

Topic – Marvellous Machines

This interest-led project teaches children about the technology that is part of their daily lives and how machines help us.

The project gives children the opportunity to build and create marvellous machines from junk modelling or various construction kits.

We will talk about and explore robots too.

Enhanced Learning Opportunities

Homework Task – find machines that you use around your home and talk about how these work.

Can you be an inventor and make a new machine from junk modelling to show us?

PSHE – Healthy Me

We will learn what the word “healthy” means and that some foods are healthier than others.

We will learn the importance of exercise and sleep and how this helps us to stay healthy.

We will understand why it is important to wash our hands.

PE - Ball skills –

To develop co-ordination and object control through Healthy Movers activities and outdoor learning.

RE

My Life. People Who Help Us.

Easter.

Foundations for phonics- Little Wandle

We will focus on the phonemes u/r/h/b/f/l/j

We will identify initial sounds of words and names of objects.

We will articulate sounds correctly and blend cvc words orally.

We will continue to learn about rhyme.

Talk4Writing

Mr Wiggle and Mr Waggle – a journey story.

We will use the words “Once Upon a Time,” “Early one morning,” “then,” “so” when retelling our story.

We will learn about opposites and action words (verbs).

We will retell our story with actions and learn to retell this to our families too.

Year Nursery Spring 2

Enrichment –

Easter Concert.

Computing Purple Mash

To use the purple mash programme to support learning across the EYFS curriculum.

Maths

Comparison

To notice the same and different.
To recognise more/less/fewer.
To decide what is relevant – select the materials with similar qualities.

Classification

Compare and organise objects by size to help make sense of the world around us. To identify what needs to be counted. To use the words more/less/fewer/few/most/same/different/big/small/size.

Pattern

Notice patterns in the world around us.
Copy, extend and create patterns.