Science

In science we will be classifying animals found in the Antarctic according to their characteristics. We will also be identifying how animals and plants are adapted to suit their environment. We will also focus on the different ways adaptation may lead to evolution.

History

Research information about the Titanic and what caused the ship to sink. Discover the different conditions for poor and rich people on board the grand ship. Cross-curricular writing—write as a passenger describing their experiences. Write as both a rich and poor person to highlight the differences. Become a history detective and decide who you think was to blame for the sinking of the ship!

Geography

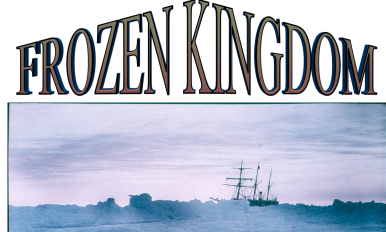
Research on the conditions in the Arctic and Antarctic, looking at the environment, lifestyle of the indigenous people and animals.

Look at the average temperature differences of the two regions over the course of a year and construct line graphs displaying the information.



PSHE

The topics we will cover this half-term include: care of the environment; confidentiality and when to break a confidence; managing dares; different types of relationships; physical boundaries and the right to privacy; and the characteristics of a good leader. Memorable experience making a giant iceberg! Freeze water in a large balloon or plastic bag. Children use different materials to see which will cause the water to melt quickly.



solving complerations and this half-tern style question mental arithm

Welcome to the planets coolest lands...vast wilds, hostile territories, incredibly beautiful yet often deadly. Take shelter from the elements or fall prey to icy winds and deepest chill. Trek bravely and valiantly across treacherous terrain. Be alert for the magnificent mammals that roam the land! Become part of an Antarctic rescue team, that research facts and figures of climate, temperature, habitats and eco-system.

Innovate

Children will use their knowledge and skills they have built up over the topic to become part of an Antarctic rescue team, braving the elements to rescue passengers from a ship struck by a deadly iceberg.

English:

Reading the book 'Shackleton's Journey'. Non Chronological report. Children will be studying a Book called Ice Trap Ernest Shackleton's Incredible expedition. Write a non chronological report based on the Antarctic. Short narrative- Write a short narrative based on an expedition to the Antarctic. Writing a poem describing being stuck in a storm. Newspaper report Write a newspaper report based on Shackleton's incredible expedition.



Maths

In numeracy we will be converting units of length and distance followed by exploring units of mass, volume and time. Following this, we will move on to solving complex word problems using the four operations and bar model diagrams. Through out this half-term we will also be practising SATs style questions in reasoning, problem solving and mental arithmetic.

PE

This half-term The children will learn Hocky- how to pass, receive and travel with the ball as well as tackle and shoot. They will develop their understanding of the principles of attacking and defending in invasion skills.

DT

Recreating pieces of modern Inuit art including 'The enchanted Owl' by artist Kenojuak Asheva. Creating textured drawings of icebergs using paints and polystyrene. Creating our very own inuksuks landscapes using polystyrene for printing. Making igloos using clay. Recreating the Northern and Southern lights using water colours.



