

Year 3 Curriculum 2024-25



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Project Theme	History-The Stone Age – Bronze Age – Iron Age The Maya Who were the first humans and when did they live? What kind of evidence can tell us about life in the Stone Age? What was a Stone Age home like? What is a Hillfort? What evidence is there for the diet of the earliest humans? What is the job of an archaeologist? Who were the ancient Maya and where did they live? How do we know about the Maya? What was daily life like in the time of the ancient Maya? What did the ancient Maya achieve? Were the Maya religious people? Where are the Maya today?			Geography-UK, Europe and South America: <u>To investigate places</u> *To Name and locate counties and cities of the United Kingdom, geographical regions. *To identify human and physical characteristics, including hills, mountains, cities and rivers. *To name and locate the countries of Europe and identify their main physical and human characteristics. <u>To investigate patterns</u> *To describe geographical similarities and differences between countries. *To describe how the locality of the school has changed over time. <u>To communicate Geographically</u> *To describe key aspects of: <u>Physical geography</u> , including: rivers, mountains, volcanoes and earthquakes and the water cycle. <u>Human geography</u> , including: settlements and land use.			
English(including discrete SPaG teaching)	Sentence structure (nouns and verbs/word classes) Recount/Historical Narrative (past tense/time adverbials) Explanation Texts (Present tense)	Instructions (adverbs and adverbials) Descriptive writing Story settings and character description (adjectives, prepositions and noun phrases)	Descriptive writing- continued Narrative (punctuation, cohesion and speech)	Biographies (conjunctions and prepositions) Persuasive writing and verbal debate (sentence types and paragraphing)	Poetry (figurative language/adverbials) Non-chronological reports (conjunctions, clauses and paragraphing)	Diaries/Letters (Apostrophes) Non-chronological reports (conjunctions, clauses and paragraphing)	

Guided Reading	The Hodgeheg/Flat Stanley		George's Marvellous Medicine		Nothing to see Here Hotel	
Class Novel	To be decided by the children using a voting system. Texts chosen using recommendations for Y3 and topic links. Please let us know if you have any great suggestions that you'd like us to read.					
Mathematics	different ways calcul Read and write numbers to1000 Colur Place value of 3 digit and numbers Estimo 10/100 more and less Invers Add and subtract Solvir mentally wit Romo	Number Ilations + and - umn addition I subtraction tating answers rise operations ring problems ith missing numbers tan Numerals to 12	Count in 4s, 8s, 50s, 100s Times tables and related division Formal multiplication/short division Solving problems with missing numbers	Scaling problems Tenths Compare and order fractions Equivalent Fractions Recognise, find and write fractions Adding and subtracting fractions with the same denominator Link fractions to division	Money +/- and giving change Length, volume and capacity 2d and 3d shape Position and direction	Tell time to nearest minute Read 12 hour & 24 hour clocks. Use vocabulary such as o'clock, am/pm, morning, afternoon, noon, midnight. Know the number of seconds in a minute, days in each month, year & leap year. Compare durations Recognise angles/ right angles. Handling Data Present and interpret data using bar charts, pictograms and tables. -Use scales progressing in 2s, 5s and 10s.
Science	Animals including humans To identify that animals, including humans, need the right types and amount of		Fossils, Rocks and Soils To compare and group together	Sources of light; shadows & reflections Understand that we need light to see things	Simple forces, including magnetism	Plants To identify and describe the functions

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	nutrition and that the		different kinds of	and that dark is the	To compare how things	of different parts of	
	they eat.		rocks on the basis	absence of light.	move on different	flowering plant.	
	т.,		of their	The state is the s	surfaces.	T 1 11	
	To identify types of skel		appearance and	To notice that light is	T J	To explore the	
	anima	lS.	simple physical	reflected from surfaces.	To understand that	requirements of plants	
	T		properties.		magnetic forces can act	for life and growth	
	To identify that skele		To describe how	Recognise that light	at a distance.	and how they vary	
	provide support, protect	tion and movement.	fossils are formed.	from the sun can be	T 1 1	from plant to plant.	
			T	dangerous.	To observe how		
			To recognise that	Deere and a share also decour	magnets attract or repel	To investigate the way	
			soils are made	Recognise that shadows	each other and attract	in which water is	
			from rocks and	are formed when the	some materials and not	transported within	
			organic matter.	light from a light source	others.	plants.	
				is blocked by a solid	To identify some	To ovalore the next	
				object.	To identify some magnetic materials.	To explore the part	
				To find patterns in the	magnetic materials.	that flowers play in the life cycle of	
				way that the size of		5 5 5	
				shadows changes.		flowering plants.	
				stiddows chariges.			
			Using	Scratch and Kodu	I		
	Moving Pictures						
ICT	Frame by frame animation Navigating Tinkercad Internet safety Coding						
101							
		History			Gaagraphy		
Humanities		Stone Age			Geography UK/South America		
Tuntultites		Maya			ON JOULIL AMERICU		
	Drawing/painting	DT			DT	Art- Collage	
	Cave Paintings	Sliders and			Food	Rainforests	
	e ar e r an range	Linkage				Henri Rousseau/Frida	
Art and DT		Christmas Cards				Kahlo	
	Incarnation/God	Why does	What is it like to be	J	Kingdom of God	Hindu festivals	
RE	What is the Trinity?	Christmas matter?	a Hindu?	Christians call the	Impact of Pentecost		
			day Jesus died				
			Good Friday?				

Music			Music and singing taught by music specialist. Cresswell Craqs		 Tropical World Leeds	
	('I'm Learning Spanish.')		numbers	a tauaht hu muric morialis		
Spanish	Early Language Teaching. Phonetics and core vocabulary	Early Language Teaching Greetings	Early Language Teaching Colours and	Early Language Teaching Animals	Early Language Teaching Food (ice cream)	Early Language Teaching Minibeasts
PE	Dance Gymnastics	Dance Gymnastics	Invasion Games Athletics	Invasion Games Athletics	Striking & Fielding Outdoor Athletics	Striking & Fielding Outdoor Athletics
PHSE (Jigsaw Scheme)	Being me in the world: Getting to know each other Our school. Rewards and consequences Our learning Charter	Celebrating Difference: Families Feelings Conflict Words that harm Compliments	Dreams and Goals: Dreams and ambitions New challenges Overcoming obstacles	Healthy Me: Being fit and healthy Drugs Being safe Our amazing body	Relationships: Family roles Friendship Online safety Being a global citizen	Changing Me: How babies grow Babies How our bodies change Family stereotypes Looking ahead