







Christianity

Tracing the story of the beginning of the Christian religion, considering the significant people, events and ideas.

Visitors: people in the community



Swimming, Outdoor and Adventurous Activity, and Dance



Rocks and States of Matter

Learning about rocks: their formation, similarities and differences, as well as how soils are made from them and organic matter. Finding out how fossils are formed. Learning about materials as solids. liquids and gases; observing changes when they are cooled or heated and looking at evaporation and condensation. Possible visits: FIG Geology Dept.; Museum; visit a stone run

LKS2 Term 2A



Falkland Island History: The 1982 Conflict. Researching the events leading up to the conflict; what happened during the 74 days and the legacy today. Possible visits: Dockyard Museum, Goose Green, Memorials, Battle Field Tour, invite speakers to visit.



Dreams and Goals

Covering goals to success; challenges; over coming obstacles and aspirations.

Healthy Me

Covering emotional and physical health.



Food for Thought

Looking at the distribution of natural resources (food), locally and globally; investigating land use in the Falkland Islands; and researching where our food comes from. Potential Visits: CRS, NAAFI, Stanley Growers



Automata Animals

Designing and constructing

mechanisms where by animals

move using cams and wheels.

Wild Life

Drawing birds and feathers; creating prints based on feathers; and sculpting birds in a variety of medium such as clay and paper.



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



English

This term we will cover: Myths and Legends; Recounts; Traditonal poems; Stories about imaginary worlds; Nonchronological reports; and Performance poems.



Keeping Informed

Understanding the difference between data and information; using sensing and data logging tools to gather data to support sicence investigations; structuring data in branching and flat-file databaess and understanding how to derive information from these sources.