# Year 2 - Class 5

# Autumn Term Letter

# Reading

Reading books will only be changed once a week on a Friday. We now provide an online reading resource called Boost where other books are available to read.

This half term we are focusing on a three step

### For example:

Using these at home will help with morning and bedtime routines, as children will know your expectation.













Zones of Regulation Check in



Straight into tasks

Miss Mac

Class 5's PE day is

Thursday. Your child should

come to school in their PF

uniform.

This is a plain white t-shirt,

black sports shorts or black

tracksuit bottoms or black

leggings and pumps or train-

ers.

All jewellery, including stud

earrings, need to be removed

on this day.

Miss Barnett

Miss Roberts

Monday 9th September – INSET Day

Monday 23rd September – INSET Day

Thursday 10th October - Hello Yellow (Children to wear yellow to school.)

HALF TERM Monday 28th October to Friday 1st November

Monday IIth November – Odd Sock's Day

Tuesday 12th November - Parent's Evening

Friday 22nd November—Non—uniform day

Friday 29th November - Non - uniform day.

Friday 6th December (4,30pm - 6.30pm) - Winter Fair

Friday 13th December - Christmas Jumper Day (This includes Christmas Dinner and Christmas Parties.)



routine and embedding these into our day.

- Greet your class teacher.
- Put your belongings into your locker.
- Complete your early morning work.

# Important dates!

Monday 2nd September – INSET Day

Friday 18th October – School Photographs

# History

We are learning about how schools have changed from the past.

# Geography

We are learning about the continents of the world and locating the hottest and coldest places on Earth.

# 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  $\Pi$  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

### Zones

What is regulation? Introducing zones and emotions. Understanding that all zones are ok. Understanding how your body shows you signs.

# 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 wellbeing.

### RE

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

Bible Stories about Moses

### Maths

### Children will learn:

- Composition of multiples to 10.
- Counting and representing the numbers 20-99
- Comparing, ordering and partitioning 2-digit numbers.
- Fluency of addition and subtraction facts within 10.
- Calculating within 20.
- Adding and subtracting ones and tens to and from 2

   digit numbers.
- Grouping objects in different ways and relating to multiplication.
- Counting in 2s and 10s as the 10 times table.

## Design and Technology

Children will learn about food safety and make muffins.

### 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

## 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.