

Curriculum Newsletter

Spring Term

Mathematics

We will take part in daily Maths sessions, where we will be given opportunities to explore number through subitising, counting, reasoning and identifying number patterns.

We will use measuring tools to explore capacity, weight, height and length in everyday experiences and play.

We will continue to enjoy lots of number rhymes and songs.

Expressive Arts and Design

We will explore various percussion instruments to represent different creatures.

We will be creating lots of wonderful artwork and models through our different topics.

Memorable events

We will be visiting Imagination Town on Wednesday 22nd January.

We will celebrate Lunar New Year at the end of January.

We will celebrate World Book Day on Thursday 6th March.

Personal, Social and Emotional

Development

We will continue to learn how to develop friendships and express our feelings.

We will continue to work on managing ourselves through hand washing, getting changed, and identifying healthy choices.

Communication and Language

We will use language to act out familiar stories and take on roles in play.

A range of poems, songs and rhymes will be enjoyed.

We will explore new vocabulary daily, some of which will be linked to our topics.

Literacy

We will have daily phonics lessons in teams.

We will have a range of opportunities to practice literacy skills through play, including storytelling.

We will read with an adult individually each week.

Story time will occur daily to develop a love for reading!

Physical Development

We will be taking part in weekly PE lessons with our sports coach.

We will continue to develop fine motor control by engaging in tasks such as threading, using playdough and cutting with scissors.

Understanding the World

EYFS

We will be finding out about the world around us including learning about local habitats and comparing them to other locations.

We will learn about some influential people in the world.

We will continue to learn about different cultures and celebrations, including Lunar New Year and Easter.

We will learn about the seasonal changes of Winter, and later Spring.

We will carry out a range of experiments to explore scientific concepts such as floating, sinking, melting and freezing.



People and places around the world