Starter:

7 is greater than 10.

Is this true? Convince me.

## Wednesday 6th October 2021

Reception LO: to match sets of objects to numerals.

Must: Recognise numerals 0-10.

Should: Accurately count objects first then match to numeral.

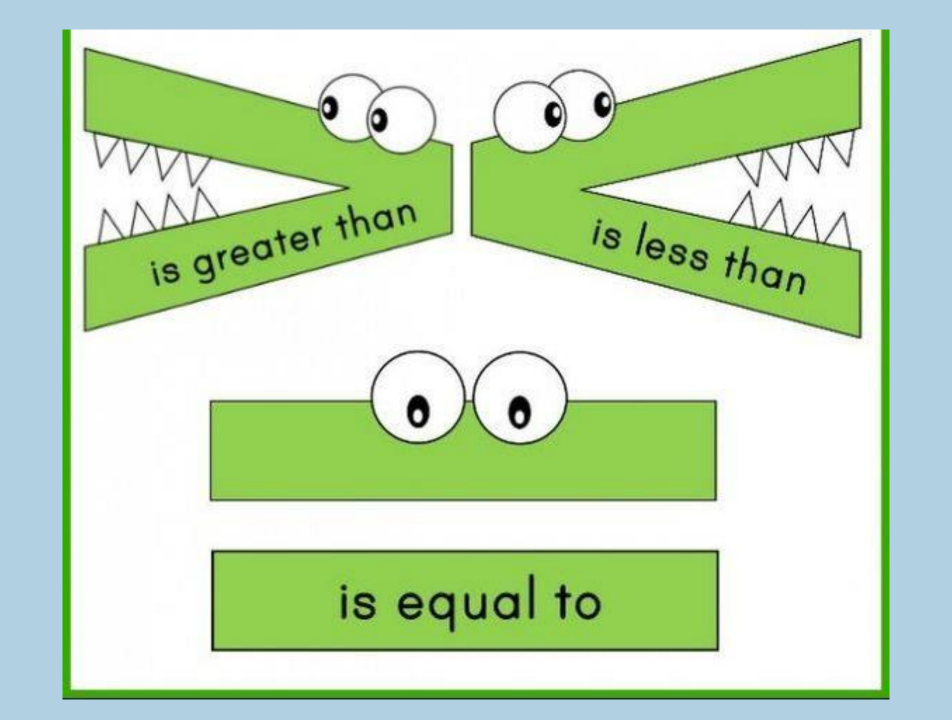
Could: Count further than 10.

Year 1 L.O: To order numbers by value.

Must: Identify numbers on a number line.

Should: Use mathematical language to compare numbers.

Could: Explain their reasoning.



## Complete the sentences.



Complete the sentences.

8

6

4

The greatest number is <u>8</u>.

The smallest number is <u>4</u>.

For example:

**8** is greater than **4**.

4 is smaller than 8.

## Complete the sentences.



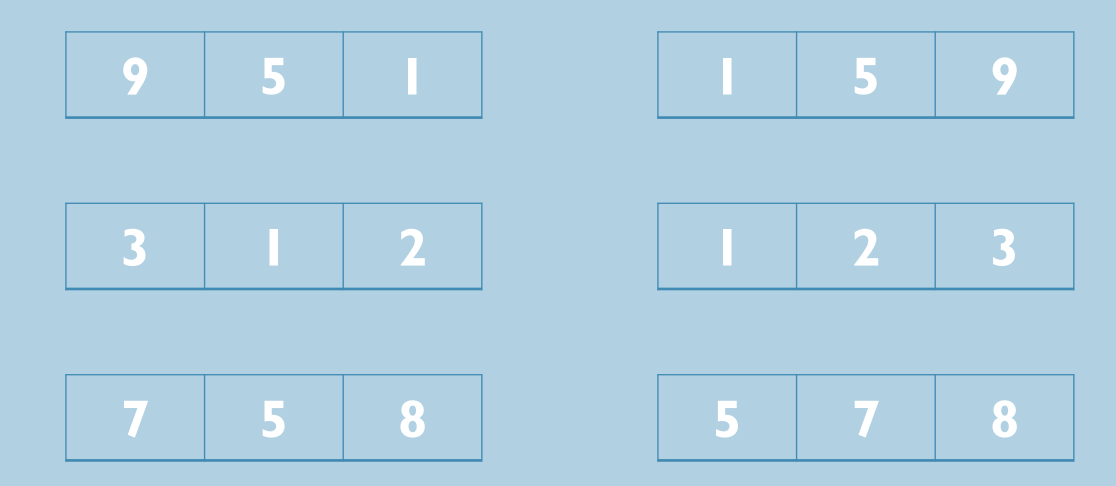
For example: 9 is greater than 2.

2 is smaller than 9.

9 > 7 > 2.

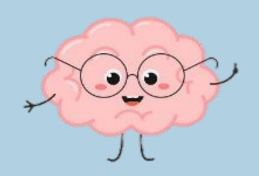
**2** < **7** < **9**.

Order the numbers from smallest to greatest.

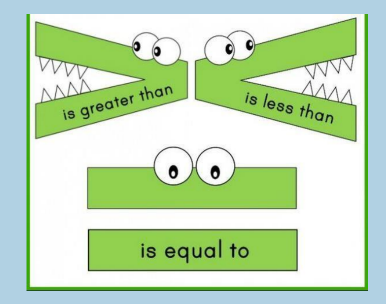


## Your Task: Complete your worksheet





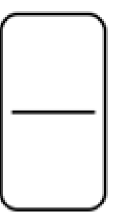
Can you use crocodile symbols to compare 3 groups?



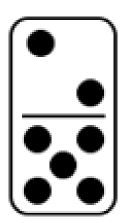
NEXT STEP

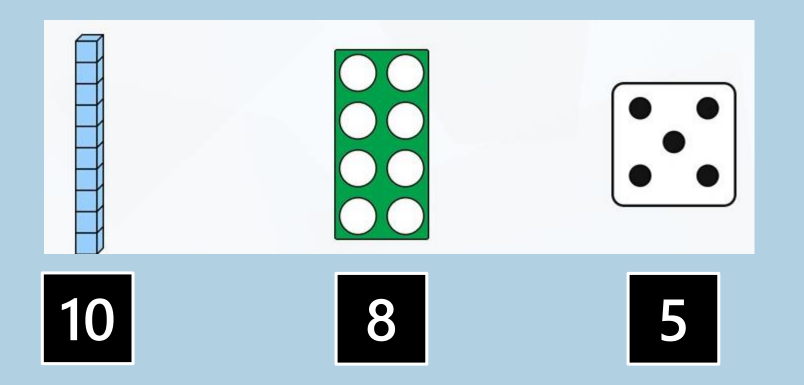
Complete the blank dominoes.











Have the numbers been ordered smallest to greatest? No, the have been order greatest to smallest.

How do you know?
The numbers are decreasing.

