

St Alban & St Stephen Catholic Primary School & Nursery

Learning and growing with God by our side Faith, Friendship, Determination, Respect & Unity



Year 4 Curriculum Overview

Teal 4 Culticulum Overview								
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
R.E	People - The family of	Called- Continued	Community- Life in the	Giving & Receiving –	New Life – To hear and	Building Bridges-		
	God in scripture		local Christian community	Continued	live the Easter message	Continued		
	Big Question: Where do I	Judaism- The Torah	and ministries in the		Big Question: What does			
	come from?		parish. <i>Big Question:</i>	Self Discipline –	new life mean to you?	God's People – Different		
		Gift - God's gift of love	What makes community?	Celebrating growth to		saints show people what		
		and friendship in Jesus	Giving & Receiving-	new life	Islam - The Qur'an	God is like		
	Called – Confirmation: a	Big Question:What's so	Living in communion	Big Question:Why is self-		Big Question: Why do		
	call to witness	special about gifts?	Big Question: What's	discipline important in	Building Bridges-	some people do		
	Big Question: What does		more important: giving	life?	Admitting wrong, being	extraordinary things?		
	it mean to be called and		or receiving?	_	reconciled with God and			
	chosen?		_		each other.			
					Big Question: Why do we			
					need bridge-builders?			
English	Unit 1: Writing Outcome:	Unit 1: Writing Outcome:	Unit 1: Writing Outcome:	Unit 1: WHOLE SCHOOL	Unit 1: LINK TO GREEN DAY	Unit 1: LINK TO REFUGEE		
	Non-chronological report on	Narrative: 3 rd person Portal	Persuasive tourist leaflet	BOOK PROJECT	(Recycling)	WEEK		
	the Romans	Story (focus: description)	Stimulus Text: Weslandia		Writing Outcome: Narrative	Writing Outcome: Recount-		
	Stimulus Text: Roman DK	Stimulus text: Leon & The	(HfL model)	Unit 2: Writing Outcome:	Stimulus Text:	Diaries		
	Find Out Ancient Rome	Place Between (HfL)	(Link to School values & RE	Recount: Biography	Narrative (Science Fiction)	Stimulus Text:		
	https://www.dkfindout.com		unit)	Stimulus Text: Fantastically	The Iron Man (Ted Hughes)	When Stars are Scattered		
	<u></u>	Unit 2: CHRISTMAS FOCUS	Unit 2 Westing Contracts	Great Women who changed		(Victoria Jamieson)		
	uk/history/ancient-rome/	Writing Outcome: 1st person	Unit 2: Writing Outcome:	the World/ Goodnight	Cuided Beeding Tout 9 Class	Unit 2: Whiting Outcome:		
	Unit 2: Writing Outcome	Narrative-Adventure story (focus: description)	Poetry (Building Vocabulary)	Stories for Rebel Boys (Link to RE unit)	Guided Reading Text & Class Novel: The Iron Man (Ted	Unit 2: Writing Outcome: Formal persuasive letters		
	Explanation in past tense eg	Stimulus text: Coming	Stimulus Text:Overheard on	to KE dility	Hughes)	Stimulus Text		
	: How did a Roman catapult	Home- Michael Morpurgo	a SaltMarsh (Harold	Guided Reading Text & Class	riugiies,	The Great Kapok Tree(Lynne		
	work? How did Romans	The state of the s	Monroe) / A Small Dragon	Novel: The Girl who Stole an		Cherry)		
	defeat the British?	Guided Reading Text & Class	(Brian Patten) (HfL)	Elephant				
	Stimulus Text: How I met	Novel:		•		Unit 3: Poet Focus: Grace		
	Dudley (HfL)	Empire's End- A Roman story	Guided Reading Text & Class			Nichols (link to For Forest)		
		(Leila Rasheed)	Novel			https://www.bbc.co.uk/pro		
	Guided Reading Text & Class		Varjak Paw (SF Said)			grammes		
	Novel: Gorilla City					/p00x1xqw		
						Guided Reading Text & Class		
						Novel		
						The Explorer- Katherine		
						Rundell		

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place value, rounding	Multiply & divide by	Properties of shape	Equivalent fractions –	Time – analogue & digital	Geometry – coordinates
	numbers	10/100	Symmetry	ordering & comparing	– 12 hour & 24 hour	& translations.
	Revision written addition	Measure – conversion of	Calculating with decimal	Multiplication and	clocks	Revise multiplication &
	& subtraction.	units	numbers.	division of 3 digit number	Statistic – interpret	division
	Multiplication & division	Discrete and continuous	Measure – money	with 1 digit number –	continuous & discrete	Area
	facts.	data, including scales.	Fractions – add &	formal written layout	data	Revise fractions
	Factor pairs, integer	Perimeter.	subtract, fractions of		Roman numerals to 100	
	scaling & correspondence		quantities & measures.		and 0	
	problems				Negative numbers	
					Geometry – angles,	
					properties of triangles	
Science	Living things and their	States of Matter	Sound	Electricity	Electricity	Animals including
	habitats	Compare and group	Identify how sounds are	Identify common	Identify whether or not a	humans
	Recognise that living	materials together,	made, associating some	appliances that run on	lamp will light in a simple	Describe the simple
	things can be grouped in	according to whether they	of them with something	electricity. Construct a	series circuit, based on	functions of the basic
	a variety of ways. Explore	are solids, liquids or	vibrating. Recognise that	simple series electrical	whether or not the lamp	parts of the digestive
	and use classification keys	gases. Observe that some	vibrations from sounds	circuit, identifying and	is part of a complete loop	system in humans.
	to help group, identify	materials change state	travel through a medium	naming its basic parts,	with a battery. Recognise	Identify the different
	and name a variety of	when they are heated or	to the ear. Find patterns	including cells, wires,	that a switch opens and	types of teeth in humans
	living things in their local	cooled, and measure or	between the pitch of a	bulbs, switches and	closes a circuit and	and their simple
	and wider environment.	research the temperature	sound and features of the	buzzers.	associate this with	functions.
	Recognise that	at which this happens in	object that produced it.		whether or not a lamp	Construct and interpret a
	environments can change	degrees Celsius (°C)	Find patterns between the		lights in a simple series	variety of food chains,
	and that this can	Identify the part played by	volume of a sound and		circuit. Recognise some	identifying producers,
	sometimes pose dangers	evaporation and	the strength of the		common conductors and	predators and prey (link
	to living things.	condensation in the water	vibrations that produced		insulators, and associate	to Rainforests)
		cycle and associate the	it. Recognise that sounds		metals with being good	, , , , , , , , , , , , , , , , , , , ,
		rate of evaporation with	get fainter as the distance		conductors.	
		temperature.	from the sound source			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	increases.			
Computing	Computing systems and	Programming 1:	Creating Media:	Skills Showcase:	Programming:	Data Handling:
	networks 1:	Further programming	Website Design -	HTML -	Computational Thinking -	Investigating Weather -
	Collaborative Learning	with Scratch –	Learning how web pages	Learning about the	Solving problems	Researching and storing
	Learning how to work	Revisiting the key	and sites are created and	markup language behind	effectively using the four	data on spreadsheets and
	collaboratively and	features and beginning to	how to embed media and	a webpage; becoming	areas of abstraction,	designing a weather
	exploring a range of	use 'variables' in code	links.	familiar with HTML tags,	algorithm design,	station.
	collaborative tools.	scripts.		changing HTML and CSS	decomposition and	
		1		code to alter images and	pattern recognition.	
	E Safety		E Safety	'remix' a live website.	E Safety	
PSHE	Being Me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships and RSE-	Changing Me and RSE-
	, ,			,	Life to the Full	Life to the Full

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History and	Roman Britain	World Kitchen	Anglo Saxons	Asia	Turning Points in Time	Rainforests
Geography	Big Question: How did the	Big Question: How can	Big Question: How do	Big Question: Grand Tour	Big Question: How have	Big Question: Does the
7	Romans change St Albans?	food be fair?	people choose where to	of Asia- where and why?	monarchs changed	world need rainforests?
	The Roman Empire and its	(Eco-theme: Fair Trade)	settle?	Locate countries and know	Britain?	(Eco-theme: Respect for
	impact on Britain.	Human and physical	Britain's settlement by the	their key characteristics	British History Theme: The	God's Creation,
	Julius Caesar's attempted	geography- distribution of	Anglo-Saxons	Study of countries	changing power of	Deforestation)
	invasion of Britain 55BC;	natural resources.	Roman withdrawal from	including India.	monarchs	The study of physical and
	Power of the Roman army,	Distribution of energy,	Britain and arrival of	Map skills	What we mean by	human geography ina
	Claudius' successful	food, minerals, water.	Anglo-Saxon.	Languages spoken.	'monarchy' -How Britain	region of South America.
	invasion & conquest;	Major food producers of	Anglo Saxon invasion	Diversity of countries	differs from a country with	Amazon River
	British resistance,	the world – link to climate	settlement and kingdoms;	within Asia- child-led	a 'President'.	South America - countries
	Boadicea.	and bio-zones. Compare to	place names and village life	research. Include physical,	Study 3 great British	Tree levels e.g canopy
	Roman roads	areas of drought and	– link to Wheathampstead.	human geography and	monarchs and the changing	Debate re rainforest
	communications and the	famine.	Anglo- Saxon art and	environmental issues.	power of the monarchy –	
	Romanisation of Britain.	Trade links and food	culture. Christian	Links to British Empire –	William the Conqueror,	
	What have the Romans got	distribution –	conversion – Canterbury,	why were some countries	King John- The Magna	
	to do with St Albans?	Fair Trade	Iona and Lindisfarne.	in Asia part of the British	Carta (initial discussions	
	How did Verulamium Park			Empire and what impact	were held in St Albans	
	get its name?			did this have?	Cathedral-Link to	
				(Eco-theme: What	democracy) and Henry VIII	
				environmental issues do	Dissolution of the	
				these countries face?)	monasteries	
Art & Design	Collage,	3D Form-Sculpture	3-D form	Drawing, Painting,	Drawing, Painting, Collage	Drawing, Painting,
	Roman Art	Festival Feasts	Anglo-Saxon Art		Drawing with scissors	
	Paper collage Roman	Drawing food, mini-meal	Drawing /Painting	Painting with meaning	Drawing from observation,	<u>Self-Portrait</u>
	mosaic designs	sculptures, Mod-Roc food.	Sketching Anglo Saxon	Pastel drawing, painting,	drawing with scissors,	Portraits in pencils, felts,
	Roman designs- Repeating	Artist Study: Nicole Dyer	Jewellery	large-scale collaborative	cross-curricular links	pastels, oil paintings.
	patterns.	Link to World's Kitchen	Design and create foil	artwork	Drawing with Scissors	https://www.kapowprimar
	Exploring pattern and	https://www.accessart.org.	brooches	(The Heritage Lab)	https://www.accessart.org.	y.com/subjects/art-
	tessellation.	uk/sculptural-food/		Artist study: SH Raza	uk/screenprinting-inspired-	design/upper-key-stage-
	https://www.accessart.org.				<u>by-matisse/</u>	2/year-5/year-5-painting/
	uk/exploring-pattern/				Artist study: Henri	Artist Study: Frida Kahlo
					Matisse	
Design &	Mechanism	Food and Nutrition		Electrical Systems: Torches	Textiles	
Technology	Design and build a Roman	Adapting a recipe		(Torches)- KAPOW)	Look at the Bayeux	
	catapult	Design a different sweet or		Link to Science	Tapestry.	
		savoury bread using			Create a shield design on a	
		additional flavours and			small purse using binca	
		considering Fair Trade			with running stitch, half	
		ingredients.			cross stitch, full cross stitch	
					Fill in cross stitch.	
					Simple design in middle.	
					Link to Art & Design.	

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
P.E	Invasion:	Invasion:	Gymnastics :	Striking & Fielding:	Net / Wall:	Athletics
	Football	Tag rugby	Bridges	Cricket	Tennis	
						Striking & Fielding
	Invasion:	Health, Wellbeing,	Invasion:	Dance:	OAA:	Rounders
	Netball	fitness & Mindfulness	Basketball	Class topic	Problem Solving	
Music	Glockenspiels 1 and2	Christmas concert	History of music	Composition	Elements	2 Part singing
	Begin to understand and	Play and perform in solo	Listen and appraise	To compose and follow a	To identify each of the	To introduce singing in
	to be able to read	and ensemble contexts	music, explaining how	simple rhythmic notation	inter-related dimensions	part – rounds and canon
	traditional notation	using voices and	music has changed over	and add a simple melody.	of music and how they	as well as harmony
	including crotchets and	instruments.	time.	(Kaboom)	are used when	
	quavers.				improvising and	
					composing different types	
					of music.	
MFL	Phonics 2	En famille	Boucle d'Or et Les Trois	Quel temps fait-il?	Chez-moi	Au café
	Je me présente	(see French Curriculum	Ours	Map of France and	(see French Curriculum	Link to D&T - World's
	(see French Curriculum	Coverage Map Y2-Y6 for	(see French Curriculum	Europe – locate Paris and	Coverage Map Y2-Y6 for	Kitchen and famous
	Coverage Map Y2-Y6 for	detail)	Coverage Map Y2-Y6 for	key monuments – La Tour	detail)	French bread recipes
	detail)		detail)	Eiffel etc and key cities.		(see French Curriculum
				Link to D&T.		Coverage Map Y2-Y6 for
						detail)
Suggested	LOCAL HISTORY Visit to	DT Visit: local	HISTORY Museum of	ART Visit: V & A Museum	LOCAL HISTORY	SCIENCE/GEOGRAPHY
Trips /	Verulamium museum	supermarket/ Pizza	London	(art of different cultures)	Visit St Albans Cathedral	Kew Gardens
Workshops	Virtual reality workshop	Express pizza-making		Teachers' resource	Dissolution of the	Or:
		workshop			Monasteries' Workshop	PE/ English
		Food tasting afternoon				Lee Valley reserve / White
		/Speaker from Fairtrade			HISTORY: Hampton Court	water rafting centre.