

Main theme					Geog	raphy		History						
		Childhood					Land	Ahoy!		Magnificent Monarchs				
		Driver project				B.								
	Eng	glish genres	Description	Diaries & Recounts	Instructions	Non- Chronologica I Reports	Letter Writing (Formal & Informal)	Character & Setting Description	Narrative	Report Writing	Persuasive Writing	Story Writing	Poetry	
	N	ovel study	I	ordon McDonald Hansel and Greto he Three Little P	2		The Nigh	s Next Door nt Pirates Troll		Queen Victoria's Bathing Machine Princess Smarty Pants Rex and the Crown Jewel Robbery				
		Geography	Οι	ur Wonderful Wo	orld						Royal Re	sidencies		
		Science	Everyday Mate	rials	Habitats	Ourselves and Other Animals		Seasonal Changes		Keeping Fit and Healthy		Plants		
Class 1		Art	Burton Hatho Ducklings	ow Pri	nting (Fingers & Potato)	Mark Making & Sketching		Textiles (Making a Binca Bookmark)		The Wildflower Meadow		Botanical Fairies		
C		PSHR	Where Does Our Come From	Fri	ends and Family	Belonging Feelings and Emotions			d Emotions	-	appy and Ilthy	Keeping N	1yself Safe	
	jects	RE	My Family, Christmas Star, Jobs in the Community, Adam and Eve, The Easter Donkey, Our Values											
	fic pro	Computing	Teach Computing											
	pecif			Techno EYFS	ogy Around Us, Digi	tal Painting, Mc	oving a Robot, (Grouping Data,	Digital Writing	g, Programming Animations EYFS				
	Subject-specific projects	Maths	Touch Counti	mbers 0-10 - Ora ng - One More a	lly Count to 20 - nd One Less of ys of the Week –	Counting -	Numbers 0-20 Subitising up to	rFS - Orally Count t o 10 - Number I y - Odd and Eve	3onds to 5 -	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				
				24			Y	′1		Y1				
			Y1 Number and Place Value - Addition and Subtraction Geometry (2D and 3D Shapes) - Money - Calendars				me - Addition a	Multiplication a and Subtractior ass		Number and Place Value – Capacity – Money - Multiplication and Division – Fractions – Addition and Subtraction - Time- Geometry (2D and 3D Shapes) - Position and Direction				



				Childho	od		Land	Ahoy!	Magnificent Monarchs				
	Driv	ver project					F						
	English genres		Description Diaries & Instr Recounts		Instructions	Non- Chronological Reports	Letter Writing (Formal & Informal)	Character & Setting Description	Narrative	Report Writing	Persuasive Writing	Story Writing	Poetry
	Novel study		H	ordon McDo lansel and (ne Three Litt			The Pirates The Nigh The	t Pirates	Queen Victoria's Bathing Machine Princess Smarty Pants Rex and the Crown Jewel Robbery				
s 2		Geography	Our Wonderful World				Royal Residencies						
Class		Science	Everyday Materials		Habitats		and Other mals	Seasonal Changes		Keeping Fit	and Healthy	Pla	nts
	rojects	Art	Burton Hathow F Ducklings		Printing (Fingers & Potato)	Mark Makinį	g & Sketching	Textiles (Making a Binca Bookmark)			ldflower adow	Botanical Fairies	
	Subject-specific projects	PSHR	Where Does Ou Come From		Friends and Family	Belo	nging	Feelings and Emotions		Being Happy and Healthy		Keeping Myself Safe	
	ject-s	RE	Н	low Do Jew	sh Families Live? The	Angel Gabriel, T	-		ishes, Moses Le	ads the Hebre	ews, Passover,	Our Values	
	Sub	Computing			IT Around Us, Di	gital Photograph		Computing nms, Pictograms	, Digital Music,	Programming	Quizzes		
		Maths			e – Addition and D and 3D Shapes) -	Number an	d Place Value – N ime – Addition a Mass – Sta	Number and Place Value - Capacity – Money – Multiplication and Division – Factions – Addition and Subtraction – Time – Geometry (2D and 3D Shapes) - Position and Direction – Statistics (Y2)					



			Thro	ugh the	Ages	Rock	, Relics	and Rumb	oles	Emperors and Empires				
		Driver project					A	T						
	Eng	lish genres	Adventure De Stories	Descriptions Persuasion		Letters	Letters Persuasion No		Non-fiction	Historical Narratives	Stories		Non-fiction	
	No	ovel study		one Age Bo Vild Way H	•		Runnir astic Flying	aker's Daugh ng Wild Books of Mr more		The Goose Guards Escape from Pompeii				
Class 3		Geography							One Planet, O	ur World				
0	cts	Science	Keeping Fit and Healthy		Plants	Changing Materials		Scientific Enquiry		Electricity		Forces		
	Subject-specific projects	Art	Cave Painting Printing Stoneher		Stonehenge	Ammonite Sketching		Textiles		Beautiful Botanicals Watercolour			Columns - Chalk d Charcoal	
	ject-spe	PSHR	Healthy Lifestyle Positive Mindset and Relationships		Equality and	Diversity		fety/Social edia	Safety Respectful Relationships					
	Sub	RE		The I	nternational Day of Pe	eace, Hanukah, 1	-	-	aves and the	Fishes , Baptism, T	he Local Church	า		
		Computing				roduction, Repe		i Computing: apes, Data Lo	ogging, Photo	editing, Repetition in Games				
		Maths	operations, 2D and between units of m and tables, fractior	3D shape, easure, bai	charts, pictograms perimeter, angles,	description o	f a turn, an	tions, time, a gles, symmet grams and tal	try, money,		ce value (4 oper noney), coordina		atistics, decimals formations.	



		Driver roject	The G	je	N	/ictoriar	n Schoo	bl	Greek Legacy					
	Engl	lish genres	Shakespeare Pe	eare Persuasion Recount		Historical Narratives			Poetry	Greek Myths	Journalism	Adventure Stories	Quests	
	No	vel study	Macbeth Romeo and Juliet	The Wi	nd in the Willows	Street Child Ti		Tre	asure Island	The Lege	nd of Troy	Freefall		
5 4		Geog	Misty Mountain, Winding River				(Oceans))	Interconnected World					
Class		Science	Digestion		Materials: Changing State	Electricity		Circul	latory System	Foi	ces	Pla	nts	
	projects	Art	Portrait Sketching: William Shakespeare C		Textiles: ss Stitch Patterns	Observational Drawing			ief Printing: eascapes	Expre	ession	Water	colour	
	Subject-specific projects	DT				Victorian Family Life Models Bottle St		e Submarines	Fabric Crumb					
	Subje	PSHR	Healthy Lifestyle Positive Mindset and Relationships		Equality and Diversity Online Safety/Social Media			Safety Respectful Relations			elationships			
		RE		Holy Bo	ooks, Why Shepherd	ds? Places of Worship, The Stations of the Cross, Prayer and Prayers, Patron Saints								
		Computing		Ν	Aodelling the Interr		Barefoot (nd Debugg	•	-	lling, 3D Programming				
		Maths	Number (4 operatior multiples, 2D and 3D charts, fractions, time I	transforr percentages, o	nations, ar	rea and po metables	and calendar,	Decimals, algebra, fractions, averages, geometry, weight, inverse operation, BODMAS, percentages, probability.						



				Britain a	t War			Frozen Kin	gdom			Maafa				
	Driver project															
	Eng	glish Genres	Historical Narratives	Persuasive Texts	Biography	War Poetry	Non- Chronologic al Reports	Newspaper Reports	Poetry	Adventure Narratives	Recounts	Histo Narra		Poetry		
	N	ovel Study	War Gar	me & Boy in th	ne Striped Pyja	amas	Tł	ne Last Wild & I	Voth & Fo	х		Free	edom			
		Geography									Our Changing World (contours and mapping) A Study of Brazil					
Class 5		Science		Hea	Aicro-organisi Ithy Body and und Investiga	Mind	Earth, Moon and Space Evolution and Inheritance – Darwin's Delights Project Classification -5 Kingdoms Circulatory System				Electrical Circuits		Photosynthesis			
	Subject-specific projects	Art	Mark Making: Gas Masks & Spitfires		Textiles: Cross Stitch		Shell Sl Prir	nal Drawing: ketches nting Media	Ti	ie Dye	Distortion and Ab Favela Art		Tints, T	ones and Shades		
	-spec	DT		Make Do ar WWI Peg									3D	Contour maps		
	Subject	PHSR	Healthy Lifestyle (Diet, Drugs, Addiction, Obesity)		Positive Min Relation (Bullying, Y	ships	Personal Safety (Fire, Water, Road, E Safety)			e Safety & al Medias	Equality and Diversity		Physic	al and Emotional Changes		
		RE	Chuist	ianitus Circila	vition and Diff			Anonammed, the Quran, being a Muslim in Britain and The Five Pillars. Islam and Judaism, the Holy Trinity, Annunciation, Epiphany, Resurrection and Ascension and Pentecost								
		Comm ii	Christ	ianity – Simila	rities and Diff	erences to		Computing an			oipnany, Resurrectio	on and Asc	ension an	a Pentecost		
		Computing									ing Movement, Cod					
		Maths	Perimete	– Percentages r - Shape - Me Roman Nume	easure - Geom	netry -	-	– Ratio - Propo obability - Prob		Transformations – Rotations – Reflection - Problem Solving - Revision Cookie Project - Hotel Maths Project						