**English** – Pupils will be exploring the History of English language with the thematic book of 'At the sign of the sugared plum'

**Computing** – Pupils will begin to look at modelling data using spreadsheets.

**History** — Pupils will explore the causes, spread, and consequences of the Black Death in 14th-century Europe. Through enquiry-based learning, they will examine how the pandemic affected all aspects of medieval life—from medicine and religion to social structure and the economy.

**MUSIC** — Pupils will develop core band musicianship skills through the exploration of the "Four-Chord Trick"—a common chord progression found in countless popular songs. Pupils will learn to play, improvise, and compose using the I–V–vi–IV progression across different keys and instruments.

**Religious education –** Pupils will explore the challenges of being a Muslim teenager in Britian today.

**Physical Education** – Pupils will develop fundamental skills across a range of athletic disciplines, including running, jumping, and throwing. With a focus on technique, control, and self-improvement, pupils will set personal goals and strive to beat their own best performances.

**PSHE & British Values** – Pupils will explore their place in society and the wider world, developing the knowledge, skills, and values needed to become active, responsible citizens. Topics include understanding rights and responsibilities, the importance of community, respecting diversity, and managing money and digital life wisely.



Pinewood

Term 5 Provision map

**Outdoor Education** – The pupils will participate in an introduction to fishing. The pupils will use different equipment, such as rods and poles, and try different techniques and baits. The pupils will learn how to unhook fish and safely return them to the water.

**Maths** – Pupils will strengthen their number sense through activities designed to deepen their understanding of place value, number relationships, and efficient calculation strategies. Building on this foundation, they will be introduced to sets and probability, learning to classify, organise, and interpret data using Venn and Carroll diagrams.

**Science** – Pupils will explore ecosystems as dynamic communities of living organisms interacting with their physical environments. They will investigate key concepts such as food chains and food webs, habitats, adaptation, and the delicate balance of interdependence.

**Geography** – Pupils will explore the factors that influence population changes around the world, including birth rates, death rates, migration, and urbanisation. They will investigate the effects of these changes on local, national, and global scales, examining the challenges and opportunities that arise from population growth or decline.

**Art & Technology** – Pupils will explore the key artistic concepts of Repetition, Angle, Texture, and Shape (RATS) to enhance their understanding and skills in visual composition. Pupils will engage in the creative process of toy making, from initial concept to final product.

**Careers and life skills –** Pupils will develop the skills and strategies needed to explore a wide range of career opportunities and make informed decisions about their future pathways.