
















SCARNING PRIMARY SCHOOL CURRICULUM PLAN YEAR 3. 2020/2021

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2 Child Led TBA
English 	Writing to entertain: <i>Stone Age Boy</i> <i>Character Descriptions, settings, story, speech</i> <i>The Street beneath my feet</i> sentence level, conjunctions.	Poetry (Remembrance) Writing to Inform: <i>How to wash a Woolly Mammoth</i> Instructions Girl and Robot (LS) or Robot Dog (JC) Explanations	Writing to Entertain: <i>Egyptian Cinderella</i> <i>Character descriptions, diary, story, speech</i> Performance Poetry	Writing to inform: <i>Literacy Shed</i> film <i>Museum Trip Review</i> (vlog) Writing to persuade: <i>Debate on emptying tombs.</i>	Writing to Inform: <i>Escape from Pompeii</i> Diary, Letter Shape Poetry <i>Volcanoes</i> Tuesday Newspaper Report	Writing to Entertain: <i>Blue Umbrella</i> Film Playscripts Flood: Sentence level, descriptions, settings, speech.
Reading: 	Class Novels: Planet Omar, The girl who speaks Bear, Ice Monster, Charlotte's Web, Milton the Mighty		Class Novels: Anisha: Accidental Detective, The Iron Man, The Time Travelling Cat, The Magic Faraway Tree: The Enchanted Wood		Class Novels: Butterfly Lion, The Firemaker's Daughter, Kid Normal, Max and the Millions	
Maths 	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Money Statistics	Measurement: Length and perimeter Number: Fractions	Number: Fractions Measurement: Time	Geometry-Properties of Shape Measurement: Mass and Capacity
Science 	Rocks and Soils	Animals including Humans (Food and our bodies) DT link	Magnets and Springs	Growing Plants	Light and Dark	Child led topic: TBA
Humanities 	History: Stone Age to Iron Age: What is the secret of the standing stones? Double page spread		Geography: Is Egypt a good holiday destination? Poster	History: Why was mummification an important part of Ancient Egyptian life? Double page spread	Geography: What is the world's biggest jigsaw and how does it affect Alfio Russo? Poster	Child led topic: TBA
RHSE: 	PATHS Click here for scheme of work	PATHS	PATHS	PATHS	PATHS	SRE Click here for overview.
Values: 	Democracy	Enthusiasm	Compassion	Perseverance	Co-operation	Forgiveness

SCARNING PRIMARY SCHOOL CURRICULUM PLAN YEAR 3. 2020/2021

<p>Art & DT</p> 	<p>DT: Stone age necklace Designing and (making) healthy sandwiches Pop up Christmas Cards</p> <p>Drawing: Mark making, line and shading. Apply paint using dotting, scratching, splashing for cave painting Colour: Paint: Investigate colour wheel, tone and shade for Stone Henge painting watercolour compare to digital Art using Paint app</p> <p>Sculpture: in excellence days</p>		<p>DT: Form: Create a Shaduf DT: Design an Egyptian crown for Rhodopis Art: Create the Egyptian crown with pastels combined with detailed drawing of profile of face.</p> <p>Birch Tree Project: Drawing: Explore line, tone and texture Explore colour in pointillism digital art. Relief block printing. Colour: Artist Study: Seurat and Pointillism</p> <p>Sculpture: in excellence days</p>		<p>DT: Picture Frames</p> <p>Texture Use colour to express ideas in weaving – seasons- environment, swamp, seascape etc. Awareness of natural materials Artists (Linda Caverley, Ellen Jackson, Alison King)</p> <p>Printing: Recreating the ‘Great Wave’ print using different materials collage</p> <p>Sculpture: in excellence days</p>	
<p>RE:</p> 	<p>How do people express commitment to a religion in different ways?</p>	<p>Christmas</p>	<p>What is the Trinity? Easter</p>	<p>What is philosophy? How do people make moral decisions?</p>	<p>What do Muslims believe about God?</p>	<p>What difference does being a Muslim make to everyday life?</p>
<p>Computing</p> 	<p>Explicit skills to be taught. IT will also be applied across the curriculum outside of the IT timetable. Links with DL and RHSE. Project Evolve</p>					
	<p>DL: E-Safety: IT: Research: Stone Age – Iron Age IT: Presentation: Digital Art CS: Coding (Y2 +)</p>		<p>DL: E-Safety: CS: Programming IT: Internet research (A. Egypt, Artist Study) IT: Film and Music (Epic Citadel)</p>		<p>DL:E-Safety: IT: Internet Research and Presentation IT: Film IT: Blogging</p>	
<p>Music</p> 	<p>RnB Click here to view Year 3 scheme by Charanga</p>	<p>Glockenspiel</p>	<p>Reggae</p>	<p>A pop song that tells a story</p>	<p>Disco</p>	<p>Classical</p>
<p>PE</p> 	<p>Hockey *Dance (SD plans)</p>	<p>Netball Gymnastics</p>	<p>Skills Swimming 3S Gymnastics 3C</p>	<p>Football Swimming 3S Dance 3C</p>	<p>Athletics Swimming 3C Gymnastics 3S</p>	<p>Tennis Swimming 3C, Dance 3S</p>
<p>MFL:</p> 	<p>Getting to know you: Greetings, introducing yourself and counting to 10.</p>		<p>All about me: Instructions, body parts, colours and clothing.</p>	<p>Food glorious food: Names for foods, likes and dislikes using plural nouns.</p>	<p>Family and friends: Identify and introduce family pets, names for places in their homes.</p>	