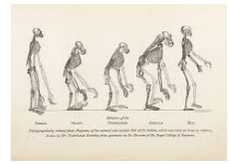
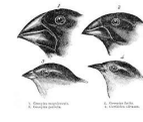


Year 6 Learning Leaflet



English

Children will voyage with Michael in the wonderful story, Kensuke's Kingdom by Michael Morpurgo.

Our writing will focus on sending informal letters home and creating a fact file for a species (tying to topic work).

Spelling and grammar work will continue to take place regularly. The children will be given 100 words to learn this year (50 from last year, 50 new) and will receive an additional spelling pattern to focus on each week.

Maths

Read, write, order and compare numbers up to 10 million.

Rounding numbers.

Negative numbers.

Securing methods for mental and written addition and subtraction.

Mental and written multiplication and division, including introducing the formal written method for long division (4 digits ÷ 2 digits) and interpreting remainders in context.

Multiples and Factors.

Square, Cube and Prime numbers.

Darwin's Delights

Exploring Scientific Theory

One week into Year 6 and we have already noticed the positive attitude with which the children have started the year. The children are settled and it is great to see them all back.

Our first topic is heavily science-based, focussing on the life of Charles Darwin, his study, his voyages and his theory of evolution. This work will meet our science objectives on the study of evolution, adaptation and inheritance.

We will - as with all topics this year - be expecting the children to extend their learning via a home project. We look forward to sharing all of the learning at our end of topic showcase - to be done virtually this first half-term.

Messages and Dates for the Diary

Please make sure you are connected to your child's class teacher via the Class Dojo app. This route of communication is particularly important at present.

Secondary Applications - info leaflet sent with child 10/11 Sep

Virtual Home Learning Showcase - week of 19th Oct

School closes for half-term holiday- Fri 23rd Oct

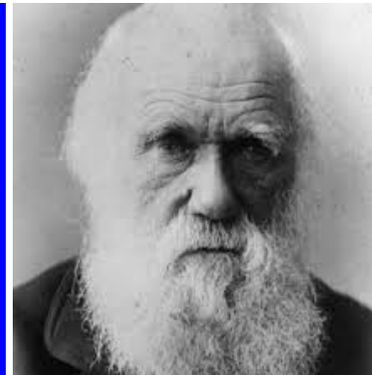
Other subjects

RE - Showing commitment (Islam).

French - Key elements of grammar and developing vocabulary.

Computing - Using spreadsheets to handle, present and calculate data.

PE - Netball (indoor) and Hockey (outdoor)



Topic & Science

Science & History

Researching the work of Charles Darwin.

Investigating evolution and adaptations within living species.

Exploring inheritance.

Analysing fossils.

Geography

Tracking the voyage of HMS Beagle.

Visiting the Galapagos Islands.

Art & Design

Sketching apes and their environments

Design Technology

Creating a floating garden.

Music

Performance and composition linked to the topic theme.

Other subjects (continued)

PSHE - Building relationships, re-establishing routines and supporting children's mental