

Little Marvels Summer Term 1 2023

Little Marvels Love to Learn!



English

Key text: Beegu

We will use the book to help us to learn about how to use adjectives in our writing. To develop our understanding, we will use role play and drama to think about the characters feelings. We will then continue our work on sentence structure and write a diary as though we were the main character.

Phonics: Revision of phase 5 and tricky words.

Humanities

Enquiry Question: How does the weather affect us? We will look at photographs of different types of weather and describe them. We will look at how artists interpret the weather, and we will try ourselves. We will look at the weather in different countries.

RE

Enquiry Question: Is Shabbat important to Jewish children?

Through various sources we will gain an understanding about Shabbat. We will learn about features of the Shabbat table.

Music Performing and Singing

We will sing songs in unison, both with and without accompaniment or backing tracks. We will play simple rhythms.

PSHCE Relationships

We will talk about people in our families and why they are important to us. We will talk about relationships we have at school.

Maths

Focus Area: Time, length, money, capacity, and shape.

We will explore these topics using practical equipment and games to help our understanding. We will learn the names of 2D and 3D shapes and begin to describe their properties. We will learn to use units of measurement.

Arithmetic Focus: addition and subtraction using number bonds. We will continue our work building up to numbers to 30.

Science

Focus Area: Plants

We will look at the difference between wild plants and garden plants. We will explore the school grounds to collect examples of both types.



PF

Athletics: We will continue master basic movements including running, jumping, throwing, and catching; develop balance, agility, and co-ordination, and begin to apply these in a range of athletics activities such as javelin and hurdles.

Art, Craft & DT 3D structures

We will learn the skills necessary to work with paper collage. We will test out different techniques and work collaboratively on a giant spider!

Computing 3D design

We will use computer programmes to change the colour and texture of objects. We will learn how to rotate and position objects.