

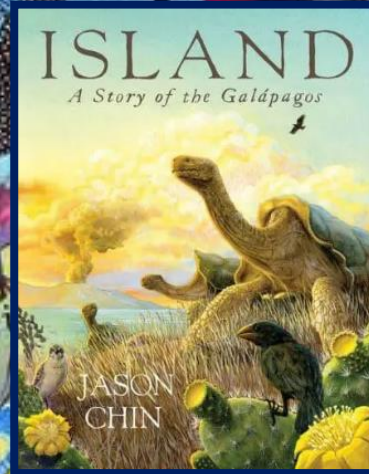
As **Writers**, we will be learning to write an explanative report about Charles Darwin's discoveries. We will try to improve our report by adding extracts from another genre such as a diary, interview or piece of information.

As **Scientists**, we learning about the human digestive system and evolution and inheritance.

As **Artists**, we will be looking at animal patterns found on the Galapagos Islands. We will then develop our sketching and printing skills to create our animal prints.

As **Geographers**, we will be learning about the Galapagos Islands. We will be focusing on how the islands were formed at the point where three oceans meet and as a direct result this means they are surrounded by a rich marine life. We will also be discovering how with the ongoing volcanic activity on the islands provide habitats for a wide range of animal and plant species - many of which are not found anywhere else in the world.

We will also be looking at the how the Galapagos islands lie on the equator which means they are surrounded by both warm and cold ocean waters, and how this makes the climate of the islands unique, a climate which can be inhabited by animals that are able to survive in warm or cold environments.



Charles Darwin & The Galapagos Islands Badgers' Class Spring 2025

As **Digital Citizens**, we will be learning how to use a data base before creating our own linked to the animals on the Galapagos Island.

As **Designers**, we will be exploring pneumatic systems before designing our own mechanisms to make a creature from the Galapagos Islands move.

As **Historians**, we will be learning about Charles Darwin who introduced the theory of evolution. He was a famous English naturalist (an expert in studying nature), biologist (an expert in living things) and geologist (an expert in rocks and fossils).

Maths, PE, RE, PHSE, Music and elements of the Science curriculum will be taught discretely. Information about these subjects can be found on our class page.