

Subject	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Writing	The Incredible Book Eating Boy	Theseus and the Minotaur	Stone Age Boy	Earthquakes: Non-chron.	The Iron Man	The River
	The Journal of Iliona: Diary	The Creature: News report	Inviting an Author: Persuasive letter	The Whale	Gut Garden: Explanation	Charlie and the Chocolate Factory
	Theseus and the Minotaur	Wolves in the Wall				
Spelling and grammar	<b>Spelling rules:</b> Revision of KS1 Year 3 & 4 Term 1 (A)	<b>Spelling rules:</b> NNS Year 3 & Year 4 Term 1 (A/B)	<b>Spelling rules:</b> NNS Year 3 & Year 4 Term 2 (A)	<b>Spelling rules:</b> NNS Year 3 & Year 4 Term 2 (B)	<b>Spelling rules:</b> NNS Year 3 & Year 4 Term 3 (A)	<b>Spelling rules:</b> NNS Year 3 & Year 4 Term 3 (B)
	<b>G&amp;P Skills:</b> Revision of KS1	<b>G&amp;P Skills:</b> Fronted adverbials Prepositions Proper nouns Conjunctions Expanded noun phrases Apostrophes	<b>G&amp;P Skills:</b> Inverted commas Pronouns Verbs – past perfect continuous Determiners Apostrophes	<b>G&amp;P Skills:</b> Apostrophes Starting a sentence with -ing Verbs for effect Possessive pronouns	<b>G&amp;P Skills:</b> Informal and formal language A sentence with 3 actions Apostrophes Inverted commas	<b>G&amp;P Skills:</b> Revision
Reading	<b>WCR Book:</b> The Butterfly lion Michael Morpurgo	<b>WCR Book:</b> The Butterfly lion Michael Morpurgo	<b>WCR Book:</b> Charlie Changes into a Chicken	<b>WCR Book:</b> Charlie Changes into a Chicken	<b>WCR Book:</b> The Boy at the Back of the Class	<b>WCR Book:</b> The Boy at the Back of the Class
	<b>RFP Book:</b> Kid normal Greg James and Chris Smith	<b>RFP Book:</b> Kid normal Greg James and Chris Smith	<b>RFP Book:</b> The Wild Way Home Sophie Kirtley	<b>RFP Book:</b> The Twits Roald Dahl	<b>RFP Book:</b> Richard III (Shakespeare Stories) Andrew Matthews	<b>RFP Book:</b> Greta's Story: The Schoolgirl Who Went On Strike To Save The Planet
	Greek myths					
Maths	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtractions Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length, Perimeter and Area Number: Fractions	Number: Fractions Y3: Measurement (Mass and Capacity) Y4: Number (Decimals) Consolidation	Number: Decimals (Inc. Money) Measurement: Time Statistics	Statistics Geometry: Properties of Shape (Including Y4 Position and Direction)

<b>Religious Education</b>	Homes (Domestic Church) Promises (Baptism)	Promises (Baptism) Visitors (Advent) Judaism	Community Islam	Giving and receiving (Eucharist) Self-discipline (Lent)	New life (Pentecost) Building bridges (Reconciliation)	God's people (universal church)
<b>Personal, Social, Health and Economic (PSHE) education</b>	Think positive (LKS2) Safety first	TenTen (RSE) Module One: Created and Loved by God	TenTen (RSE) Module Two: Created to Love Others	TenTen (RSE) Module Three: Created to Live in Community	Diverse Britain (LKS2)	Money matters (LKS2)  Y4: Additional RSE
<b>History</b>	<b>Ancient Greece</b> Greek life and achievements and their influence on the western world.		<b>Stone Age to Iron Age</b> Changes in Britain from the Stone Age to the Iron Age.		<b>Richard III *(War of the Roses)</b> A local history study. An aspect or theme in British history that is significant in the locality and extends chronological knowledge beyond 1066	
<b>Geography</b>		<b>North America</b> Settlements and land use Human Geography		<b>Climate Zones</b> Climate zones, biomes and vegetation belts. Physical Geography		<b>Rio and South-East Brazil</b> Locational Knowledge Human Geography
<b>Science</b>	<b>The Human Body</b> 1. Cells and Nutrients 2. Teeth and Senses 3. Digestion 4. A Healthy Diet 5. Vitamins and Minerals	<b>The Water Cycle</b> 1. States of Matter 2. Evaporation 3. Condensation 4. Precipitation 5. The Water Cycle	<b>Investigations: Forces and Magnets</b> 1. Forces (Gravity) 2. Friction 3. Magnet 4. Magnetic Poles and Fields 5. Investigating the strength of magnets	<b>Classification of Plants and Animals</b> 1. Introduction to classification 2. Classes of vertebrates: Fish and Amphibians 3. Classes of vertebrates: Reptiles, Birds and Mammals 4. Classes of	<b>Plants</b> 1. Botany and Flowering Plants 2. Water Transportation in Plants 3. Pollination in Flowering Plants 4. Seed Dispersal 5. Classification of Plants	<b>Rocks</b> 1. Sorting rocks 2. How Rocks are Formed 3. Permeability 4. Fossils 5. Soil

				invertebrates: Insects, Arachnids and Molluscs 5. Classification of plants		
<b>Art and Design</b>		Art and Design Skills		Formal Elements of Art		Every picture tells a story
<b>Computing</b>	Computing systems and networks Journey inside a computer  + 2 x Emailing lessons		Data handling investigating weather  Online safety Safer internet day		Creating media Website design	
<b>Music</b>	The Vikings	Jazz Genre	Chinese New Year	Rock n Roll Genre	Rivers Pitch, dynamics, tempo	Music around the world: South America
<b>Physical education</b>	Invasion - Football	Multi-skills - Boxercise	Gymnastics – Gym sequences and Gymfit Circuits	Striking and Fielding - cricket	Athletics	Nimble Nets - Tennis