


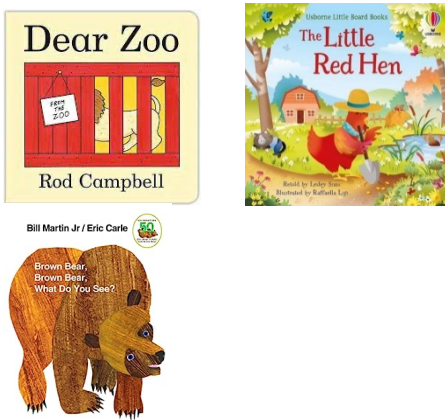










		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Us	Celebrations	GREAT Britain	Times gone by	Great Fire of London	Oh I do like to be by side the seaside
Maths	Cycle A	Place Value Addition / Subtraction	Addition / Subtraction Multiplication / Division / Shape	Multiplication / Division Time	Time Fractions	Place Value Addition / Subtraction	Multiplication / Division Measurement
English	Cycle A	<p>Non Fiction Lists, labels and captions Fiction Story retell Character description</p> 	<p>Non Fiction Informal Letter Fiction Story retell Character description</p> <p>Poems Acrostic</p> 	<p>Non Fiction Non chronological report Instructions Fiction Simple story plot / setting</p> 	<p>Non Fiction Recount Informal Letter Fiction Story writing – Story with repetitive language</p> 	<p>Non Fiction Non Chronological report Fiction Character and setting description Poems Shape / Calligram Riddle</p> 	<p>Non Fiction Informal Letter / Postcard Recount Fiction Story writing</p> 
Science	Cycle A	Animals Including Humans Animals and the human body	Everyday Materials	Seasonal Changes	Plants	Light	Animals Including Humans Animals and the human body
PSHE	Cycle A	Who is special to us?	Who helps to keep us safe?	What helps us stay healthy?	What can we do with money?	What is the same and different about us?	How can we look after each other in the world?
Humanities	Cycle A	Geography Our School	History Why do we celebrate different events Bonfire night Christmas Remembrance day	Geography Our Country	History Changes within living memory What was life like for Grandma and Grandad?	History Kings and Queens of Britain Who Rules?	Geography Beside the Seaside
Arts	Cycle A		Art Using Materials / Sculptures Drawing / Sketchbooks	Music Exploring the beat/ Let's Get Creative		Art Painting Study of Artists	Music My Feelings and Me
Computing	Cycle A	Digital Citizenship Online Safety	Digital Literacy	Computer Science Algorithm		Information Technology	Digital Literacy / Computer Science Using and Applying

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		People Who Help Us	Wonderful Weather	Fairy Tales	Magical Maps	Explorers	Wonderful World
Maths	Cycle B	Place Value Addition / Subtraction	Addition / Subtraction Multiplication / Division / Shape	Multiplication / Division Time	Time Fractions	Place Value Addition / Subtraction	Multiplication / Division Measurement
English	Cycle B	Non Fiction Lists, labels and captions Fiction Story writing/Retell 	Non Fiction Informal letters Fiction Character description – stories by the same author (Julia Donadson) Poems Rhyming Poems Rhyming Poems (Quatrain – AABB or ABAB) 	Non Fiction Instructions Non chronological report Fiction Story plot / setting 	Non Fiction Recount Letter writing Fiction Story writing – Story with repetitive language 	Non Fiction Informal letter Recount Fiction Character and setting description Poems Diamonte 	Non Fiction Non Chronological Fiction Story writing 
Science	Cycle B	Animals Including Humans Growing and staying healthy	Living Things Habitats	Everyday Materials Uses of everyday materials	Sound and Electricity	Plants	Living Things Habitats
PSHE	Cycle B	What makes a good friend?	What can help us grow and stay healthy	What helps us to stay safe?	What jobs do people do?	What is bullying?	How do we recognise our feelings?
History / Geography	Cycle B	History Lives of Significant people Florence Nightingale or Mary Seacole v Edith Cavell	Geography Wonderful weather	Geography Magical Mapping		History Lives of Significant people Christopher Columbus v Neil Armstrong	Geography What a wonderful world
Arts	Cycle B	Art Using Materials / Sculptures Drawing / Sketchbooks		Music Story telling through music (Fairytale focus)	Art Painting Study of Artists		Music My Feelings and Me
Computing	Cycle B	Digital Citizenship Online Safety	Digital Literacy	Computer Science Events/ Program		Information Technology	Digital Literacy / Computer Science Using and Applying