## Evolution

By Thomas





WHAT IS EVOLUTION?

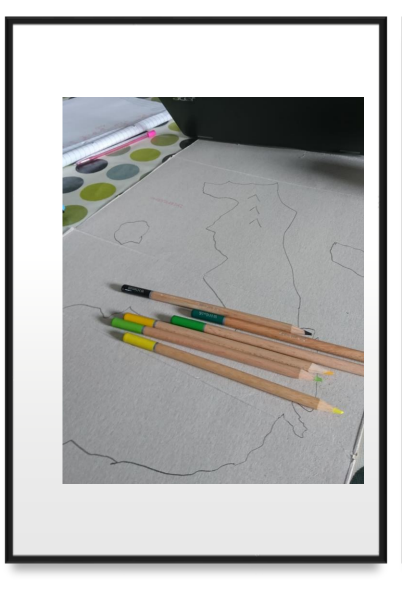
EVOLUTION IS WHERE OVER A LONG PERIOD OF TIME ANIMALS HAVE CHANGED TO SUIT THEIR DIET OR WHERE THEY LIVE . BY CHANGING THE ANIMALS HAVE ADAPTED.

## My Science Investigation

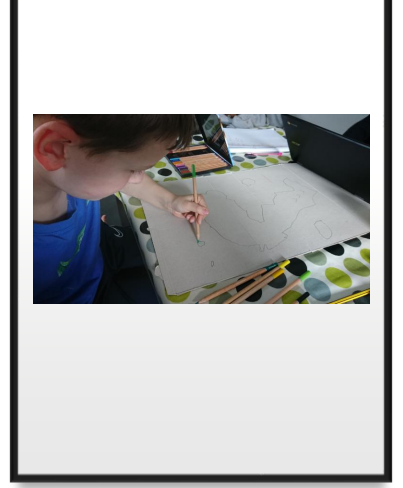
I looked at different types of bird beaks after finding out about Charles Darwen's trip to the Galapagos Islands and his study on finches

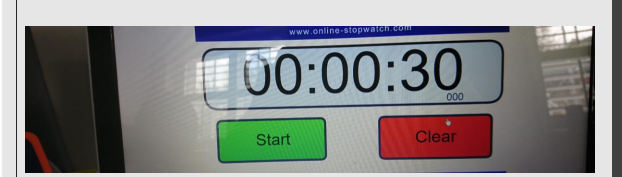
Please have a look at my photos.



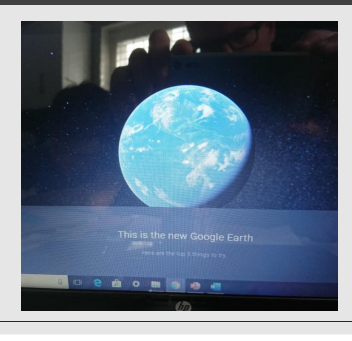






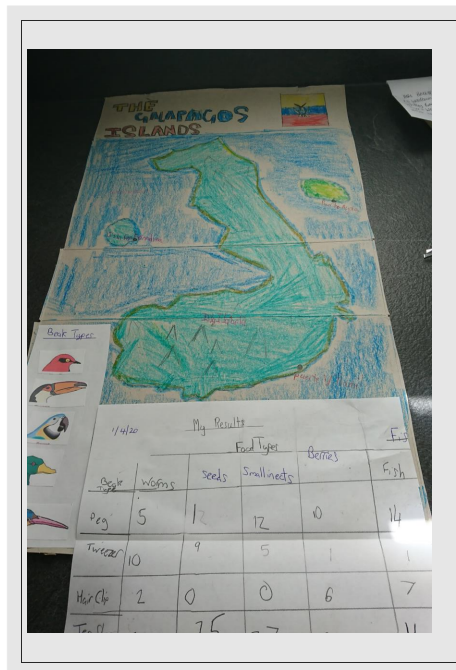


## A timed experiment, how many could I pick up I in 30 seconds?









## What I found out.

I used pegs, tweezers, hair clips and a tea strainer To show the different types of beaks. If you have a beak like a tea strainer is was good for eating lots of different types of foods.

The hair clips which was long and thin was better at picking up larger food such as fish and berries, but not so good at picking up small insects and seeds.

The tweezers were like a small and slim beak and were good for picking up worms, seeds and small insects.

If I was a bird on the Galapagos islands, the beak type that I would like is a tea strainer shape (wide and circular) because it is more adapted to life on the Galapagos Islands as it an pick up a wider range of food.

