



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	A Basketful o	of Memories	Travelling Along		Down on the Farm	
Key Texts	Basketful of Books - classic texts / authors TVHC, Gruffalo, Elmer, Peace at Last, Bear Hunt, Fairy Tales, Owl Babies, Rosie's Walk, Wilfred Gordon Macdonald Partridge - Fox Mem	Old bear- By Jane Hissey Basketful of Books - classic texts / authors The Tiger who Came to Tea, Where the Wild Things Are	The Great Balloon Hullabaloo - Peter Bentley Mrs Armitage on Wheels - Quentin Blake	The Train Ride - June Crebbin The Naughty Bus - Jan Oke	Oliver's Vegetables - Vivian French Little Red Hen	Farmer Duck -Martine Waddell Rosie's Walk - Pat Hutchins What the Ladybird Heard - Julia Donaldson
English	Non-fiction: Labels and captions Narrative: Short sentence and sequencing	Narrative: Character Non-fiction- Letters from the community	Narrative: next action on a story Non-fiction: Narrative-Story writing	Non-fiction: diary entry Narrative: Simple narrative (story ending)	Non-fiction: instructions Narrative: simple narrative (story)	Non-fiction: Recount (diary) Narrative: simple narrative (story)
Class texts / authors	Author focus: Julia Donaldson The Gruffalo The Smartest Giant in Town Dinosaur Drip Classic texts – A Basketful of Books		Author Focus: Quentin Blake Mrs Armitage Queen of the Road Mrs Armitage and the Big Wave Cockatoos Angela Sprocket's Pockets Text focus: books about transport / journeys incl. Julia		Autor Focus: Helen Stephens Fleabag How to Hide a Lion The Night Iceberg Gracie Grabbit and the Tiger Text focus: books about farms (incl. Martin Waddell	
Cross Curricular writing			Donaldson (Everywhere Bea Computing: How can you keep yourself safe online?	Science: What materials would make a good boat?	 Pig in a Pond / The Big, Big Geography: How well do you know your village? (scavenger hunt) 	Science: What is the weather like today? (weather diary)
Maths (White Rose year 1)	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Geometry: Shape	Number: Addition and Subtraction Number: Place Value	Number: Place Value Measurement: Length and Height Measurement: Weight and Volume	Number: multiplication and division Number: fractions	Geometry: position and direction Number: place value Measurement: money Measurement: time
Maths (White Rose year R)	Number: Match and sort Compare amounts, representing, comparing and composition 123 Measure, shape and spatial measure: Compare size, mass and capacity	Number: Representing numbers to 5 One more and one less Measure, shape and spatial measure: Shapes with 4 sides, time	Number: introducing zero, comparing numbers to 5, composition or 4 and 5. 6, 7, 8 Comparing 2 amounts and making pairs. Measure, shape and spatial measure: Compare mass, compare capacity Length and height	Number: counting 9 and 10 Comparing numbers to 10 Bonds to 10. Measure, shape and spatial measure: time, 3D shapes and patterns	Number: building numbers beyond 10, counting patterns beyond 10. Adding more and taking away. Measure, shape and spatial measure: Spatial reasoning, match, rotate and manipulate, compose and decompose.	Number: Doubling, sharing, grouping and odd and even numbers. Deeping understanding of patterns and relationships. Measure, shape and spatial measure: Spatial reasoning, visualise and build, mapping.
Science	Biology - animals including humans - Human body- skeletons	(humans) classifications	Chemistry everyday materials and their properties	Chemistry materials (floating and sinking)	Biology - plants	Biology - animals Physics

History	Changes in Living Memory Revealing aspects of change in national life - Memory - Families - Toys - Literature Significant Historical Figure – Theodore Roosevelt		Changes beyond and within Living Memory Significant historical events - Transport (hot air balloons / bikes / trains / bikes) Significant Historical Figures – Montgolfier brothers v's Steve Fossett / Felix Baumgartner (George Stephenson)					
	Working Historically (Procedural Knowledge) is taught throughout each unit Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units							
Geography	2000tionum	Seasonal changes- Autumn and winter	Locational knowledge- 4 parts of the UK and their capital cities.	Place knowledge and geography field skills Aerial photographs, maps of the village and Northampton Seasonal changes- Spring	Knowledge human and geographical and field work skills Seasonal change Summer features Directional language Keys	Physical Physical mapping skills		
RE (Diocese of Peterborough Syllabus)	UC Gospel What is the good news that Jesus brings?	UC Incarnation Why does Christmas matter?	PD 1.7 Who is Jewish and how do they live?	PD 1.7 Who is Jewish and how do they live? UC Salvation Why does Easter matter?	UC Salvation Why does Easter matter? PD F4 Being special: where do we belong?	PD F5 Which places are special and why?		

Art	Drawing / Painting - representing objects - faces	Drawing / Painting - representing objects	3D Artwork - papier mache balloons			3D Artwork - clay
DT	Construction – picture frame (strengthening)	Mechanism – sliders and levers		Construction - bus (junk modelling) Mechanism Axels and wheels	Food technology - soup - bread	Structures - masks
Music (Charanga)	Introduce beat year 1	Adding rhythm and pitch year 1	Introducing tempo and dynamics year 1	Combining pulse, rhythm and pitch year 1	Having fun with improvisation year 1	Exploring sound and creating a story year 1
PE	Teams games Multi skills- best of balls	Gymnastics: Real gym – Year R Unit 1 Team games	Gymnastics: Real gym unit R- Unit 2 Dance: Twinkl move PE-year 1 dance starry skies	Gymnastics: Real gym unit R- Unit 2 Multi skills: Twinkl move PE year 1 multi skills bat and ball	Multi skills: Twinkl move PE year 1 invasion games May pole practice	Sports day practice Mutliskills- Running and jumping.
Computing	Online Safety Digital Literacy - completing a computer program - mouse skills	Online Safety Digital Literacy - using a Word programme	Online Safety Control and Programing - BeeBots	Online Safety Digital Literacy - using PowerPoint (Yr 1) - using a Paint program (YrR)	Online Safety Communication - photos and short videos	Online Safety Basic Skills - pictograms (Yr 1) - completing a program (Yr R)
PSHE (Jigsaw)	Being in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me