



















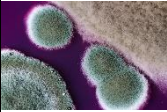

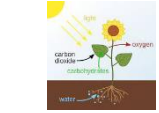


Main theme		History			Geography				History				
Class 1	Driver project	<b>Childhood</b> 			<b>Land Ahoy!</b> 				<b>Magnificent Monarchs</b> 				
	English genres	Description	Diaries & Recounts	Instructions	Non-Chronological Reports	Letter Writing (Formal & Informal)	Character & Setting Description	Narrative	Report Writing	Persuasive Writing	Story Writing	Poetry	
	Novel study	Wilfrid Gordon McDonald Partridge Hansel and Gretel The Three Little Pigs			The Pirates Next Door The Night Pirates The Troll				Queen Victoria's Bathing Machine Princess Smarty Pants Rex and the Crown Jewel Robbery				
	Subject-specific projects	Geography	Our Wonderful World							Royal Residencies			
		Science	Everyday Materials	Habitats		Ourselves and Other Animals	Seasonal Changes		Keeping Fit and Healthy	Plants			
		Art	Burton Hathow Ducklings	Printing (Fingers & Potato)		Mark Making & Sketching	Textiles (Making a Binca Bookmark)		The Wildflower Meadow	Botanical Fairies			
		PSHR	Where Does Our Food Come From?	Friends and Family		Belonging	Feelings and Emotions		Being Happy and Healthy	Keeping Myself Safe			
		RE	My Family, Christmas Star, Jobs in the Community, Adam and Eve, The Easter Donkey, Our Values										
		Computing	Teach Computing Technology Around Us, Digital Painting, Moving a Robot, Grouping Data, Digital Writing, Programming Animations										
		Maths	EYFS	Recognising Numbers 0-10 - Orally Count to 20 - Touch Counting - One More and One Less of Numbers to 10 - 2D Shapes - Days of the Week - Money			Recognising Numbers 0-20 - Orally Count to 20 - Touch Counting - Subitising up to 10 - Number Bonds to 5 - Days of the Week - Money - Odd and Even Numbers				Touch Counting - Number Bonds to 10-Doubling Numbers to 10 - Halving Numbers to 10 - 2D Shapes - Days of the Week - Money - Division - Odd and Even Numbers		
Y1	Number and Place Value - Addition and Subtraction - Geometry (2D and 3D Shapes) - Money - Calendars			Number and Place Value - Multiplication and Division - Fractions - Time - Addition and Subtraction - Length and Mass				Number and Place Value - Capacity - Money - Multiplication and Division - Fractions - Addition and Subtraction - Time- Geometry (2D and 3D Shapes) - Position and Direction					

<b>Class 2</b>	Driver project	<b>Childhood</b> 			<b>Land Ahoy!</b> 				<b>Magnificent Monarchs</b> 			
	English genres	Description	Diaries & Recounts	Instructions	Non-Chronological Reports	Letter Writing (Formal & Informal)	Character & Setting Description	Narrative	Report Writing	Persuasive Writing	Story Writing	Poetry
	Novel study	Wilfrid Gordon McDonald Partridge Hansel and Gretel The Three Little Pigs			The Pirates Next Door The Night Pirates The Troll				Queen Victoria's Bathing Machine Princess Smarty Pants Rex and the Crown Jewel Robbery			
	Geography	Our Wonderful World							Royal Residencies			
	Science	Everyday Materials	Habitats		Ourselves and Other Animals		Seasonal Changes		Keeping Fit and Healthy		Plants	
	Art	Burton Hathow Ducklings	Printing (Fingers & Potato)		Mark Making & Sketching		Textiles (Making a Binca Bookmark)		The Wildflower Meadow		Botanical Fairies	
	PSHR	Where Does Our Food Come From?	Friends and Family		Belonging		Feelings and Emotions		Being Happy and Healthy		Keeping Myself Safe	
	RE	How Do Jewish Families Live? The Angel Gabriel, The Story of the Loaves and the Fishes, Moses Leads the Hebrews, Passover, Our Values										
	Computing	Teach Computing IT Around Us, Digital Photography, Robot Algorithms, Pictograms, Digital Music, Programming Quizzes										
	Maths	Number and Place Value – Addition and Subtraction – Geometry (2D and 3D Shapes) - Money			Number and Place Value – Multiplication and Division – Fractions – Time – Addition and Subtraction – Length and Mass – Statistics (Y2)				Number and Place Value - Capacity – Money – Multiplication and Division – Factions – Addition and Subtraction – Time – Geometry (2D and 3D Shapes) - Position and Direction – Statistics (Y2)			

<b>Class 3</b>	<b>Driver project</b>	<b>Through the Ages</b> 			<b>Rock, Relics and Rumbles</b> 			<b>Emperors and Empires</b> 			
	<b>English genres</b>	Adventure Stories	Descriptions	Persuasion	Letters	Persuasion	Non-fiction	Historical Narratives	Stories	Non-fiction	
	<b>Novel study</b>	Stone Age Boy The Wild Way Home			The Firework-Maker's Daughter Running Wild The Fantastic Flying Books of Mr Morris Lessmore			The Goose Guards Escape from Pompeii			
	<b>Subject-specific projects</b>	<b>Geography</b>							One Planet, Our World 		
		<b>Science</b>	Keeping Fit and Healthy	Plants	Changing Materials	Scientific Enquiry	Electricity	Forces			
		<b>Art</b>	Cave Painting Printing	Stonehenge	Ammonite Sketching	Textiles	Beautiful Botanicals Watercolour	Roman Columns - Chalk and Charcoal			
		<b>PSHR</b>	Healthy Lifestyle	Positive Mindset and Relationships	Equality and Diversity	Online Safety/Social Media	Safety	Respectful Relationships			
		<b>RE</b>	The International Day of Peace, Hanukah, The Prodigal Son, The Loaves and the Fishes , Baptism, The Local Church								
<b>Computing</b>		Teach Computing: The Internet, Audio Production, Repetition in Shapes, Data Logging, Photo Editing, Repetition in Games									
<b>Maths</b>		Number and place value (4 operations), inverse operations, 2D and 3D shape, money, converting between units of measure, bar charts, pictograms and tables, fractions, area and perimeter, angles, coordinates.			Roman Numerals, fractions, time, angles as a description of a turn, angles, symmetry, money, bar charts, pictograms and tables.			Number and place value (4 operations), statistics, decimals (including money), coordinates, transformations.			

<b>Class 4</b>	<b>Driver project</b>	<b>The Golden Age</b> 			<b>Victorian School</b> 			<b>Greek Legacy</b> 				
	<b>English genres</b>	Shakespeare	Persuasion	Recount	Historical Narratives	Letters Advertising	Poetry	Greek Myths	Journalism	Adventure Stories	Quests	
	<b>Novel study</b>	Macbeth Romeo and Juliet		The Wind in the Willows	Street Child	Treasure Island		The Legend of Troy		Freefall		
	<b>Subject-specific projects</b>	<b>Geog</b>	Misty Mountain, Winding River 			Blue Abyss (Oceans) 			Interconnected World 			
		<b>Science</b>	Digestion		Materials: Changing State	Electricity	Circulatory System		Forces		Plants	
		<b>Art</b>	Portrait Sketching: William Shakespeare		Textiles: Cross Stitch Patterns	Observational Drawing	Relief Printing: Seascapes		Expression		Watercolour	
		<b>DT</b>				Victorian Family Life Models	Bottle Submarines		Fabric Crumb			
		<b>PSHR</b>	Healthy Lifestyle		Positive Mindset and Relationships	Equality and Diversity	Online Safety/Social Media		Safety		Respectful Relationships	
		<b>RE</b>	Holy Books, Why Shepherds? Places of Worship, The Stations of the Cross, Prayer and Prayers, Patron Saints									
		<b>Computing</b>	Barefoot Computing: Modelling the Internet, Algorithms and Debugging, Variables, Data Modelling, 3D Programming									
<b>Maths</b>		Number (4 operations), sequences, factors and multiples, 2D and 3D shape, pictograms and bar charts, fractions, time, angles, Roman Numerals, length.				Decimals (including money), coordinates, transformations, area and perimeter, percentages, capacity, timetables and calendar, fractions, scaling quantities.				Decimals, algebra, fractions, averages, geometry, weight, inverse operation, BODMAS, percentages, probability.		

<b>Class 5</b>	<b>Driver project</b>	<b>Britain at War</b> 				<b>Frozen Kingdom</b> 				<b>Maafa</b> 			
	<b>English Genres</b>	Historical Narratives	Persuasive Texts	Biography	War Poetry	Non-Chronological Reports	Newspaper Reports	Poetry	Adventure Narratives	Recounts	Historical Narratives	Poetry	
	<b>Novel Study</b>	War Game & Boy in the Striped Pyjamas				The Last Wild & Moth & Fox				Freedom			
	<b>Subject-specific projects</b>	<b>Geography</b>									Our Changing World (contours and mapping) A Study of Brazil 		
		<b>Science</b>		Micro-organisms Healthy Body and Mind Sound Investigation				Earth, Moon and Space Evolution and Inheritance – Darwin’s Delights Project Classification -5 Kingdoms Circulatory System			Electrical Circuits	 Photosynthesis	
		<b>Art</b>	Mark Making: Gas Masks & Spitfires		Textiles: Cross Stitch		Observational Drawing: Shell Sketches Printing Mixed Media		Tie Dye	Distortion and Abstraction Favela Art		Tints, Tones and Shades	
		<b>DT</b>	Make Do and Mend WWI Peg dolls										3D Contour maps
		<b>PHSR</b>	Healthy Lifestyle (Diet, Drugs, Addiction, Obesity)		Positive Mindset and Relationships (Bullying, Values)		Personal Safety (Fire, Water, Road, E Safety)		Online Safety & Social Medias		Equality and Diversity		Physical and Emotional Changes
		<b>RE</b>	Islam – Mohammed, the Quran, being a Muslim in Britain and The Five Pillars. Christianity – Similarities and Differences to Islam and Judaism, the Holy Trinity, Annunciation, Epiphany, Resurrection and Ascension and Pentecost										
		<b>Computing</b>	Teach Computing and Barefoot Computing 3D Modelling, Webpage Creation, Variables in Games, Introduction to Spreadsheets, Sensing Movement, Code Cracking – Cyber/Data										
<b>Maths</b>		Number – Percentages – Fractions - Area - Perimeter - Shape - Measure - Geometry - Capacity - Roman Numerals - Problem Solving				Algebra – Ratio - Proportion – Statistics - Probability - Problem Solving				Transformations – Rotations – Reflection - Problem Solving - Revision Cookie Project - Hotel Maths Project			