

Year 3 & Year 4 Curriculum

2 Year Rolling Plan	Cycle A						Cycle B					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Return	The Journey	Egyptology	Leaf	Starbird	Seen and Not Heard	The Iron Man	The Whale	Fox	Manfish	Into the Forest	Lost Happy Endings
Quality Text Driver												
Writing (Read to Write)	Setting Narrative and information Letters	Refugee Narrative and Recounts	A Return Narrative and Letter Writing	A Banning Narrative and Letter Wring	A Setting Narrative and Information Leaflets	Lost Narrative and Newspaper Reports	Finding Narrative and Instructional Writing	Invention Narrative and Explanation Texts	Approach Threat Narrative and Explanation Texts	Fable Narrative and Information Texts	Setting Narrative and Diary Entries	Egyptian Mystery Narrative and Reports
Reading (Steps to Read)	Stories and Plays and Poetry	Traditional Tales and Poems	Fairy Stories and Poetry	The Great Fire of London	Mountains and Rivers	Stories Different Forms	Living things Habitats / Animals	Stories and Plays & Poetry	Forces, Magnets and Rocks	Rivers and Seas	Fairy Stories and Poetry Classics	Egyptians
Maths (Power Maths)	<p>Year 3 Power Maths 3A Place Value to 1000 Addition & Subtraction 1 Addition and Subtraction 2 Multiplication & Division 1 Multiplication & Division 2</p> <p>Year 4 Power Maths 4A Place Value – 4 digits (1) Place Value – 4 digits (2) Measure-area Multiplication & Division (1)</p>		<p>Year 3 Power Maths 3B Multiplication & Division 3 Length and perimeter Fractions Mass Capacity</p> <p>Year 4 Power Maths 4B Multiplication & Division (2) Length and perimeter Fractions (1) Fractions (2) Decimals (1)</p>		<p>Year 3 Power Maths 3C Fractions Money Time Angles and properties of shapes Statistics</p> <p>Year 4 Power Maths 4B Decimals (2) Money Time Geometry- angles and 2D Shapes Statistics Geometry- position and direction</p>		<p>Year 3 Power Maths 3A Place Value to 1000 Addition & Subtraction 1 Addition and Subtraction 2 Multiplication & Division 1 Multiplication & Division 2</p> <p>Year 4 Power Maths 4A Place Value – 4 digits (1) Place Value – 4 digits (2) Measure-area Multiplication & Division (1)</p>		<p>Year 3 Power Maths 3B Multiplication & Division 3 Length and perimeter Fractions Mass Capacity</p> <p>Year 4 Power Maths 4B Multiplication & Division (2) Length and perimeter Fractions (1) Fractions (2) Decimals (1)</p>		<p>Year 3 Power Maths 3C Fractions Money Time Angles and properties of shapes Statistics</p> <p>Year 4 Power Maths 4B Decimals (2) Money Time Geometry- angles and 2D Shapes Statistics Geometry- position and direction</p>	
Geography (Pearson)	Villages, Towns and Cities		Mountains, Volcanoes and Earthquakes		Water and weather		Rivers		Migration		Natural Resources	
History (Pearson)		Prehistoric Britain		Shang Dynasty		Ancient Greece		Roman Britain		Anglo-Saxons		Vikings
PE + swim	Tag Rugby	Field Athletics	Dance	Netball	Track Athletics	Kwik Cricket	Tag Rugby	Field Athletics	Dance	Netball	Track Athletics	Kwik Cricket
	Football	Gymnastics	Outdoor Adventure	Hockey	Rounders	Tennis	Football	Gymnastics	Outdoor Adventure	Hockey	Rounders	Tennis
Computing	Branching Databases	Desktop Publishing	Repetition in Shapes	Data Logging	Photo Editing	Repetition in Games	Connecting	Stop Frame	Sequencing	The Internet	Audio Production	Events and Actions
PSHE (Kapow)	Families and Relationships		Health and Wellbeing		Safety and the Changing Body		Citizenship		Families and Relationships		Health and Wellbeing	

RE (Shropshire Agreed Syllabus and Understanding Christianity)	What kind of world did Jesus want?	What is the Trinity?	How do festivals and worship show what matters to be a Muslim?	Salvation Why do Christians call the day Jesus dies Good Friday?	When Jesus left what was the impact of Pentecost?	How and why do people try and make the world a better place?	CREATION 2a.1 What do Christians learn from the Creation Story? DIGGING DEEPER	INCARNATION 2a.3 What is The Trinity? DIGGING DEEPER	L2.10 How do festivals and family life show what matters to Jewish people?	SALVATION Why do Christians call the day Jesus died Good Friday? CORE	LDBE How do people express their faith through the arts? (Spirited arts focus)	PEOPLE OF GOD 2a.1 What is it like to follow God? CORE
Music N (Shropshire Music service)	Percussion		Guitar		Blues and Pitch Skills		Ukulele		Sea Shanties Pitch Skills		Folk Whistle	
Music W (Shropshire Music service)	The Blues		Percussion		Guitar		Folk Whistle		Ukulele		Sea Shanties Pitch Skills	
Art & Design (Kapow)	Craft		Formal Elements of Art		Art and Design Skills		Every Picture Tells a Story		Sculpture		Prehistoric Art	
Design Technology (Kapow)		Textiles - Cushions		Mechanical Systems – Making a Slingshot Car		Cooking and Nutrition - Adapting a Recipe		Textiles – Fastenings		Structures - Pavilions		Cooking and Nutrition
MFL (Kapow)	French greetings with Puppets	French adjectives of colour, size, and shape	Playground games Numbers and Age	In a French Classroom	Bon Appetit!	Shopping for French Food	This Is Me	School Days	Birthday Celebrations	Colourful Creatures – Animals Colour and Size	Fabulous French Food	Gourmet Tour of France
Science (Collins - Snap Science)	Forces: Friction and Magnets Forces and Magnets (Y3)	Changes of State States of Matter (Y4)	Flowering Plants: Lifecycle (Y3)	Human Impact on the Environment (Y4)	Movement and Nutrition for the Human Body (Y3)	Sound Sound (Y4)	Rock, Soil and Fossils. Rocks (Y3)	Light and Shadows Light (Y3)	Electricity: Circuits Electricity (Y4)	Digestion and Food Chains? Animals Including Humans (Y4)	Flowering Plants and Plant Growth Plants (Y3)	Classification of Plants and Animals Animals Including Humans (Y4)