

## Class 6 Foundation Subject Curriculum Plan

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Science</b>	Light	Evolution and Inheritance	Animals inc Humans	Living Things & Their Habitats	Circulatory System	Electricity
<b>History and Geography</b>	Anglo Saxons Maps & Features		Vikings Biomes & Climate Zones		The Maya North America	
<b>Art and Design</b>	Observational and pencil drawing linked to English, science and history.		The art of Anatomy		North American Art	
<b>Design and Technology</b>	Designing a Christmas light/decoration		Global Food		Cam Boxes T-Shirt designs	
<b>Computing</b>	Digital Literacy: Online Bullying Managing Online Information		Digital Literacy: Self-Image and Identity Online Reputation		Digital Literacy: Privacy & Security	
	Computing systems and networks: World Wide Web As A Communication Tool Creating Media: Web Page Creation		Programming: Variables in Games using Scratch		Data & Information: Spreadsheets Creating Media: 3D Modelling	
<b>Music</b>	Compose a sea shanty (linked to Darwin's Dragons) Composers: 1940s-Modern Day		Charanga: Vikings Sing Up: Are we Damaging our World?		Performing: End of year assembly/video Composers: Film Composers	
<b>Physical Education</b>	Hockey Gymnastics – Shape & Balance	Football Dance - Electricity	Netball Gymnastics - Movement	Invasion Games Dance	Tennis Cricket	Athletics Rounders
<b>MFL (French)</b>	Travel and Transport	In the Town	Music	Numbers to 100	School Subjects	The Planets
<b>RE</b>	Why is Diwali celebrated by both Hindus and Sikhs?	What is Prayer and Meditation?	How can religious meaning be expressed through art?		How do different religions celebrate marriage?	What do people believe happens after someone dies?
<b>PSHE</b>	Families and Friendships Safe Relationships Respecting Ourselves and Others		Belonging to a Community Media Literacy and Digital Resilience Money and Work		Physical Health and Mental Wellbeing Growing and Changing Keeping Safe	
<b>Growth Mindset</b>	Don't Say.....Say..... Diamond Minds		Barriers to Learning Brain v Calculator		Mathematical Mistakes Learning Pathways	