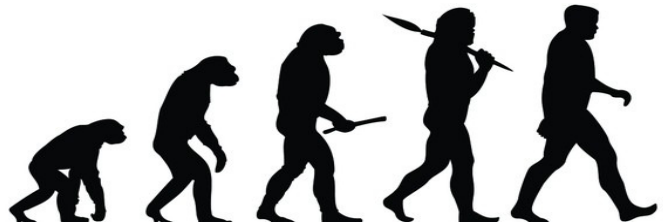




Year 6

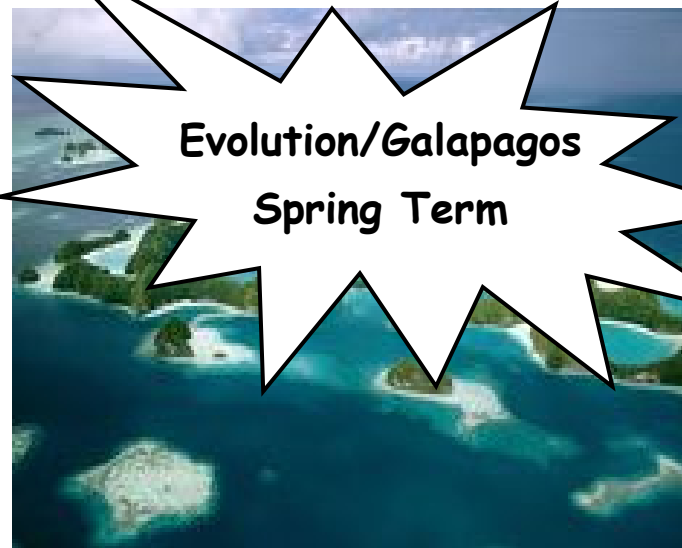
Galapagos / Evolution - Topic Work

- research links between the Galapagos islands, Darwin and evolution
- understand the processes that give rise to key physical and geographical features of the world
- learn about vegetation belts and volcanoes
- use maps, atlases and globes to locate countries and describe features studied
- recognise that living things produce offspring and understand variances
- explain that Charles Darwin first published this concept in 1859 (natural selection)
- drumming and samba in music linked to topic work



English

- study of Journey to the River Sea by Eva Ibbotson - descriptive writing
- explanation text writing linked to the Galapagos
- focus on grammar, punctuation and spelling in preparation for SATs and to improve writing quality
- persuasive writing - create own Galapagos theme park and entice visitors



ICT

- data handling, creating and reading charts related to science experiments and maths work
- publisher skills

French

- revision of time
- introduce themselves, give opinions, describe themselves and their family

RE

Does belief in Akhkirah help Muslims lead a good life?

PE

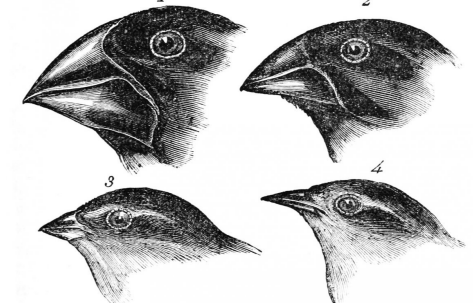
- skills based activities (Real PE) net and wall games

Mathematics

- arithmetic
- reasoning activities
- working with decimals, percentages, measurements, ratio and algebra
- SATs revision based on gap analysis

PSHE - Dreams and Goals

- consider future prospects and make plans to focus on what they need to achieve their dreams and goals
- study the speeches of Martin Luther King and the Severn Cullis-Suzuki.



1. Geospiza magnirostris. 2. Geospiza fortis. 3. Geospiza parvula. 4. Certhiidea olivacea.