





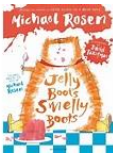
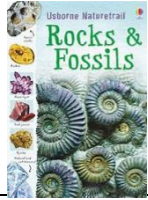
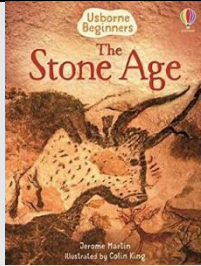
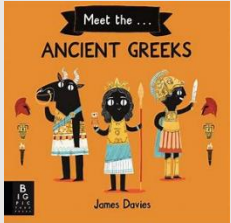
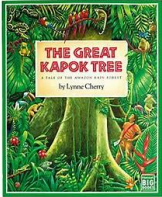





MAPLE		Autumn		Spring		Summer	
Vision & Values	Value	Love	Respect	Community	Thankfulness	Forgiveness	Trust
	RE	People of God: What is it like to follow God? (UC: 2A.2)	Islam How does a Muslim show their submission and obedience to Allah? (EP)	Hinduism Why do Hindus want to collect good karma? (EP)	Kingdom of God: When Jesus left, what was the impact of Pentecost? (UC: 2A.6)	Christianity: How do Christians show that 'reconciliation' with God and other people is important? (EP)	Sikhism How does the teaching of the gurus move Sikhs from dark to light? (EP)
	PSHE	Being me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
English	Core Texts:	Stone Age Boy Satoshi Kitamura 	Ariki and the Isle of Wonders Nicola Davies 	Leon and the Place Between Angela McAllister 	The Iron Man Ted Hughes 	Theseus and the Minotaur Saviour Pirotta 	The Invention of Hugo Cabret Brian Selznick 
	Writing Outcomes: Narrative		Adventure Story – Own adventure story based on text	Setting description	Character Description The Iron Man	Traditional Tale – retell story in own words	Alternative Ending
	Writing Outcomes: Non-Narrative	Recount: 1st person - Diary in role Instructions - How to wash a woolly mammoth	Persuasion - How to save the rainforest	Letter - From New York	Journalistic Recount - Iron Man Spotted!	Non-Chron report – Greek gods / goddesses	Recount: Biography –
	Poetry	Contemporary poetry- Jelly boots smelly boots Michael Rosen 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	Skeletons and Muscles	Rocks and Fossils Spotlight Figure: Mary Anning 	Light and Shadows	Plants and Survival	Forces and Magnets	STEM
	Computing	Computing systems and networks Microsoft 365	Programming Programming: Scratch	Computer systems and networks 2 Email- Microsoft 365	Computer systems and networks 3 Journey inside a computer	Creating Media Video Trailers: Using I pads	Computing systems and networks Microsoft 365
Humanities	History	British History: The Stone Age and beyond...	 Spotlight Figure: Frances Barber	Local History: Samuel Johnson and Frances Barber		World History: Ancient Greece	
	Geography		Our Changing World: The Amazon- Rivers, Rainforests and Land Use Spotlight Figure: The Yanomami Tribe		Mapping the World: Climate Zones and Time Zones		Case Study: The Continent of Australia
	PE	Swimming Dance	Hockey Gymnastics	Football Dance	Netball Gymnastics	Cricket Tennis	Athletics Roulers



The Arts	Art		Painting and Mixed Media: Prehistoric Painting		Drawing: Growing Artists		Sculpture: Abstract Space and Shape
	DT	Cooking and Nutrition: Eating Seasonally		Digital World: Wearable Technology		Structures: Constructing a Castle	
	Music	Writing Down Music	Playing in a Band	Compose Using your Imagination	Enjoying Improvisation	Instrument: Recorders	Instrument: Recorders
MF L	French	A New Start (PLN 1)	Calendar and Celebrations (PLN1)	Animals I like and don't like (PLN1)	Carnivals and Numbers (PLN1)	Fruits and Vegetables (PLN1)	Going on a Picnic (PLN1)