

P.E.

Children will be focusing on hockey skills.

R.E:

We will study Sikhism and the ideals and traditions that are important to Sikhs.

MATHS

Children will focus on mastering proportional, geometric, additional, spatial and statistical reasoning.

They will also develop the key skill of reasoning with numbers and expressing this reasoning verbally and in writing.

ENGLISH

Children will study the story *The True Story of the Three Little Pigs* by Jon Scieszka. They will be focusing on constructing sentences and using a range of devices, including punctuation, structure, and descriptive techniques, such as similes, metaphors, and rhetorical questions. Particular importance will be placed on presentation.

READING

Children will study a variety of fiction and non-fiction books and They will express their understanding verbally and in writing.

SPELLING

Children will refine their understanding of spelling patterns appropriate to their year group, ensuring sound understanding of each word.

HANDWRITING

Children will practise and refine their handwriting skills, following a structured scheme of learning.

SCIENCE

Children will study the topic of “States of Matter,” exploring the qualities of solids, liquids and gases. They will take part in creating their own experiments, ensuring the gathering and recording of valid data.



Beech Class – Curriculum Map – Term 3

GEOGRAPHY

Children will be learning about map skills, including recognising the Equator, the tropics, hemispheres and time zones. They will also investigate climate change and its impact on humanity and the natural world.

COMPUTING: The children will learn to apply logical thinking and develop their coding skills

ART

Children will study the Renaissance, including a range of ideals, practises and techniques including frescos, realism, humanism and depth. They will have the opportunity to experiment and create their own Renaissance-style art.

French

Children will study linkages and levers, ultimately creating their own pop-up book. They will investigate different mechanisms and their uses, design their own project and experiment using different techniques that best suit their needs.