English	History	Science	Computing	Mathematics
This term, students will explore a range of fiction, non-fiction, and poetry texts. In the fiction unit, they will engage with stories on the theme of books, including Wanted! Ralfy Rabbit, Book Burglar, Beware! Ralfy Rabbit and the Secret Book Biter, Charlie Cook's Favourite Book, and The Little Story Who Didn't Want to Be Told. The non-fiction unit will focus on persuasive writing, using texts such as Library Lion and King of the Birds. In poetry, students will focus on performance poetry, exploring Poems Out Loud! First Poems to Read and Perform. Students will develop key writing skills, including joining clauses using coordination and subordination, using the suffix '-ly' to turn adjectives into adverbs, and applying different sentence types such as questions, statements, commands, and instructions. They will also learn to use contractions and enhance their descriptive writing by incorporating adjectives, verbs, and adverbs.	This term, students will explore the history of the English and British monarchy. They will study key historical timelines, examine the concept of power and rule, and analyze royal portraits. The unit will introduce significant historical figures such as Alfred the Great and William the Conqueror, helping students understand their impact on British history.	In science, students will explore the topic of plants. They will begin by learning what a plant is and discovering that plants come in a variety of shapes and sizes. Students will identify the main parts of a plant, including roots, stems, and leaves. They will investigate common garden and wild plants through practical activities such as a plant hunt, where they will identify, draw, and label different species. Additionally, students will learn about trees, recognizing the differences between deciduous and evergreen trees. Finally, they will discuss the importance of plants to humans and animals, focusing on their role as sources of food, shelter, and raw materials.	This term, students will be introduced to pictograms and how they can be used to represent data visually. They will also explore spreadsheets, learning how to enter data into spreadsheet cells, use image tools, and apply totaling tools. Students will develop their skills by using spreadsheets for money calculations, checking calculations with the equals tool, and producing graphs using data collected in 2Calculate.	In mathematics, students will focus on two main areas: money and fractions. They will learn to recognise coins and notes, count money in pence and pounds, compare amounts, and calculate with money, including making a pound and finding change. In the fractions unit, students will explore the concept of parts and wholes, learning to recognise and find halves, quarters, and thirds. They will also study unit and non-unit fractions, recognize the equivalence of a half and two-quarters, and work with three-quarters. Additionally, students will practice counting in fractions up to a whole.
Summer 1 2 2024-25 Topic Map Year 1/2 Class This project introduces children to the remarkable monarchs who have ruled the UK. We will celebrate British history and explore its lasting impact on our lives.				
PSHE/Citizenship	Halaqah, Arabic & Quran	RE	Art and Design	PE
Students will learn about economic well-being, focusing on the importance of money, distinguishing between needs and wants, understanding spending and saving, and exploring banks and building societies. They will also learn about different types of jobs and careers.	This term, students will study key Islamic teachings, focusing on Hadiths related to purity and truthfulness. They will work on memorizing Surah Naziat from Juz Amma and continue developing their Arabic vocabulary through 'Language Nut,' focusing on describing people and things.	Ramadan, understanding its spiritual significance and practices such as fasting from dawn to dusk. They will also learn about Eid al-Fitr, the celebration marking the end of	This term, students will focus on portraits and poses. They will analyse historical and contemporary royal portraits, sketch poses, and experiment with digital drawing. By the end of the term, they will have created their own royal portraits, showcasing their artistic skills and understanding of portraiture.	For indoor PE, students will participate in circuit training, developing their fitness and endurance. For outdoor PE, they will focus on multi-skills, specifically throwing and catching, to improve their coordination and teamwork abilities.





