

Subject	Autumn 1 7 Weeks	Autumn 2 7 Weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 6 weeks	Summer 2 6 weeks
English	<p>Ongoing Core Learning</p> <ul style="list-style-type: none"> -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 unjoined -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) 					
	<p>Text: The Enormous Crocodile The Twits Recount Character description Play script Book review Diary entry Procedural texts Discussion texts Newspaper reports</p>	<p>Text: James and The Giant Peach Charlie and the Chocolate Factory Non-chronological report Poetry Alternative ending Letter Writing Setting description</p>	<p>Text: The Iron Man Recount Procedural texts Fiction writing Newspaper reports Poetry Character description</p>	<p>Text: Dragons at Crumbling Castle Non-chronological report Alternative story ending Setting description Persuasion</p>	<p>Text: Beegu Recount Play scripts Diary Newspaper reports Character description</p>	<p>Text: Aisha the Superhero (ebook) Steve the Superhero Poem Grizzly girl extracts Debate Reports Alternative story ending Letter Record information from non-fiction Poems – draft, write and perform</p>
Maths	<p>Ongoing Core Learning</p> <ul style="list-style-type: none"> -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 					
	<p>Place value Addition and subtraction mentally Addition and subtraction Multiplication and Division</p>	<p>Addition and subtraction Multiplication and Division Measurement: Length and Time</p>	<p>Fractions and Decimals Money Statistics Geometry: Shape</p>	<p>Place value Addition and Subtraction Multiplications and Division Time</p>	<p>Time Geometry: Perimeter and angles Statistics Measurement: Mass and Capacity Fractions</p>	<p>Fractions Addition and Subtraction Multiplications and Division Money Time: Calendars</p>

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Science	Earth rocks To explore different kinds of rocks & their properties	Food & Bodies To find out about healthy & balanced diets and describe basic parts of the skeletal system	Mirror Mirror To describe the reflections when light is reflected from surfaces and describe how shadows are formed	How does your garden grow? Identify and describe the functions of parts of flowering plants and investigate how water is transported within plants	Opposites Attract Observe forces that magnets produce, learn about the force of friction and how it affects objects	
Topic	Ancient Egyptians Key Question: What was life like in an Ancient Civilisation? How is it different to now? Enrichment: Egypt Day		Whatever the weather Key Question: What is climate? How does it vary in different locations? Enrichment: Making a weather station/ being a weather forecaster		Early Settlers Key Question: What were the early settlements like? How does it differ from our lives today? Enrichment: Tasting of foods that made up the diet of the early settlers Trip to Bishops Wood centre	
History	-Use dates & terms related to the study unit -Sequence events - Find out about everyday lives of people in time studied -Compare with life today -Identify reasons for peoples actions –pyramids & mummification -Representations of the time -Use range of sources -Select & record information		-Select & record relevant information -Use a range of sources to find out about an event e.g. climate change/wildfires -Distinguish between sources of information		-Use dates & terms related to the study unit -Sequence several events -Find out about everyday lives of people in time studied -Compare with our life today -Identify reasons for peoples actions –settlement location factors -Representations of the time period -Use range of sources -Select & record information	
Geography		-Use an atlas & internet as sources of information -Begin to draw a sketch map from a high view point -Begin to identify points and features on maps -Make comparisons between two geographical locations		-Make comparisons between two geographical locations -Using atlases & map sites on the internet -Identify significant places and environments -Understanding physical processes e.g water cycle		-Use 4 compass points to follow/give directions. -Use letter/number co-ordinates to locate features on a map -Make simple scale drawings -Make a map of route -Recognise symbols on OS map
Art	Egyptian death masks – designing & colouring cartouches	Clay work – making fossils	Landscapes & Seascapes - Sketching & painting Learning about great artists		Cave paintings	Design & Create spear heads
DT		Plan, design, create & evaluate a chocolate bar wrapper			Diet of early settlers – principles of a healthy & varied diet	Plan, design, create & evaluate a magnetic game
Music	Let your spirit fly (Listen & Appraise)	Three Little Birds (Performing a song)	Glock & Spiel (Playing an instrument)	The Dragon Song (Learning musical vocabulary)	Bringing us together (Discussing styles of music)	Reflect, Rewind, Replay (Applying all music skills)
French	All about me	Games & Songs	Celebrations	Portraits – Colours & Body parts	The four friends - Animals	Growing things - Food
Computing E-safety	Coding	Online Safety	Spreadsheets & Graphs	Typing	Email	Branching databases
RE	Compassion – Caring for others, animals & the environment	Community – Unity & Harmony	Choice – Being fair & just	Commitment – Remembering routes	Contemplation – Being silent & attentive	Commitment - Being courageous & confident
PE	Invasion Games	Gymnastics	Dance	Multi Skills/ Swimming?	Striking & Fielding	Athletics