

As Readers, we will enjoy reading "There's a pebble in my pocket" by Meredith Hooper which will encompass our learning across our English this term. We will develop our reading skills: predict, explain and summarise. We will read poetry and perform showing understanding of intonation, tone, volume and action. As writers, we will create texts which vary on contents and allow us to expand our knowledge of English skills. We will compose and rehearse sentences orally, progressively building a varied and rich vocabulary and increasing range of sentence structure.

As Geographers, we will study Mountains and Volcanoes. We will discover key geographical features of various mountains and volcanoes. Discover what causes a volcano to erupt and how areas of land are changed over time. We will look at the physical geography features of land formations across the globe.

In Computing, we will focus on Network Engineers. We will explore how a computer network is formed; how workstations and servers interact to share and store files.

As Design Technicians, we will create our own mountain. We will research different techniques used and generate an effective model that will show realistic sculptures.

As Linguists, we will focus on ¿Qué te gusta hacer? We will work out various ways to communicate what we like to do to each other and understand spoken language. We will increase our confidence with speaking Spanish and how we reply to this question successfully.

As Scientists, our focus is on Forces, Friction and Magnetic Attraction. We will compare how things move on different surfaces, noticing that some forces need contact between two objects but that forces can act at a distance. We will also observe how magnets attract or repel each other and attract some materials but not others. We will compare and group together a variety of everyday materials on the basis of whether there are attracted to a magnet. Finally, we will describe magnets as having two poles and how this functions.

As Mathematicians, we will finish off our topic focusing on Fractions. We will then move onto decimals, including money. We will be working with a variety of decimal places and how we can use them every day. We will then move onto time. This includes telling the time, past, to and o'clock.

In Music, we will focus on May the Force be with You! We will look at key concepts such as pitch, timbre, texture and dynamics. We will attempt to re-create inspired pieces.

In RE, we are exploring what Jesus did and the stories he told during his time on Earth: from gathering his disciples, healing people, telling the story of the Good Samaritan, to discover what kind of world he wanted. We will also be looking at how the church tries to fulfil those ideas.



As Artists we will discover writing through art. We expose the pupils to a range of art and will then encourage to share thoughts and comments. We will then use various techniques to create our own communication through art piece.

In PE, we will focus on Netball and Striking and Fielding with the Brighton and Hove Foundation.

**Foxes**  
Term 5 2024

Mighty Mountains and Vast Volcanoes

How high can you go?



Nutley Church of England  
Primary School  
Believe and Achieve

**Our Learning Concepts**  
Fear, Resilience and Dreams

**GOLDEN STRANDS -**  
Spirituality is a natural aspect of everyday life at Nutley. We believe all of our children are on a spiritual journey as well as an academic journey. This needs to be nurtured to show the path to encourage well rounded spiritual beings. Any box with a yellow ring will include an aspect of spiritual development!