


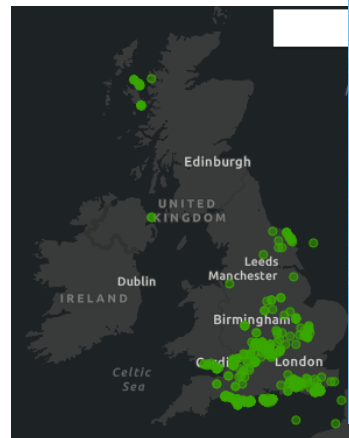


You and Me / Dinosaurs

<u>Carnivore</u>	<u>Herbivore</u>	<u>Omnivore</u>
 <p>Tyrannosaurus Rex</p>	 <p>Triceratops</p>	 <p>Oviraptor</p>
We only eat meat.	We only eat plants.	We eat meat and plants.

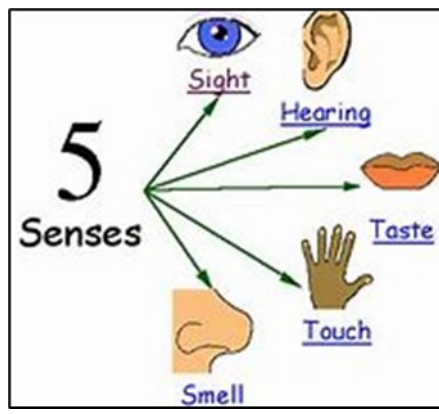


Jurassic Coast



Challenge!

Can you find out how we can tell if an animal is a carnivore, herbivore or omnivore?



We are going to be learning about the four countries in the UK. We will be finding out about where dinosaur fossils have been found. Look at all the green dots!!

<u>Country</u>	<u>Capital City</u>
England	London
Wales	Cardiff
Scotland	Edinburgh
Northern Ireland	Belfast



This is a great video to find out more about palaeontologists. Ask an adult to find it on Google.

Challenge!

A palaeontologist spends time hunting for fossils.



We are going to be learning about our body and our senses!

Challenge:

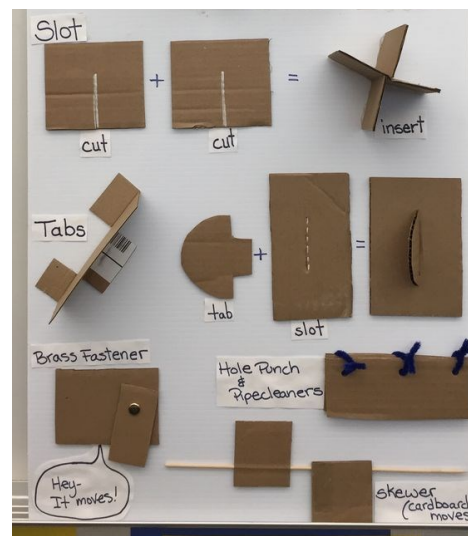
We are going to be reading lots of books about dinosaurs.
Can you look at home, or go to the library and find a book all about dinosaurs?
Which is your favourite picture? Why?



We are going to be making our own moving dinosaurs. We are going to explore different ways of joining card together.

Vertical Drivers:

Celebration of Diversity
Courageous Advocacy



Female dinosaurs laid lots of eggs at the same time, but not all of them hatched.

Dinosaurs all hatched from eggs. The shells were hard and brittle.

Places to Visit:



Fossils: The remains of animals or plants from long ago that slowly became preserved in rocks.

You can find out more about dinosaurs at 'All Things Wild', near Evesham. If you haven't been, it might be somewhere you might like to go.



Have you ever been to a museum and seen a dinosaur exhibition? The National History Museum in London has some amazing things to see, but it is a bit far away.



Challenge:

We are going to be learning about dinosaur fossils and making our own dinosaur bones! Do you know how fossils are made?