

Long Term Plan Y4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Non-Fiction: Wanted: A Space Explorer!</p> <p>Non-Fiction: Non chronological report – North America</p>	<p>The Queen’s Token</p> <p>Poetry: Creating Images</p>	<p>Fiction: Christophe’s Story</p> <p>Non-Fiction: The Lion King (play writing)</p> <p>The Mystery of the Red Moon Hummingbird The Race to the Pole Leaving Home</p>	<p>Fiction: The Spiderwick Chronicles</p> <p>Poetry/Performance</p>	<p>Fiction: The Iron Man</p> <p>Non-Fiction: The Shang Dynasty</p>	<p>The Grand Tour</p> <p>Poetry</p>
Reading	<p>Mary Anning: The Girl Who Cracked Open the World</p> <p>Death of the Dinosaurs</p>	<p>The Song of Sky and Sand</p>	<p><i>Daring Deeds:</i> The Mystery of the Red Moon</p> <p>Hummingbird</p> <p>The Race to the Pole</p> <p>Leaving Home</p>	<p><i>Daring Deeds:</i> Pigeons Rule the Roost</p> <p>Nanuck’s Tale</p> <p>The Secret in the Attic</p>	<p><i>Myths of the Sea:</i> Seán and the Sea-Maiden</p> <p>Odysseus and the Monster</p> <p>Real Sea Monsters</p>	<p>A Tale of Two Poggles</p>
Maths	<ul style="list-style-type: none"> - Addition & subtraction - Multiplication & division - Time - Length 	<ul style="list-style-type: none"> - Fractions & decimals; addition - Measures; data - Subtraction - Multiplication & division 	<ul style="list-style-type: none"> - Place value - Addition & subtraction - Multiplication & division - Fractions - 2D shapes - Mental calculation strategies 	<ul style="list-style-type: none"> - Place value - Addition & subtraction - Time - Length - Multiplication & division 	<ul style="list-style-type: none"> - Place value & decimals - Multiplication & division - Area & perimeter - 2D & 3D shapes - Fractions & decimals 	<ul style="list-style-type: none"> - Addition & subtraction - Multiplication & division - Coordinate geometry - Statistics & data - Fractions

Science	Animals, Including Humans: Where does all the food go? Our Changing World	States of Matter: In a state	Living Things and Their Habitats: Human Impact Our Changing World	Living Things and Their Habitats: Who am I?	Electricity: Switched on	Sound: Good vibrations Our Changing World
History		Famous People since 1066	Africa			The Vikings
Geography	North America		Africa	Rivers	Bridlington	
Art/ DT	Art: Formal elements	Art: Skills	DT: Food – Adapting a recipe DT: Textiles - Fastenings	STEM CHALLENGE DT: Mechanical systems – Making a slingshot car DT: Structures - Pavilions	DT: Electrical systems - Torches	Art: Every picture tells a story Art: Sculpture
Computing <i>E-Safety</i>	Coding <i>My Media Choices</i>	Spreadsheets <i>Private and Personal Information</i>	Writing For Different Audiences <i>Our Online Tracks</i>	Logo <i>Keeping Games Fun and Friendly</i>	Animation <i>Super Digital Citizen</i>	Effective Search Hardware Investigators <i>Finding My Media Balance</i>
PE	Gymfit Circuits Boot Camp	Dynamic Dance Invaders	Gym Sequences Step to the Beat	Nimble Nets Cool Core	Young Olympians Fitness Frenzy	Striking and Fielding Mighty Movers OAA
RE	Belief in the Community: What does it mean to belong to a faith? Light: Why is light an important symbol of Christmas?		Saints and Heroes: What makes a hero? The Cross: What is its significance throughout the Easter story?		Our World: What do religions teach about caring for our world?	
Jigsaw	Being in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Music	Communication	British Music	Music in Slave Life	Mamma Mia	Sea Shanties	Recorders Big Sing

MFL	On y va! (All aboard!)	On y va! (All aboard!) L'argent de poche (Pocket money)	Vive le sport! (Our sporting lives!)	Vive le sport! (Our sporting lives!)		
------------	---------------------------	--	---	---	--	--