

Year 5 Curriculum Map 2024/2025

	Autumn	Spring	Summer
English	Transcription/Handwriting	Transcription/Handwriting	Transcription/Handwriting
3	Sounds Write Phonics	Sounds Write Phonics	Sounds Write Phonics
	• Fluency	• Fluency	• Fluency
	Grammarsaurus	Grammarsaurus	Grammarsaurus
	• Writing	• Writing	• Writing
	Setting Up Expectations		
		Writing Diary entry: Eagle in the Snow	Performance Poetry - The Highwayman Poetry
	Grammarsaurus: PVPG -Sentence level work		to prose – setting description, dialogue
	and spelling, punctuation and grammar	Writing Recount - recount of trip to Eden	
		Camp	Instructions - DT food technology link
	Fluency: 'Getting Ready to read'		, , ,
	Various texts	Book study: Rosie Raja – Churchill's Spy	Explanation
	Comprehension skills		•
		Class Assembly Week: Drama &	Persuasion
	Book Study Text - Eagle in the Snow	Performance skills	
			Comprehension skills
	WWII inspired Poetry	Character description/Letter Writing	
			Book Study: Nowhere Emporium
	Christmas Production: Drama & Performance skills	Comprehension skills	News Article
		Poetry: Readers Theatre-The Great Barrier Reef	Poetry- Spinner
	Non-chronological Report -What is life like in		
	the Alps?	Performance Poetry - The Highwayman	'This is us' Assembly: Drama & Performance
		Poetry to prose – setting description,	skills
		dialogue	

Maths	Prior Learning — Flashback 4	Multiplication and Division	Shape
	Times Tables	Short & Long Multiplication	Estimate/Measure/Classify Angles
	Place Value	Standard Division without/with Remainders	Draw Lines and Angles
	Roman Numerals	Fractions	Calculate Angles Around a Point/Straight Line
	Powers of 10	Multiply a fraction by a unit number	Regular and Irregular Polygons
	Rounding to 10, 100, 1000 (within 1,000,000)	Multiply a mixed number by an integer	3D Shapes
	Addition & Subtraction	Fraction of a quantity	Decimals
	Add Whole Numbers	Find the whole number	Adding and Subtracting Decimals
	Inverse Operations	Decimals and Percentages	Decimal Sequences
	Missing Numbers	Equivalent Fraction & Decimals	Multiply and Divide Decimal Numbers by 10, 100,
	Multiplication and Division	Order and Compare Decimals	100
	Multiples/Factors/Prime/Square/Cube	Percentages as Fractions and Decimals	Negative Numbers
	Multiply & Divide by 10, 100, 1000	Perimeter and Area	Compare and Order Negative Numbers
	Fractions	Perimeter of rectangles/Rectilinear	Find the Difference
	Fractions equivalent to one	Shapes/Polygons	Converting Units — kg/km/ml/mm
	Mixed Numbers & Improper Fractions	Area of Rectangles/Compound Shapes	Convert Units of Length
		Statistics	Convert Units of Time
		Draw Line Graphs	Calculate with Timetables
		Read and Interpret Line Graphs	Volume
			Cubic Centimetres
			Compare/Estimate Volume
			Estimate Capacity
Science	Earth in Space	Living Things & Their Habitats	Properties and Changes of Materials
	~ Describe the movement of the Earth, and other	~ Describe the differences in the life cycles of a	~ Compare and group together everyday materials
	planets, relative to the Sun in the solar system.	mammal, an amphibian, an insect and a bird.	on the basis of their properties, including their
	~ Describe the movement of the Moon relative to	~ Describe the life process of reproduction in	hardness, solubility, transparency, conductivity
	the Earth.	some plants and animals.	(electrical and thermal), and response to magnets.
	~ Describe the Sun, Earth and Moon as	Animals including Humans	~ Know that some materials will dissolve in liquid to
	approximately spherical bodies.	~ Describe the changes as humans develop to	form a solution and describe how to recover a
	~ Use the idea of the Earth's rotation to explain	old age.	substance from a solution.
	day and night and the apparent movement of the		~ Use knowledge of solids, liquids and gases to
	Sun across the sky.		decide how mixtures might be separated, including

Forces

surfaces.

~ Explain that unsupported objects fall towards

the Earth because of the force of gravity acting

resistance and friction that act between moving

between the Earth and the falling object.

~ Identify the effects of air resistance, water

rials

- yday materials ding their nductivity to magnets.
- olve in liquid to recover a
- d gases to ited, including through filtering, sieving and evaporating.
- ~ Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.
- ~ Demonstrate that dissolving, mixing and changes of state are reversible changes.
- ~ Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with

History	 Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. WWII – How did WW2 impact Great Britain? Conflict Society Pastimes & culture Achievements Beliefs Eden Camp visit 	burning and the action of acid on bicarbonate of soda. Maya civilization - How do the Maya compare to other civilisations? Society Pastimes & culture Achievements Beliefs Travel & Exploration Settlement		
Geography	 WWII (Links) European Countries involved in WW2 Geographical border changes Who were the Allied forces? What is life like in the Alps? Reading maps – locate the Alps Identifying continents, countries, oceans and mountains Understanding human and physical features of the Alps/Innsbruck and of the local area. Comparing maps and locations. Field work – comparing leisure facilities in locality & Innsbruck/The Alps 	 Mayas (Links) Where in the world did the Mayas exist? Locational knowledge Extend knowledge and understanding of Mayan society Human geography, settlement, land use Why do oceans matter? Describe the water cycle and how the ocean is used for human activity. Explain how the ocean helps to regulate the Earth's climate and temperature. Identify the Great Barrier Reef as part of Australia and know its benefits. Describe how humans impact the oceans, the consequences of this and how we can support/improve the marine environment. Understand, collect and present data. 	 Why do populations change? Identify the most densely and sparsely populated areas and begin to describe what might influence the environments people live in. Describe the increase in global population over time. Define birth and death rates, suggesting what may influence them. Define migration, discussing push and pull factors including why some people have no choice but to leave their homes. Describe the causes of climate change, explaining its impact on the global population. Fighting climate change, what we can do. Calculate the length of a route to scale. Follow a selected route on an OS map and collect information (including using a Likert scale). Create a digital map to plot and compare data collected from two locations. Suggest an idea to improve the environment. 	
RE	WWII (<i>Links</i>) Judaism in WW2 Reference to Prior Learning Sikhism	Christianity Why is Jesus' death and resurrection significant to many Christians?	Christianity Why do some people believe God exists? What would Jesus do? Can we live by the values of Jesus in the twenty-first century?	

	What do religions say to us when life gets hard? What does it mean to be a Sikh in Britain today? Beliefs God Community The 5 K's Ceremonies Duties and Prayer Celebrations Diwali Compare and Contrast		Is it better to express your beliefs in art and architecture or in charity and generosity? Teachings and Authority Symbols and Religious Expression Worship Journey of Life and Death
Art	Mark-making & drawing Elements of Art Exploring tone & line Monochrome — study of pattern. Colour & Paint Theory revision Complimentary colours Application of colour for effect Colour calendar designs inspired by Bridget Riley Artists, Designers & Makers: Bridget Riley, MC Escher	Observational drawing of natural form e.g. leaves, shells etc Artists, Designers & Makers: botanical artists, Georgia O'Keefe, Andy Goldsworthy 3D/sculpture/craft Printing: Two colour polyblock experimenting with pattern and shapes based on observational drawing of natural form in larger and smaller works Artists, Designers & Makers: inspirational print designers Antony Gormley. Sculpture / form — Elements of art	
DT			Food technology Mexican Fiesta (Links to Maya) Nutrition & Healthy Eating Taste & Evaluate Skills & Techniques Food Sources & Seasonality Inspirational figure: Thomasina Miers Moving mechanisms using CAMS Automata. Research & Design Skills & Making Evaluate Technical knowledge Inspirational figure/event: Cams & cogs through history

Music	Autumn:	Spring:	Summer:
	Singing:	Untuned Percussion:	Tuned/Un-Tuned Instruments - Ukelele
	Sing a wide range of songs with an increasing	Develop knowledge of pulse and rhythm	Learn to play chords on the ukelele.
	range in different keys. Experiment with	through the use of untuned percussion.	Sing or play a melody over ukulele accompaniment.
	round/parts in a range of dynamics.	Compose music using a range of time	Children will understand how ukulele music is written
	Listen & Evaluate:	signatures, notations and musical features.	down.
	Listen to each other during the singing of rounds,	Learn about a wide range of musical genres	Children will continue to develop their knowledge of
	parts and echo songs.	and identify musical features.	staff notation and how a melody can be written.
	Listen and respond to a wide range of music	Listen & Evaluate:	Listen & Evaluate:
	styles and performances to develop their love for	Listen and respond to a wide range of music	Listen to each other during playing and evaluate.
	music.	styles, genres and each other's performances.	Listen and identify features of music, including
	Identify similarities and differences when listening	Rhythm & Composition:	changes in pitch.
	to different genres of music.	Improvise over a simple backing beat.	Listen while playing ukulele accompaniment to
	Rhythm & Composition:	Compose a short piece using an A, B, A	ensure accurate timing.
	Copy and create different rhythms to clap using	structure.	Rhythm & Composition:
	notation to show them in written form.	Capture compositions using notation and time	Copy and create different rhythms using notation to
	,	signatures.	show them in written form.
	Christmas Performance.	Compose music to fit with a short film or story.	Understand the difference between time signatures.
	Children to practise to perform new learning /	Understand that music is in different time	Keep a steady beat during ukulele playing.
	lead warm ups or practise skills.	signatures.	
	The state of the s	Learning about the history of Maya Civilisation	End of year school music celebration
		through music.	performance.
French	Revision	Numbers	Verbs in a French Week
1101000		60-70	
	Numbers	Classroom	Meet My Family in French
	50-60	Commands	
		Objects	
	Months of the year	Places in our school	
	Birthdays (Rigolo)	Transport	
	g cgs,	How do we get to school?	
Computing	Online Safety	Online Safety	Online Safety
	Self-image and Identity, Online Relationships,	Managing Online Information and Health,	Privacy and Security and Copyright and Ownership.
	Online Reputation and Online Bullying.	Wellbeing and Lifestyle.	Coding
	Text & Graphics	<u>Media</u>	Design and write programs using variables
	Use technology safely, respectfully & responsibly	Whole school media project - video, audio,	Create & debug programs explaining problem solving
	Publisher/Excel/word- linked to history topic,	Movavi	
	creating a leaflet	Insert text & audio	
	Insert, format & wrap text and text boxes	Still image or video	
	Create graphs and format cells		
	Understanding 'www' and the use of search		
	engines		
	(iPads)		

PE	Indoor Athletics/ Fitness training	Gymnastics	Netball Skills	Dance	Athletics	Netball Games (competitive) Sports Week
PSHE	Families and relations! Build a friend Friendship skills Marriage Respecting mysel Family life Bullying Stereotyping: Ge Stereotypes: Race Health and wellbeing Relaxation: yoga Embracing failure The importance of Going for goals Taking responsib Healthy meals Sun safety Zones of Regulation. British Values	nips nder e and religion		s ne es in puberty ig and head injuries nd tobacco: Making nsibilities anet	What is a weekWhat is borrowWhat are the ri	leeds over wants? ly budget? ing and loaning? sks of handling money online? workplace stereotypes? suitable career?