Year 3: To the Ends of the Earth



Essential Learning

By the end of this term, you will have learned...

- all about the Arctic/Antarctic and their geographical features and the effects of tourism.
- how to write your own non-chronological reports, biographies, letters and diary entries.
- about the native creatures of the Arctic/Antarctic and their habitats.
- about longitude, latitude and time zones.
- about explorers in the past and present.
- what's involved in planning a polar expedition, including: routes, clothes, food and equipment.
- how to design and test products for a particular purpose and market.
- how to write a polar survival story.
- about how things move on different surfaces
- about how magnets attract or repel each other and attract some materials and not others
- how to compare and group everyday materials as magnetic and non-magnetic.
- how magnets have two poles and how they attract or repel each other.
- about the magnetic field of the Earth.

Hook Day

Introduction to the Antarctic.

Icy Art Immersion in books

Block 1

- View from an
- expert
- Arctic vs. Antarctic
- Glaciers
- Non-chronological reports
- Antarctic Design Challenge.

Block 2

- Explorers
- Shackleton
- Planning an exploration
- Meeting an explorer
- Biographies /Autobiographies
- Letters and diaries
- Magnetic Poles

Block 3

- · Living on the ice
- Tourism
- Climate change
- Animals
- Writing fiction

Year 3: To the Ends of the Earth / National Curriculum Links

Science	Geography
 compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere and time zones (including day and night) describe and understand key aspects of: physical geography, use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the wider world.
Art	History
Art inspired by icy landscapes	Significant individuals in British exploring history
Design Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make	Key vocabulary:Force, pull, push, squeeze, bend, stretch, twist, squash, direction, arrow, stop,friction, rough, smooth, surface, gravity• names for some metals eg iron, copper, aluminium• terms relating to magnets eg attract, repel, magnetic, non-magnetic, attraction,repulsion• terms relating to springs e.g. compress, extend, energy• nouns and related verbs eg attraction/attract, repulsion/repel• expressions making comparisons e.g. more, less, stronger, weaker, closer, furtherNorth Pole, South Pole, Arctic, Antarctica, Latitude, Longitude, Compass, IceTemperature, Polar, Glacier, Explorer, Survival, Climate change, Climate,Tourism, Environment, Continent, Ice Shelf, Settlement, Population, Native,Creatures

 practical tasks [for accurately select from and use construction material 	a wider range of tools and equipment to perform example, cutting, shaping, joining and finishing], a wider range of materials and components, including als, textiles and ingredients, according to their es and aesthetic qualities	
 investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work 		
 understand how key events and individuals in design and technology have helped shape the world Technical knowledge 		
	anding of how to strengthen, stiffen and reinforce more	
Writing genres	Key texts	
Summarising and note takingShackleton's Journey by William Grill Ultimate Explorer Guide for Kids by Justin Miles Ultimate Explorer Guide for Kids by Justin Miles Arctic and Antarctic Eyewitness—DK You Wouldn't Want to Be a Polar Explorer! (Revised Edition) by Dr Jen Green Ice Bear by Nicola Davies Island by Nicky Singer Polar Explorers for Kids: Historic Expeditions to the Arctic and Antarctic with 21 Activities (For Kids Series) by Maxine Snowden		