

Swansfield Express

Our learning this half term!

CLICK HERE

Working as Geographers: South America

It's time to work like geographers again as we zoom into South America to look at the countries, vegetation zones, human and physical features of this amazing continent.

Do you know any of these answers already...

- Which countries make up South America and what are their capital cities?
- How can we describe the location of different places around the world?
- What are the key human and physical features of South America?
- How does the coastal region of Ecuador compare to North East England?



Working as scientists, we will be channelling our inner David Attenborough, as we continue our work on living things and their habitats.

- Can you name the different parts of a flowering plant?
- Do you know how to grow new plants using cuttings from a parent plant?
- Who is Jane Goodall and what is she known for?
- What is involved in the process of metamorphosis?

We will be using all of our new knowledge to take on the role of wildlife documentary presenters, narrating a programme called 'Life', all about the life cycles of different living things and the way they reproduce.

Amazing Artists

Linking Our Learning

Let's think back to our mountains

Can you name the > continents?

Can you remember the name of

the mountain range in South

This term we will be exploring a range of containers made from different materials, examining the vases of artists and craftspeople in the past and present. We will develop control over a range of tools and techniques and use these skills in designing, creating and evaluating our own artistic vases.



Computing Wizards

Becoming graphic designers by creating media

using vector drawings



We will be exploring Google drawing software and learning how to use different drawing tools to create images. Once we have mastered these we will move onto learning how to layer objects and begin grouping and duplicating them to support the creation of more complex pieces of work. To finish this unit, we will be creating our own logos just like graphic designers.

https://www.bbc.co.uk/bitesize/subjects/z826n39

<u>Magnificant Maths</u>

<u>Year 5</u>

<u>Shape</u>

For those of you in Year 5, we will be learning to measure and draw angles using an angle measurer. We will then be calculating missing angles around a point, on a straight line and within shapes.

Position and Direction

We will learn how to read and plot points before applying our new skills to translating points and shapes, describing their new positions using coordinates.

<u>Year 6</u> Statistics



Whether it's a bar chart, line graph or even a pie chart, those of you in Year 6 will be interpreting and comparing the information displayed in lots of different graphs. We will also be using key vocabulary to do this: mean, range and median.

3D shapes

<u>Algebra</u>

Let's explore the idea of 'missing numbers' through algebra whilst interpreting simple formulae and expressions.

Exciting English

The Tempest by William Shakespeare





We will be exploring both the text and cartoon retellings of this classic play. As we read through the story we will be exploring and comparing characters as well as discussing themes and ideas. We will be improving our writing skills by producing different text types, including setting descriptions, script writing, characterising speech before showing off our new skills by writing our own tempest story imitating the same style and language.

Keeping Fit and Active

We will all have NUF coaching sessions on a Friday, developing our throwing and coordination skills in Netball. We will also have a class-based PE lesson on a Monday.

