Year 5- Overview 2022/2023

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
English	Traditional Tales	Space- report	Suspense and	Boy in the	Fiction from our literary	Discussion
	- The Lion, the	Poem – cinquain	Mystery:	Tower	heritage Mid- Summer	Habitats report
	Witch and the	Anglo Saxons-	Boy in the	Narrative Non-	Night's Dream	Performance poetry
	Wardrobe	Explanation	Tower	fiction texts	Amari and the Night	, , ,
	Poem - vocabulary	Autobiography-	Narrative	linked to	Brothers	
	building	Saxons life	Vikings report	Geography		
	Setting,	Information leaflet-	J 1	Rap poems	Poetry - vocab building	
	character	Saxon town		(2 weeks)	,	
	descriptions					
	Narrative					
	including dialogue					
Maths	Place Value and Rounding of Large Numbers		Problem Solving – All Four Operations		Formal Methods for Division and Multiplication in Increasingly Complex Problems	
Mains	Interpret Negative Numbers		Multiply Fractions by Whole Numbers Fraction Problem Solving Measure – Converting Units of Measure		Strategies for Multiplication and Division (Mental and Written)	
	Place Value of Numbers with up to Three Decimal Places				Solving Problems involving Scaling by Simple Fractions and Rates	
	Multiply and Divide by 10, 100 and 1,000				Conversion of Imperial and Metric Units of Measure	
	Properties of Number – Multiples, Factors and Common Factor Prime and Composite Numbers		Area  Volume and Capacity		Fractions, Decimals and Percentages Problem Solving	
	Multiply and Divide Mentally				Reading Timetables and Calculating with Time	
	Solve Problems Involving Knowledge of Key Facts				Solve Problems involving the Four Operations	
	Add and Subtract Using a Range of Strategies		Percentages		Distinguish between Regular and Irregular Polygons	
	Add and Subtract Using Formal Written Methods		Problem Solving – Percentages		Use Properties of Rectangles	
	Formal Written Method for Multiplication		3-D Shapes from 2-D Representations     Reflection and Translation		Statistics – Solve Comparison, Sum and Difference Problems using Information in	
	Formal Written Method of Short Division		Perimeter		_ Line Graph	
	Equivalent Fractions		Estimate, Compare, Measure and Draw Angles Identify Unknown Angles		Statistics – Interpreting and Evaluating Information Presented in Charts and Table	
	Compare and Order Fractions Adding and Subtracting Fractions				Norman municials	
		1				
Science	Forces	Earth and space	Properties and ch	nanges of	Living things and their	Animals including humans
			materials	1	habitats	
RE	Christian concept:	Christian concept:	Hinduism	Christian	Islam	Christian concept:
	Gospel	Incarnation		concept:		Kingdom of God
	(Digging deeper)	Was Jesus the	What spiritual	Salvation	What does the Qur'an	What kind of king is
		Messiah?	pathways to		reveal about Allah and his	Jesus?
			Moksha are		quidance?	
			Monsila al e		guidunces	

	What kind of world did Jesus want?		written about in Hindu scriptures?	What did Jesus do to save human beings?			
PE	Herts Cricket Health Related Excercise	Tag Rugby	Counter Balance & Counter Tension	Swimming	Rounders	Athletics	
Computing	5.2 Purple Mash Online Safety 5.1- Purple Mash Coding 5.3 Purple Mash Spreadsheets		5.4 Purple Mash		Teach Computing Programming A Micro:bits  5.5- 5.7 Purple Mash		
Computing Physical programmin g	Micro:bit unit (Kapow or Micro:bit lessons) with cross-curricular DT link						
Art		Formal elements of Art: Architecture Christmas Cards	Painting and Media: Portraits	Drawing: I Need Space!	Sculpture and 3D: Interactive Installation	Drawing: I Need Space	
Stand alone lessons	Art and Design Sk	tills: Lessons, 1,2 and 6					
DT		Electrical systems: doodlers  Structures: bridges		Mechanical systems: making a pop-up book  Digital world: monitoring devices		Food: what could be healthier?	
History	The Anglo- Saxons Was the Anglo Saxon period really a Dark Age?		The Vikings Would the Vikings do anything for money?	uevices	Local study Victorians		

Geography		Changes in our Local Environment How is UK changing?		Europe Europe (Alpine Region): Where should we go on holiday?		Journeys and trade:- Clothes Where does all the stuff come from?
Music	Cello Group Livin' On A Prayer Classic Rock Harvest Service	Cello Group Classroom Jazz 1 Jazz Christmas Service	Cello Group Make You Feel My Love Pop Ballads	Cello Group The Fresh Prince of Bel Air Old-School Hip Hop Easter Service	Cello Group Dancing In The Street 60s Pop	Cello Group Reflect, Rewind & Replay Revisiting learning from the year
PSHE (Jigsaw)	Being me in my world	Celebrate difference	Dreams and goals	Healthy me	Relationships	Changing me
French	Phonics (Do you have a pet?)	What is the date?	The weather	The Romans	The Olympics	Clothes