Learning Adventure



We are continuing our learning adventure with:

<u>Transport and Travel</u>

What transport did people use in the past?

Children to investigate the different ways people travelled from the past and make comparisons to modern day transport.

Famous Explorer

Matthew Henson



Why was Matthew Henson a significant explorer?

Values / SMSC

This half term we are going to be thinking again about fixed and growth mind-set and how we can adopt the latter.

We will continue to think about our values during whole school and class assemblies.

We will be using Jigsaw to support with our personal, social, health and emotion development .



Curriculum Leaflet Year 1 Summer 2

Key Events this Half Term

- Phonics Screening Check—Week
 Commencing 9.6.25
- Sports Day—TBC

Computing

Purple Mash – Creating Pictures

This term we are going to be focusing on how to understand and recreate different styles of art with technology as the medium.

Enalish

Within our English lessons, we will be using the text 'Beegu', We will be using the text to explore character and setting description. We will be writing our own version of the story. We will also be focusing on a non-fiction text about space. We will be consolidating our use of capital letters, finger spaces and full stops as well as attempting to use the conjunction 'and'.

Maths

In maths, we will be learning about multiplication and division. We will be comparing capacities and length.

With all our work, we will constantly be looking at problem solving and investigations.

We will be continuing to go over number bonds to 10 and up to 20 and counting in 2s,5s, and 10s.

Religious Education

This term we will be looking at

Judaism - Rosh Hashanah and Yom Kippur .

Key Question: Are Rosh Hashanah and Yom Kippur important to Jewish children?

Physical Education

We will be focusing on striking and fielding and young oympians.

Science

In our science lessons this half-term we will be focusing on plants. We will be learning about the different parts of plants and why they are needed. We will also be investigating the conditions that plants can best grow in and whether any conditions can affect a plants growth.