

Curriculum Long Term Plans

Year 4

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Literacy	Take One Book (3 weeks)	-Aurthur and the	a .	hing a play (2 weeks)	Stories with a theme (4 weeks)
	Golden Rope		Story settings (3 weeks)		Discussion (2 weeks)	
HfL	Roman Myths - (3 weeks)		Persuasion (3 weeks)		Explanation (2 weeks)	
	Persuasion (3 weeks) The King who banned		Take One Book (2 weeks)		Report (3 weeks)	
	the Dark		Poetry (2 weeks)		Take one book (2 weeks)	
	Narrative (2 weeks) Biscui					
Maths	4LS1 Place Value- Order	4LS8 Problem	4LS14 Properties	4LS23 Equivalent	4LS26- Time- Read,	4LS34 Multiplication
	and compare Numbers	Solving Including	of Shape.	Fractions, Ordering and	Write, Calculate and	and Division Review
HfL	Beyond 1000.	Measures to		Comparing.	Convert Time on	
Maths Essentials		Apply Place	4LS15 Symmetry		Analogue and Digital	4LS35 Area
	4LS2- Rounding,	Value, Mental		4LS24 Multiply Two and	12- and 24-Hour	
	Estimation and	Strategies and	4LS16 Decimal	Three-digit Numbers by	Clocks.	4LS36 Fractions
	Magnitude	Arithmetic Laws.	Numbers.	a One-digit Number		Review
				Using a Formal Written	4LS27 Statistics –	
	4LS3 Securing Addition	4LS9 Multiply	4LS17 Calculating	Layout.	Interpret and	4LS37 Application
	and Subtraction Mental	and Divide a One	with Decimals.		Present Continuous	and Problem Solving-
	Fluency.	or Two-digit		4LS25 Divide Two and	and Discrete Data,	Developing
		Number by 10	4LS18 Measure –	Three-digit Numbers by	Solve Problems	Operation Sense.
	4LS4 Securing Formal	and 100.	Money.	a One-digit Number	incorporating	
	Written Addition and			Using a Formal Written	Measures.	Review and Close the
	Subtraction Fluency	4LS10 Measure –	4LS19 Problem	Layout.		gap sessions.
		Conversion of	Solving Involving		4LS28 Roman	
	4LS5 Counting in	Units	Decimals to Two		Numerals to 100 and	
	Multiples of 6, 7, 9, 25		Decimal Places.		Zero.	
	and 1000.	4LS11 Measures				
		– Compare,	4LS20 Add and		4LS29 Negative	
			Subtract Fractions		Numbers – Counting	

	4LS6 Multiplication and	Estimate and	with the Same		through Zero and	
	Division Facts (Times	Calculate	Denominator.		Calculating in	
	Tables)				Context.	
		4LS12 Discrete	4LS21 Finding			
	4LS7 Factor Pairs,	and Continuous	Fractions of		4LS30 Geometry –	
	Integer Scaling and	Data (Time	Quantities.		Angles.	
	Correspondence	Graphs),				
	Problems.	Including	4LS22 Fractions in		4LS31 Geometry –	
		Application of	the Context of		Properties of	
		Scales and	Measure.		Triangles.	
		Division.				
					4LS32 Geometry –	
		4LS13 Perimeter			Co-ordinates in the	
					First Quadrant and	
					Translations.	
					4LS33 Geometry –	
					Position and	
					Direction,	
					incorporating Angles	
					and Plotting Points	
					of a Shape.	
Science	Electricity	States of Matter	Sound	Living Things and their	Animals including	Living Things and
				habitat	humans	their habitat
Hamilton						
History	The Romans		Anglo Saxons		Tudors	
Hamilton						
Geography		Rainforests		Geographical Skills - Mini		Mountains, Rivers
0. «P)				Topic (Potters Bar		and Coasts -
Hamilton						

				links/basic map skills)Maps		Mountains - What are they?	
Music	Poetry Environment	Sounds Recycling	Building Around the World	Ancient Worlds Singing Spanish	Communication Time	In the past Food and drink	
Charanga							
PSHE	Being in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me	
Jigsaw							
French	La Phonétique (Phonetics and	As-tu un animal? (Do you have a	Chez Moi (My home)	Je peux I am able	Fruit, Vegetable I like / I don't like	lce-creams Flavours	
Language Angels	Pronunciation)	pet?)		And / but Verbs / actions	Do you like	I would like Please / Thank you.	
RE	Interpreting religious stories and recognising	What was the Christmas	How and where do Hindus worship?	Why is Easter important?	What are some features of Sihk	How do we whos identity and	
HfL/PlanBee	Christian symbols.	journey?			worship and community?	belonging?	
Art	Sculpture	Painting	Collage	Painting	Drawing	Textiles	
DT		Electrical systems			Structures -	Textiles - 2D shapes	
		- Simple programming and			Pneumatics mechanisms	to 3D product Batik- Filling and Hemming	
PE	Football	control Hockey	Netball	Hockey	Cricket	Athletics	
PE Hub	Gymnastics unit 1	Dance unit 1	Gymnastics unit 2	Dance unit 2	Tennis	Rounders	
Computing	Coding / online safety		writing for different audiences/Logo		animation/effective	animation/effective searching	
Purple Mash							