

## Reception Travelling Back in Time

Please send photos of your child's work to the class teachers using these emails.

[busybees@sandfordhill.org.uk](mailto:busybees@sandfordhill.org.uk) or [ladybirds@sandfordhill.org.uk](mailto:ladybirds@sandfordhill.org.uk)

### Monday

This week we are going for an adventure. . .travelling back in time 145 million years to the time of dinosaurs.

Dinosaurs lived a very long time ago, long before humans, and computers!

We now know lots about dinosaurs. A person who studies dinosaurs is called a palaeontologist. Lots of fossils/dinosaur bones have been found and put back together for us to see.

There are lots of websites and videos to discover more, like these below.

<https://www.sciencekids.co.nz/sciencefacts/dinosaurs.html>

[Dinosaurs all you need to know - https://www.youtube.com/watch?v=G3gXWDYpLAE](https://www.youtube.com/watch?v=G3gXWDYpLAE)

[CBeebies Andy's prehistoric adventures - https://www.youtube.com/watch?v=wdTlwKsuPWc](https://www.youtube.com/watch?v=wdTlwKsuPWc)

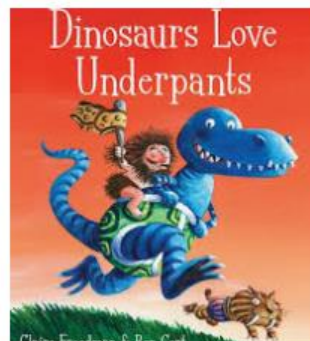
Can you draw a picture of your favourite dinosaur and write a sentence to say why you like it?

Can you also build a Lego dinosaur?

### Tuesday

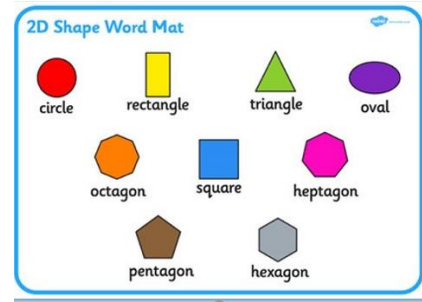
Share the story 'Dinosaurs Love Underpants'

<https://www.youtube.com/watch?v=beumdW0m0z0>



Have a look around your house for 2D shapes

Can you draw around the shapes to create a dinosaur and cavemen, then label some of the shapes you have used?

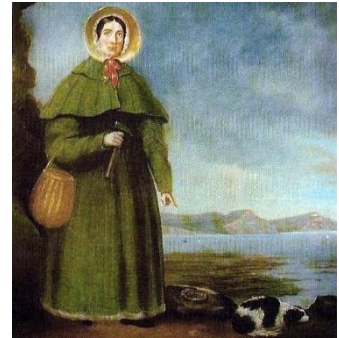


### Wednesday

A person who studies dinosaurs is called a palaeontologist.

Can you find out and write three things about the palaeontologist Mary Anning?

<https://www.natgeokids.com/uk/discover/history/general-history/mary-anning-facts/>



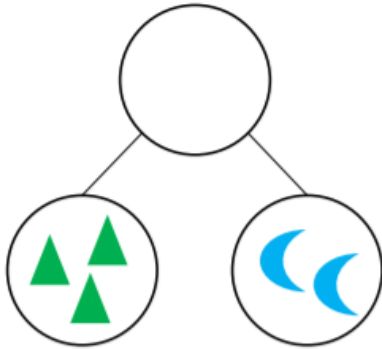
Can you then draw a picture of a palaeontologist with the equipment they might need?



### Thursday Maths Challenge!

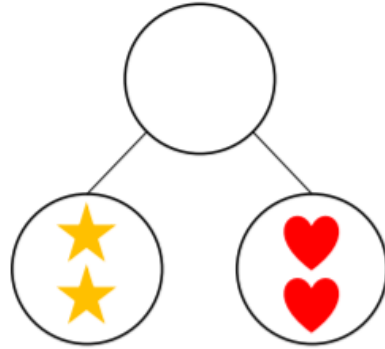
We are going to be using the whole, part, part model again to find a missing number or solve a problem.

1a. Fill in the missing whole number.



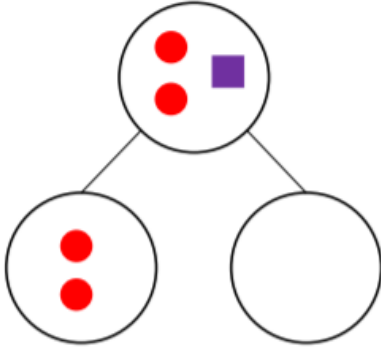
VF

1b. Fill in the missing whole number.



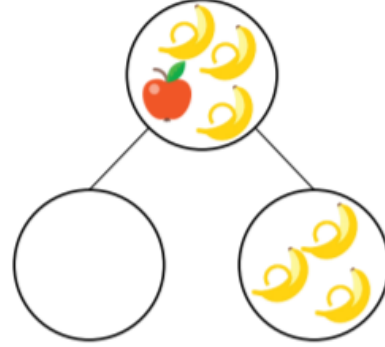
VF

2a. Fill in the missing part.



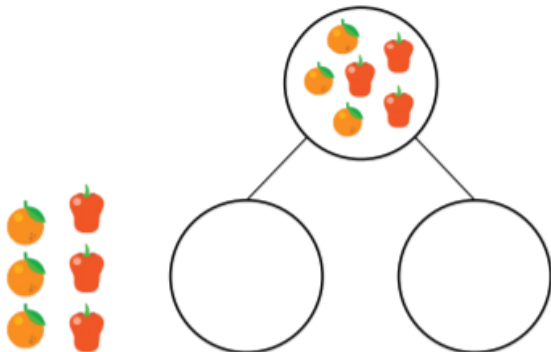
VF

2b. Fill in the missing part.



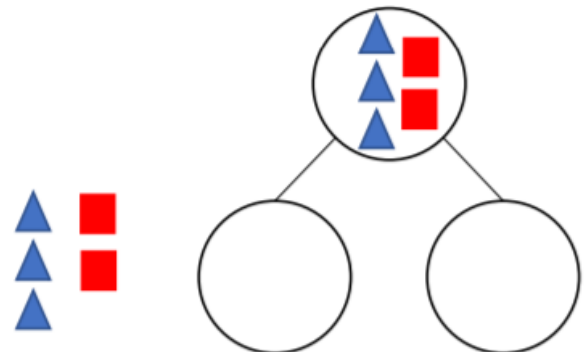
VF

3a. Use the objects to fill in the missing parts of the part whole model.



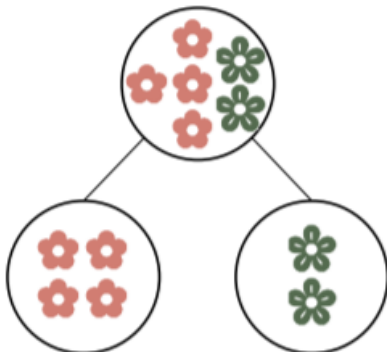
VF

3b. Use the objects to fill in the missing parts of the part whole model.



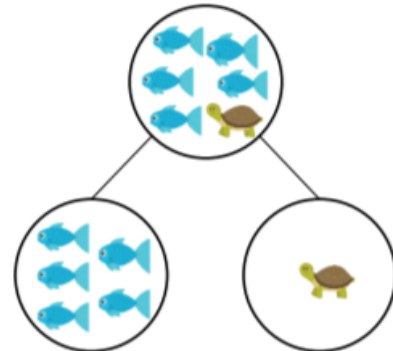
VF

4a. True or false?  
The whole is 7 and the parts are 4 and 3.




VF

4b. True or false?  
The whole is 6 and the parts are 5 and 1.



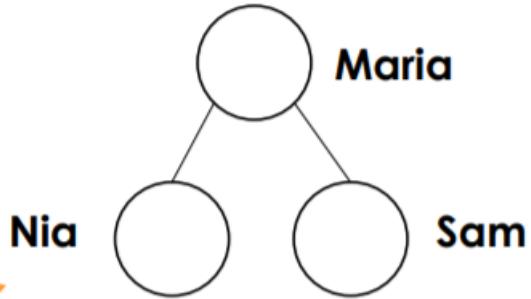
VF

8a. Maria has 7 lollipops. 


She gives three to Nia. 


How many does Sam get?

Use a part whole model to help you.



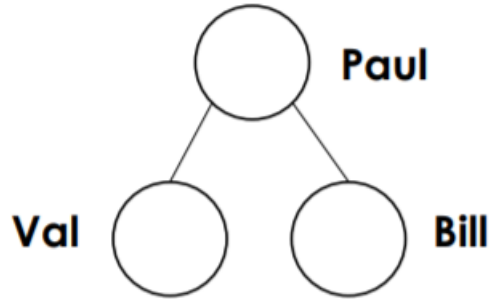
PS

8b. Paul has 8 apples. 

He gives 2 to Val. 

How many does Bill get?

Use a part whole model to help you.



PS

## Friday

Can you make two different dinosaurs? Maybe a meat eater (carnivore) and a plant eater (herbivore) or a dinosaur with four legs and one with wings.

