

Understanding English, Communication & Languages

To learn the story of Shackleton's adventure
 To write our own explorer stories
 To write biographies of famous explorers
 To learn a narrative poem
 To create our own narrative poems
 Letters - formal and informal
 French using La Jolie Ronde

Mathematical Understanding

Maths National curriculum linking to the topic when opportunity arises.



Intrepid Explorers

WOW day - Expedition approx cost £12

Outcomes

1. To cook and sample food from different countries to share with year 3
2. To design and make winter hats to share with year 2
3. To perform in the Christmas production in front of parents

Scientific and Technological Understanding

Recognise that living things can be grouped in a variety of ways.

Explore and use classification keys to group, identify and name living things.

Recognise that environments can change.

Describe the digestive system in humans.

Identify the different types of teeth in humans.

Construct and interpret food chains.

Coding using Espresso.

E-safety

Understanding Physical Development, Health & Well-being

Create our own gymnastics routines

Netball

Create our own dance routines

Golden Mile

Getting on and falling out (SEAL)

The world of drugs (Health for life)

Relationships (SEAL)

To cook and sample food from different countries

Religious Education

What is the Bible? How do Christians use the Bible?

What is my view of the Bible?

How do artists interpret the life of Jesus?

How do I interpret pictures of Jesus?

Understanding the Arts

Explore pattern, colour and texture using maps and aerial photography

Creating journeys

Line drawings and the work of Paul Klee

Pen and ink drawings

Myrioramas endless landscapes

Design and make winter hats

Recorders

To practise for and perform in the Christmas production

Historical, Geographical and Social Understanding

Locate the world's countries using maps.

Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and time zones.

Use maps, atlases, globes and digital/computer mapping to locate countries.

Use the eight points of a compass, four and six-figure grid references, symbols and keys.