

Week 1 Wonderful Weather

Geometry

To read and memorise weather poems.

To record daily weather patterns.

To discuss seasonal weather patterns and changes to the length of days.

To design hats, scarves and gloves.

To listen to **The Four Seasons** by **Vivaldi**.

Week 2 Frost, Snow and Ice

Geometry

To visualise, ask questions, predict and monitor meaning using **Kipper's Snowy Day** by **Mick Inkpen**.

To research images of snowflakes.

To use images of snowflakes as an inspiration.

To learn some weather words in French.

To investigate how temperature affects ice.

To write descriptions of snow scenes.

Week 3 What a Wonderful World

Statistics

To visualise, ask questions, predict and monitor meaning using **Lost and Found** by **Oliver Jeffers**.

To write story plot lines focussing on beginning, middle and end.

To read the story of Creation from the Bible.

To know where hot and cold climates are.

To use maps, atlases and globes to locate the Polar Regions and the equator.

To describe the human and physical features of the Polar Regions and compare them with where we live.

"The earth is the Lord's, and everything in it, the world, and all who live in it." Psalm 24

Planet Earth

Spring 1

2020

P.E.

Basketball

Gymnastics

Week 6 Nature Sculpture

Multiplication and Division

To finish and edit Snowy Day stories.

To distinguish from an object and the material from which it is made.

To identify and name a variety of natural materials.

To describe the simple properties of natural materials.

To use a range of natural materials to make pieces of artwork.

To look at the work of **Andy Goldsworthy**.

Week 5 Polar Exploration

Multiplication and Division

To write the middle part of the Snowy Day stories.

To use technology safely and know where to go for help if they have any concerns about the content on the internet.

To learn about the life of **Scott of the Antarctic**.

To use joining and fixing techniques to design sleds out of construction kits and card.

Week 4 Polar Wildlife

Multiplication and Division

To visualise, ask questions, predict and monitor meaning using **The Journey Home** by **Frann Preston-Gannon**.

To write an introduction for a Snowy Adventure.

To identify and name animals from Polar Regions.

To describe how the habitat provides for the basic needs of the Polar creatures.

To understand how penguins and Polar Bears are adapted to their environment.