

**English** – Pupils will learn how to retell real events clearly by writing recounts and personal diaries that show thoughts, feelings, and chronological order. They will also explore how to create factual reports, using headings, key details, and precise language to inform the reader.

**Computing** – Pupils will learn how to use digital tools to communicate effectively and safely with others. They will explore different forms of online communication, understand the importance of responsible behaviour, and consider how messages can be shared clearly and respectfully.

**History** – Pupils will explore historical census data to discover how their local area has changed over time, including population, jobs, and community life. They will learn how evidence from the past helps us understand people's experiences and how communities grow and develop.

**Music** – Pupils will explore the human voice as an instrument, learning how to use pitch, tone, and dynamics to express ideas and emotions. They will also develop listening and performing skills, both individually and in groups, to create confident and expressive vocal performances.

**Religious education** – Pupils will explore how people decide what to believe, including the role of evidence, faith, and trusted sources. They will also investigate different beliefs about God, and ideas about good, evil, and suffering, helping them understand diverse worldviews.

**Physical Education** – Pupils will be developing their abilities within Trampolining and creating a sequence focusing on different types of jumps, twists and ways to land. Students will also evaluate their own performance.

**PSHE & British Values** – Pupils will explore who they are and how they belong in a diverse UK community while learning about fairness, respect, and protected characteristics. They will also develop their understanding of money—what it is, how people feel about it, and how the cost of living can affect everyday life.



Pinewood  
Term 3 Provision map

**Outdoor Education** – This term, pupils will develop their navigation skills by learning to read maps and deepen their understanding of the natural environment.

**Maths** - Pupils will develop their understanding of fractions, including identifying, comparing, and calculating with parts of a whole. They will also learn how to convert between different units of measure, applying their knowledge to solve real-life problems accurately.

**Science** - Pupils will investigate how electricity works, exploring simple circuits, electrical safety, and the role electricity plays in everyday life. They will also learn about renewable energy sources and how they can help protect the planet by providing cleaner, sustainable power for the future.

**Geography** – Pupils will learn about the importance of protecting the environment and conserving natural resources for people, plants, and animals. They will explore ways humans can reduce harm to ecosystems and make positive choices to care for the planet.

**Art & Technology** – In Art, pupils will explore portraits, learning how to represent people's features, expressions, and personalities through different materials and techniques. In Technology, they will develop and test recipes, understanding ingredients, processes, and how to create a successful final product.

**Modern Foreign Languages** – Pupils will learn French vocabulary and phrases related to football, including team names, positions, and match commentary. They will also use their language skills to talk about players, matches, and celebrate achievements, linking sport with cultural learning.