

YEAR: 4	Autumn 1		Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2					
Topic (History or Geography)	PSHE	The Vicious Vikings		What a load of Rubbish	Virtual Tour of Britain	Terrible Tudors							
English 12, 13, 28	<ul style="list-style-type: none"> Poetry – Horrible Histories (WP - choice of font and justification) Narrative book study – The Angel of Nitshill Road Non-Chron report – Vikings Explanation – Why The Vikings Invaded Recounts – Viking Visitor 			<ul style="list-style-type: none"> Instructional Writing – DT make a car (before and edit as makers) Narrative – based on ‘Journey’ story anthology for class library Explanation (Pres) – recycling Non-Chronological Report – recycling Balanced Discussion – formal Persuasion – recycling 		<ul style="list-style-type: none"> Narrative – Book unit Varjak Paw Recount – Whistle Stop Tour of the Tudor monarchs Instructions – How to Keep Henry Happy Diary – perspectives – Elizabeths views, Mary (QoS) views on imprisonment Discussion – was Elizabeth right to have Mary executed? News Report – Spanish Armada (DT Pub) 							
Maths 12, 28, 29	<ul style="list-style-type: none"> Addition and Subtraction – estimates and inverse Multiplication and Division – use place value, known and derived facts to multiply and divide mentally Fractions – find the effect of dividing a one or two digit number by 10 or 100 / add and subtract fractions with the same denominator / round decimals with one decimal place to nearest whole number Measurement -perimeter of rectilinear shapes 		<ul style="list-style-type: none"> Measurement -estimate, compare and calculate money in pounds and pence Properties of Shape - compare and classify shapes / identify acute and obtuse angles / single lines of symmetry Position and direction – positions on 2D grid as coordinates in the first quadrant Statistics – interpret and present discrete and continuous data including bar charts and time graphs 		<ul style="list-style-type: none"> Addition and Subtraction – add and subtract numbers with up to 4 digits Multiplication and Division – Multiplying by 0 and 1 / multiply 2 and 3 digit numbers by one digit numbers Fractions – families of common equivalent fractions / hundredths and tenths / recognize values of digits in decimals (one decimal place) 		<ul style="list-style-type: none"> Measurement – convert between units of measure / area of rectilinear shapes by counting squares / estimate, compare and calculate different measures / read write and convert time between analogue and digital, 12 and 24 hour Properties of Shape – Compare and classify quadrilaterals / identify lines of symmetry in “2D shapes presented in different orientations Position and direction – describe movements using left right up and down 13 		<ul style="list-style-type: none"> Addition and Subtraction – Formal written column methods Multiplication and Division – dividing by 1 / multiplying 3 numbers / factor pairs and commutativity / formal written layout / distributive law and integer scaling Fractions – decimal equivalents of tenths and hundredths / decimal equivalents of ¼, ½, ¾ / value of digits in decimals to 2 places / comparison of numbers with 2 decimal places 13 			<ul style="list-style-type: none"> Measurement – convert hours-minutes, minutes – seconds, years to months, weeks to days Properties of Shape – compare and classify triangles / compare and order angles up to 180 degrees by size Position and direction – plot specified points and draw connecting lines 13 	
Problem Solving, Reasoning, Number and Place Value. Maths meetings to cover a range of mental strategies													
Science 12, 13, 28	Sound		Light Mini-beast Hotel set up		Food Chains 6	Mixing and Separating 24	Skeletons	Plant Reproduction 6					
Computing 13, 28	Internet safety 16		Computer assisted design – linked to DT		Algorithms and sequencing		Programming						
	Research – Vikings Word processing - Vikings		Research - Britain Presentations – Recycling/persuasion 17, 13		Research – Tudor Monarchs and personalities Desktop publishing – Tudors 17, 13								
Art 28, 29	Painting/mixed media					Show/collage and weaving 29	Holbein – Portraits 29						
DT 28, 29			Engineering		Moving car – electrical systems 29			Levers and Linkages 29					
PSHE	Feeling good 15,24,31 New beginnings 2,3,5,8,12,28,29		Keeping Safe outside school 35,34,33,32,38 Saying NO to bullying 34,35,37,30,14,15,19,21 Drugs education 33 12		Ups and Downs in relationships 19 Going For Goals 28 Getting On & Falling Out 34,35,37,30,14, 15,19,21	Keeping healthy 31 Good To Be me 31 Sex Education 34,19	Changes in Families 10,9 Relationships 19,34, 12	Looking Ahead Changes 2,3,5,8, 12,28,29					
Music 28, 29	Viking journey – tempo/dynamics	Christmas Production	Viking journey – tempo/dynamics		Imaginary Worlds - pitch	Recycling (Stomp)	Programme Music linked to Varjak Paw	Tudors					
RE 14, 30	Hindu and Christian communities		Light and Divali and Advent 12,		Festival of Holi	Eucharist and Last Supper	Creation 12, 14	Birth of Krishna 12, 14					
PE 17, 23,24,29	Real PE		Invasion - lacrosse		Real PE	Real PE	Outdoor and Adventure	Small Sided Games					
	Tennis		Dance		Hockey	Netball 31	Cricket 31	Athletics 31					
French 28, 30	Animals			Sentence Building		French Towns							
Trips (TBC)	Viking Visitor		QMC Science - Light		Festival Place 31	Hampton Court 31							