



**Mark First and Pre-School CE Academy**  
Annual Curriculum Overview: Year 3

	<b>Autumn Terms 1 and 2</b>		<b>Spring Terms 3 and 4</b>		<b>Summer Terms 5 and 6</b>
<b>Title</b>	<i>What Lies Beneath</i>		<i>The Ancient Egyptians</i>		<i>Climate in Crisis</i>
<b>Visits/Visitors</b>	Cheddar Gorge and Caves KS2 Synagogue Visit Pantomime – Whole School Trip		South West Heritage ‘Egyptian Adventures’ Workshop		Field to Fork Earth/Science Workshop
<b>English</b>	<u>Narrative:</u> Innovated Portal Story <u>Non-Fiction:</u> Instructions <u>Poetry:</u> Poems around a theme, shape poems		<u>Narrative:</u> Historical setting, tales with a twist <u>Non-Fiction:</u> Recount, Non-chronological report <u>Poetry:</u> Performance poems		<u>Narrative:</u> Adventure, dilemma <u>Non-Fiction:</u> Letter, persuasive advert <u>Poetry:</u> Kennings, dimante poems
<b>Focus Text</b>	<i>Stone Age Boy</i> by Satoshi Kitamura <i>How to Wash a Woolly Mammoth</i> by Michelle Robinson Excitable Edgar – John Lewis Christmas Advert		<i>The Egyptian Cinderella</i> by Shirley Climo		<i>The Last Wolf</i> by Mini Grey <i>Pugs of the Frozen North</i> by Phillip Reeve
<b>Author of the Term</b>	Saviour Pirotta		Jeremy Strong		Phillip Reeve
<b>Class Novel</b>	<i>The Stolen Spear</i> by Saviour Pirotta <i>The Whispering Stones</i> by Saviour Pirotta		<i>There’s A Pharaoh In My Bath</i> by Jeremy Strong		<i>Pugs of the Frozen North</i> by Phillip Reeve
<b>Handwriting</b>	Introduction of ULS Cursive Handwriting Style – beginning from Year 2				
	Revisit Number Formation (4 lessos) Revisit Lowercase Letter Formation (6 lessons) Revisit Uppercase Letter Formation (6 lessons)	Cursive Letter Formation (14 lessons)	Letter Joins (16 lessons)	Letter Joins Mastery (16 lessons)	Form Lowercase Letters of the Correct Size Relative to One Another Mastery (3 lessons) Uppercase Letters and Numbers Correctly Sized in Relation to One Another (5 lessons) Spacing Within and Between Words Which Reflects the Size of the Letters (3 lessons)
<b>Maths</b>	NCETM RTP Overview of Maths Objectives				
	Addition & Subtraction, Number Facts Adding and subtracting across 10 (2 Weeks) Number and Place Value, Addition and Subtraction, Number Facts Numbers to 1,000 (10 weeks)		Geometry – Right Angles (2 Weeks) Addition & Subtraction Manipulating the additive relationship and securing mental calculation (4 weeks) Addition & Subtraction Column Addition (2 weeks) Multiplication & Division 2, 4 and 8 times tables (3 weeks) Addition & Subtraction Column Subtraction (2 weeks)		Fractions – Unit Fractions (5 weeks) Fractions – Non-Unit Fractions (4 weeks) Geometry – Parallel and Perpendicular sides in polygons (2 weeks) Measurement - Time (2 weeks)
<b>Science</b>	Rocks		Light Forces and Magnets		Plants Animals including humans
<b>History</b>	Changes in Britain from the Stone Age to the Iron Age		The Achievements of an Early Civilisation: The Ancient Egyptians		Local History Study
<b>Geography</b>	Volcanoes		Types of settlements – The River Nile		Earthquakes

	Name and locate counties and cities of the United Kingdom and understand how some of these aspects have changed over time – link to Skara Brae	Rivers and Cities of the World		Human effects on the environment Climate Zones	
<b>Art and Design</b>	Drawing: Charcoal Cave Art Mixed Media: Collage incorporating stitches Painting: Natural cave art painting	3D Form: Egyptian Death Masks Drawing: Pharaoh Self-Portraits – feature focus		Mixed Media: Elizabeth St Hilaire – farm animals Printing: Animal prints – link to climate	
<b>Design and Technology</b>	Textiles: Ug’s Trousers Structures: Prehistoric Homes	Structures: Create an Egyptian shaduf Cooking and Nutrition: Egyptian flatbread		Cooking and Nutrition: Where does food come from? Mechanical systems: Pneumatic animals	
<b>RE</b>	AMV Hinduism: What do Hindus believe about Dharma, Deity and Atman?	Understanding Christianity - Unit 4: What do Christians believe about Salvation? (Links with Easter)		Understanding Christianity - Unit 6: What do Christians believe about Agape? (Gospel)	
<b>PSHE</b>	Being Me in My World   Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>Computing</b>	e-Safety – CORE: I am kind and responsible (1 week) Multimedia – CHOICE: My Art in different styles (3weeks) TIOL – CORE – My Safe Searching (3 weeks) Programming - CHOICE: Making my Kodu move (4 weeks) Alternating with Outdoor Classroom.	e-Safety – CORE: I am safe (1 week) TIOL – CHOICE: Scan my QR Codes (2 weeks) Multimedia – CORE: My eBook (2 weeks) Handling Data – CORE: Showing my device time (3 weeks) Alternating with Outdoor Classroom.		e-Safety – CORE: I am healthy (1 week) Programming – CORE: Making my programme in Scratch (6 weeks) Handling Data – CHOICE: Helping my plants grow (2 weeks) Alternating with Outdoor Classroom.	
<b>Outdoor Classroom</b>	Alternating with Computing.		Alternating with Computing.		Alternating with Computing.
<b>Music</b>	Ukelele lessons Sparkyard Planning		Ukelele lessons Sparkyard Planning		Ukelele lessons Sparkyard Planning
<b>French</b>	*Greetings/how you’re feeling *Days of the week *Alphabet *Je m’appelle/Comment tu t’appelles? *Numbers 1-10 *Age- J’ai...ans *Festivals – Christmas Taught by Alistair Sage, MFL Teacher	*I have/Have you? *I am/Are you? *Animals *Adjective and Nouns Taught by Alistair Sage, MFL Teacher		*Numbers 1-20 *Shop- definite/indefinite articles *Hare and Tortoise- c’est/ce n’est pas Taught by Alistair Sage, MFL Teacher	
<b>PE</b>	Taught by Jack Masters, Sports Coach Tag Rugby, Tennis and Football		Taught by Jack Masters, Sports Coach Cheerleading, Netball		Taught by Jack Masters, Sports Coach Cricket, Athletics, Hockey