


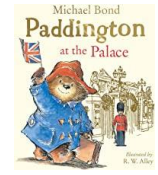


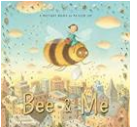







Beech		Autumn			Spring			Summer			
Vision & Values	Value	Love	Respect	Community	Thankfulness	Forgiveness	Trust				
	RE	Judaism <i>teshuvah</i> Why do Jewish families talk about repentance at New Year? (EP)	Incarnation: Why does Christmas matter to Christians? (UC: 1.3)	Islam <i>Compassion</i> How do some Muslims show Allah is compassionate and merciful? (EP)	Salvation: Why does Easter matter to Christians? (UC: 1.5 digging deeper)	Judaism <i>Torah</i> Why is the Torah such a joy for the Jewish community? (EP)	God: What do Christians believe God is like? (UC: 1.1)				
	PSHE	Being me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me				
English	Core Texts:	Rapunzel Bethan Woolvin 	The Story of Ruby Bridges 	Refuge Anne Booth 	Paddington at the Palace Michael Bond 	The Day the Crayons Quit Drew Daywalt 	Julian is a Mermaid Jessica Love 	Bee and Me Alison 	Poles Apart Jeanne Willis 	The Polar Bear Son Lydia Dabcovich 	
	Writing Outcomes: Narrative	Traditional Tale – retell story in own words			Setting description Retell- Tell story in own words			Character description – Julian		Adventure Story – own adventure based on text	Character description – different characters
	Writing Outcomes: Non-Narrative		Recount: Biography – Rosa Parks/ Ruby Bridges	Recount: 1st person - Diary as Mary/Joseph Instructions		Letter - Written to the boy		Non-Chron report - Bees & their importance			Persuasion - How to save the planet
	Poetry	Contemporary poetry- The Dragon with a big nose Kathy Henderson Written Poetry- poem inspired by poems read 									



STEM	Maths	Place Value Four Operations Fractions	Place Value Four Operations Fractions Shape Data and Statistics	Place Value Four Operations Fractions	Place Value Four Operations Fractions & Decimals	Place Value Four Operations Fractions & Decimals Measurement Time	Place Value Four Operations Fractions & Decimals Area & Perimeter Angles
	Science	Skeleton, Muscles and Nutrition	Uses of Materials	Forces in Action (Push, pull, twist)	Plants & Growth	Habitats – The Arctic	STEM Projects
	Computing	Computing Systems and networks What is a computer?	Programming 1 Algorithms and debugging	Computer networks and systems 2 Word processing	Programming 2 Programming Scratch Jr	Creating Media Stop Motion Using tablet	Data Handling International Space Station
Humanities	History	Significant Individuals in local history: Sir Robert Peel Spotlight Figure: Sir Robert Peel		Significant Changes in British History: Kings and Queens Spotlight Figure: King Charles		Significant Events: The Great Fire Spotlight Figure: Samuel Pepys	
	Geography		Case Study: The United Kingdom		Mapping the World: Planet Earth		Our Changing World: The Arctic
	PE	Send & Return Hit, Catch, Run	Attack, Defend, Shoot Send & Return	Gymnastics Dance	Hit, Catch, Run Dance	Gymnastics Run, Jump, Throw	Attack, Defend, Shoot Run, Jump, Throw
The Arts	Art		Structures- Baby Bear's Chair		Mechanisms: Fairground Wheel		Mechanisms: A Moving Monster
	DT	Craft & Design- Map it out		Painting and Mixed Media: Colour		Sculpture: Clay Houses	
	Music	Pulse, Rhythm and Pitch	Playing in an Orchestra	Inventing a Musical Story	Recognising Different Sounds	Exploring Improvisation	Our Big Concert