**Geography**

To use world maps, atlases and globes to identify and locate the countries, continents and oceans in our world.

To identify seasonal and daily weather patterns in different countries.

To use place knowledge to look at the geographical similarities and differences of a place through studying its human and physical geography.

**Vocabulary**

**Specific** - relating to or being an example of a certain kind of thing.

**Environment** – the world we live in.

**Area** – a part of a town, country or the world.

**Community** – a group of people living in the same place.

**Locate** – to discover the exact place or position.

**Contrast** – show the difference between things.

**Atlas** - A collection of maps.

We will be learning about two significant individuals – **Charles Darwin and David Attenborough** who have contributed to national and international achievements. We will investigatethe Galapagos Islands, Kenya and the Peak District through their main human and physical features. We will also look at their geographical features such as weather, location, wildlife and culture.

**History**

To develop an awareness of the past through looking at significant individuals who impacted our changing world.

To develop a chronology of 2 significant individual’s lives to understand the events they discovered and how the world has impacted because of them.

**Vocabulary**

**Chronology** – order of events.

**Period** – a length of time.

**Change** – different from before.

**Compare** – To recognise what is the same or different about two things.

**Significant** – important.

**Research** – studying something carefully to find out more about it.

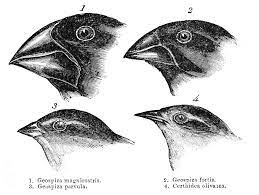
**Timeline** – a line to show the order in which events happened.

**Year 2: Our Changing World**

Do you know there are 7 continents and 5 oceans located in our world? Using an atlas help us to locate these and see where they are in relation to where we live.







Charles Darwin saw a lot of **plants** including; cactus, Galapagos flora's and a cotton flower - many of these **plants** are from the Galapagos. The seeds that are made split open and produce fluffy cotton we use at home.

Charles Darwin discovered the Theory of Evolution through travelling the world. He witnessed adaptations occurring where places were geographically different.

David Attenborough has a huge impact on our lives here in Stannington. Through research, he helped invent the natural history documentary to show the effects our day to day actions have on the planet.