

English/writing opportunities

- Story writing
- Poetry
- Writing for purpose - missing poster
 - Character and setting descriptions
- Predictive chapter writing
- Polar bear information fact file
- Explanation (How to look after a penguin)
- Non-chronological report based on Arctic animal
- Poetry

Careers Links: Author, Poet, Teacher, Reporter

Science

- Animals including humans- investigating habitats and microhabitats and looking at what factors make the habitat suitable for what lives there.
- Notice that animals, including humans have offspring and grow into adults.
- Describe the importance of exercise and eating the right amount of healthy food.
- Key scientist: **David Attenborough** Career Links: Scientists, zoologist, vet, nutritionist.

PSHE

- Behaviour, bodies and feelings
- Correct names for body parts.
- Listening and playing cooperatively
- Appropriate and inappropriate touch
- Emotions and managing conflict

Underwear Rule

RE

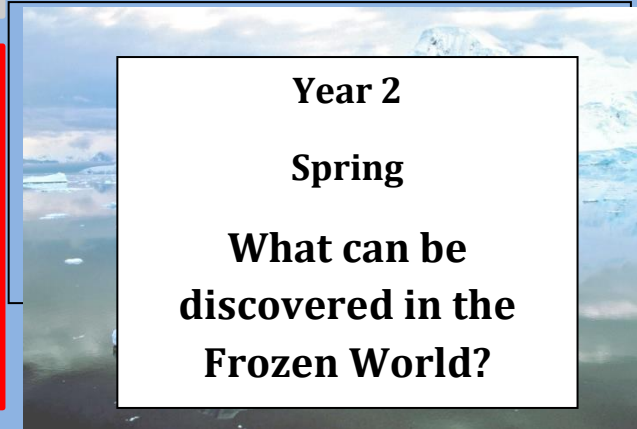
- Judaism and Christianity - prayer and celebrations
 - Shabbat, Yom Kippur, Hannukah
- The teachings of Jesus, the Easter story

Career links: Religious Leader, Community Worker.

Reading books

- Lost and Found by Oliver Jeffers
- The Rainbow Bear by Michael Morpurgo
- The Emperor's Egg by Martin Jenkins

-Non-fiction texts about Arctic animals, Antarctica, Polar regions, Scott of the Antarctic.



ICT

- Programming with Scratch Junior
- Beginning to present

PE

- Dance
- Multi-skills
- Team games
- Athletics

Career Links: Sports coach, P.E Teacher, Personal Trainer, Athlete.

Music

Charanga Spring Year 2 unit.

Career Links: Musician, singer, music teacher

Art/DT

- Designing and making a snow vehicle
- Using a colour wheel and collage to create an Arctic painting/piece.

Career Links: Vehicle designer, engineer, mechanic.

History/Geography

- Focus on the Polar Regions, looking at key features and how it contrasts to where we live.
- Devising simple maps of the local area.
- Studying **Robert Scott's** expedition to Antarctica.
- Studying historical sources and deriving information from this .

Career Links: Explorer, Polar

Maths

- Number and place value
- Addition and subtraction
- Measures
- Geometry (shape, position and direction)
- Statistics
- Multiplication and division
- Fractions

Career Links: Architect, retail worker, engineer, Banker.