

Swansfield Express

Our learning in UKS2 this half term

Becoming a Historian

- What do we use coal for today?
- Has the use of coal changed over time?
- What different jobs were there in the coal mines?

Well if you enjoy Quiz Time, you have come to the right place kids... We will begin by developing our understanding of the Industrial Revolution through a fun and interactive quiz battle. We will then take a closer look at 'Mining in the North East' and think about the jobs that 'YOU' would be responsible for inside the mine as well as the conditions that you would need to work in!

Using the Felling Pit Disaster as our focus, we will look at how and why changes needed to be made for those working in mines in order to keep them safe.

Exploring the celebrations of the Durham Miners Gala will then enable us to recreate our very own gala banners ahead of seeing some for ourselves at Woodhorn Museum.

Becoming a Scientist Light

- What shape are the Sun, Moon and Earth?
- Which planets make up our solar system?
- Why do certain places on our planet have a different day and night time compared to us?

Let's begin by exploring our Solar System, including the names of the planets, where they are located and how they move.

We can then investigate day and night, looking at how they are different depending on our location on planet Earth....

How can this be possible I wonder!?!

Linking Our Learning

You did on The Victorians during

and heading down the mine, not to

The Vistory!

Let's think back to the work that

You did on The Victorians during

LKS2.

And heading down the mine Beamish

Spark's story!

Fabulous Fabric

- How is my phone case going to look and function?
- Which stitch is most appropriate?

Let's get designing and show off our fabulous sewing skills! Our first steps... Annotated designs and the creation of paper templates.

It will then be time to use the combination of a running stitch, back stitch, whip stitch and blanket stitch to produce our fabulous final product.

<u>Lights, Camera, Action</u>

- Do you know the difference panning can make to your production?
- How about 'when' to use different framing techniques?

Let's explore the different filming techniques that can enhance videos.

We can plan out our own films using a storyboard before then uploading our video to edit and improve them.

Click here to visit some great 'Fractions' games online



Magnificant Maths

Year 5

Multiplication & Division

For those of you in Year 5, we will be exploring written methods for long multiplication and short division. We will identify number properties: multiples, factors, primes, squares and cubes as well as multiplying and dividing whole numbers by 10,100 and 1000.

Fractions

We will be finding common denominators which will use to find equivalent fractions, which will enable us to add and subtract fractions. Before moving onto converting between mixed numbers and improper fractions.

Year 6

Fractions and Decimals

For those of you in Year 6, we will be learning how to calculate fractions and mixed numbers using all four operations! We will also step into the world of decimals by multiplying and dividing numbers by 10, 100 and 1000. Can you think of a methods that we could use to make whole numbers and decimals 10, 100 and even 1000 times bigger?

Who can remember how to add and subtract fractions with different denominators? Grab a piece of paper and have a go at these ones...

$$\frac{1}{3} + \frac{4}{15} =$$

Exciting English

Curiosity: The Story of a Mars Rover (Picture Book)





We will be using this fabulous picture book to inspire our learning this half term. We will follow the journey of the NASA rover Curiosity as it makes its way to Mars. Writing labels to explain Curiosity's features before exploring how to use cohesive devices to expand and explain. Using the passive voice to log the rover's landing on Mars and write a short news report to be broadcast to Times Square. Finally, to draw together our learning to design a new rover and write an expanded explanation to propose it as the future of NASA exploration.

Keeping Fit and Active

Rowan and Sycamore will be heading to the swimming pool on a Tuesday to work on their water competency skills, while Larch will be playing basketball. We will all have NUF coaching sessions on a Friday, developing our tag rugby skills.







