

English

Kinetic Letters- We will be learning the correct formation on capital letters and recapping all the families.

Spelling — The children will continue to practise spelling of common exception words in school.

SPaG- Plurals — learning the rule of adding s and es, spelling days of the week, wh ph words.

We will write our own Winter poem.

We will read 'A Winter's Child' and use it to write our own Winter adventure.

We will write our own non-chronological report by writing sentences about toys from the past.

Maths

We will continue to form our numbers correctly and count in ones, twos, fives and tens.

Addition and subtraction within 10 /20.

Understanding tens and ones within numbers up to 20.

We are using the White Rose scheme to deliver our Maths lessons and further challenge will be provided where needed by using Maths Mastery problem solving challenges.

Design Technology

We will be joining materials together in different ways including stapling, gluing and sewing. We will use one of these ways to join materials to make our own puppet.

Science

We will be recapping our work on the Senses and body parts linked to these.

We will continue to learn about the Seasons including temperatures and daylight hours.

History

How have toys changed?

We will be sequencing toys into a physical timeline, children will investigate artefacts from the past and begin to pose questions. They learn how teddy bears have changed and 'interview' an old teddy bear before considering what toys may be like in the future.

PE

We will focus on dance and gymnastics using the Get Set 4 PE scheme.

PSHE

This Puzzle piece is Dreams and Goals.

Music

We will explore dynamics, timbre, tempo and pitch through the topic of Dinosaurs.

RE

We will be learning about the Islamic faith and Christian faith.

We will look at Special People in both of these faiths.

Long Ago Spring Term 1

Year 1

Computing

'Technology around us' — We will be learning how technology can help us. We will become more familiar with the different components of a computer by developing their keyboard and mouse skills, and also start to consider how to use technology responsibly.

Wow Moments!

We are hoping to visit Banbury Museum to learn all about Toys and Childhood in the past.