Literacy



We start each day with a phonics session. In our daily Literacy lessons, we will be writing

- short stories and narrative
- letters, book reviews
- descriptions
- information texts

Year 1

- 1. Write a sentence that makes sense.
- 2. Punctuate sentences using a capital letter and a full stop.

Year 2

- 1. Learn how to use punctuation correctly, incl. capital letters, full stops, question or exclamation marks
- 2. Learn how to use sentences with different forms: statement, question, exclamation, command

PΕ



Each week we have a music and movement lesson and a games skill lesson.

Music



Each week we will sing songs linked to our themes. We will look at different musical styles over time linked to 1980s and 1940s

Outdoor Activities

A daily adult led planned time to learn how to play together.

PSHE & RE



We will be discussing our school and people in our community. School issues and transition,

We will follow the SACRE guidelines in our weekly RE lesson.



Year 1 and 2
Curriculum Map
Summer Term



History & Geography

In History we will learn about things from the past and how they have changed - 1980s and 1940s.

In Geography we will learn about features of a town/city or village. We learn about physical features e.g. beach, rivers, mountains

Art & DT



In DT we will make things using different materials. We will create a 3D landscape.

In Art we will be learning about drawing and how to shade and use tone. We will use a range of sketching pencils.

Numeracy



In our daily Numeracy lesson we will be learning about:

Year 1:

- Number and place value
- Addition and subtraction to 20
- What multiplication and division mean
- Coins and their value
- Understanding of time
- Simple 2D and 3D shape

Year 2:

- Number and place value
- Addition and subtraction to 100
- Simple multiplication and division 2, 5, and 10
- Different measures time, length
- Exploring shape and simple fractions

We have a weekly arithmetic lesson.



Science

In Science we will be learning about; Plants

Life cycles, living things and habitats

Computing



Our weekly lesson will be based on 1980s computer games and looking at how they have changed. We will then do some simple coding.