Year 5 Curriculum Map 2024-2025

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
PROJECT EVOLVE – ONLINE SAFETY	 Project EVOLVE is used across the school to assess and plan appropriate lessons linked to the eight strands in Education for a Connected World. Health, Well-being and Lifestyle Privacy and Security Copyright and Ownershhip Self-image and Identity Online Relationships Online Reputation Online Bullying Managing Online Information ProjectEVOLVE resources each of the 330 statements from UK Council for Internet Safety's (UKCIS) framework "Education for a Connected World" with perspectives; research; activities; outcomes; supporting resources and professional development materials. PSHE days at the beginning of each term are used to assess children's knowledge in 2/3 strands and from outcomes							
R.E	Come and See: Ourselves Life Choices	t to meet the children's needs. Come and See: Life Choices completed Hope Faith study: Judaism	Come and See: Mission Memorial Sacrifice	Come and See: Memorial Sacrifice completed Sacrifice	Come and See: Transformation Faith study: Islam (Diary entry: link with Literacy)	Come and See: Freedom & Responsibility Stewardship.		
P.S.H.E and R.S.E	Jigsaw –Being Me in My World My Year Ahead Being a citizen in my country Rewards and consequences responsibilities Our learning Charter Owning our Learning Charter	Jigsaw –Celebrating Difference Different cultures Racism Rumours and name-calling Types of bullying Does money matter? Celebrating Differences across the world	Jigsaw – Dreams and Goals When I grow up Investigate jobs and careers My dream job Dream job and how to get there Dreams and goals in different cultures Supporting others (charity) Rallying support	Jigsaw – Healthy Me Smoking, including vaping Alcohol and anti-social behaviour Emergency aid Body image Relationships with food Healthy choices Healthy me	Jigsaw – Relationships Recognising me Safety with online communities Being in an online community Online gaming and gambling My relationship with technology Staying safe and healthy on line (link to Computing)	Journey in Love – R.S.E To show knowledge and understanding of emotional relationship changes as we grow and develop. To show knowledge and understanding of the physical changes in puberty. To celebrate the joy of growing physically and spiritually.		

ENGLISH	Pupils should be taught to: Iisten and respond	appropriately to adults and their	neers					
Spoken Language	 listen and respond appropriately to adults and their peers ask relevant questions to extend their understanding and knowledge use relevant strategies to build their vocabulary articulate and justify answers, arguments and opinions give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas speak audibly and fluently with an increasing command of Standard English participate in discussions, presentations, performances, role play, improvisations and debates gain, maintain and monitor the interest of the listener(s) consider and evaluate different viewpoints, attending to and building on the contributions of others select and use appropriate registers for effective communication. 							
ENGLISH	Class reader: Participating in discussions about characters and plot including discussing	Class reader: Verbal comprehension while reading 'Friend or Foe - a story which	Class reader : Consider and evaluate different viewpoints.	Class reader continued: Verbal comprehension.	Myths & Legends: Drawing inferences, explaining, discussing their	Poetry: children to learn and present a class rap based on a myth.		
Speaking and Listening	 and plot including discussing impact of authors' use of language on reader. Role play. Persuasive speeches for Class Council. Wordsmith : Discussing and asking questions about a specific animal migration. Sharing non-chronological reports. 	raises an issue or dilemma. Story writing: Read a range of story openings, verbally describing and comparing characters & settings.	Speculate, hypothesise, imagine and explore ideas. Discuss the features of different persuasive texts.	Learning and reciting poetry. Wordsmith: Performance poetry: Reciting and learning a selection of poems. Children to present a poem that they have written and learnt to the class.	understanding of what they have read. Drama: role play including freeze frame based on myths. Sharing and comparing characters and plots in different myths.	Reports: Participating in discussions and presentations, participating actively in conversations, articulating and justifying answers.		
	Plazoom Comprehension: Role play and discussion linked to texts.	Plazoom Comprehension: Role play and discussion linked to texts.	Plazoom Comprehension: Role play and discussion linked to texts.	Plazoom Comprehension: Role play and discussion linked to texts.	Plazoom Comprehension: Role play and discussion linked to texts.	Plazoom Comprehension: Role play and discussion linked to texts.		
ENGLISH Reading	Count by Melvin Burgess Comprehension and written work linked to text Discussing and recommending texts read.	Friend or Foe – Michael Morpurgo Comprehension work using inference and deduction to answer questions based on theme and character.	'Oranges in No Man's Land.' Read aloud and to understand the meaning of new words . Asking questions to improve understanding.	Class reader continued. 'Oranges in No Man's Land.' Reading Pie Corbett's advert for a Wizard school and discussing persuasive language and techniques used.	Wordsmith Greek Myths eBook. Using inference and prediction & comparing actions in myths. Discussing the impact of the authors' use of language on reader.	Class reading of a range of myths and comparing versions. Reading challenge completed Wordsmith: 'Ultimate Rap.'		
	Wordsmith: Animals on the Move'. Reading the	How figurative language is	Drawing inferences.	Reading challenge		Reading and reciting a number of raps.		

	interactive e-book using the skills of skimming and scanning to find answers to questions and using the organisational features to find specific information. Read aloud and to understand the meaning of new words that they meet	used. Reading challenge continued. Reading different narrative adventure stories and comparing story openings and common features.	Predicting from details stated and implied. Wordsmith: Poetry by Michael Rosen and Charles Causley. Read, improvise and perform poetry. Reading challenge ongoing.	completed. Read aloud and to understand the meaning of new words that they meet	Reading challenge started.	Wordsmith: Ultimate Explorers .Read aloud and to understand the meaning of new words. Skim and scan for key information
	Plazoom Comprehension.	Plazoom Comprehension	Plazoom Comprehension	Plazoom Comprehension:	Plazoom Comprehension:	Plazoom Comprehension
ENGLISH Writing	Recount- assessment task Work related to the summer read – Count by Melvin Burgess Non- Chronological reports of an animal migration. Draft and write by: Selecting appropriate grammar and vocabulary, Understanding how such choices can change and enhance meaning Using a wide range of devices to build cohesion within and across paragraphs Using further organisational and presentational devices to structure text and to guide the reader [for example, headings, bullet points, underlining Play scripts – Romeo and Juliet	 Writing: Modern fiction- writing an adventure story/ Stories that raise issues or dilemmas. Describe settings, characters and atmosphere and integrate dialogue to convey character and advance the action. -In writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed. Ensuring the consistent and correct use of tense throughout a piece of writing. Ensure correct subject and verb agreement -Distinguish between the language of speech and writing and choose the appropriate register. Proof-read for spelling and punctuation errors Poetry: Reading and writing 	Structural & Narrative poetry Wordsmith: Collected poems by Michael Rosen and Charles Causley. To write and perform narrative poems in the style of St. Thomas Water by Charles Causley and Top Board by Michael Rosen. To write an alternative version of 'Isabel met a bear' by Ogden Nash. All poetry writing will involve drafting, writing, editing and peer review.	Persuasive writing Analysing a range of adverts and using these as models to produce an original advert that uses a range of persuasive devices. Pie Corbett unit: Wizard school To develop understanding of persuasive techniques. Children to write their own persuasive advert for another type of school. This will involve drafting, writing, editing and peer review.	Fiction: Myths & Legends (linked to Greek History and Art). Guided writing to develop character and setting descriptions. Writing their own myths selecting appropriate grammar and vocabulary, Understanding how such choices can change and enhance meaning Will use myths read to help with describing settings and characters and to develop plots. All myth writing will involve drafting, writing, editing and peer review.	Myths: Completion of myths. Wordsmith: 'Ultimate Rap'. Writing own raps and performing. Wordsmith: Writing: Reports – Ultimate Explorers. Comparing reports and recap the key features of an information text. Plan and write an explorers handbook.

ENGLISH Spelling	Dictionary and thesaurus work to build vocabulary. Silent letters b and t, words ending with o, s and ough, plurals-ves, ies,, spelling rules and Year 3 & 4 word list reinforced. to avoid repetition	their own versions of the poem 'slowly' (Use to enhance work on adverbs) Dictionary and thesaurus work to build vocabulary. Prefixes: cir, trans, tele, im, mis, re, auto, able, double consonant, homophones, spelling rules and Year 3 & 4 word list reinforced. Converting nouns or	Dictionary and thesaurus work to build vocabulary. -ie, -ible, -ent, -ant, -ence, Family words, RWI orange words and words from Year 5 & 6 word list	Dictionary and thesaurus work to build vocabulary. Double letters, -tion, -sion, - cious, homophones, root words, RWI orange words and words from Year 5 & 6 word list	Dictionary and thesaurus work to build vocabulary. -tious, -cial, -tial, French words, silent letters, ough/augh, root words, RWI orange words and words from Year 5 & 6 word list.	Dictionary and thesaurus work to build vocabulary. -tious, -cial, -tial, French words, silent letters, ough/augh, root words, RWI orange words and words from Year 5 & 6 word list.
ENGLISH Grammar and Punctuation	Revision of sentence punctuation. Identifying sentence types: statement, question and command Identifying word classes: noun (common, proper, collective and abstract), adjective, verb (introducing modal verbs) and adverbs Reinforce the term 'expanded noun phrases & stress the role of adjectives & descriptive phrases in enhancing meaning. Revision of determiner - when to use a or an.	adjectives into verbs. Reinforcement of the punctuation and rules needed when writing direct speech Using standard English Revision of key grammatical vocab: e.g adverbials & conjunction Relative clauses: who, which, where, when and whose.	Range of clause structures varying their position within a sentence FANBOYS coordinating conjunctions. Reinforce commas for lists, and separating clauses. To revise the two uses for the apostrophe: contraction and possession Modal verbs pronouns	The use of commas for clarity Coordinating and subordinating conjunctions reinforced. To revise work on prepositions To consolidate all punctuation marks	Proof reading to make improvements to written pieces. Revision of apostrophes Building cohesion within in a paragraph, using words like, firstly, after this Linking ideas across paragraphs. Using dashes, commas or dashes to show parenthesis	Proof reading to make improvements to written pieces Revision of apostrophes Building cohesion within in a paragraph using words like, firstly, after this Linking ideas across paragraphs Using dashes, commas or dashes to show parenthesis
ENGLISH Handwriting	Choosing pronouns Handwriting: revision of the four joins and assessment to ensure legibility, fluency and speed.	Practising punctuation Practice of slanting writing and capital letters	Reinforce spacing and practising fluency, speed and legibility. Ensure diagonal joins and horizontal joins are correct.	Reinforce forming letters at the correct height and size with correct spacing and orientation of all letters.	Practising indenting to write paragraphs and consolidating previous work.	
MATHS	Place Value and Addition and Subtraction 1000s, 100s, 10s and 1s	Multiplication and division Consolidation	Multiplication, Division, Fractions, Decimals and Percentages	Multiplication, Division, Fractions, Decimals and Percentages, Statistics	Shape Position and Direction Understand and use	Converting Units, Volume, Negative numbers

	numbers to 10,000 Rounding	Multiples/Common multiples,	Multiply up to a 4-digit	Consolidation	degrees, classify and	Consolidation
	to the nearest 10 and 100	Factors-Common Factors	number by a 1-digit		estimate angles	
	and 1000, compare and	Prime numbers, Square	number.	Equivalent fractions and	Measure angles up to 180°.	Understand negative
	order numbers to 100,000, round numbers within	numbers, Cube numbers	Multiplus 2 disit such as	decimals	Draw lines and angles	numbers
	100,000	Multiply and divide by 10	Multiply a 2-digit number	The success data and functions	accurately, calculate angles	Count through zero in 1s
	counting in 10s, 100s,	Multiply and divide by 10, 100 and 1,000, Multiples of	by a 2-digit number.	Thousandths as fractions and decimals	around a point, on a straight	and multiples. Compare and order negative
	1,000s, 10,000s, and	10, 100 and 1	multiply a 3-digit number		line and find lengths and	numbers.
	100,000s	10, 100 and 1	by a 2-digit number.	Order and compare decimal	angles in shapes.	Kilograms and kilometres
	compare, order and round	Equivalent fractions	by a 2 digit number.	order and compare decimar	angles in shapes.	Millimetres and millilitres
	numbers to one million,	244.04.000	Multiply a 4-digit number	Round to the nearest whole	Read and plot coordinates	Convert between metric and
	roman numerals to 100	Convert improper fractions	by a 2-digit number	number, round to 1 decimal	Problem solving with	imperial units
		to mixed numbers and visa-	, 0	place, understand	coordinates	Convert units of time
	Add two 4-digit numbers	versa	Solve problems with	percentages as fractions and		
	one exchange with one or		multiplication.	decimals.	Translation with coordinates	Calculate with timetables
	more exchange	Compare and order fractions			Lines of symmetry Reflection	
	inore energe	less than and greater than 1	Divide a 4-digit number by a	Perimeter of rectangles,		Cubic centimetres
	Add whole numbers with		1-digit number, divide with	perimeter of rectilinear	Use known facts to add and	
	more than 4 digits (column	Add and subtract fractions	remainders, efficient	shapes, perimeter of	subtract decimals within 1	Compare volume
	method), subtract two 4-	with the same denominator	division, solve problems	polygons, area of rectangles,	Complements to 1	Estimate volume
	digit numbers - one or more	A del fue etiene in elucium	with multiplication and	area of compound shapes,	Add and subtract decimals	Estimate volume
	exchange, subtract whole	Add fractions including mixed numbers	division.	estimate area	Decimal sequences	Estimate capacity
	numbers with more than 4	Thixed humbers	Multiply a unit fraction and	Draw line graphs, read and	Decimal sequences	
	digits (column method).		non- unit fraction by an	interpret line graphs, read	Multiply and divide by 10,	
			integer, multiply a mixed	and interpret tables, two-	100 and 1,000	
	Round to estimate and		number by an integer,	way tables, read and		
	approximate, Inverse		calculate a fraction of a	interpret timetables.	Multiply and divide decimals	
	operations (addition and		quantity.	-		
	subtraction), multi-step					
	addition and subtraction		Decimals up to 2 decimal			
	problems.		places, equivalent fractions			
			and decimals (tenths)			
			equivalent fractions and			
			decimals (hundredths).			
SCIENCE	Earth, Sun and Moon	Forces	Properties and Changes of	Changes of State.	Types of change	Life Cycles of Plants &
			Materials.			Animals.
	Describe the Sun, Earth and	Explain that unsupported		Use knowledge of solids,	Demonstrate that	
	Moon as approximately	objects fall towards the Earth	Compare and group	liquids and gases to decide	dissolving, mixing and	Describe the differences in
	spherical bodies	because of the force of gravity acting between the	together everyday materials on the basis of	how mixtures might be separated, including through	changes of state are reversible changes	the life cycles of a mammal, an amphibian, an insect and
	Describe the movement of	Earth and the falling object.	their properties, including	filtering, sieving and	reversible challges	a bird
	the Earth, and other planets,		their hardness, solubility,	evaporating	Explain that some changes	a sira
	relative to the Sun in the	Identify the effects of air	transparency, conductivity		result in the formation of	Describe the changes as
	solar system. Investigation in	resistance, water resistance	(electrical and thermal),	Know that some materials	new materials, and that this	humans develop to old age.
	shadows	and friction, which acts	and response to magnets	will dissolve in liquid to form	kind of change is not usually	
		between moving surfaces.		a solution, and describe how	reversible, including changes	Describe the life process of

	Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Describe the movement of the Moon relative to the Earth	Design a parachute. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic Ice melting investigation	to recover a substance from a solution Dissolving investigation	associated with burning and the action of acid on bicarbonate of soda. Investigation irreversible change	reproduction in some plants and animals. Learn about the work of the scientist Jane Goodall, and discuss her work. Recording the growth of a plant over time.
COMPUTING	Computing Systems and Networks Sharing Information	Creating Media Video Production	Programming A Selection in Physical Computing	Data and Information Flat File Databases	Creating Media Introduction to Vector Graphics	Programming B Selection in Quizzes
HISTORY	Mini-unit on the first civilisations in China, India, Egypt and the Middle East. Depth study on Ancient Egyptians: their influence and legacy. Timelines	Ancient Egyptians Newspaper report: Discovery of Tutankhamun's tomb			Ancient Greeks: Influence and legacy including language, political ideas, architecture Timelines (link to English and Art)	
GEOGRAPHY			Water and International trade: link to Eco about water conservation and includes a study of the work of Water Aid and FairTrade.	Rivers Map work & fieldwork at Epping Forest) and links to past work about the river Nile.		Study of North America Compare and contrast to UK
FRENCH	Revision of numbers 1-31.		Introduction to "er" verbs		Dictionary work to look up ice cream flavours.	
	Recap classroom instructions.		Candlemas		Revision of drinks and opinions	j.
	Numbers 1-60		Sports and opinions.		Café menus.	
	Armistice Day		Dictionary work to look up un	known words.	Role-play work for ordering drinks and ice cream. Prices (and relevant number work) in euros.	
	Food and drink vocabulary.		'Je joue', 'je fais', 'c'est' and 'il	l y a ' with sports.		
	-	Learn how to say when mealtimes are and what they usually have, comparing with eating habits in France.		They learn how to say which sports they like/dislike doing,		
	Learn how to give their opinio	ns of different food and drink.				
MUSIC	Suzuki Variations Curriculum links with science	Preparation for Spirit of Christmas and school Christmas concerts. More challenging songs in unison and 2-part harmony	African Music – Songs and instrumental playing as an introduction to improvising and composing: Curriculum links with	Using water and rivers as a stimulus for listening, performing, and composing music. Curriculum links with	Using Leitmotif to compose music for a Greek myth Curriculum link to English, history and Art	Preparation and performance of summer show.

		with class band accompaniments Curriculum links with R.E	Geography focussing on the African continent. Highlighting important physical features from Africa.	Geography		
ART	Still Life Develop a painting from a drawing using sketch book Mix appropriate colours. Colour Mix and match colours to create atmosphere and light effects. Identify primary secondary, complementary and contrasting colours. Work with complementary colour. Artist study: Cezanne and Van Gogh	Christmas cards/calendar.	Clay Bowl Shape and form clay from imagination to create a clay bowl. Plan through drawing in sketch- book. Develop skill in using clay. Produce patterns and textures Select appropriate tools.	Work linked to Easter: Lenten Promise posters and Easter cards.	Talking Textile Telling of a Greek Myth using fabric, paint, collage materials – collaborative class work. Plan through drawing in sketch-book Experiment with a range of media to overlap and layer creating interesting colours and textures and effects. Repeated Pattern Foam Printing Repeated pattern on to calico Create polystyrene printing blocks after sketching ideas in sketchbook (link to History and English)	
DT	Food technology Chicken Caesar Salad Hygiene, kitchen safety rules Nutrition	Mechanical Systems To design a moving toy with a CAM mechanism Generate ideas for design Draw a design Produce step by step plans Compare final product to original design Produce list of all tools Consider the view of others to improve Food Technology Vegetable Soup	Food technology Cakes for the Tea Concert	Food To design a loaf of bread To explore ideas and design for purpose. To write a recipe for bread Select and combine ingredients To use utensils and equipment appropriately To understand seasonality and source of ingredients Evaluate with reference to the design brief	(ink to History and English) Food technology Spaghetti Bolognaise Hygiene, kitchen safety rules. Nutrition, using a knife safely Safety around boiling water	Frame Structures Bridge Building Develop a design through discussion and prototypes Design the structure and formulate a plan Select appropriate tools Strengthen, stiffen and reinforce the structure. Evaluate the product

PE	Gymnastics- Team work	Cross Country Trials Event	Gymnastics- Symmetry &	Dance: Water Cycle	Rounders: Types of throw	Athletics: Running
	Working together and	preparation.	Asymmetry Developing a	Practising a range of	required, movement round	techniques to cover sprint
	demonstrating good	Indoor athletics Undertaking	sequence of symmetrical	movements using musical	the bases, catching	and middle distance-
	collaborative skills to carry	activities and trying to	shapes and movements on	stimuli. Using simple motifs	skills/long barrier	differences. Development of
	out a range of gymnastic	improve scores: Hop, skip and	floor and apparatus.	and movement patterns to	techniques. Developing	jumping/throwing
	movements. Carrying out a	jump, standing long jump,	Developing a sequence of	structure dance phrases on	game play.	techniques in preparation
	group floor performance.	push ball, high jump, s ide	jumps.	their own and in groups.		for quad kid and district
		jumps <u>, s</u> tep ups			Dance: Theseus and the	sports trials
	Bi-weekly swimming lessons	Bi-weekly swimming lessons	Bi-weekly swimming	Bi-weekly swimming	Minotaur	
			lessons	lessons	Working creatively and	Sports Day preparation and
	Football: Striking/kicking	Tag Rugby:			imaginatively individually,	groupings-differentiation for
	skills developing into game	Throwing/catching based	Primary Sportshall	Hockey: Stick coordination	with a partner and in groups	ability.
	play	skills developing into game	Athletics	and passing/striking skills.	to retell a Greek myth,	
		play.	Running event trials and		responding imaginatively to	Techniques in preparation
	<u>Handball</u>		event preparation.	<u>Handball</u>	musical stimuli.	for quad kid and district
		<u>Handball</u>				sports trials
					Bi-weekly swimming	
					lessons	Tennis: Bouncing the ball on
					Cricket: Development of	ground and in air. Hit the
					bowling and batting	ball using backhand and
					techniques. Event	forehand. Developing a
					preparation and trials.	tennis rally
						Bi-weekly swimming lessons
						Cricket: Development of
						skills.
						Handball
ECO	Work linked to air pollution					Organic practices,
200	and conservation.					harvesting & tasting
						produce.

Enrichment	Space Day Knowledge of the planets through drama	Egyptian Day Trip to The Saffron Walden Museum to learn about the Ancient Egyptians – Mummification Handling artifacts		Epping Forest Field Centre Study of the Brook river Finding the source of the river Investigating soil types Taking measurements of the river using scientific method and equipment Making predications Gathering data	The History People - Ancient Greek DayExploration of how the Greeks resisted the Persian invasion and what they wanted to preserve through a combination of practical activities, drama and role- play.Making a wax tabletFresco painting Mosaic making Pottery makingPottery Painting Making a charm	
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