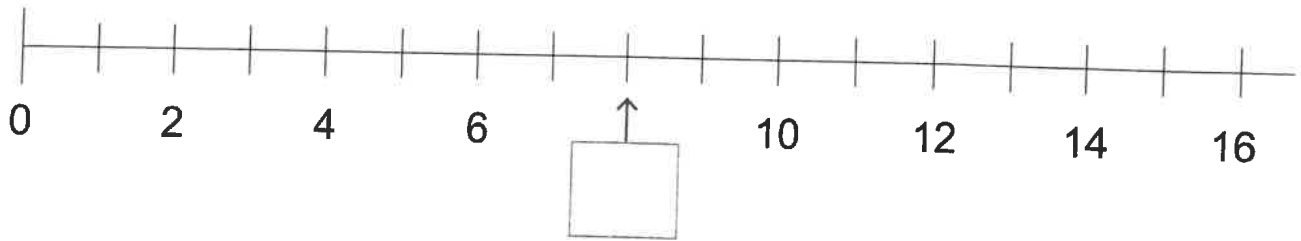




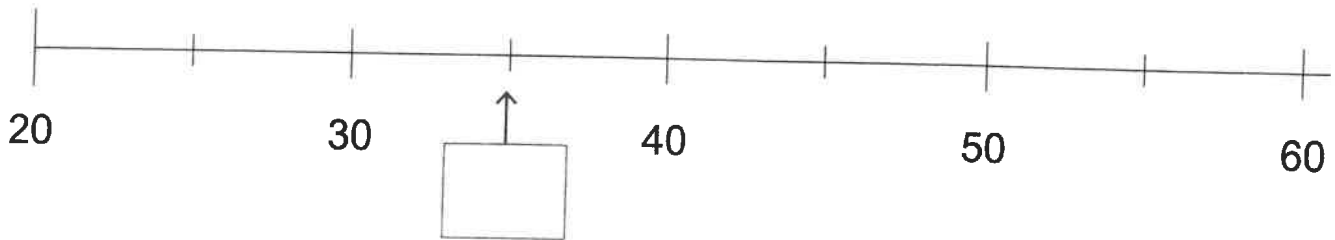
Number Lines

Turquoise
Turtles.

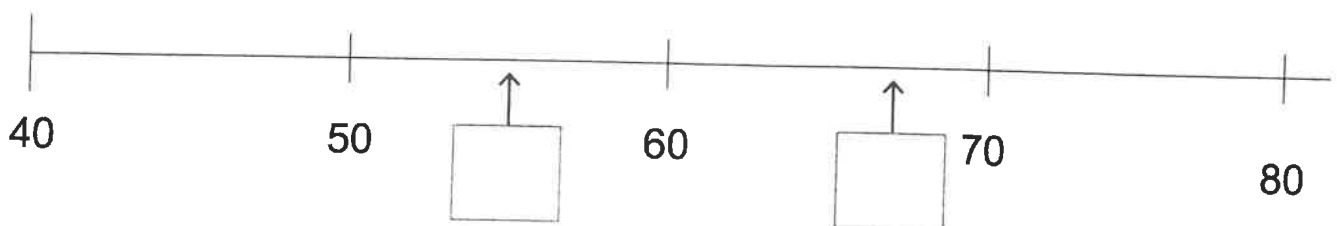
1. Fill in the missing number.



2. What number is the arrow pointing to on this number line?



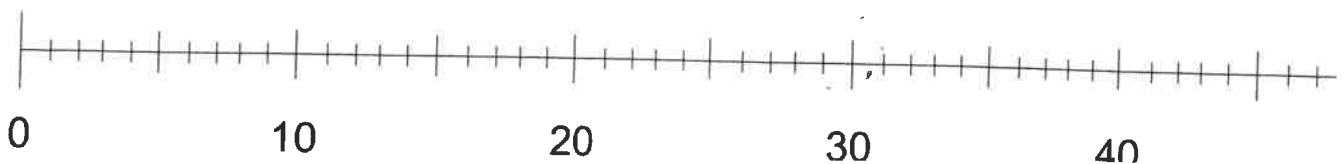
3. **Estimate** the numbers that the arrows are pointing to.



4. Look at the sum in the box.

$$12 + 6$$

Draw an arrow pointing to its answer on the number line.



Counting

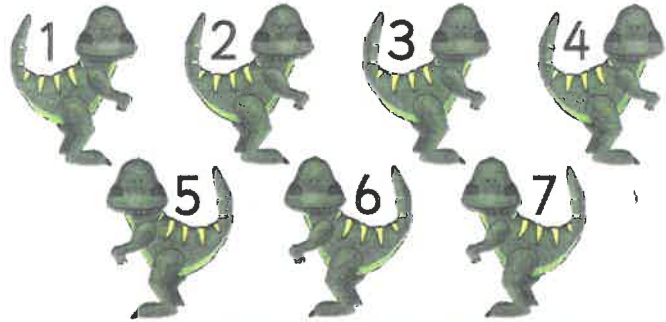


How It Works

Red Robins.

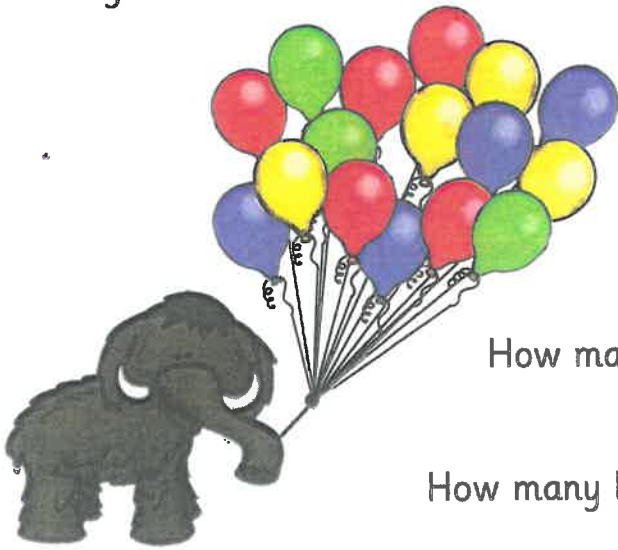
Counting tells you how many of something there are.
Here's an example.

There are dinosaurs.



Now Try These

1. Write your answers in the boxes.



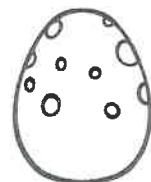
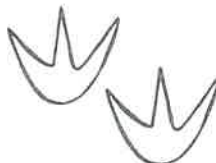
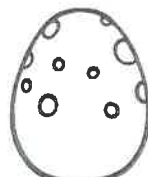
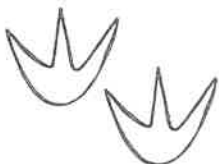
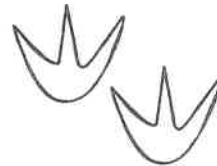
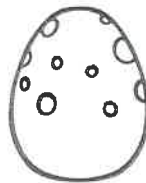
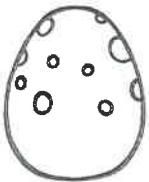
How many red balloons are there?

How many blue balloons are there?

How many green balloons are there?

How many balloons are there altogether?

2. Colour in the right number of objects.



Colour in three dinosaur eggs.

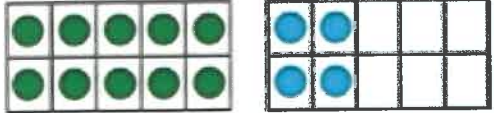
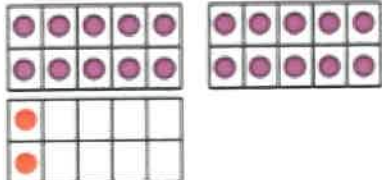
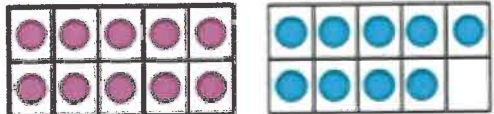
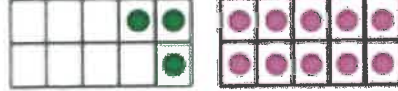
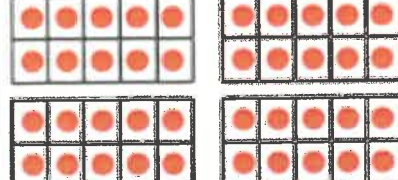
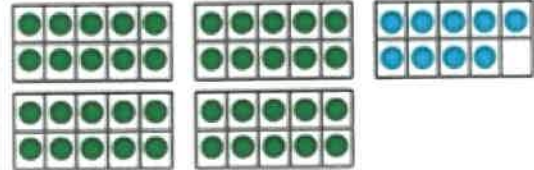
Colour in two sets of footprints.

Colour in one volcano.

Monday 13th September 2021.

Magenta monkey!

This week's homework links to what we have been looking at in numeracy and is focusing on place value. Can you count the pictorial representations and write the numeral? Can you then have a go at writing the number in words.

Quantity	Numeral	Number in Words
		
		
		
		
		
		



Adding and Subtracting Problems

5. Qasim uses **37** bricks to build a tower.

He has **40** bricks left over.

How many bricks does he have **altogether**?

Purple Penguins

bricks


6. Dan and Harry each have **9** toy animals.


Inga has **3** toy animals.

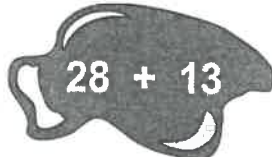
How many toy animals do Dan, Harry and Inga have **altogether**?

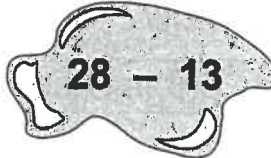
animals

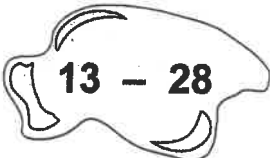
7. Draw a line to match the two calculations that have the **same** answer.




 $13 + 28$


 $28 + 13$


 $28 - 13$


 $13 - 28$

8. There are **64** apples on a tree.

28 apples fall onto the ground.

How many apples are **left** on the tree?



apples