

Danbury Park Community Primary School Key Stage 2 Long Term Curriculum Map Class Eider (Year 3) 2023-2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Stone Age	Stone Age	Viking - Raiders	Viking - Raiders	Save Our	Save Our Planet
	What was the	What impact did	and Traders	and Traders	Planet	What impact has
	Stone Age like?	the Stone Age	Where did the	Were the Vikings	Why do we ned	human activity
		have on future	Vikings come	'raiders' or	to save our	had on our
		civilisations?	from?	'traders'?	planet?	planet?
English	Narrative (adventure) Instructions Chronological Reports	Information Texts Instructions Language Play	Traditional Tales Plays	Myths and Legends Information Texts	Recounts Reports Narrative	Persuasion Letters Performance Poetry
Maths	Place value Addition and subtraction	Multiplication and division	Place Value Multiplication and division Length and perimeter	Length and perimeter Cont Fractions Mass	Place Value Mass Fractions Money and Time	Shape and Geometry Multiplication and Division Statistics
Science	Working Scientifically Ask relevant scientific questions. Set up simple practical tests ensuring they are fair. Light and Shadows Understand how shadows are formed and how they change through the day.	Working Scientifically Ask relevant scientific questions. Set up simple practical tests ensuring they are fair. Rocks and Soils Compare, describe and group different rocks. Describe what fossils are.	Working Scientifically Take measurements and record results. Forces and Magnets Compare how things move on different surface. Explore different kinds of magnetic forces and how magnets react to each other.	Working Scientifically Take measurements and record results. Forces and Magnets Compare how things move on different surface. Explore different kinds of magnetic forces and how magnets react to each other.	Working Scientifically Ask relevant scientific questions. Set up simple practical tests ensuring they are fair. Animals and their Habitats Explore local habitats and recognise how habitats can change and the impact on living things.	Working Scientifically Ask relevant scientific questions. Set up simple practical tests ensuring they are fair. Animals and their Habitats Group and classify living things in a variety of ways. Animals, including humans identify that animals,
					Teeth Identify the	including humans, need the right types and



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					different types of teeth in humans and their simple functions	amount of nutrition, and that they cannot make their own food; they get
Computing	e-safety Learn how to be safe and responsible online. Computer Systems and Networks Explain how digital devices function, and can change the way we work. Explain how a computer network can be used to share information.	e-safety Learn how to be safe and responsible online. Programming Identify that commands have an outcome, and that a sequence of commands have an outcome. Use simple algorithms to create a project.	e-safety Learn how to be safe and responsible online. Creating Media – Stop-frame animation To relate animated movement with a sequence of images. To plan, create and evaluate an animation.	e-safety Learn how to be safe and responsible online. Creating Media – Desktop publishing To recognize how text and images convey information, and that the layout can be edited. To add content to a desktop publishing publication.	 e-safety Learn how to be safe and responsible online. Data and information Branching databases To identify the attributes needed to collect data about an object and create a branching database. 	e-safety Learn how to be safe and responsible online. Programming- Events and actions in programs Use simple algorithms to create instructions. To debug work, including algorithms. To design and create a maze-based challenge.
History	Use a variety of sources as evidence and draw conclusions about life in the past: Pre-Stone Age, then the Stone Age itself.	Explore the impact of the Stone Age on later life. Make comparisons with life in another historical period.	Understand how the country has changed over time. Begin to ask their own questions about why the Vikings came to Britain.	Research and find out about lifestyle, settlements, the impact on life in Britain at that time and beyond.	Not cover	ed this term.
Geography	Name the countries of the UK. Use maps, atlases, globes and digital/computer mapping. Compare a region of the UK with a region in	Name of countries, mountains, deserts in Europe. Name the countries of the UK. Use maps, atlases, globes and digital/computer	Name and locate the world's seven continents and five oceans. Name the countries of the UK. Locate Northern/ Southern	Use 8 points of a compass and 2 figure grid references. Use maps, atlases, globes and digital/computer mapping.	Describe and understand biomes. Know the climate regions of North and South America. Locate Brazil and the Amazon Rainforest. Use 8 points of a	Research and explain key features of the rainforest and other climate zones in Europe and South America. Locate Brazil and the Amazon Rainforest. Describe and



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apping.		Hemispheres, Tropics of Cancer and Capricorn Use maps, atlases, globes and digital/computer mapping.	Use fieldwork to observe and measure human and physical features in the local area.	compass and 2 figure grid references. Use maps, atlases, globes and digital/computer mapping.	understand volcanoes and earthquakes. Use maps, atlases, globes and digital/computer mapping.
se sketchbooks to ecord visual formation onsolidate skills earned in Autumn 1. hildren to create cave Art'.	t & Design	Use sketchbooks to record visual information Sketch to create texture Experiment with different grades of pencil and other implements to create lines and marks. shapes. Use digital media as a form of art Adapt and improve work	Use sketchbooks to record visual information Construct a simple base for extending and joining other	Use sketchbooks to record visual information Develop proficiency in painting and collage through studying the work of Henry Rousseau. Comment on similarities and differences between their own and others' work Adapt and improve work	Use sketchbooks to record visual information Create repeating patterns when printing. Print with two colour overlays Adapt and improve work Use papier mache to create a simple 3D object
hristmas enterprise enerate, develop and xplain idea for roducts to meet eeds. elect appropriate pols and techniques. leasure, mark, cut ou nd shape a range of	sign Technology	•	nents. how to improve.	Recycled plastic project Generate, develop and explain idea for products to meet needs. Select appropriate tools and techniques. Use simple cooking	Food project Use simple cooking techniques to prepare a healthy snack. Reflect on progress and how to improve.
			a range of to meet needs.		a range of to meet needs. Use simple cooking



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	work.	Join and combine components. Reflect on progress and how to improve.	Measure, mark, cut out materials. Join and combine compo Reflect on progress and	nents.	a healthy snack. Reflect on progress and how to improve.	
Music	Composition, rhythm, singing Discuss how music begins with rhythm.		Composition, listening and appraising, singing Create music inspired by characters from Viking stories and legends		Listening and appraising, composer study Study music of Bali and Indonesia. Create music inspired by a traditional gamelan Add instruments to create effects.	
	Start to learn about notation using rhythm patterns.		Study music inspired by the sea, including orchestral works and folk song			
					Composer study- Beethoven's Fifth Symphony	
	Learn a song about the Stone Age		Learn songs for KS2 Spring Celebration		Composer of the Mont	'n
	Learn songs for KS2 Christmas production		Composer of the Month			
	Composer of the Month		Singing Assembly		Singing Assembly	
	Singing Assembly					
PE	Through dance learn how to improvise freely individually and	Develop flexibility and strength through gymnastics.	Use increasing range of gymnastics movements to	Use creativity and rhythm to create dance sequences in	Develop bat, ball and coordination skills.	Through practice of athletics, become proficient in the skills
	with a partner. Use appropriate dance vocabulary.	Develop confidence in controlling the ball.	sequence own routine. Develop confidence in	response to music. Develop confidence in	Swim at least 25 metres. Use a range of	required to participate in sports day.
	Develop confidence in controlling the ball.		controlling the ball.	controlling the ball.	strokes effectively.	
RE	HINDUISM: Worship	CHRISTIANITY:	JUDAISM: The Torah	CHRISTIANITY:	ISLAM: The Qur'an	CHRISTIANITY:



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	Features of a mandir	Church buildings CHRISTIANITY: The importance of Jesus	and its Stories	Christian rites of passage: CHRISTIANITY: Events recalled during Holy Week	and the Mosque	Research project: Life of a well-known Christian
PSHE	Relationships		Living in the Wider World		Health and Wellbeing	
	What makes a family; features of family life		The value of rules and laws; rights, freedoms		Health choices and habits; what affects	
	Personal boundaries; safely responding		and responsibilities		feelings; expressing feelings	
	to others; the impact of hurtful behaviour		How the internet is used; assessing information		Personal strengths and achievements; managing	
	Recognising respectful behaviour; the importance of self-respect; courtesy and being		online		and reframing setbacks Risks and hazards; safety in the local	
	polite	ect; courtesy and being	Different jobs and skills; job stereotypes; Setting personal goals		environment and unfamiliar places	
Languages	Unit 9 - Raconte-moi	Unit 10 - Vive le	Unit 11 - La Carnaval	Unit 18 - Au parc	Unit 13 - En route	Unit 14 - Notre école
French	une histoire	sport	des Animaux	d'attractions	pour l'école	In this unit children
rrench	In this unit children	Children will learn the	Children will learn	Children will ask and	Children say the	extend their knowledge
	will work on sounds	names for some sports.	about animals, how to	answer questions about	alphabet in French	of places around the
	and spellings. They	They learn the names	describe them and	rides at a theme park.	and continue to gain	school and learn to talk
	continue to gain	of some food and	characterised them by	They gain confidence	confidence in using	about everyday routines
	confidence in	drinks associated with	music, talk about their	in manipulating	numbers. They earn	and subjects studied
	manipulating numbers.	healthy	habitats. They will	numbers to 100. They	how to understand	during the school day.
	They learn some	and unhealthy	learn to tell the time,	create a short text to	and use the names	They revise telling the
	common adjectives and	lifestyles. They revise	asking and answering	describe a visit to a	for places in the local	time to the hour and
	revise how to make	the days of the week	questions and	theme park and say	area. They follow and	extend this to using
	simple feminine	and learn to say what	adjectives agreement.	what they thought	give directions and	half-hours and quarter
	agreements. The unit	activities they do on		about the rides.	they describe their	past.
	is based on a	particular days.	Language		route to school. They	F===
	simplified version of		Giving a simple		learn some simple	Language
	the story of Sleeping	Language:	description	Language	strategies for	Making statements
	Beauty.	Make simple	(of animals and	Making statements	keeping the	using the present tense
	/-	······································		with reference to the	conversation going.	Making statements with



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	Language Instructions Numbers in multiples of 10 up to 100 Imperative form: vous Adjectives: masculine and feminine singular agreement Phonic focus: r, an	Questions: Qu'est-ce que? Faire: je fais, tu fais Jouer au (+sport) Faire du/de la/de l' (+sport)	Telling the time on the hour Asking and answering simple questions Adverbs: formation with -ment Use of l' before a vowel Phonic focus: revision of ou.	past Expressing an opinion with an explanation	Language Describe a journey Simple direction Using strategies to keep a conversation going The alphabet Adverbial time phrases Il y a	reference to the past Half-past, quarter past, 24 hour notation