




	Autumn		Spring		Summer							
	1	2	1	2	1	2						
English	 Goldilocks and the Three Bears – Sequel stories	 Wolves – Non-chronological leaflets	 The Journey Home – Persuasive letters	 We Are Water Protectors – Environmental campaign	 The Bear Under the Stairs – Information texts	 The Bear and The Piano – Own version narratives about bravery	 Tadpole's Promise – own version narratives	 If All the World Were... – Non-narrative read aloud poem.	 The Dragon Machine – Own version dragon stories	 Ocean Meets Sky – Own version fantasy world narratives	 The Great Fire of London – Information booklets	 Rosie Revere Engineer – Leaflet for local landmarks
English Reading	RWI & Short extracts		RWI & Short extracts		RWI & Short extracts		RWI & Short extracts		The Hodgeheg		Fantastically great women who changed the world	
Class Reader	Esio Trot Class picture books		The Enchanted Wood Class picture books		Paddington Class picture books		Einstein the Penguin Class picture books		George's marvelous medicine Class picture books		Martin's mice Class picture books	
Mathematics	Place value Addition and subtraction		Addition and subtraction Shape		Money Multiplication and division		Multiplication and division Length and height Mass, capacity and temperature		Fractions Time		Statistics Position and direction	
RE	How do Muslims live their lives?		Why does Christmas matter to Christians?		How do Muslims mark important events in their lives?		Why does Easter matter to Christians?		Should we always be thankful?		Should we always be thankful?	
PSHE	Introductory lesson - Family and relationships		Family and relationships - Health and wellbeing		Health and wellbeing - Safety and the changing body		Safety and the changing body - Citizenship		Citizenship		Economic wellbeing - Transition lesson	
Science	Habitats		Microhabitats		Uses of everyday materials		Life cycles and health		Plant growth		TBC	



	Autumn		Spring		Summer	
	1	2	1	2	1	2
History	How was school different in the past?		How did we learn to fly?		What is a monarch?	
Geography		Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?
Art and Design	Craft and design: Map it out		Painting and mixed media: Life in colour		Sculpture and 3D: Clay houses	
Design and Technology		Structures: Baby bear's chair		Mechanisms: Fairground wheel		Mechanisms: Making a moving monster
Music		TBC		TBC		TBC
Computing	Computing systems and networks - IT around us		Data and information - Pictograms		Programming A - Robot algorithms	
PE	Fundamentals	Gymnastics	Dance	Tang Soo Do	Fitness	Ball Skills
	Sending and Receiving	Target Games	Invasion Games	Net and Wall Games	Athletics	Striking and Fielding Games
Educational Visits		Peterborough Cathedral	Multiskills @ Bourne Grammar			