

In Science the children will learn;

- That scientific enquiry involves asking questions, collecting evidence through observation and measurement
- To pose simple scientific questions
- To identify ways of finding out about scientific issues
- To conduct simple investigations with support
- To gather information from simple texts with support
- The names and properties of a range of materials
- About the uses of different materials
- What happens when various materials are squashed, bent, twisted, stretched, heated or cooled
- To describe similarities and differences between materials
- To sort materials into groups according to their properties
- That the uses to which materials are put depend on their properties

In PSHE the children will learn;

- To compare and contrast countries that are different to our own
- To consider our value of forgiveness and what this means

In Technology the children will learn;

- That products in everyday use have an effect on people's lives
- To plan what they are going to make
- To describe their plans in pictures and words
- To use simple tools and materials to make products
- To choose appropriate tools and materials for their tasks
- To comment on their own plans and products and suggest areas of improvement

Year 1

What's It Made Of?

Spring 2

In PE the children will learn to:

- Perform simple activities with co-ordination and control
- Repeat and develop simple actions
- Apply movements in sequence
- Develop confidence when using equipment

In Computing the children will learn;

- To log on/log off from the laptops independently
- To use 2simple software
- To use the iPad to access active learn for bug club or grammar bug

In Music the children will learn to:

- Listen to and copy/repeat patterns in music
- Follow rhythms
- Sing songs and chants
- Listen and respond to a wide range of music

In RE the children will be:

- Continuing to read and understand stories from the Bible
- Looking at special books in other faiths
- Looking at artefacts from other faiths
- Learning about the Easter story

In Maths the children will learn:

- About fractions of amounts and shapes, recognising $\frac{1}{4}$ and $\frac{1}{2}$
- To count in 2's, 5's and 10's
- To Add multiples of 10 to one digit and two digit numbers
- To combine and share groups of 2, 5 and 10
- To read time in hours and half hours
- To measure objects and compare/order measurements
- To continue to describe position, direction and movement including quarter turns

In English the children will learn:

- How to write their own recounts, telling events from their own experiences
- How to tell their own recounts with a partner
- How to read poems
- How to recite poems
- How to write their own poems
- How to add the prefix –un
- How to add the endings –ing, –ed and –er
- How to add the endings –er and –est to words
- How to demarcate sentences correctly with different punctuation
- How to write up our own experiments up from our work in science