					Year 5 &	Year 6 Curri	culum						
2 Year Rolling Plan	Cycle A						Cycle B						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	King Kong	Origin of Species	Henry's Freedom Box	Anne Frank	Wild is the Wind	Dreams of Freedom	Farther	Rose Blanche	The Errand	A Story Like the Wind	The Ways of The Wolf	Rise Up	
Quality Text Driver	ARTHUR FOR FOR STATE	SPECIES WA	HENRY'S FREEDOM BOX	anne frank Inne frank	Wild Wind	DREAMS & FREEDOM	PARTHER		ELE PICE AMERICA	GILL LEWIS UNITARIA FORT TARAN TARAN TARAN TARAN TARAN TARAN	RELEASES OF FRE		
Writing (Read to Write)	Dilemma Narrative and Balanced Arguments	Discovery Narrative and Explanation	Diary and Biography	Diary and Bravery award Speech	Endurance Narrative, Recounts and Magazine Articles	Letters and Freedom Narrative	Settings and Letters	Diary and Bravery Award Speech	Cliff-hanger Narrative and Instruction Manuel	Flashback Narrative and Newspaper Report	First Person Description, Suspense Narrative, Balanced Argument, Information Text	Newspaper Report	
Reading (Steps to Read)	Modern Fiction (Y5)	Science- Evolution (Y6)	Victorians (Y5)	Traditional tales and poetry (Y6)	Geography America (Y5)	Traditional Tales and Poetry (Y6)	Space (Y5)	War (Y6)	Other Cultures and Traditions and Poetry (Y5)	Geography Coasts (Y6)	Literary Heritage Play and Poetry (Y6)	Modern Fiction (Y6)	
Maths (Power Maths)	Year 5 Power Maths 5A Place Value within 1.000.000 (1) Place Value within 1.000.000 (2) Addition & Subtraction Multiplication & Division 1 Fractions (1) Fractions (2) Year 6 Power Maths 6A Place Value within 10.000.000 Four Operations (1) Four operations (2) Fractions (1) Fractions (2) Measure- Imperial and Metric M		Year 5 Power Maths 5B Multiplication & Division (2) Fractions (3) Decimals and Percentages Perimeter and Area Graphs and Tables Year 6 Power Maths 6B Ratio and Proportion Algebra Decimals Percentages Measure-Perimeter, area and volume.		Year 5 Power Maths 5C Geometry of Shapes Geometry- Position and direction Decimals Negative Numbers Measure- Converting units Measure- Volume Year 6 Power Maths 6C Statistics Geometry-Properties of shapes Geometry-Properties of shapes Geometry-Position and Direction Problem Solving		Year 5 Power Maths 5A Place Value within 1.000.000 (1) Place Value within 1.000.000 (2) Addition & Subtraction Multiplication & Division 1 Fractions (1) Fractions (2) Year 6 Power Maths 6A Place Value within 10.000.000 Four Operations (1) Four operations (2) Fractions (2) Fractions (2) Fractions (2) Fractions (2) Fractions (2) Measure- Imperial and Metric Measure		Year 5 Power Maths 5B Multiplication & Division (2) Fractions (3) Decimals and Percentages Perimeter and Area Graphs and Tables Year 6 Power Maths 6B Ratio and Proportion Algebra Decimals Percentages Measure-Perimeter, area and volume.		Year 5 Power Maths 5C Geometry of Shapes Geometry- Position and direction Decimals Negative Numbers Measure- Converting units Measure- Volume Year 6 Power Maths 6C Statistics Geometry-Properties of shapes Geometry-Prosition and Direction Problem Solving		
Geography (Pearson)	Slums		Biomes		Energy and Sustainability		Local Field Work		Population		Globalisation		
History (Pearson)		Industrial Revolution		Civil Rights		20 th Century Conflict		Benin Kingdom		Medieval Monarchs		Changing Britain	
PE	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	Flat File databases	Introduction to Vector Graphs	Selection in Quizzes	Introduction to Spreadsheets	3D Modelling	Sensing Movement	Systems and searching	Video Production	Selection in Physical computing	Communication and Collaboration	Webpage Creation	Variables in games	
PSHE (Kapow)	Families and relationships		Health and Wellbeing		Safety and the changing body		Citizenship		Families and relationships		Health and well being		

RE (Shropshire Agreed Syllabus and Understanding Christianity)	Creation and science: conflicting or complimentary?	Was Jesus the Messiah?	What does it mean to be a Muslim in Britain today?	What did Jesus do to save human beings?	How do people express their faith through the arts?	How does faith help people when life gets hard?	People of God 2b.3 How can following God bring freedom and justice? CORE	U2.11 Why do some people believe in God and some people not? (C, NR)	U2.9 Why is the Torah so important to Jewish people?	Salvation 2b.6 What difference does the resurrection make for Christians? CORE	LDBE How do people express their faith through the arts? (Spirited arts focus)	Kingdom of God 2b.8 What kind of King is Jesus? CORE
Music N	Percussion		Guitar		The Blues		Folk Whistle		Sea Shanties		Guitar	
Music W	The Blues		Percussion		Guitar		Sea Shanties		Folk Whistle		Ukulele	
Art & Design (Kapow)	Design for a Purpose		Art and Design Skills		Make my Voice Heard		Photography		Still Life		Every Picture Tells a Story	
Design Technology (Kapow)		Structures – Bridges		Mechanical Systems - Automata Toys		Cooking and Nutrition – Come Dine with Me		Textiles – Stuffed Toys		Electrical Systems – Steady Hand Game		Cooking and Nutrition
MFL (Kapow)	Portraits Describing in French	Meet My French Family	Clothes - Getting Dressed	French Weather	Exploring the French Speaking World	Planning a French Holiday	French Transport	In My French House	Music in France	French Verbs in a Week	Visiting a Town in France	French Sport and the Olympics
Science (Collins - Snap Science)	Plant and Animal Lifecycles (Y5)	Separating Mixtures and Sorting Materials (Y5)	Human Circulation (Y6)	What Light Does (Y6)	Electricity Changing Circuits (Y6)	Human Growth (Y5)	Properties and Use of Materials (Y5)	Earth and Space (Y5)	Forces and Mechanisms (Y5)	Classification of Living Things (Y6)	Evolution and Inheritance (Y6)	Body Help (Y6)