

In Literacy we will be:

Learning new sounds and different spelling choices in phonics.
Developing a variety of reading strategies and skills to help us to decode and understand texts.
Working on our letter formation.
Reading and writing recounts and stories.
Practising our speaking and listening skills.
Writing in a range of styles; letters, lists, instructions and fact files.
Talk for Write: Rama and Sita

Computing

We will become more familiar with using laptops and/ or iPads. To create, manipulate and store materials.

During P.E we will be:

Developing our throwing & catching skills using different sized balls to introduce attacking and defending.
Creating a gymnastics routine based on the 5 Basic Shapes.

The Arts (Art, Music & Design Technology)

We will be:

Learning how to use pencil to create line, tone and depth
Studying and then creating our own portraits.
Colour mixing
Creating a model with moving parts
Developing concentration when listening to music.
Playing short parts on an untuned instrument.
Identifying and keeping the beat of a tune.



Year 1 Autumn Term Themes Marvellous Me Celebrations



In Mathematics we will focus on:

Number: count, read and write numbers
Number: Place value. Identifying numbers and their value (tens and ones).
Number: adding and subtracting numbers to 10 then 20 when ready.
Shape: identifying common 2D and 3D shapes.

Geography:

To use simple fieldwork skills and study the geography of the school and the local area.

History

To investigate changes within living memory.
To place events onto a timeline.

PSHE:

To communicate their feelings to others, to recognise how others show feelings and how to respond appropriately.
To recognise what is fair and unfair, kind and unkind and what is right and wrong.

Religious Education

Animals - thinking about how we care for animals and the environment.
Religious Stories looking at being honest and truthful.

In Science we will be:

Learning about humans including labelling body parts and investigating the senses.
Investigating materials
Planning, investigating and making conclusions (with support) in a simple experiment.