



English Writing	English Reading	Science
We will continue to build on the children's growing collection of writing, with a focus on narrative progression and the development of rich, purposeful vocabulary. Writing outcomes this term will include poems, narratives, and pieces using dialect, inspired by a diverse range of texts that explore different themes and genres.	The Colour of Hope by Ross MacKenzie. Pupils Will develop their analytical and inferential skills while discussing themes of resilience, identity, and belonging. 	Reversible and irreversible changes Children will learn that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Working scientifically – Using test results to make predictions to set up further comparative and fair tests.
Religious Education	Mathematics	Computing
Islam How do Muslims live and embrace their faith in a diverse world? Week 1 and 2: What difference do you think it would make to a Muslim to repeat the Shahadah and greeting several times a day? Week 3 and 4: Does connecting today's message with ancient buildings make a difference? If yes why and if not why not? Week 5: What does giving to charity mean for a Muslim?	Decimals: We will be learning how to add and subtract decimals as well as multiply and divide decimals number by 10, 100 and 1000. Position and Direction: Students will read and plot coordinates, before reflecting and translating coordinates and shapes. Converting Units: Students will learn how to convert between units of time and length. Negative Numbers: Children will learn to count through zero in ones and multiples. Volume: Pupils will learn to calculate, estimate and compare capacity.	Computing - iTech Pupils will be tasked with investigating and solving a crime. Before going to trial they will learn about evidence collecting and analysing, code breaking, observation and communication skills as well as presenting evidence.
Geography	History	French
To complete a local study Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods including sketch maps, plans, graphs and digital technologies.	The Victorian Age In this unit, students will learn about the reign of Queen Victoria, in addition to the political context of this time, we will also look at the social aspects of Victorian Britain, the social aspects of Victorian Britain.	This term in French, children will focus on core vocabulary, phonics, grammar, traditions and celebrations, dictionary skills, and participating in language days and assemblies.
Art	Design and Technology	P.E.
The History of Photography Students will be given an introduction to photography to create sketch books to record their observations and use them to review and revisit ideas.	Sew - Bags Children will be making a bag decorated with the appliqué/embroidery with a plaited handle for their own/a family member's/a friend's use at home.	Thursdays Fridays
Music	PSHE	Events
Classical Music Reflect, Rewind and Replay Focus on bringing all the skills together from over the year.	Where do I fit in to society ? Positive relationships.	Lab Careers Day Architecture workshops