



Curriculum Overview

Summer 1



Year 1

Summer 2024

Teachers & Teaching Assistants

Mrs. Greenslade

Miss Horton, Miss Aston, Mrs
Leighton, Mrs Stafford

English

- We will use the following books as inspiration for our writing – “Lost & Found” by Oliver Jeffers and “How to wash a Woolly Mammoth” to write instructions.
- We will continue our weekly guided reading building our fluency and comprehension skills in small groups.
- We will continue to learn our Year 1 CEW
- We will focus on writing longer pieces of writing and editing these to meet our expectations.
- We will continue our handwriting journey looking at joining.

Physical Education

- Indoors we will be learning gymnastics.
- Outdoors we will be learning athletics in preparation for Sports Day!

PE is on Tuesday and Thursday pm

Creative Curriculum

- History:** We will be learning about how the changes in transportation had an impact on holidays in Great Britain since Victorian times.
- D&T:** We will be learning how to design products, exploring nets and drawing skills when making our own lunchbox.
- Music:** We will learn about composition and how to write our own pieces.
- Computing:** We will be programmers and will be using the BeeBots to learn about algorithms.
- British Values:** We will look at what it means to have individual liberty and the Rights of a Child.
- PSHE:** We will learn about computer safety and online bullying – how to stay safe online.
- Outdoors and Community:** We will be looking at how to grow plants in our environment to increase biodiversity.
- Faith:** We will be learning about different religious stories and their meanings.

Mathematics

- We follow White Rose planning so this term our focus are: Multiplication & Division, Fractions, Position & Direction
- We will continue to learn our number bonds to 10 and 20.
- We will begin to learn our doubles to 12.

Science

- We will learn about flowers and trees.
- We will begin to explore scientific enquiry skills.
- We will look back and make sure we can recall our previous learning including our famous scientists.
- We will look at the season changes we can see in our environment.

How you can help at home

- Read with your children at least 3 times a week and record this in their journals.
- Involve them in everyday maths tasks like shopping and cooking.
- Talk about the days of the week, months of year and the times of day you complete certain activities. Including teaching them when their birthday is.
- Support them in dressing and packing their bags independently.

Homework

- Look out for weekly home tasks on Class Dojo and sent home in bags or journals
- Read your digital books on Bug Club,
- Play Numbots use MyMaths.
- Keep us updated on the fun things you do together so that we can build further relationships and make links in their learning.