

Autumn Term 1 Sep-Oct	Autumn Term 2 Nov-Dec	Spring Term 1 Jan-Feb	Spring Term 2 Feb-March	Summer Term 1 Apr-May	Summer Term 2 June-July
English					
<p>Writing focus:</p> <ul style="list-style-type: none"> • Description • Narrative • Non-Chron <p>Class Novel: Private Peaceful</p> <p>Texts: Private Peaceful Once Upon a School Day Here We Are</p>	<p>Writing focus:</p> <ul style="list-style-type: none"> • Persuasive letter • Biography • Speech <p>Class Novel: Private Peaceful</p> <p>Texts: Father Matchbox Diary The Promise</p>	<p>Writing focus:</p> <ul style="list-style-type: none"> • Description • Narrative • Non-Chron <p>Class Novel: A Series of Unfortunate Events</p> <p>Texts: A Series of Unfortunate Events TBC</p>	<p>Writing focus:</p> <ul style="list-style-type: none"> • Persuasive letter • Biography • Speech <p>Class Novel: A Series of Unfortunate Events</p> <p>Texts: TBC</p>	<p>Writing focus: TBC</p> <p>Class Novel: Harry Potter and the Philosophers Stone</p> <p>Texts: TBC</p>	<p>Writing focus: TBC</p> <p>Class Novel: Harry Potter and the Philosophers Stone</p> <p>Texts: TBC</p>
Maths					
<ul style="list-style-type: none"> • Number and place value • Mental and written columnar addition and subtraction • Skills in context problem solving. • Weekly arithmetic 	<ul style="list-style-type: none"> • Statistics • Multiplication and Division • Perimeter and Area • Consolidation • Weekly arithmetic 	<ul style="list-style-type: none"> • Multiplication and division • Number - Fractions • Skills in context problem solving. • Weekly arithmetic 	<ul style="list-style-type: none"> • Number - Fractions • Number - decimals and percentages • Consolidation • Weekly arithmetic 	<ul style="list-style-type: none"> • Number - Decimals • Geometry - properties of shape and angles • Weekly arithmetic 	<ul style="list-style-type: none"> • Geometry - Position and direction • Measurement - converting units • Measurement - volume • Consolidation of all units • Weekly arithmetic
R.E					

<u>Gifts from God (5.1)</u>	<u>The Commandments (5.2)</u>	<u>Inspirational People (5.3)</u>	<u>Reconciliation (5.4)</u>	<u>Life in Risen Christ (5.5)</u>	<u>People of other Faiths (5.6)</u>
Science					
<u>Earth sun and the moon</u> understand how the solar system is organised. • Describe movements of the Earth and Moon relative to the sun in our Solar System. Use and create simple models for explanations.	<u>Forces of nature</u> <ul style="list-style-type: none"> Identifying sources of error in investigation and presenting observation clearly. Understanding force of gravity, friction and air/water resistance. Designing machines. 	<u>Materials and their Properties</u> <ul style="list-style-type: none"> Identify and compare properties of materials. Plan comparative tests to form accurate results. Explore separating mixtures and using scientific language to explain dissolving and separation. Classifying and exploring changes as reversible and irreversible. <u>ICT Links:</u> Data logging	<u>Living things and habitats</u> <ul style="list-style-type: none"> Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals. <u>Other links:</u> Growing our own butterflies. 	<u>Growing up and getting old</u> <ul style="list-style-type: none"> Describing changes that happens as human develop using a timeline Comparing and analysing gestation periods Collect and compare data on changes in height. 	
Creative curriculum topic focus					
<u>Tudors</u>	<u>Norman invasion</u>	<u>Middle Ages</u>	<u>Islamic Civilization</u>	<u>Take One World</u>	
				Rivers & Mountains - River Aire and Mount Kilimanjaro	