



Curriculum for Year 4 - Summer Term 2021

Maths	<ul style="list-style-type: none"> • Fractions • Decimals • Measurements of money • Time • Statistics 	<ul style="list-style-type: none"> • Investigations • Times Tables • Shape <ul style="list-style-type: none"> - Geometry - Symmetry - Position and direction
English	<ul style="list-style-type: none"> • Stories from other cultures • Writing a recount • Persuasive Writing • Explanation Texts • Play scripts 	<ul style="list-style-type: none"> • Writing to entertain – story writing, including speech punctuation. • Comprehension Skills including inference and retrieval
Science	<ul style="list-style-type: none"> • Living Things - food chains, predator & prey • Classification of animals and habitats 	
History	<ul style="list-style-type: none"> • The Vikings 	
Geography	<ul style="list-style-type: none"> • The Developing World: physical and human features, land use, economic activities, global warming and comparisons to the UK. 	
French	<ul style="list-style-type: none"> • To say if you have a pet, brother, sister. • Storytelling • Sports 	
Art	<ul style="list-style-type: none"> • Observation skills – drawing minibeasts. • Painting – silhouettes. • Sculptures – art, rock and clay. 	
Music	<ul style="list-style-type: none"> • Representative Music – composing and performing from different stimuli. 	
R.E.	<ul style="list-style-type: none"> • Christianity and Islam • Worship • Rites of Passage – marriage. 	
P.S.H.E.	<p>PSHE topics may vary depending on the needs of the class and will also be covered during circle time activities.</p> <p>Intended topics covered will include;</p> <ul style="list-style-type: none"> • Mental and Physical wellbeing (including self-worth, self-esteem, the importance of expressing feelings) • Relationships (including behaviour and choices) • Anti-bullying • Living in the wider world (including responsibilities) 	
Physical Education	<ul style="list-style-type: none"> • Cricket • Rounders • Athletics • Tennis 	
Design Technology	<ul style="list-style-type: none"> • Pop-up Books – making story books with moving parts. 	
Computing	<ul style="list-style-type: none"> • Algorithms and Coding • Creating Animations 	

Please note: some topics may be adapted or taught in different terms, dependent on Covid-19 procedures.