



## Year 6: Summer Term 1 2022

### Darwin's Delights



#### English

- Diaries
- Letters
- Explanations
- Newspaper reports
- Class text: Sky Hawk by Gill Lewis

#### Mathematics

- Statistics: line graphs; circles; understanding and drawing pie charts; the mean
- Geometry: drawing and measuring angles; calculating angles; nets of 3-D shapes

#### Science (Driver Subject)

- Evolution and inheritance
- Fossils
- Living things and their habitats
- Working scientifically

#### MFL

- Le sport

**We are heading with Charles Darwin to the Galápagos Islands to learn all about the species that live there. How did Darwin develop his theory of evolution? We will find this out and more! Through our discovery we will learn about natural selection, fossils and DNA.**

#### Core Concepts

- To understand and explain evolution and inheritance
- To discover significant people like Charles Darwin and Mary Anning
- To further explore living things and their habitats

#### Vocabulary

Adaptation, artificial selection, cloning, DNA, endangered species, evolution, extinct, fossil, genetic engineering, natural selection, species, trait, variation.

#### Computing

- Online research
- Morphing animations

#### Art and Design

- Shell sketches
- Sketching flowers and plants
- Creating sketchbooks

#### PE

- Netball
- Tennis

#### History

- Charles Darwin
- HMS Beagle
- Mary Anning

#### Geography

- Galapagos island
- Extinction
- Maps

#### PSHE/ RE

- Identity, society and living in a wider world
- Islam: Lailat al Miraj