

St Margaret's at Cliffe Primary School
Long Term Curriculum Plan
Year 3 2021-2022

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English – books/poetry	<p>The Stone Age Boy</p> <p>How to Wash a Woolly Mammoth</p> <p>Please, Mrs Butler – Allan Ahlberg</p>	<p>The Christmasaurus</p> <p>Bumper Book of Stories – Pie Corbett</p>	<p>Whole School Reader</p> <p>So You Think You've Got It Bad? A Kid's Life in Ancient Egypt</p> <p>Ancient Egypt (Big Book)</p> <p>The Owl and the Pussy Cat Edward Lear</p>	<p>The Creakers</p> <p>Dear Mrs LaRue – Letters from Obedience School : Mark Teague Dear Greenpeace</p> <p>Bumper Book of Stories – Pie Corbett</p>	<p>Nothing to See Here Hotel</p> <p>The Pied Piper of Hamlyn – Robert Browning</p>	<p>The Explorer</p> <p><i>A River - Marc Martin</i></p> <p>Bumper Book of Stories – Pie Corbett</p>
English	<p>Fiction</p> <p>Poetry</p> <p>Non-fiction</p> <p>Leaflet: How to survive in the Stone Age</p>	<p>Fiction</p> <p>Non-fiction</p> <p>Instructions: How to make a bread roll</p> <p>Recount: School Trip/Forest School</p>	<p>Fiction</p> <p>Poetry</p> <p>Non-fiction: Diary entry: Howard Carter</p>	<p>Fiction</p> <p>Non-fiction: Letter writing, newspaper reports</p>	<p>Fiction</p> <p>Poetry</p> <p>Non-fiction: persuasive writing</p>	<p>Fiction</p> <p>Non-fiction: Explanation text, recount</p>
Maths	<p>Mental Calculations</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Measures -money</p> <p>Measures-length</p> <p>Fractions</p> <p>Data – bar graphs/pictograms</p>	<p>Mental Calculations</p> <p>Multiplication and division</p> <p>Shape position and direction</p> <p>Statistics</p> <p>Measure-Time</p> <p>Solve problems</p>	<p>Mental Calculations</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Measures - money</p> <p>Measures-mass</p> <p>Fractions</p> <p>Solve problems</p>	<p>Mental Calculations</p> <p>Multiplication</p> <p>Shape position and direction</p> <p>Division</p> <p>Measures-Time</p>	<p>Mental Calculations</p> <p>Number and place value</p> <p>Addition and subtraction</p> <p>Measures-Money</p> <p>Capacity and volume</p> <p>Fractions</p> <p>Solve problems</p>	<p>Mental Calculations</p> <p>Multiplication and division</p> <p>Shape position and direction</p> <p>Statistics</p> <p>Measures-Time</p> <p>Problem solving</p>

Art and Design	Drawings and Collage work – Stone Age Art		Paintings and Sculpture – Ancient Egyptian Art		Printing – Nature/ Natural Environment	
Computing	E Safety Combing text and graphics	E Safety Touch Typing	E Safety Collect and present data	E Safety Design and write programs to achieve specific goals- roamer	E Safety Research – combining text and graphics	
Design and Technology		Cooking and Nutrition - Bread rolls		Textiles - Cleopatra's cushion		Construction - Pop up book
Geography		European Neighbours - Europe and its countries		Village Detectives (fieldwork) - How has the village and school changed over time?		The River Dour (fieldwork) - Rivers and the Water Cycle
History	The Stone Age to the Iron Age		Ancient Egypt and other Ancient Civilisations		Local History – Dover Castle	
Languages	Getting to Know you	All about me	Food Glorious Food	Family and Friends	Our School	Time
Music	Listening and appraising - Charanga Whole School Harvest Songs	Singing Christmas Class Song	Instrument - glockenspiel	History of Music – Rivers and Sea Spring Concert Performance	Composing – Rivers and Seas	Composing – Rivers and Seas
PE	Invasion Games – Football/ (tag)Rugby	Invasion Games – Netball Inter-house practice	Athletics Gym	Dance Invasion Games - Hockey	Net and Wall – Tennis Striking and Fielding - Cricket	Swimming Athletics
PHSE						
RE	What do different people believe about God?	Why is the Bible important for Christians today?	Why are festivals important to religious communities? (Christainity)		Why do people pray?	What does it mean to be a Christian in Britain today?
Science	Rocks and fossils	Light and Shadow	Plants	Animals, Skeletons and nutrition	Forces and magnets	Investigation Unit