Bellenden and Pilgrims' Way School Curriculum Overview 2023-2024

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Ye	Topic	Welcome to our World of Toys		Hoi	Homes		Oh we do like to be besides the seaside!	
'	History	Queen Victoria and Victorian toys		Homes ir	n the past	Seaside holidays in the past		
ar	Geography	The United	d Kingdom	Homes in the local area	a and around the world	The so	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 do you belong to Christianity?	How do Christians celebrate Christmas?	What does it mean to be a Muslim?	What does it mean to be a Hindu?	Belonging to Sikhism	Living well with friends and family	
	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	Pulse and rhythm: All about me	Musical vocabulary: Under the sea	Timbre and rhythmic	Timbre and rhythmic patterns: Fairytales		Pitch and tempo: Superheroes	
	Art	Spi	rals	Simple pr	intmaking	Making birds		
	D.T	Textiles: puppets	Mechanisms: moving story book	Mechanisms: wheels 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	

Ye	Topic	Days to Remember/ Where in the World		Some Like it hot		Nursing Heroes	
ar	History	The Gunpowder Plot	The Gunpowder Plot/ Remembrance Day		The Great Fire of London		e Nightingale and Edith vell
2	Geography	The Continents and Oceans of the World		The equator		Jamaica	
2	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	Forgiveness	Special Books	Jesus's stories	Easter	Creation stories	Food and fasting
	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	West African call and response song: Animals	Orchestral instruments:	Musical me	Myths and legends	
		Traditional stories			
Art	Explore and draw		Expressive painting	Be an architect	
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	Topic	Time Af	ter Time	Rainf	orests	When i	n Rome
1 Cai	History	Prehisto	ric times				omans
3	Geography	Fo	od	Rainf	orests	Volcanoes	
	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	Signs, symbols and sayings	Jesus and Buddha	Jewish celebrations	Sikh beliefs	Why is Holi important?	Light
	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 r	relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing
	Music	Ballads	Developing singing technique: The Vikings		nd composition: Chinese year	Traditional instruments and improvisation: India	
	MFL	French greetings with puppets	French adjectives of colour, size and shape	French playground ga	mes: numbers and age	In a French classroom A circle of life in French	
	Art	Gestural drawir	g with charcoal	Working with sl	hape and colour	Making animated drawings	
	D.T	Cooking and nutrition: Eating seasonally	Structures: Constructing a castle	Digital world: Electronic charm		Textiles: cross stitch and applique	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
Торіс	Topic In Pastures Green History The Anglo Saxons		Under attack!		Ancient Greece and the world	
History			The Vikings		Ancient Greece	

Year	Geography	The Cities and the	Counties of the UK	Settlement a	and Land use	Eastern	Europe	
4	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	Our religions in the neighbourhood	Why is the bible important to Christians?	What makes me the person I am?	Why is Easter important?	Hinduism	Why do some people get married?	
	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 r	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	through art	Stil	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	Topic	Topic Ancient Egypt History Ancient Egypt Geography Rivers		The Battle of Britain The Battle of Britain		All about Southwark	
I Cai	History					HMS Windrush	
5	Geography			Mour	ntains	Local field study 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	Inner forces	Celebrating Christmas around the world.	Thankfulness	God is everywhere	Jesus	Why is Muhammad(PBUH) important to Muslim people?
	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 r	Family and relationships		Health and wellbeing	Citizenship	Economic wellbeing
	Music	Composition notation: Ancient Egypt	Blues	South and	West Africa	·	nt the festival of colour: oli
	MFL	French monster pets	Shopping in France	Vebrs in	ı a week	Meet my French family	

Art	Typograph	y and maps	Inspired by Land and Cityscapes	Architecture: Big or small	
D.T	Cooking and nutrition: What could be healthier?	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	Topic	Crime and F	Punishment	Afr	rica	Planet	t Earth
	History	Crime and Punishme	Crime and Punishment through the ages Ben		nin		
6	Geography			Afr	rica	Bio	mes
	Science	WHITE ROSE SCIENCE: Living things and their habitats	WHITE ROSE SCIENCE: Electricity Renewable energy	WHITE ROSE SCIENCE: Light Light pollution	WHITE ROSE SCIENCE: The circulatory system Diet, drugs and lifestyle	WHITE ROSE SCIENCE: Variation Adaptations	WHITE ROSE SCIENCE: Fossils Themed projects (Year 7 ready)
	R.E	Art in Christianity	How do religions create celebrations?	Similarities and differences	Easter	Religious leaders	What do people believe about life after death?
	P.E	Basketball Swimming	Tag rugby Swimming	Gymnastics Games cards	QAA/ problem solving Games cards	Cricket Multi-skills	Athletics Multi-skills
	PSHE	Family and r	elationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic wellbeing
	Music	Advanced rhythms	Dynamics, pitch and tempo (Fingal's cave)	Theme and variations: Pop art		Composing and performing a Leavers' song	
	MFL	French sport and the Olympics	In my French House	Planning a French Holiday		Visiting a town in France	
	Art	2D drawing t	o 3D making	Printmaking	and activism	Brave	colour
	D.T	Cooking and nutrition: come dine with me	Digital world: Navigating the world	Textiles: Wai	stcoat or bag	Electrical systems: Steady hand game	Structures:playgrounds
	Computing	Algorithms and decomposition and staying safe online	is and Programming and coding codi		coding, programming and computer games		Using technology safely