

Outdoor Learning: This term we will continue with our nature walks observing the changes from season to season. We will also be using wellie woodland to develop homes for some of the insect we might find there.

Geography: This term we will be looking at transport and how we get to school. We will be making a map of our journey and looking at maps of areas and their keys.

Art :This term we will be looking the artist LS Lowry. We will be using his work to inspire our own final piece.

Music: We will be experimenting, creating and selecting instruments to make a combined sound.

P.S.H.C.E. : This term we will be looking at friends, ourselves and road safety.

Maths: This term we will be covering place value as well as addition and subtraction. We will be using manipulatives (resources) to help us and looking at 1:1 correspondence as part of this.

P.E: The children will continue with P.E on a Wednesday and a Friday with Miss Gill. They will be looking at ball and skill based games.

**Autumn 2017
Term 1 and 2**

**Miss Meadows /
Mrs Nolan**

English:

- Using capital letters and full stops within our sentences.
- Story sequencing and innovation.
- Space poems and reciting poetry by heart.
- Reading comprehension through Guided Reading.

We will have a focus on Oliver Jeffers as an author, poetry on space and non-fiction through instruction writing.

Science:

This term we will be looking at materials, their properties and whether or not they float and sink. We will be using materials to junk model and to create our own worlds.

Computing : This term we will be looking at the uses we may have for technology beyond school as well as aiming to use technology purposefully.

D&T : This term we will be focusing on needlework. By the end of the term we will have created a quilt to be used within the classroom.

R.E.: This term we will be looking at what places are special to us and the places that might be special to other religious people and why they are special.

History: This term we will be looking at transport. We will be investigating how this has changed over time and developing designs for transport in the future.