

Year 4 Curriculum Map 2019-20

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
English	<p><u>Class book:</u> The Iron Man</p> <p><u>Writing:</u> Character description Instructions Poetry</p> <p><u>Grammar:</u> Nouns Subordinating conjunctions Anti-bullying/respect.</p>	<p><u>Class book:</u> The Firework Maker's Daughter</p> <p><u>Writing:</u> Journalistic recounts Persuasive writing</p> <p><u>Grammar:</u> Pronouns Adverbs Religion and belief</p>	<p><u>Class book:</u> Escape from Pompeii</p> <p><u>Writing:</u> Setting description Diary entry Information text</p> <p><u>Grammar:</u> Paragraphs Verb tenses Marriage Religion and belief</p>	<p><u>Class book:</u> Survivor.</p> <p><u>Writing:</u> Newspaper article Poetry</p> <p><u>Grammar:</u> Plurals, possession and apostrophes. Religion and belief Single parent families</p>	<p><u>Class book:</u> A story with a coastal setting.</p> <p><u>Writing:</u> Descriptive recount Book review</p> <p><u>Grammar:</u> Standard English Inverted commas</p>	<p><u>Class book:</u> The Lion, Witch and the Wardrobe.</p> <p><u>Writing:</u> Predictions Play script Letter writing</p> <p><u>Grammar:</u> Subordinating clauses Fronted adverbials</p>
Mathematics	<p>Number bonds to 100. Subtraction. Adding mentally. Comparing 4 digit numbers. Addition & subtraction of 2 & 3 digit numbers. Times tables. Grid method. Fractions of amounts. Measures including time. Decimal notation.</p>	<p>Doubling/halving. Equivalent fractions and simplifying. Decimal place value. Addition & subtraction. Converting measures. Reading scales and estimating capacities. Data handling. Rounding. Column multiplication. Division.</p>	<p>Mentally adding & subtracting. Column subtraction. Times tables. Money problems. Mental multiplication & division. Acute, right & obtuse angles. Perpendicular & parallel lines. Lines of symmetry. 2D shapes. Factor pairs. Finding change from money.</p>	<p>Rounding and multiplying decimals. Written addition. Choosing appropriate methods. 24 hour time. Perimeters and missing lengths. Word problems. Subtraction using decomposition. Column multiplication. Division with 2 & 3 digit numbers.</p>	<p>Negative numbers in context of temperature. Multiply and divide by 10 and 100. Decimal numbers. Times tables. Multiplying amount of money. Roman numerals up to 100. Area and perimeter. Regular and irregular polygons. 3D shape. Fraction and decimals equivalents.</p>	<p>Integer scaling problems. Co-ordinates and translation. Bar charts, line graphs and pictograms. Adding fractions with like denominators. Times tables. Grid method. Division with remainders. Find non-unit fraction of amounts.</p>
Science *	<p>Animals/humans - The digestive system</p>	<p>Sound - How sounds are made, hearing.</p>	<p>Electricity - Simple series circuits.</p>	<p>States of Matter - Solids, liquids and gases. The water cycle.</p>	<p>Living Things and Habitats - Effects of environmental changes on living things</p>	<p>Animals including humans -Construct and interpret food chains.</p>
Computing	<p>Coding</p>	<p>Online Safety Healthy relationships</p>	<p>Spreadsheets</p>	<p>Animation</p>	<p>Effective Search</p>	<p>Hardware Investigators</p>
History *	<p>The Romans - A local history study Religion & belief</p>		<p>Roman Empire and its impact on Britain Religion & belief</p>		<p>Britain's settlement by Anglo-Saxons and Scots Religion & belief</p>	
Geography *	<p>Discovering Europe. Race and nationality</p>		<p>Human and physical geography of Italy. Race and nationality</p>		<p>Local study - coasts.</p>	
Art *	<p>Vincent Van Gough - Drawing and colour</p>		<p>Street Art - Textiles and collage</p>		<p>Can we change places? - Printing</p>	
DT *	<p>Mechanism - pneumatic movement</p>		<p>Control - alarm/buzzer</p>		<p>Food - healthy sandwich</p>	

RE	How and why do religious people show care for others? <i>Religion & belief</i>	Why do Christians call Jesus the light of the world? <i>Religion & belief</i>	What do Christians believe about Jesus? <i>Religion & belief</i>	Why is Lent such an important period for Christians? <i>Religion & belief</i>	What do Christians believe about God? <i>Religion & belief</i>	
PHSCE	This year, we will be following the Go Givers and Talkabout schemes which will cover areas such as children's needs, mediation, fairtrade, and caring for the elderly. <i>Age, gender and gender identity.</i>					
PE	Invasion games. Personal skills <i>Inclusion</i>	Gymnastics Social skill <i>Inclusion</i>	Swimming lessons Cognitive skills <i>Inclusion</i>	Swimming lessons Creative skills <i>Inclusion</i>	Dance Applying physical skills <i>Inclusion</i>	OAA Health and fitness <i>Inclusion</i>
MFL	Les mois de l'annee. Look at French speaking countries <i>Race and nationality</i>		Les sports et les passé-temps. French culture e.g. food and leisure <i>Race and nationality</i>		Les couleurs. Express own opinions and ask others' opinions <i>Race and nationality</i>	
Music	Our music lessons will continue to focus on the recorder. <i>Anti-bullying/respect</i>					

**Educate and celebrate.*

*Subjects are taught in a block.