

Every Cloud...

Our Learning Overview

In Geography, we will be:

Learning about the features of mountains, rivers, coasts and hills

Discovering how the shape of a river is always changing

Finding out how it changes the land through which it flows

Looking at the consequences of flooding

Researching weather and climate in different parts of the world

Producing our own TV and Radio weather forecasts

Finding out how clouds are formed

Learning about the Water Cycle

Comparing extreme weather records

Identifying UK rivers and mountains

In Science, we will be:

Finding out where water comes from to make rivers

Discovering the process of how to clean water

Learning how water can be used to make power

Examining how rivers provide habitats for wildlife

Measuring and recording weather over time

Earth and Space

Describing the movement of the Earth, and other planets, relative to the Sun in the solar system

Describing the movement of the Moon relative to the Earth

Describing the Sun, Earth and Moon as approximately spherical bodies

Using the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

In Design and Technology, we will be:

Finding out how bridges are built

Design and make our own bridge

Evaluating the efficiency of our bridge

In History, we will be:

Exploring how people use rivers now and compare to the past

In Art, we will be:

Investigate how artists have interpreted the weather

Investigate how artists have interpreted rivers and water

Create their own work based on the artists studied

In Music, we will be:

Investigating how musicians interpret weather and rivers

Create their own music

In International, we will be:

Discussing environmental issues

Explaining what simple things we can do to improve our environment