

Year 1 – Maths Homework

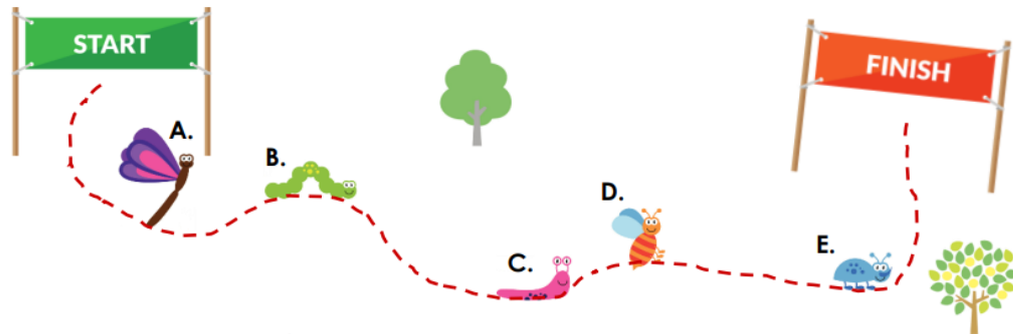
To help you understand what we have been learning this week I would like you to complete the following questions into your homework book.

I would also like you to spend some time reading with an adult at home and to write this down in the reading record tracking sheet in the front of your homework book.

Remember homework is due in on **WEDNESDAY 7th DECEMBER.**

Answer the following questions in your homework book.

1. The insects are having a race. They reach the finish line in this order.



Which insect came in 2nd place?



VF
HW/Ext

2. Complete the statements below. Draw feelings on the faces to match these clues.

- The 4th face is mad.
- The _____ face is sad.
- The 3rd face is _____.
- The 2nd face looks happy.



sad



mad



VF
HW/Ext

3. Ben has a pack of number cards from 1 to 5. He picks two cards from the pack.



He says,



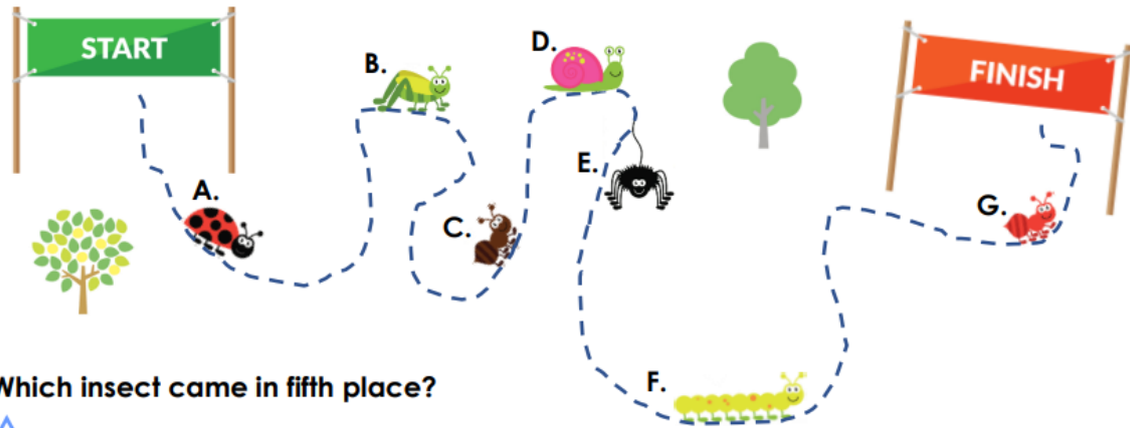
The 1st number I picked was not the same as the 2nd number.

Explore which numbers Ben could have picked first.



RPS
HW/Ext

4. The insects are having a race. They reach the finish line in this order.



Which insect came in fifth place?



VF
HW/Ext

5. Complete the statements below. Draw feelings on the faces to match these clues.

- The 4th face is crying.
- The _____ face is shocked.
- The third face is sad .
- The 2nd face looks happy.
- The sixth face is angry.



shocked



sad



angry



VF
HW/Ext

6. Flo rolled a dice three times.



She says,



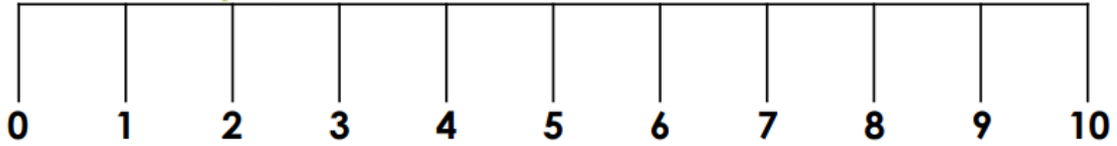
The second number I rolled was greater than 2 but smaller than the 1st number that I rolled.

Explore which numbers Flo could have rolled.



RPS
HW/Ext

4. What numbers will the frog land on after the given number of jumps?



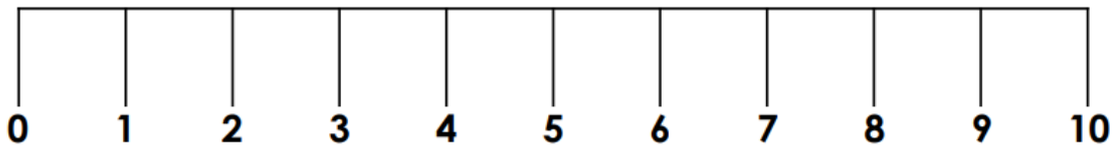
A. 4 jumps

B. 8 jumps



VF
HW/Ext

5. Use the number line to fill in the missing numbers below.



A. ← one less 6 → one more

B. ← one less 5 → one more

C. ← one less 9 → one more



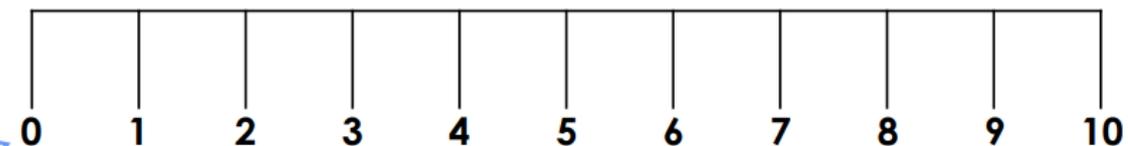
VF
HW/Ext

6. Sam says,



There are 6 jumps from 1 to 7.

Is he correct? Show me on the number line below.



RPS
HW/Ext