












Year three

	Autumn		Spring		Summer	
English 	Narrative - character description Narrative – setting description Narrative – Egyptian Myths Narrative – Retelling a short story from a different point of view	Narrative – retelling a Roman myth Instructions Recount of Egyptian Day - Chronological report Poetry – performance poetry – poetic language - similes	Narrative – Diary entry based on a text Non-chronological report Newspaper report Poetry – shape poems	Narrative – Own version of a story based on the Hodgeheg Instructions Leaflets Non-chronological reports - Hedgehogs	Narrative - Setting Description Narrative – Roman Myths Recount of Roman Day- Chronological report Poetry – Limericks and Haikus	Narrative – Traditional stories and Tales Drama Letter writing Non-chronological reports
Maths 	Number and Place Value (Place Value in 3-Digit Numbers/Compare and Order Numbers up to 1000/Read and Write Numbers up to 1000 in Numerals and Words/Identify and Represent/Find 1/10/100 more or less than a given number/ Reasoning and Problem Solving) Addition and Subtraction (Add & Subtract Multiples of 100/ 3-digit & 1-digit Numbers/ Reasoning and Problem Solving/ Add 3-digit & 1-digit Numbers/ Subtract 1-digit from 3-digit)	Multiplication and Division (Equal Groups/ Multiply by 3/ Divide by 3/ The 3 Times Table/ Multiply by 4/ Divide by 4/ The 4 Times Table/ Multiply by 8/ Divide by 8/ The 8 times Table)	Multiplication and Division (Comparing Statements/ Related Calculations/ Multiply 2-digits by 1-digit/ Divide 2-digits by 1-digit/ Scaling/ How Many Ways?) Measurement: Money (Pounds and Pence/ Convert Pounds and Pence/ Add money/ Subtract Money/ Give Change) Statistics (Pictograms/ Bar Charts/ Tables)	Measurement: Length and Perimeter (Measure Length/ Equivalent Lengths – m & cm/ Equivalent Lengths – mm & cm/ Compare Lengths/ Add Lengths/ Subtract Lengths/ Measure Perimeter/ Calculate Perimeter) Fractions (Unit and Non-Unit Fractions/ Making the Whole/ Tenths/ Count in Tenths/ Tenths as Decimals/ Fractions on a Number Line) (Fractions of Amount)	Number and Place Value - Revision (Count from Zero in Multiples of 50) Measurement: Time (Months and Years/ Hours in a Day/ Telling the Time/ Using a.m. and p.m./ 24-hour Clock/ Finding the Duration/ Comparing the Duration/ Start and End Times/ Measuring Time in Seconds)	Geometry: Properties of Shape (Turns and Angles/ Right Angles in Shapes/ Compare Angles/ Draw Accurately/ Horizontal and Vertical/ Parallel and Perpendicular/ 2-D Shapes/ 3-D Shapes/ Construct 3-D Shapes) Measurement: Mass and Capacity (Measure Mass/ Compare Mass/ Add Mass and Subtract Mass/ Measure Capacity/ Compare Capacity/ Add Capacity and Subtract Capacity)

	Numbers/ 3-digit & 2-digit Numbers/ Add 3-digit & 2-digit Numbers/ Subtract 2-digit from 3-digit Numbers/ Add & Subtract 100s/ Pattern Spotting/ Add 2-digit & 3-digit Numbers/ Subtract 2-digits from 3-digits/ Add two 3-digit Numbers/ Subtract 3-digits from 3-digits/ Estimate Answers)					
Science 	Light	Rocks	Animals, including humans	Animals, including humans Forces and magnets	Plants	
Art 	Drawing Famous Buildings Christopher Wren (influential architects)		Painting HOT OR COLD! Vincent Van Gogh		Sculpture POTS Usaka Koji	
Computing 	Let's go, Spheros (Draw 1 and 2 and Block 1 and 2)		Lights, Camera, Stop Action and Record		Presentations	
Design and technology 	Cooking and nutrition Eggs as a snack		Structures and mechanisms Mechanism skills – Linkages and cams Structure – Food packaging		Textiles Stitching skills and cross stitch pattern	
Geography 	Understand how services vary between different settlement types and areas. Identify significant European landmarks and compare and contrast European countries. What are settlements like in the United Kingdom and Europe?		Understand the structure of the Earth and its division into tectonic plates. Understand the different climate zones and how these relate to latitude and longitude. What is our planet like and how does it look below the surface?		Understand how weather, plate tectonics and humans can cause geographical disasters. How do geographical disasters happen and what effect do they have?	

History 	Early Civilisation and in-depth study of Ancient Egypt What made the Ancient Egyptians a successful civilisation?		Changes in Britain from the Stone Age to the Iron Age What was Prehistoric Britain like?		The Roman Empire and its impact on Britain How did the Roman Empire conquer Britain?	
RE 	What do Christians learn from the Creation story?	How do festivals and family life show what matters to Jewish people	What is it like for someone to follow God?	How do festivals and worship show what matters to a Sikh?	What kind of world did Jesus want?	How and why do people try to make the world a better place? (C, I/J, NR)
Music 	Pulse		Rhythm		Technology, Structure and Form	
PE 	Athletics Tag Rugby		Gymnastics Hockey		Dance Athletics	
PSHE 	Transition week: Myself and my relationships: Beginning and Belonging Myself and my relationships: My emotions Healthy & Safer Lifestyles: Managing Safety and Risk		Citizenship: Working together Citizenship: Diversity and Communities		Healthy & Safer Lifestyles: Healthy Lifestyles Healthy & Safer Lifestyles: Relationships and Sex Education	
French 	'GETTING TO KNOW YOU' Numbers 0-10, Greetings (asking and saying how you are) Ask and tell how old you are French culture Where is France in the world?		'ALL ABOUT ME' Classroom instructions, Body parts, Colours, Clothes		French Culture Famous French people past and present	

Enrichment activities	
	One big trip with a coach One smaller visit in the local area One cultural or religious visit or workshop