

## Year 3 Curriculum Map 2025-26



Subject	Autumn 1 8 weeks	<b>Autumn 2</b> 7 weeks	<b>Spring 1</b> 6 weeks	<b>Spring 2</b> 5 weeks	Summer 1 6 weeks	Summer 2 7 weeks		
English	Ongoing Core Learning  -Apply knowledge of root words, prefixes and suffixes to read aloud and understand the meaning of new words -Listen to, read and discuss a wide range of range of text types and identify themes and conventions -Draw inferences such as characters feelings, thoughts and motives from their actions -Continue to spell many words correctly including common exception words, contracted forms, homophones and words with suffixes -Use diagonal and horizontal strokes needed to join letters and understand which letters are best left unjointed -Plan what to write before writing, considering vocabulary choices and organisational features -Make additions and corrections to their writing during the editing process (including dictionary & thesaurus skills)  We will be using the ongoing core learning in our extended writing tasks at the end of each flow. In our extended writing we will be writing for a range of purposes, such as: character descriptions, poems, diary entries, book reviews, newspaper reports and much more!							
	Text: Charlie and the Chocolate Factory	Text: Anna Hibiscus	Text: The Iron Man	Text: Dragons at Crumbling Castle	Text: Alien Escape	Text: Selection of superhero texts		
Maths	Ongoing Core Learning -Read, write and order numbers up to 1000 in numerals and words -Recognise the value of each three digit number -Add and subtract using formal column method and mentally -Use multiplication and division facts for 3,4 and 8 multiplication tables -Identify, describe and compare properties of 2D and 3D shapes -Measure the perimeter of 2D shapes							



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	Place value Addition Subtraction Multiplication Measurement: Length	Measurement: Time Fractions Measurement Money Statistics Geometry Capacity Multiplication and division	Place value Addition Subtraction Multiplication Measurement: Mass	Division Fractions Measurement: Money Geometry Measurement: Time	Place value Addition Subtraction Multiplication Division Measurement: Capacity	Money Statistics Geometry Measurement: Time Fractions Multiplication and division Problem solving
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science		Food & Bodies  To find out about healthy & balanced diets and describe basic parts of the skeletal system  Right #24 - Health, water, food & environment	Earth Rocks To explore different kinds of rocks & their properties Scientist: Mary Anning	Mirror Mirror To describe the reflections when light is reflected from surfaces and describe how shadows are formed	Opposites Attract Observe forces that magnets produce, learn about the force of friction and how it affects objects Scientist: Soren Sorensen	How does your garden grow?  Identify and describe the functions of parts of flowering plants and investigate how water is transported within plants
PSHE	Being Me in My World  Right #1 – Definition of a child	Celebrating Difference	Dreams and Goals  Right #13 - Sharing thoughts freely	Healthy Me Right #27 - Food, clothing & a safe home	Relationships Right #27 - Food, clothing & a safe home	Changing Me Right #17 — Access to information
PE	Football — Play competitive games and apply basic principles suitable for attacking and defending.  Hockey — Learn the skills needed to play competitive games and apply basic principles suitable for scoring and defending.	Basketball & Handball — Use running, jumping, throwing and catching in isolation and in combination. Play competitive games and apply basic principles suitable for attacking and defending.	Dance — Perform dances using a range of movements patterns. Compare performances with previous ones and demonstrate improvement to achieve a personal best. Gymnastics — Develop flexibility, strength, technique, control and balance	Tennis — Use running, throwing and catching in isolation and in combination. Play competitive games, applying suitable skills to be successful. Fitness - Use running, jumping, throwing and catching in isolation and in combination. Develop technique, control and balance.	Athletics — Use running, jumping, throwing and catching in isolation and in combination. Develop flexibility, strength, technique, control and balance. Compare performances with previous ones and demonstrate improvement to achieve a personal best.  Tag rugby — Learn the skills needed to play competitive games.	Cricket - Use running, throwing and catching in isolation and in combination. Play competitive games, applying suitable skills to be successful.  Orienteering — Developing skills to explore our environment.  Swimming - Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively.



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Topics	Enrichment: Cadbury World		Enrichment: Synagogue		Enrichment: Field Trip	
History	Ancient Egypt		Stone Age to Iron Age  Right #6 - Life, survival and development		The Tudors	
Geography		The River Nile		Volcanoes		Our Local Area (Fieledwork)
Art	Egyptian Canopic Jars	Sewing Christmas Decorations	Creating a Self-Portrait (Linked to reflection in science)	Sketching and painting seascapes Nature Art	Cave Paintings	Pop Art
DT	Egyptian Death Masks					
Computing	Email	Route Planners	Branching Databases	Coding	Spreadsheets	Micro:Bit
Music	Let Your Spirit Fly (Finding the rhythm) Right #31 - Rest, play, culture & arts	Glockenspiel (Playing an instrument) Right #31 - Rest, play, culture & arts	Three Little Birds (Performing a song)  Right #31 - Rest, play, culture & arts	The Dragon Song (Discussing styles of music) Right #31 - Rest, play, culture & arts	Bringing Us Together (Learning musical vocabulary) Right #31 - Rest, play, culture & arts	Reflect, rewind, replay (Consolidating learning) Right #31 - Rest, play, culture & arts
RE		Compassion — Caring for others, animals & the environment Community — Unity & Harmony  Right #14 — Freedom of thought & religion		Choice — Being fair & just Commitment — Remembering routes  Right #14 — Freedom of thought & religion		Contemplation — Being silent & attentive Commitment - Being courageous & confident  Right #14 — Freedom of thought & religion
French	All About Me Games & Songs	and any and any	Celebrations Portraits — Colours & Body parts	and an extra grant	The Four Friends — Animals Growing thigs - Food	and agric as variety