		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Ye	Торіс	Welcome to ou	r World of Toys	Но	Homes		besides the seaside!	
	History	Queen Victoria and Victorian toys		Homes ir	n the past	Seaside holidays in the past		
ar	Geography	The Unite	d Kingdom	Homes in the local are	a and around the world	The se	easide	
1	Science	WHITE ROSE SCIENCE: The Human Body Seasonal changes	WHITE ROSE SCIENCE: Materials Seasonal changes	WHITE ROSE SCIENCE: Planting A Animals	WHITE ROSE SCIENCE: Caring for the planet Seasonal changes Planting B	WHITE ROSE SCIENCE: Plants Planting C	WHITE ROSE SCIENCE: Growing and cooking Seasonal changes	
	R.E	How did we get here?		Who do v	we thank?	How do we know they are special?		
	P.E	Games Multi-skills	Gymnastics multi-skills	Games games cards	Dance games cards	Athletics multi-skills	Games multi-skills	
	PSHE	Families and relationships		Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing	
	Music	Keeping the pulse: My favourite thigs	Sound patterns: Fairy tales	Pitch: Su	Pitch: Superheroes		Musical symbols: Under the Sea	
	Art	Spirals		Simple pr	intmaking	ing Making birds		
	D.T	Textiles: puppets	Mechanisms: moving story book	Mechanisms: Moving story books	Mechanisms: Wheel and axles	Cooking and nutrition: fruit and vegetables	Structures: constructing windmills	
	Computing	Algorithms and decomposition and staying safe online	Programming and coding	coding, programming	coding, programming and computer games		Using technology safely	

## Bellenden and Pilgrims' Way School Curriculum Overview 2024-2025

Ye	Торіс	Days to Remember/	Where in the World	Some Li	ke it hot	Nursing Heroes		
	History	The Gunpowder Plot	/ Remembrance Day	The Great Fi	The Great Fire of London		Mary Seacole, Florence Nightingale and Edith	
ar						Са	vell	
2	Geography The Continents and Oceans of the World		The e	The equator		naica		
	Science	WHITE ROSE SCIENCE: Animal needs for survival Humans	WHITE ROSE SCIENCE: Materials Plastic	WHITE ROSE SCIENCE: Plants (light and dark) Living things and their habitats	WHITE ROSE SCIENCE: Living things and their habitats (continued) Light and dark	WHITE ROSE SCIENCE: Plants (bulbs and seeds) Growing up	WHITE ROSE SCIENCE: Bulbs and seeds Growing up Wildlife	
	R.E	What do we mean by God?		What do we mean by God?	How do we know what is right and wrong?	Why do people celebrate births?		
	P.E	Gymnastics multi-skills	Net games multi-skills	QAA/Problem solving games cards	Dribbling using feet Games cards	Attack vs Defence Multi-skills	Athletics Multi-skills	
	PSHE	Family and relationships		Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing	

	Music	Call and response song: Animals	Instruments ( Musical storytelling)	Structures: Myths and Legends	Pitch (Musical me)	
	Art	Art Explore and draw		Expressive painting	Be an a	rchitect
	D.T	Mechanisms: Moving monsters	Cooking and nutrition: A Balanced diet	Structures: Baby Bear's Chair	Textiles: Pouches	Mechanisms Fairground wheel
	Computing	Algorithms and decomposition and staying safe online	Programming and coding	coding, programming and computer games	coding and programming	Using technology safely

Year	Торіс	Time Af	ter Time	Rainf	orests	When in Rome	
	History	Prehistoric times				The Ro	omans
3	Geography	Fo	od	Rainf	orests	Volca	inoes
	Science	WHITE ROSE SCIENCE: Skeletons and movement Nutrition and diet	WHITE ROSE SCIENCE: Nutrition and diet Food waste Rocks	WHITE ROSE SCIENCE: Fossils Soils	WHITE ROSE SCIENCE: Light	WHITE ROSE SCIENCE: Plants A Forces	WHITE ROSE SCIENCE: Magnets Plants B Biodiversity
	R.E	Is there evidence of God on Earth?		Can people	talk to God?	to God? Why might it matter if we do wrong?	
	P.E	Dribbling and passing with feet multi-skills	Gymnastics multi-skills	Throwing and hitting with hands games cards	Dance Games cards	Athletics multi-skills	Passing and moving with hands multi-skills
	PSHE	Family and relationships		Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing
	Music	Ballads	Developing singing technique: The Vikings	Developing singing techniques (The Vikings –consolidation)	Pentatonic melodies (Lunar new Year)	Traditional instruments	and improvisation: India
	MFL	French greetings with puppets	French adjectives of colour, size and shape	French playground games: numbers and age		In a French classroom A circle of life in French	
	Art	Gestural drawir	ng with charcoal	Working with sl	hape and colour	Making animated drawings	
	D.T	Cooking and nutrition: Eating seasonally	Structures: Constructing a castle	Digital world: we	arable technology	Textiles: cross stitch and applique cushions	Mechanical systems: pneumatic toys
	Computing	Algorithms and decomposition and staying safe online	Programming and coding	coding, programming	and computer games	coding and programming	Using technology safely

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Year	Торіс	In Pastures Green		Under	Under attack!		e and the world	
rear	History	The Anglo Saxons		The V	'ikings	Ancient	t Greece	
4	Geography	The Cities and the	Counties of the UK	Settlement a	and Land use	Eastern	Europe	
	Science	WHITE ROSE SCIENCE: Group and classify living things Data Collection A	WHITE ROSE SCIENCE: States of Matter	WHITE ROSE SCIENCE: Sound Data collection B	WHITE ROSE SCIENCE: Electricity Energy	WHITE ROSE SCIENCE: Data collection c Habitats	WHITE ROSE SCIENCE: The digestive system Food chains	
	R.E	Why is food used to show belief in G-d?		How similar is the Gurdwara to school?	How have some religions changed over time?	How have some religions changed over time?		
	P.E	Gymnastics Multi-skills	Benchball/ Endball Multi-skills	QAA/problem solving Games cards	Games Football	Batting and bowling Swimming	Athletics Swimming	
	PSHE	Family and relationships		Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing	
	Music	Body and themed percussion: Rainforests	Changes in pitch, tempo and dynamics: Rivers	Samba and carnival sounds and instruments		Adapting and transposing motifs: Romans		
	MFL	Portraits – describing in French	Clothes – getting dressed in French	French numbers, calendars and birhdays		French food – mian, mian		
	Art	Storytelling	Storytelling through art		Still life		Sculpture, Structure, Inventiveness and Determination	
	D.T	Mechanical systems: Making a slingshot car	Textiles: Fastenings	Electrical syst	tems: Torches	Cooking and nutrition: Adapting a recipe	Structures: pavilions	
	Computing	Algorithms and decomposition and staying safe online	Programming and coding	coding, programming and computer games		coding and programming	Using technology safely	

Year	Торіс	Ancien	t Egypt	The Battle	e of Britain	All about s	Southwark
rear	History	Ancient Egypt		The Battle of Britain		HMS Windrush	
5	Geography	Riv	ers	Mour	ntains	Local field stud	ly of Southwark
	Science	WHITE ROSE SCIENCE: Forces Space	WHITE ROSE SCIENCE: Space (cont'd) Global warming	WHITE ROSE SCIENCE: Properties of materials Animals including humans	WHITE ROSE SCIENCE: Animals including humans (cont'd) Life cycles	WHITE ROSE SCIENCE: Reproduction A Reversible and irreversible changes	WHITE ROSE SCIENCE: Plastic pollution Reproduction B
	R.E	What's so good about giving?			eligions look the same around the Why do we sometimes get it wro world?		imes get it wrong?
	P.E	Flag football Multi-skills	Gymnastics Multi-skills	Mini volleyball and tennis swimming	Attack vs defence Swimming	Athletics Games cards	Dance Games cards
	PSHE	Family and relationships		Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing
	Music	Composition notation: Ancient Egypt	Blues	South and West Africa		Composition to represent the festival of colour: Holi	
	MFL	French monster pets	Shopping in France	Vebrs ir	n a week	Meet my Fr	rench family
	Art	Typography	y and maps	Inspired by Land	Inspired by Land and Cityscapes		: Big or small
	D.T	Cooking and nutrition:Developing a recipe	Electrical systems: Doodlers	Digital world: Monitoring devices		Mechanical systems: Making a pop-up book	Structures: bridges
	Computing	Algorithms and decomposition and staying safe online	Programming and coding	coding, programming	and computer games	coding and programming	Using technology safely

Year	Торіс	Crime and I	Punishment	Africa		Planet Earth	
Tear	History Crime and Punishment through the ages		ent through the ages	Benin			
6	Geography			Africa		Biomes	
	Science	WHITE ROSE SCIENCE:	WHITE ROSE SCIENCE:	WHITE ROSE SCIENCE:	WHITE ROSE SCIENCE:	WHITE ROSE SCIENCE:	WHITE ROSE SCIENCE:
		Living things and their	Electricity	Light	The circulatory system	Variation	Fossils
		habitats	Renewable energy	Light pollution	Diet, drugs and lifestyle	Adaptations	Themed projects (Year
							7 ready)
	R.E	Why does suffering exist in the world?		Is there only one Buddha?		Why don't we all get on?	
	P.E	Basketball	Tag rugby	Gymnastics	QAA/ problem solving	Cricket	Athletics
		Swimming	Swimming	Games cards	Games cards	Multi-skills	Multi-skills
	PSHE	Family and relationships		Safety and the	Health and wellbeing	Citizenship	Economic wellbeing
				changing body			

1	Music	Advanced rhythms	Dynamics, pitch and tempo (Fingal's cave)	Theme and variations: Pop art	Composing and perfo	rming a Leavers' song
	MFL	French sport and the Olympics	In my French House	Planning a French Holiday	Visiting a tov	wn in France
	Art	2D drawing to 3D making		Printmaking and activism	Brave colour	
	D.T	Cooking and nutrition: come dine with me	Digital world: Navigating the world	Textiles: Waistcoat or bag	Electrical systems: Steady hand game	Structures:playgrounds
Con	mputing	Algorithms and Programming and c decomposition and staying safe online		coding, programming and computer games	coding and programming	Using technology safely