Art & Design

Woven Wonders

Pupils will be using wool to make woven creations.

Music

Chrome Music Lab

using computers.

The children will devise

their own piece of music

Run, jump, throw.

The children will practice athletic skills.



Roots to grow and wings to fly'

Maths

Place Value to 100

Children will develop their knowledge of counting tens and ones within 100.

Measurement: Money - Recognising coins

Measurement: Time - Recognising o' clock and half

Literacy

Humorous Poetry

The children will explore a range of humorous poetry and use a range of poetic features.

Non-Chronological Report

The children will write an information text based on an ice dragon.

Geography

Hot and Cold Places

The children will learn about the polar regions and the equator including the human and physical features of these locations.

Year 1 – Summer 2

Hot and Cold Places



Seasonal Changes



Science

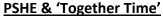
Seasonal Changes

The children will identify and compare how weather changes over the four seasons with a focus on Spring and Summer.

Computing

Code.org

The children will learn to code with a purpose to produce a set of algorithms.



The World around us Children will learn why it is important to be kind and to care for our world.

Religious Education

Judaism.

The children will learn about the Torah and Shabbat.

Design Technology

Structures and Moving Parts Children will explore mechanisms and Mechanical systems (Levers, pivots, wheel mechanisms) in a workshop setting.



Enrichment, Hooks & Pupil Engagement: Design & Technology workshop.

'The Big Picture' Task: Revisiting seasonal changes.

'Stunning Start' & 'Fantastic Finish': *Mantle of the Expert -* (Geography)