

Year 4 Long Term Curriculum Map



2022-23	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	People Called	Judaism Gift	Community Giving and receiving	Self-discipline	New life Building Bridges	Islam God's people
RSE	Created and Loved by God <ul style="list-style-type: none"> - Religious Understanding - Me, My Body, My health 	Created and Loved by God <ul style="list-style-type: none"> - Me, My Body, My Health - Emotional Wellbeing 	Created and Loved by God <ul style="list-style-type: none"> - Emotional Wellbeing - Life Cycles 	Created to Love Others <ul style="list-style-type: none"> - Religious Understanding - Personal Relationships 	Created to Love Others <ul style="list-style-type: none"> - Keeping Safe 	Created to Live in a Community <ul style="list-style-type: none"> - Religious Understanding - Living in the Wider World 
PSHE	Being Me In My World Topic 1 	Celebrating Difference Topic 2 	Dreams and Goals Topic 3 	Healthy Me Topic 4 	Relationships Topic 5 	Changing Me Topic 6 
English	Strong Start Writing Poems that explore form Persuasive Writing (adverts) First person diary entry	Critical analysis of Narrative poetry 3rd Person Adventure Stories Newspaper report	Stories from other cultures Persuasive writing (adverts) Explanatory Text	Third Person Adventure Stories Poems that explore form	Stories From Other Cultures 1st person diary entry Critical Analysis of Narrative poetry	News Reports Explanatory Texts
Guided Reading and FASE						
History	Y4 Study Britain's settlement by Anglo-Saxons and Scots		Y4 Study the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor		Study the achievements of the earliest civilisations – Ancient Egypt	
Geography	Study Rivers Study latitude and longitude		Study Water Cycle		Study the achievements of the earliest civilisations – The Shang Dynasty	
Science	Living things and their habitats	States of Matter	Animals including humans: Digestion - Teeth and Food Chains		Electricity Sound	Living things and their habitats - REVISIT
Working Scientifically Developing pupils skills in working scientifically and creating more careful, accurate and thoughtful scientists. Scientists that changed the world Compare scientists from then and now.						

Maths	<div style="display: flex; justify-content: space-between;"> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Place value <small>FREE TRIAL</small> <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Addition and subtraction <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Measurement</small> <small>Area</small> Multiplication and division A <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Consolidation</small> </div> </div>				<div style="display: flex; justify-content: space-between;"> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Multiplication and division B <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Measurement</small> Length and perimeter <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Fractions <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Decimals A <small>VIEW</small> </div> </div>				<div style="display: flex; justify-content: space-between;"> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Number</small> Decimals B <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Measurement</small> Money <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Measurement</small> Time <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Consolidation</small> </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Geometry</small> Shape <small>VIEW</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Statistics</small> </div> <div style="width: 20%; border: 1px solid black; background-color: #d9ead3; padding: 5px;"> <small>Geometry</small> Position and direction <small>VIEW</small> </div> </div>			
Art	Drawing		Painting		Printmaking and Textiles		3D and collage		Painting		Creative Response	
DT	Food and Nutrition		Mechanisms		Textiles		Structures		Electrical Systems		Food and Nutrition	
PE	Health Related Fitness OAA		Dance - Vikings Netball		Invasion Games Skills 3 Gymnastics - Arching and bridges		Gymnastics - Rolling and travelling low Dodgeball		Flag Football Athletics		Football Rounders	
Music	Untuned Percussion		Introducing Texture		Musical Notation		The History of Singing		Composition 2		Introducing Timbre 2	
MFL	The Calendar		Colours, Numbers and Emotions		Items from Daily Life - clothes		Learning Together - Subjects and School		The Natural World - Animals and Plants		Celebration - Bastille Day	
Computing	Computing Systems and Networks - The Internet		Creating Media - Audio Production		Programming A - Repetition in Shapes		Data and Information - Data Logging		Crating Media - Photo Editing		Programming - Repetition in Games	