Science Materials



Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal,

water, and rock

Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple

physical properties

<u>Seasons</u>

Explore what happens in winter & spring

<u>PE</u>

Dance: creativity through movements and sequencing of phrases.

Striking & fielding games: using two hands whilst fielding, bowling a ball, under arm & over arm throws.

<u>PSHE</u>

Talk about Dreams and Goals and the steps needed to take in order to achieve them.

Learn and talk about being healthy. Making the right choice. How can we keep healthy?

<u>Music</u>

Exploring dynamics – Seaside Theme - using vocal and body sounds Exploring sound patterns – Fairytale Theme - using the voice and instruments



Spring 2025

Mathematics

Measure length, weight and capacity

Count forwards and back to 100

Read and write numbers from 1 to 20

Time – o'clock and half past

Use number bonds to 10

Solve problems

Add and subtract numbers

Order objects and shapes in patterns



Computing

pot.

Programming a moving robot. Grouping data and information.

<u>Theme</u>

Changes within living memory, looking specifically at life in the past. Looking at how shopping has changed over the last 100 years, focusing on the local area.

DT

<u>Windmills</u> Learn about how windmills work Explore and make stable and strong 3D shapes Design & make a windmill Evaluate a finished product

<u>Art</u>



Exploring different drawing techniques. Learn about the artist Henri Matisse.

Draw and paint in the style of Matisse.

<u>RE</u>

Christianity – Jesus as a friend. Key Question: Was it always easy for Jesus to show friendship?

Christianity – Easter: Palm Sunday Key Question: Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday?



