

Engagement Plan: Year 2 Spring 1—Hot and cold places: Why they exist



National Curriculum

As Scientists we will be finding out about different food chains in a range of habitats, both locally and world wide. We will be thinking about how animals can survive in extreme conditions and the plants and animals that they get their food from. We will create our own food chains to show how the energy moves from living thing to living thing.

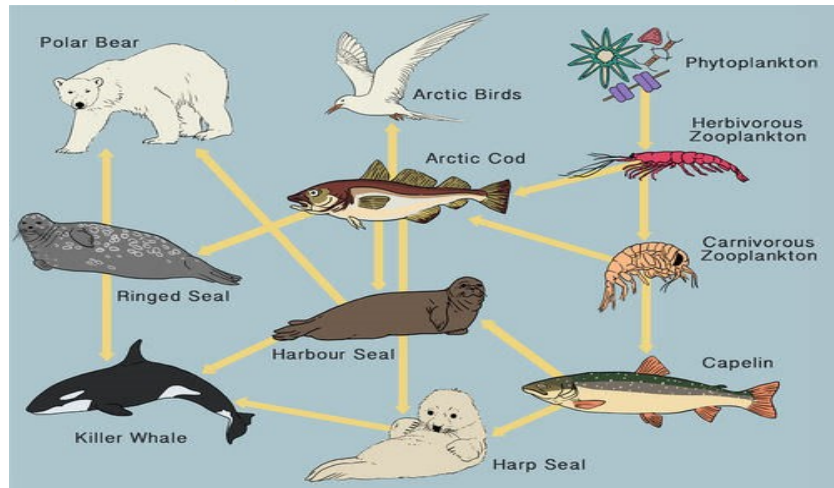
As Geographers, we will be locating cold countries and continents including the polar regions and equatorial climates by using atlases and globes. We will be comparing them and thinking about the ways in which they are changing. We will use our research to create simple maps and plans of our own.

As Artists we will be using a range of media to create Polar art.

In English we will be writing to entertain. We will be producing first and third person narratives based on different books including The Journey Home.

In RE we will be learning about important people in Christianity.

As Mathematicians we will continue to practise our multiplication and division skills, in particular rehearsing our skills in remembering and using the 2, 5 and 10 times table.



Curriculum Drivers

Energy For Life

For our health, we will continue to follow the school's healthy eating policy and encourage healthy snacks at break time.

In sport, we will be working with a range of coaches and the Healthy Lifestyles leader to experience a wide range of athletic activities.

Energy for Learning

To improve our knowledge, we will participate enthusiastically in our theme getting in role when required.

To improve our skills, we will practise and use what we've been taught.

To demonstrate good learning attitudes, we will work together as a team helping each other to be 'Green'.

Energy for the Environment

To recycle, we will put paper waste in the brown bin.

We will investigate a range of habitats and understand the importance of looking after the environment.

We will learn ways we can help the environment by saving energy and reducing waste.