

Year 6 – Spring Term Curriculum Leaflet Learning Project: Tomorrow's World Subject Focus: Science



Memorable Experiences:

MI6 ½ Initiation

History

The history of computing Charles Darwin

PSHE

Relationships

Geography

Voyage of the Beagle

Computing

Blogs

Websites

Emails

Texts

Modern Foreign Languages

Reading and writing simple sentences in French

English

- Email and blogs
- Newspaper reports
- Websites
- Thriller narratives, character and setting descriptions

*Please visit the Y6 Curriculum page on the website for more detail.

Maths

- Ratio
- Algebra
- Geometry shape and measure
- Statistics

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Science: Electricity and Working Scientifically

- Science Week: adaptation, evolution and classification.
- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.
- Use recognised symbols when representing a simple circuit in a diagram.

Art and Design Technology

Logo design Product design Website header design Assistive technologies

Physical Education

Gymnastics Dance Tennis Gym

Religious Education

Why do some people believe in God?

