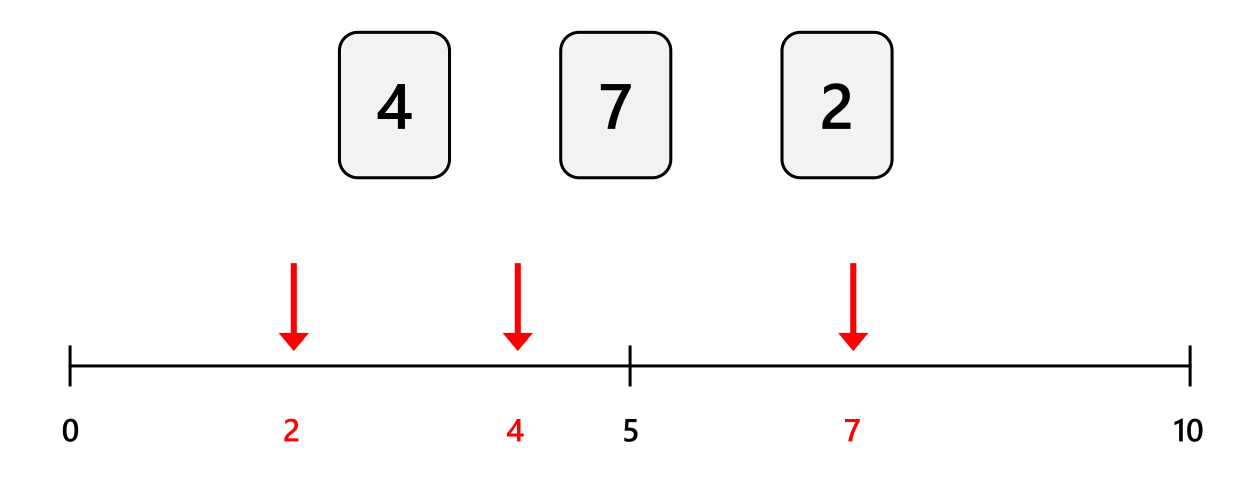
Put a circle around the second number.
Put an arrow pointing to a number between 6 and 10.
Underline a number between 2 and 6.
Colour the greatest number.

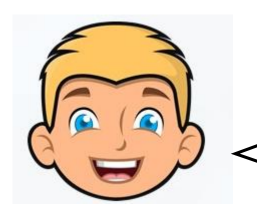


Put a circle around the 6th number.
Put an arrow pointing to a number between 4 and 8.
Underline a number between 1 and 5.
Colour a number less than 1.



Where would the following numbers go on the number line?



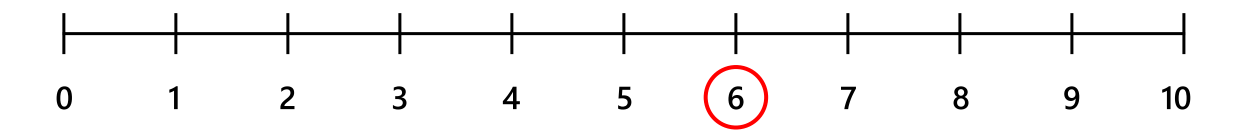


The number that comes before 7 is the same as one more than 6.

Is Jack correct? No

Correct Jack's statement and show the answer on the number line.

The number that comes before 7 is the same as one more than 5.



## Task: Complete the worksheet.

