



Darwin's Delights

Ship ahoy! We're off on an exciting journey with Charles Darwin and his crew on the HMS Beagle.

During this half term, we're going to be investigating a range of animal specimens, describing the characteristics of creatures and labelling their body parts. We'll use a range of non-fiction books to explore adaptation, natural selection, variation and inheritance. After examining letters and journal entries written by Darwin, we'll write our own examples. We will collect natural items and discover what plants live around our school. We will retrace Darwin's steps using maps and create sketchbooks to record the plants, flowers and trees we encounter. Using maps and globes, we will plan our own expedition. What will the weather be like and what physical and man-made features might we encounter?

ILP focus	Science
English	Labelling, journals, diaries, letters, explanations, newspaper reports
Science	Evolution and inheritance, living things and their habitats
Art & design	Creating sketchbooks, observational drawing
Computing	Online research, morphing animations, understanding computer networks
Geography	Using maps, geographical similarities and differences, islands of the world
History	Significant individuals - Charles Darwin and Mary Anning

How to help your child prepare for the project:

Charles Darwin was a world-renowned naturalist, geologist and physicist, and we're going to follow in his footsteps. Why not collect samples of plant life from your garden and see if you can identify them? You could make detailed sketches of the plants you find, just like Darwin. Alternatively, visit a museum that has fossils on display. What can you learn about the animals from which they were formed?