

Reading Books

Reading books will be changed once the child has finished their books and handed them in to us. Please can your child bring their planner and reading book to school every day.

PE - On Mondays

Children will need to come into school in their PE kits on a Mondays. Please ensure that earrings can be covered or can be removed independently by your child. Long hair should be tied back. They are also welcomed to bring a hoodie or jumper with them in case they feel cold.

Dojo

We will be sending most communication to you via ClassDojo. If you have not yet signed up for an account, or have not logged on recently, please do so.

Homework

Homework will be given out on a Friday on the Learning with Parents platform. Please can you aim to complete this homework each week.

Water bottle

Please ensure your child brings a water bottle to school (preferably with their name on) so they can stay hydrated throughout the day. This will be kept at our water station.

Many thanks for your continued support.
Miss Cooper

Class Information Year 1

Spring Term 1, 2024

We hope you find the following information helpful in supporting your child this term. You will find a brief overview of the curriculum content for some subject areas along with a more detailed 'knowledge organiser' for other subjects.

This information is designed to give you a flavour of what the children in year 1 will be learning this term as well as some more detailed information on the knowledge we expect children to know at the end of this term.

Many thanks for your continued support.
Miss Cooper

Year 1: Spring term - 1

English

Spring 1 -

We will be looking at and writing a Fable and a Quest Story.

We will be using full stops and capital letters, question and exclamation marks.

We will be using adjectives- to describe- e.g. bright green eyes and simple connectives- but, so, while, and - to lengthen our sentences.

Maths

Spring 1 -

Number - Addition and subtraction (within 20) -

We will be adding and subtracting numbers up to 20.

Number - Place Value (within 50 - multiples of 2, 5 and 10 included) -

We will be counting forwards and backwards up to 50 - including in 2s, 5s and 10s. We will be looking at numbers up to 50. We will be gaining an understanding of the value of each digit in a number (tens and units/ones).