



Saint Nathaniel's Academy Whole School Curriculum Overview



Spring Term II

	<u>English</u>	<u>Maths</u>	<u>Science</u>	<u>Computing</u>	<u>RE</u>	<u>Geography</u>	<u>D&T</u>	<u>PE</u>	<u>PSHE</u>	<u>Music</u>	<u>MFL</u> (KS2 only)
Year 1	'The curious case of the missing mammoth' by Ellie Hattie	Measurement introducing length and height; mass and volume	Everyday materials / Seasonal changes - Spring	Animated story books	Why does Easter matter to Christians?	Around the world	Stable structures	Movement skills	What can we do with money?	Round and round	
Year 2	'Major Glad, Major Dizzy' by Jan Oke	Multiplication and division / Measurement	Animals including humans	Questioning	What do Christians believe God is like?	Let's go on safari!	Perfect pizzas	Target games	What helps us to stay safe?	Zootime	
Year 3	'Big blue whale' by Nicola Davies	Measurement - length Statistics, Fractions	Rocks	Email	Why do Christians call the day Jesus died Good Friday?	Where does our food come from?	British inventors	Football	What makes a community?	The dragon song	Musical Instruments
Year 4	'When the giant stirred' by Cella Godkin	Number – fractions Number – fractions including decimals	Michael Faraday – Scientist study	Writing for different audiences	Is forgiveness always possible for Christians?	Village settlers	Making masks	Tennis	How will we grow and change?	Lean on me	Habitats
Year 5	'The darkest dark' by Chris Hadfield	Number – fractions including decimals and percentages	Earth and space	Games creator	What do Christians believe Jesus did to save human beings?	Investigating rivers.	Building bridges	Dodgeball Swimming	How can friends communicate safely?	The Fresh Prince of Bel-Air!	Clothes
Year 6	'Jemmy Button' by Alix Barzelay 'The island' by Jason Chin	Measure – imperial and metric measures Measure- area and perimeter; volume Ratio and proportion	Electricity	Text adventures	What difference does the resurrection make to Christians?	Our local area.	African Instruments	Football	How can the media influence people?	You've got a friend	Habitats