

		,	YEAR A	YEAR B								
	AUTUMN	SPR:	ING	SUMMER		А	AUTUMN	SPRING		SUMMER		
Class Reading Books/Texts		Tom's M	Midnight Fox lidnight Garden of Willoughby Chase				Charlotte's Web Varjak Paw The Thief Lord					
		YEAR B				YEAR C						
	AUTUMN	SPRING	SUMMER	AUTUMN SI		SPRING SUMMER		AUTUMN	SPRING		SUMMER	
Writing	Monologue Information Text Poetry Performance Narrative Case File	Descriptive Text Narrative Non-Chronological Report Character Description Concrete Poetry	Descriptive Text Persuasive Letter Explanation Text Narrative Persuasive Dialogue	Advert Persuasive Text Narrative Non-Chronological Report Descriptive Text Instructions Acrostic Poetry	Ha Expl Info	Playscript liku Poetry anation Text ormal Letter Advert Jingle paper Report	Newspaper Information Text Concrete Poetry	Descriptive writing Explanation Text Letters Narrative Poetry Guide/Instructions	Descriptive Narra Myti Persua Explanati Poet Lette	tive hs asive on text try	Descriptive writing Narrative Explanation Biography	
		YEAR A				YEAR B						
Reading	Information Text Narrative Letter Biography Monologue	Newspaper Biography Infographic Letter Advert Podcast Information Text Explanation Text		Poster Letter Newspaper Poetry Information Text Playscript Science Experiment Narrative Playscript		Information Text Narrative Poetry Letter Biography Explanation Text Instructions Newspaper		Playscript Biography Infographic Letter Advert Podcast Poetry Narrative		Information Text Letter Newspaper Poetry Playscript Explanation Text Narrative Infographic		
Maths	Place Value Addition and Subtraction Multiplication and Division Length, Perimeter and Area	Multiplication Fract Decimals Percentage	ions (Year 4)	Decimals (Year 4) Money (Year 5) Time Properties of Shape Position and Direction Converting Unit & Volume (Year 5)		Place Value Addition and Subtraction Multiplication and Division Length, Perimeter and Area		Multiplication and Division Fractions Decimals (Year 4) Percentages (Year 5)		Decimals (Year 4) Money (Year 5) Time Properties of Shape Position and Direction Converting Units and Volume (Year 5)		
Art	Drawing: I Need Space	Sculpture and 3 Install		Painting and Mixed Media: Portraits		Sculpture and 3D: Mega Materials		Painting and Mixed Media: Collage		Craft and Design: Fabric of Nature		
Design	Cooking and Nutrition: Developing a Recipe	Digital World: Mo	onitoring Devices	Structures: Bridg	ges	Textiles	:: Stuffed Toys	Mechanical Systems: Making a Slingshot Car		Electrica	Electrical Systems: Torches	



Music	Wider Opportunities Brass Christmas Concer	Wider Opport Class As			tunities Brass usic Festival		tunities Brass as Concert		tunities Brass ssembly		rtunities Brass Iusic Festival	
Physical Education	Strike and Field Rounder/Cricket Invasion Games Basketball/Rugby Gymnastics	Invasion Games Netball/Hockey/Handball/ Football		Tennis Dance Athletics		Strike and Field Rounder/Cricket Invasion Games Basketball/Rugby Gymnastics Swimming		Invasion Games Netball/Hockey/Handball/ Football		Tennis Dance Athletics		
Computing	Online Safety Coding Effective Search	Game (Writing for Diffe		1	to AI Activities	Online	e Safety rocessing	Making Music External Devices			Micro:bit FreeCode Activities	
RE	U2-1Why do some people think God exists?		grace and Ummah	can be done	religion what about climate ronment?	Why is Jesus ir	nspiring to some ople?	life is like a significant exp	people think that journey? Why periences mark his? What does it mean Hindu in Britain to What can be done to racism?		ritain today? done to reduce	
PSHE	What strengths, skills and interest do we have? What makes up a person's identity? How can we manage our feelings? How can drugs common to everyday life affect health?	What decisions car mor What jobs w	iey?	communic How can w frie	n friends rate safely? e be a good end? SE	What strengths, skills and interests do we have? What makes up a person's identity? How can we manage our feelings? How can drugs common to everyday life affect health? What decisions can people make with money? What jobs would we like?		th money?	How can friends communicate safely? How can we be a good friend? RSE			
	Y	EAR A	AR A		YEAR B		YEAR C				YEAR D	
	Autumn S ri	า	Autumn	Spring	Summer	Autumn	Spring	Summer	Autumn	Spring	Summer	
Science	Materials: Rock, soils and fossils Animals including	s sound? n Living things:	Animals including humans: Food chains	Electricity: Power it up Plants: How does your	Electricity Living things: Classifying	Materials: Looking at states	Materials: Material world Forces: Gravity	Materials: Amazing changes Evolution and inheritance	Forces and materials: The titanic Forces: Light and shadow	Animals including humans: Circulatory system	Animals including humans: Growing up and growing old	

	humans: Healthy eating	gn ets Ani ma ls inc lud ing hu ma ns: Di ge sti ve sys te m an d tee th		Animals including humans: Skeletons	garden grow?		Earth and space: Out of this world				Forces: Light	Living things: Circle of life
History	Changes in Britain – Stone Age to Iron Age	The Roman Emplement on the Roman Emplement on Britan The Roman Invasi	Early Civilisations Study – How different were beliefs in Ancient Egypt?	Settlement in Britain – How hard was it to invade and settle in Britain (Picts, Scots and Anglo Saxons)	The Struggle for the Kingdom of England – Were the Vikings raiders, traders or settlers?	Local Study – The industrial revolution	British History Study Beyond 1066 – Crime and Punishment	Ancient Greece Study – What did the Ancient Greeks do for us?	Local Study – What does the census tell us about our local area?	British History Study Beyond 1066 – What was the impact of WW2 on children?	Non- European Society – Who were the Mayans?	British History Study Beyond 1066 – The Slave Trade and Migration



		on an d Re sis tan ce										
Geography	What is life like in the Alps?	W hy are rai nfo res ts im po rta nt?	What are rivers and how are they formed?	Are all settlements the same?	Where does our food come from?	Who lives in the Polar Regions?	Would you like to live in a desert?	Why do people live near volcanoes?	How could we make our local are more environmenta lly friendly?	Where does our energy come from?	Why do oceans matter?	Why does population change?