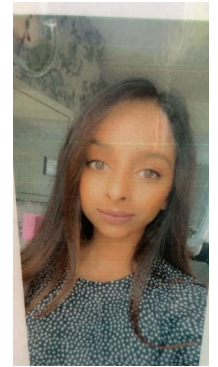


Miss Henderson

Miss Tour

Year 2 - Class 6

Autumn Term Letter



Our theme this term is...

Travelling Around



Important dates!

Tuesday 19th September - Year 2 Parent Workshop 9.15am.

Monday 25th September - INSET day

Wednesday 27th September - Visit to the Butterfly Farm

Monday 16th October - Visit to Coventry Transport Museum

Friday 20th October - School Photos

HALF TERM Monday 30th October to Friday 3rd November 2023

Friday 10th November - Visit to Dudley Canal Trust

Monday 13th November - Odd Sock Day

Tuesday 14th November - Parents evening drop in

Friday 24th November - Bring a Bottle Day 'House Competition'

Friday 1st December - Winter Fair

Monday 4th December - INSET day

Friday 15th December - Christmas Jumper Day

Friday 22nd December - Break up for Christmas

Homework

New homework will be given out every week on a Friday and should be returned on the following Thursday so books can be marked for the following day.

Please read with your child, at least 5 minutes a day, and sign their reading journal.

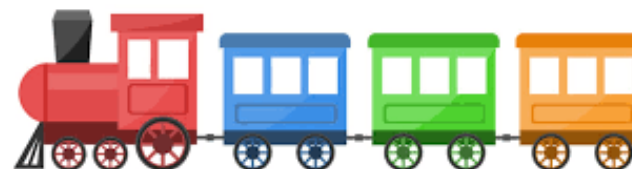
Thread 1 is an important part of allowing your child to settle into their new class routines.



WHEN
THE ADULTS
CHANGE

PE

Class 6's PE day, is a Thursday. Your child should come to school in their PE clothes. This is a plain white t-shirt, black sports shorts or black tracksuit bottoms or black leggings and pumps or trainers. Please remove earrings for PE days.



TRAVELLING AROUND

Theme - History/Geography

Travelling Around



The key theme of our topic is transport. We will explore different types of transport through the ages, visit a canal/canal barge, learn about the local environment and learn about Thomas Ban-tock (significant individual).

For Geography, The children will learn if they would prefer to live in a hot or cold place. Looking at continents, cold places and the equator. Discussing which we prefer and weather conditions.

English

Narrative - Julia Donaldson - The Smartest Giant in Town and Room on the Broom.

Narrative - The Polar Express

Non-fiction - instructions linked to Room on the Broom.

Non-fiction - non-chronological report linked to transport

Poetry - Travelling Around and Bonfire Night

Computing

Learners explore how IT benefits society in places such as shops, libraries, and hospitals. Whilst discussing the responsible use of technology, and how to make smart choices when using it .

Learners will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos

PE

We will play small sided invasion games including hockey and netball.

In Dance, we learn to move at different levels, heights, matching a partner, performing gestures and jumping.

Gymnastics - changing levels, matching a partner, using apparatus, balance, pathways, jump for height, hang, combine movements individually and with a partner.

PSHE

Children will learn about the term diversity and investigate our community. Also their health and well-being.

SEAL

New beginnings/getting on and falling out

RE

Holy places - what it is like inside a Mosque, Church and Synagogue.

Bible Stories about Moses

Art

Drawing-
Shapes and
Picasso

Printing-
Shapes and
Owen Jones



Music

Through the units Hands, Feet, Heart and will learn about how songs can tell a story or describe an idea

Maths

Children will learn to:

- Recognise the place value of each digit in a two-digit number and compare and order numbers using $=$ and $>$.
- Count in steps of 2, 3 and 5 from any number forwards and backwards.
- Read and write numbers in numerals and words.
- Add and subtract: a two-digit numbers and ones, a two-digit number and tens, 2 two-digit numbers and three 1-digit numbers using manipulatives and mental strategies.
- Interpret, construct and answer questions about totaling and comparing categorical data.



Design and Technology

Children will learn about construction by building a canal tunnel.

Children will learn about food safety and make muffins.

Science - Animals and Electricity

Children will learn about animals/humans and their offspring, what animals/humans need to stay alive and how to stay healthy.

Children will learn about everyday appliances that require electricity and also the dangers of electricity.