



History

Falkland Island History

Looking at the broader history of the Falkland Islands from its discovery to the modern day; identifying significant events and people from the past.

Potential visits/visitors: Dockyard Museum.



Science

Living Things and their Habitats, Evolution and Inheritance

Describing the differences in the life cycles of a mammal, amphibian, insect and bird; describing the life processes of reproduction of some plants and animals; describing how living things are classified and giving reasons for such classifications; recognising that living things have changed over time; knowing that fossils provide information about the past; recognising that living things produce off-spring that vary and are not identical to their parents.

Potential visit/visitors: Geologist



English

This term we will cover: stories with flashbacks; tales from other cultures; persuasive writing; non-chronological reports & journalistic writing; free form poetry; and classic poems.



Power of Nature

UKS2 Term 2B



DT Shelters

Investigating different types of shelters and their purposes; exploring materials; designing a shelter; selecting appropriate materials; evaluating and making improvements. Potential visits/visitors: the current RIC



PHSE

Dreams and Goals

Covering goals to success; challenges; overcoming obstacles and aspirations.

Healthy Me

Covering emotional and physical health.



PE

Swimming, outdoor adventure activities, and dance.



Geography

Great Shakes

Investing the formation of the Falkland Islands, including mountain formation, the stone runs; finding out about volcanoes and earthquakes linking it to the 'Ring of Fire'.

Potential visits/visitors: A geologist, heli-flight to see the stone runs from the air.



RE

Religion, Family and Community

How religious families and communities practise their faith; and contributions this makes to local life in Christianity.



Maths

The Maths curriculum follows a cyclical cycle throughout the year. We follow the Abacus long term plan to ensure coverage throughout the year.



Computing

Data Matters

Investigating the concept of 'big data' sharing its application in the world for such areas as meteorology, mapping, traffic flow etc.; reviewing how data and information are stored and searched on a computer networks; using search operators and linked queries to obtain research results efficiently; investigating their digital footprint; designing, creating and searching flat-file databases.