Transport!

Maths:

Our units this half term are Mass, Capacity and Temperature as well as Fractions. A detailed breakdown of the learning objectives we will cover this half term can be found

Science:

We will continue with our unit, 'Living Things and their Habitats' where children will begin to learn about a variety of habitats and the plants and animals that live there. They will learn to tell the difference between things that are living, dead and things that have never been alive, and apply this in a range of contexts. They will make observations of a local habitat and the creatures that live there, investigating conditions in local microhabitats and how they affect the minibeasts found within them.

Humanities:

During this topic on Transport we are going to focusing on history. We are going to be using the words past and present when looking at trains, planes and cars. We will be putting trains in order of when they were invented, learning about the Wright Brothers and the invention of their aircraft as well as learning about the history of cars. We will also be creating a timeline of specific transport that we have been on during our lifetime.



1. There have been many types of trains such as steam trains, diesel trains and electric trains.

2. Henry Ford designed the Model t Car.

3. The Wright brothers successfully flew the first plane in 1903.

English:



Linking to the King's Coronation,

we will be writing about what we would do if we were king or queen for a day. We are going to be reading Mrs Armitage on Wheels and thinking about how we can change the story. We will be consolidating and grammar that has been taught this year.

Art:

In art we will be learning about landscapes. We will be learning about the bright colours and bold brushstrokes used by the Impressionists, and other artists, when painting landscapes and cityscapes. We will look at the work of Claude Monet, Vincent van Gogh, and Jean Metzinger. We will think about the similarities and differences between the work of the different artists, looking at the colours, painting styles, settings, and times of day. We will make paintings, drawings, and mosaic art, inspired by the three artists.

Transport!

P.E.

In PE with Mr Cotterill we will be focusing on Multi-skills. We will be working on:

- Games involving skills challenges.
- Developing agility, balance and co-ordination skills.
- Stopping and retrieving

In PE with Miss Reeve we will be learning about circuit training. We will be working on:

- A variety of skills, including rolls, jumps and balances. Inspired by items and creatures found under the sea, children will develop their control, agility and coordination.
- Self and peering assessment to allow children to monitor their progress.
- The final two lessons of the unit give children a chance to build their own gymnastic sequences, both individually and with a partner.

PSHE: Aiming High In this unit of work, children will lear



having high aspirations. They will start by discussing positive views of themselves and will then identify how having a positive learning attitude can help them tackle and achieve new learning challenges and improve learning outcomes. Opportunities will also be provided for children to share aspirations for the future, with regard to employment and personal goals

ICT:

In ICT we will be learning to:

- Stay safe online
- Use 2 hands to type letters and full stops correctly

Music:

In this unit, the Musical Spotlight is 'Music that Makes You Dance'. We will be learning about all the Foundational Elements of Music with a focus on music we can dance with, while working implicitly with all the other elements of music as we go through the steps of the unit. The children will be encouraged to move to the music and songs they are listening to, singing and performing with. More information about learning covered in Music lessons can be found <u>here</u>.



We will be reading Mrs Armitage on Wheels.



We will be going to be having several special visitors! Including pilots to talk about helicopters, a man to let us know all about electric cars and a local author who has written a children's book about a boat!