

## Year 4 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Learning Question/ Title	•	nt are our origins? Fory)	Origins (English & History)	A continent of contrasts (English)	River Journeys	Food journeys
		Jo	ourneys- why do people	travel to different place	s?	
Overarching Theme	The diversity of the UK- invasion and settlement		<b>Migration</b> - everyone has a place in this world.	<b>Discovery</b> - the journey of learning	Environment- everything has a place in this world	Food miles- from farm to table
St. Dunstan's Curriculum Drivers	Serving our community  Different kinds of responsibilities, rights and duties at school  Equality and diversity  Diversity of our school and the wider community	Serving our community What being part of a community means. Living together with others. Healthy relationships  Learning positively  Being safe Taking risks		Equality and diversity  Recognising some of the injustices in our world  Charity and fundraising  Equality, fairness and charity	Environmental responsibility  How we can help to build a world where people and nature thrive	Environmental responsibility Sustainability, food waste and environmental solutions  Healthy Lifestyles  Physical and emotional well-being Positive relationships
Outcome of learning	Visual representation of our global class family	Compare and contrast migration before 1066 to today	Class short story compilation- everyone has a place in this world.	Fairtrade presentation for parents to raise awareness	WWF- postcard of actions for nature	Letter to local supermarket persuading them to reduce their carbon footprint
Engagement with parents or community	Grandparents' Week	Advent Liturgy	Art Celebration afternoon Chertsey Museum	Talent Show Mission Together	WWF	Tuning Up Concert to parents and year 3 Sports Day Open Evening

Enrichment	Team Games Day	Roman Day	Chertsey Museum Sayers Croft		Bikeability	Synagogue Visit
Themed Weeks	Fairtrade Fortnight Grandparents Week Road Safety Week	Remembrance Day Anti-Bullying Week	Creative Arts Week Safer Internet Day	World Book Day World Maths Day	First Aid Fortnight St. Dunstan's Day	Multi-Faith Week
	Identify word classes.	Know the opposite	Use of determiners to	Use and define	Use differing positions	Identify and use
English - Grammar	Revise the definition of a sentence (subject and verb). Identify sentence fragments.  Distinguish between a phrase and a clause.  Identify and use subordinating conjunctions in the middle of sentences.  Introduce full punctuation for direct speech.  Revise commas for a list.	meaning of words (antonyms)  Use expanded noun phrases.  Make appropriate choice of pronoun or noun.  Identify and use comparative and superlative adjectives.  Identify and use contrasting subordinating conjunctions at the end of sentences.	modify or add extra information to nouns.  Revise apostrophes for omission and singular possession. Introduce apostrophes for plural possession.  Use standard English forms for verb inflections (we were not we was).  Identify and use simple past and past progressive tenses.  Identify the main themes of paragraphs.	different types of prepositions.  Use paragraphs and headings to organise ideas around a theme.  Use and punctuate fronted adverbials, including '-ing' clauses.	of reporting clauses for speech.  Indicate degrees of possibility using modal verbs (might, should).	present perfect tense.  Identify and use comparative and superlative adjectives.
English - Writing	Write a personal recount in a historical context with a focus on building tension. Independent write – aftermath of eruption.  Write a newspaper article balancing factual and descriptive language.	Write a setting description.  Retell an opening of a story with a focus on character description.	Write an informative letter with a focus on emotional language.	Write a dilemma to a historical based narrative with a focus on speech.  Write a biography about Nelson Mandela.	Write a poem about rivers.  Write a persuasive speech about a gorilla in captivity.	Create a persuasive advert about an environmental issue.  Write a non-chronological report about where food comes from.

English – Reading (Core Texts)	Escape from Pompeii  Non-Fiction: Volcanoes, Romans, newspaper articles	Victorian Poetry: - The Eagle (Tennyson) - The Owl and the Pussy-cat (Lear)  War Poetry: -In Flanders Fields (McCrae) -The Click of the Garden Gate (Hill)  A Christmas Carolabridged	Beowulf  Non-fiction: The Water Cycle States of Matter	Journey to Jo'Burg  Nelson Mandela Long Walk to Freedom  Non-fiction: Africa, Amazing Africa: Country by Country	Poetry- The River (Bloom)  The One & Only Ivan	How to Save the World with a Chicken and an Egg  Non-fiction: What a waste The food we eat  The Wild Robot
Maths	Number: Place value Represent numbers to 1000 & 10,000.  Find 1000 more or less than a given number.  Compare, order and estimate numbers beyond 1000.  Round to the nearest 10, 100, 1000.  Multiplication and division  Multiplication and divide by 6, 9 and learn 6 and 9 times tables.  Addition and subtraction  +/- 1, 10, 100 and 1000, +/- two 4 digit numbers with no	Number: Place value Roman Numerals to 100.  Multiplication and division  Count in multiples of 6, 7, 9, 25 and 1000.  Multiplication and divide by 7 and learn 7, 11 and 12 times tables.  Factor pairs.  Multiply by 1 and 0 and divide a number by itself and 1.  Multiplying three numbers together.  Measurement: Area	Number: Multiplication and division Factor pairs.  Multiply and divide by 10 and 100.  Multiply 2 and 3-digit numbers by a 1-digit number.  Measurement: Perimeter  Measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m  Convert between different units of measure (km and m)  Time	Number: Multiplication and division Divide 2 and 3-digit numbers by a 1 digit number using short division.  Fractions Count up and down in hundredths.  Compare and order mixed numbers.  Convert mixed numbers to improper fractions.  Convert improper fractions.  Convert improper fractions to mixed numbers.  Add and subtract fractions with the same denominator.	Number: Decimals Recognise and write tenths and hundredths.  Divide 1 and 2-digit numbers by 10 and 100.  Recognise the decimal equivalents for $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$ .  Compare and order decimals.  Round decimals to nearest whole number.  Measurement: Money Write money using decimals.  Convert between £ and p.	Statistics Interpret and draw charts and line graphs.  Solve problems using charts and graphs.  Geometry-Identify acute and obtuse angles.  Compare and order angles.  Compare and classify regular and irregular geometric shapes including, triangles, quadrilaterals and polygons.  Identify lines of symmetry.  Use and plot coordinates.  Translate a shape on a grid.

		F: 111 6		I		1
	exchange and with	Find the area of	Convert between	F: 1 1 1	Compare, estimate	
	exchange.	rectilinear shapes by	analogue and digital	Find and show	and calculate with	
		counting the squares.	time.	equivalent fractions.	money.	
	Add and subtract					
	numbers with up to 4				Time	
	digits using formal	Times-tables				
	written methods with	X7			Convert between 12	
	exchanges.	X11			hour and from 24 hour	
		X12			clocks.	
	Solve two-step					
	problems deciding					
	which operation to					
	use.					
	Strategies to check					
	answers including					
	estimation and					
	inversion.					
	Times-tables					
	X6					
	Х9					
	Creation and	Prophecy and promise	Galilee to Jerusalem	Desert to garden	To the Ends of the	Dialogue
	covenant	Understand what is	Reflect on Jesus as the	Explore Lent themes of	Earth	Explore the life and
	Know about Abraham	meant by prophecy.	servant Messiah and	forgiveness and	Study the narrative of	work of St Paul.
	and consider how he	Explain what a	how he announces	reconciliation. Know	St Peter in St John's	Reflect on the gift of
	changed through	prophet is, drawing on	the Kingdom of	that the church	Gospel. Understand	unity Christ gave.
	acting on his faith and	the examples of Elijah	Heaven to those on	teaches that God	that the Pope is the	Know that there are
	entered into a	and John the Baptist.	the edge of society.	loves everyone. He	successor to Peter.	different traditions in
	covenant with God.	Know that the Church	That Jesus is fully God	can and wants to	Begin to understand	the Liturgy of the
	Know some facts	teaches that for	and fully human. We	forgive people's sins.	the structure of the	Church. Describe
RE	about the historical,	Christians the prophets	call this belief the	That when people	Church and why it is	simple facts about
K2	cultural and religious	awaken an	incarnation. Know	love God they want to	apostolic. Know that	different liturgical
	context out of which	expectation of the	that the church	help others, as the	all members of the	traditions in the
	Abraham was called.	coming of the Messiah	teaches that Jesus	virtues of faith, hope	Church are of equal	Church.
	Understand that	in people's hearts.	showed	and love have their	dignity and everyone	
	through living out the	That John the Baptist is	compassionate	foundations in God	has the same mission.	
	virtues of faith, hope	sent to prepare the	healing in his ministry	who is love.	Understand that the	Encounter
	and love Christians are	way for Jesus. That	and continues to do	Understand that the	Apostles' Creed	Know some facts
	drawn into a closer	Advent is a time of	so through the	works of mercy show	summarises Christian	about the five pillars of
	relationship with the	preparation. Explore	Church, especially in	Christians how to treat	beliefs. That Mary is	Islam. Understand
	Holy Trinity. Learn	how Christians	the sacraments, such	other people and that	the Mother of the	some ways Muslims in

	about the life and work of Sean Devereux who was an example of faith made active in love.	prepare for the coming of Christ during Advent, look at art and a Jesse tree.	as the Sacrament of Reconciliation and the Anointing of the Sick. Understand why Catholics pray the Creed.	Lent is a time to live out the works of mercy.	Church and Queen of Heaven. Explain how the Church today continues the work of Jesus locally and globally.	Britain today live out their beliefs.	
Science	Know what states are in terms of material Know that materials change state due to changes in temperature Know that water changes state	Describe what condensation and evaporation are in simple terms Know that condensation and evaporation are part of the water cycle. Describe the water cycle.	Explain what electricity is Name components in a circuit Construct a circuit and analyse its components Identify insulators and conductors	Digestive System  Describe the simple functions of the digestive system in humans Identify the different types of teeth in humans Describe the simple function of teeth.	Know that sounds travel in waves Know that sounds are made and can be changed Explain the terms pitch and volume.  Living Things and their Habitats  Understand that living things can be grouped in a variety of ways Name some ways to group living things.	Living Things and their Habitats  Know what a classification keys is used for and how to use them to identify plants and animals Explain how environments can change.  Know what a food chain is and can explain a food chain for a particular habitat. (Link to rivers and the Amazon)	
Digital Literacy & Information Technology  Use technology safely and respectfully and use Google apps to present information, enter and manipulate data	orientation and procedures for learning at home	Collaborative Google Slides  Use Google Slides to work together to present relevant information. Working together in groups on the same Google Slides presentation. Develop awareness of how to work on the same document with different authors, respecting the work of others.  Build on previous knowledge of using Google Slides, including adding images and resizing, editing font size, style and colour.  Identify the key information to include in the presentation and organise appropriately.  Using Google Docs  Use Google docs to record information. Using typing skills to write at greater length. To be able to organise and edit text, using highlighting and colour font to show changes. To check spelling in text.  Online research using swiggle					

		understand that search	results are ranked and id-	to carry out suitable onling entify which is the most ap a stay safe online when us	ppropriate for your search		
Computer Science  Learn principles of information and computation, how digital systems work and how to put this knowledge to use through programming.		Programming and Debugging  Children begin by following instructions to make paper aeroplanes. Consider the potential errors and how to debug these.	Programming and Debugging – minecraft  Translate the knowledge and skills of creating a set of instructions to code. Develop sequences and use repetition in code.	Children programme Pr Progressing to children	e Probots. (link to maths- geometry) obot to draw a shape with specific perimeter. converting the algorithm into code using symboletions out on each other. Begin to consider		
Online Safety  To empower pupils and students to think critically, behave safely, and participate responsibly in our digital world.	Privacy and Security To describe simple strategies for creating and keeping passwords private. To give reasons why someone should only share information with people they choose to and can trust.	Online Bullying and Relationships To recognise when someone is upset, hurt or angry online. To describe ways people can be bullied through a range of media. To explain why someone may change their mind about trusting anyone.	Self-Image/Online Reputation To explain ways in which someone might change their identity depending on what they are doing online. To explain how my online identity can be different to my offline identity. To describe ways that information can be used by others to make judgements about an individual and why these may be incorrect.	Copyright When searching on the internet for content to use, to be able to explain why you need to consider who owns content and whether you have the right to reuse it. To assess and justify when it is acceptable to use the work of others.	Health, Wellbeing and Lifestyle To explain why spending too much time using technology can sometimes have a negative impact on anyone. To explain why some online activities have age restrictions, why it is important to follow them.	Managing Online Information To demonstrate how to use key phrases in search engines to gather accurate information online. To describe how to search for information within a wide group of technologies and make a judgement about the probable accuracy.	
		d changed Britain from Iro ork – focus on dates, and	on Age to 1066?	What changed for the people in Britain			
History	The Romanisation of Britain. Know why the Romans invaded and recognise the extent of the Roman Empire. Understand how the	Invaders: What does the evidence tell us?  Know why the Anglo-Saxons came to Britain and where they came from.	The struggle for power.  Know who the Viking were, how they lived and why they came to Britain.	Consider the key changes e.g. migration, invasion,			

	Romans brought change to Britain e.g. organisation, technology and trade. Recognise diversity in the Roman Empire. Summarise the impact the Roman Empire had on Britain.	They will learn about what life was like for Anglo Saxons in Britain.  Using evidence and a case study (Sutton Hoo) the children will learn about the beliefs of the Anglo Saxons.	Understand what life was like for Vikings in Britain.  Use evidence (Lindisfarne raid) to ask historically valid questions.	rule, settlements and towns.  Understand the different societies that have shaped Britain.		
Geography				What is a River? Identify the main features of a river. (Link to science: the water cycle) Case study: To compare the uses of the River Thames  Field study Identify the features of a river and consider how river pollution can be measured	River Journeys Rivers of the world  Where in the world is the Amazon River? Climate and weather.  What are rivers used for? Comparison study River Thames and River Amazon – their uses and the human impact. Link to social justice.	Food Journeys Where does our food come from?  How many countries are needed to make a jar of Nutella? Explore the locations of the raw ingredients to create a jar of Nutella. Map the location and consider the environmental impact.
Art	Painting a Landscape  Explore the skills to mix of shade. Experiment with creating texture.		Creative Arts Week- Unity Artwork  Develop understanding of harmonious colours and nature-based patterns to create a piece of abstract unity artwork.		Portrait:  Children will explore portrait photography to look at facial features, skin tones and composition. Using collage and acrylics children will create their own modern portrait using mixed media.	
D&T				Children use knowledge of circuits		Cooking and Nutrition Farm to Table

				to design, make and evaluate an electrical game for themselves.		Research where food comes from to help them plan a low food miles/low carbon footprint meal. (Link to Geography.)  Prepare food and make dips for a pitta bread.
	Ball skills	Netball	Tri-Golf	Archery	Athletics	Athletics
	handling, catching,	Consider footwork	Hold and swing a club	Introduction in to	Running at various	Running at various
	throwing.	rules. Develop	correctly. Develop the accuracy of hitting a	holding a bow and	speeds over different distances, throwing	speeds over different distances, throwing
	Team games	shooting actions. Play	ball.	trying to hit a given target. Developing	soft javelins and tennis	soft javelins and tennis
	ream games	small-sided games using netball rules	Dan.	control and a focus on	balls for accuracy and	balls for accuracy and
	Rugby	focusing on retaining	Basketball	hand eye	jumping for distance	jumping for distance
	Support teammates	possession. Pass and	Develop the attacking	coordination.	and height.	and height.
	when attacking.	move with fluency	skill of dribbling.	De alcat Front Cristant	Tamaia	Davindana
	Defend an opponent. Play scenario games	and with	Develop a range of accurate passing e.g.	Rocket Fuel Cricket Develop accurate	Tennis Learn basic grip and	Rounders Starting to learn about
	to develop	consideration of best	bounce, chest etc.	bowling and hitting off	shot choices. Improve	fielding and batting
PE	understanding on	space.	Perform a jump shot	a tee technique. Think	footwork and develop	skills in smaller sided
	attacking and	OAA	and a pivot	about the use of	net play and lunges.	games looking at the
	defending.	Follow simple		space in the game area.		principles of rounders in an untraditional
	Dance	instructions and maps	Gym	arca.		way.
	Work collaboratively in	in a familiar context.	Perform individual and		Swimming	,
	a group to develop a	Work with a partner	partner balances.	Dodgeball	Sink, push away from	Swimming
	story/ narrative.	or small group. Follow	Control and land	To understand the	wall and maintain a	Develop confidence
	Use gesture in performance.	a route safely.	rotation jumps. Explore travelling and	main rules of	streamlined position.  Push and glide on the	and proficiency swimming for longer
	Remember and		pathway movements.	dodgeball and to	front with arms	distances.
	perform longer	Cross Country	,	follow them effectively	extended and log roll	Develop stroke
	choreography.			in a game situation.	onto the back.	techniques.
	Key Vocabulary:	1	Key Vocabulary:	1	Key Vocabulary:	1
French	Numbers 0 -10 Consonants and vowels		Please and thank you Pencil case Items		Items of clothing I have and you have	
Helicii	Questions		Verbs		I put and you put	
	1.223.13				Yes and no	

	Grammar:		Grammar:				
	Pronouns (je/tu)			Masculine and feminine nouns (un/une) Verbs ending in 'er'		Grammar: Gender of nouns	
	Stories Roule Galette		Clavia		Di wai a a wa		
			Stories:		Plural nouns		
	L'automne Arrive		Je veux manger		1 <sup>st</sup> and 2 <sup>nd</sup> person		
	Songs: J'aime la galette 2 petits oiseaux Monsieur Pouce Meunier tu dors?		Songs: 1 à 12 Une poule sur un mur Que fait ma main? Dans ma trousse j'ai		Stories: Je m'habille et je te croque  Songs: Beau front Eiffel Tower		
	Our new class	Contributing to the community	Keeping safe in our local area	Fair Trade	How we grow and change.	Healthy choices	
			5.55	The real cost of		Strategies for keeping	
	Listen and respond	Live and work co-	Differentiate between	chocolate: consumer	Recognise that they	physically and	
	respectfully to others	operatively with	the terms 'risk',	power.	may experience	emotionally safe;	
	and resolve conflicts	others. Recognise	'danger' and	Fairtrade Fortnight	conflicting emotions;	which, way and how	
	with others.	different types of	'hazard'. Recognise,	T	change, transition,	commonly available	
		relationships, including	predict and assess risks	The media and	loss, separation,	substances and drug	
	Different kinds of	those between	in different situations	information:	divorce and	can damage their	
	responsibilities, rights	acquaintance, friends,	and decide how to	advertising;	bereavement.	health and safety;	
	and duties at school.	relatives and families.	manage them	recognising and	The should be such as a	some drugs are	
	Why and how rules	What being part of a	responsibly.	challenging	Understand bacteria	restricted, illegal to	
RHE	and laws that protect	community means.	Desilel regiliere en	stereotypes.	and viruses affect	own, use and give to	
KHE	themselves and	(Mutual Respect)	Build resilience: responsibility to keep	(Mutual Respect)	health.	others. Differentiate between the terms	
	others.	Increasing	themselves and others		Know simple routines	'risk', 'danger' and	
	(Rule of Law)	independence.	safe.	Keeping safe:	to reduce virus	'hazard'.	
	(1.0.0 0. 20)	independence.	Use basic techniques	keeping sale.	spread.	nazara .	
	Growth Mindset –	Friendships and Anti-	for resisting pressure to	Sayer's Croft- assess	Know people who are	Predict and assess ris	
		bullying	do something	risk and how to	responsible for helping	in different situations	
	developing resilience,	Dollyllig	dangerous/that they	manage them	them stay healthy and	and decide how to	
	independence and	Recognise and	think is wrong;	responsibly	safe.	manage them	
	teamwork	respond appropriately	recognise and	Build resilience and	(Individual Liberty)	responsibly.	
		to feelings in others.	manage dares.	responsibility to keep	(individual Liberry)	responsibly.	
		Recognise what	(Individual Liberty)	self and others safe.		(Individual Liberty)	
	Diversity	constitutes a positive,	(III aiviauai Liberry)	(Individual Liberty)	Feeling Good	(marriadal Liberry)	
	,	healthy relationship:	Safer Internet Day	(III GIVIGOGI LIDGITY)	r ceiling Cood		

	Appreciate the range of national, regional, religious and ethnic identities of UK. Consider the lives of people living in other places. Recognise and challenge stereotypes. (Mutual Respect)  Road Safety	maintain positive and healthy relationships. Strategies to resolve disputes and conflict. (Mutual Respect)  Anti -bullying	Others and media can add pressure to behave in unacceptable, unhealthy or risky ways; know how and when to ask for help. (Individual Liberty, Mutual Respect)	Basic emergency aid procedures at school and other contexts and how to get help.  First Aid Fortnight  RSE God loves us in our differences. Name the different male and female body parts and identify the development of the baby in the womb. Identify and understand different feelings and how to manage these.	Environmental awareness  Saving energy and climate change; responsibility for looking after the world. Sustainability across the world. recognise, (Mutual Respect)
			ey Arts teachers, children of develop their singing to		
Music	Learn how to correctly hold and position the toot.  Learn to play new notes: C, D,E, F, G and maybe B and A.	Play with awareness of a Recognise notes from w Play, copy and create s Clap a rhythm. Count beats and rests. Play repeated riffs. Create melodic phrases Improvise rhythms and r Read and play pitch no Use different tempos an	and adherence to pitch. ritten notation. imple rhythms.  S. notes. tation C-C.	316.	Learn and practise performance with an awareness of the audience.  Play as part of an ensemble.