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## All Saints' CofE Primary School – All Believing, All Achieving

YEAR 3: AUTUMN		UNDER TH	Values: Respect/Peace	
Suggested Entry Point: A palaeontologist's bag appears with rocks & fossils in it for class to explore & discuss.	Suggested Final Ou Cross-curricular topic hall.	display in class and	Suggested Visit: Stone Age Day – in school visit.	Using the School Environment: Stone Age Day using school field.
Driver Subjects:				Other Subjects: RE:
<ul> <li>Science: Rocks &amp; Fossils</li> <li>Compare and group together different kinds of rocks on the basis of their simple, physical properties.</li> <li>Relate the simple physical properties of some rocks to their formation (igneous or sedimentary).</li> <li>Describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock.</li> <li>Ask relevant questions.</li> <li>Set up simple practical enquiries and comparative and fair tests.</li> <li>Gather, record, classify and present data in a variety of ways to help in answering questions.</li> <li>Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests.</li> <li>Use straightforward, scientific evidence to answer questions or to support their findings.</li> <li>History: Prehistoric Britain</li> <li>Learn about changes in Britain from the Stone Age to the Iron Age.</li> <li>Understand the concept of change over time, representing this, along with evidence, on a time line.</li> <li>Use evidence to ask and answer questions about the past.</li> <li>Suggest suitable sources of evidence for historical enquiries.</li> <li>Suggest causes and consequences of some of the main events and changes in history.</li> <li>Use appropriate historical vocabulary to communicate, including: Dates, time period, era, change, chronology.</li> <li>Use literacy, numeracy and computing skills to a good standard in order to communicate information about the past.</li> </ul>		Cross-Curricular Subjects:Geography: Forest School – Woodland BiomeBuild knowledge of the UK and the local area.Use the eight points of a compass, four-figure grid references, symbols and a key (including the use of Ordnance Survey maps).Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs.Ask and answer geographical questions about the physical and human characteristics of a location. Create maps of locations.Science: Health & MovementIdentify that animals, including humans, need the right types and amounts of nutrition, that they cannot make their own food and that they get nutrition from what they eat.Identify that humans and some animals have skeletons and muscles for support, protection and movement. Ask relevant questions.Set up simple practical enquiries and comparative and fair tests. Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables.Use results to draw simple conclusions and suggest improvements, new questions and predictions for setting up further tests.Identify differences, similarities or changes related to simple, scientific ideas and processes.Art: Printing Develop ideas from starting points throughout the curriculum. Explore ideas in a variety of ways. Comment on artworks using visual language. Use layers of two or more colours. Replicate patterns observed in natural or built environments. Make printing blocks (e.g. from coiled string glued to a block). Make precise repeating patterns.		<ul> <li>NE:</li> <li>Who is Jesus?/Fame &amp; Christianity/ Advent &amp; Epiphany</li> <li>Computing: Programming Animation/Bug Fixer Scratch Project/E-safety</li> <li>PSHE: Drug, alcohol &amp; tobacco education: Tobacco is a drug Keeping safe &amp; managing risk: Bullying – see it, say it, stop it.</li> <li>Music: Specialist Curriculum</li> <li>MFL (Spanish): Numbers &amp; Greetings/Instructions/ Christmas</li> <li>PE: Real PE Unit 1: Personal Coordination: Footwork Static Balance: One Leg Unit 2: Social Dynamic Balance to Agility: Jumping/Landing Static Balance: Seated</li> </ul>

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YEAR 3: SPRING		RAINF	ORESTS	Values: Love/Faith
Suggested Entry Point:	Suggested Final Outcome:		Suggested Visit:	Using the School Environment:
Rainforest sounds play as children enter	Rainforests art and D	T display in class.	Rainforest Café or London Zoo.	Investigate and collect plants in the school
classroom.				grounds.
Driver Subjects:		Cross-Curricular Subjects:		Other Subjects:
Geography: South America – Rainforest Biome		Art: Painting		RE:
Name and locate the countries of North and South America and		Develop ideas from starting points throughout the curriculum.		Hindu Beliefs & Symbols/Jesus's
identify their main physical and human characteristics.		Collect information, sketches and resources.		Commandments/Easter People
Use maps, atlases, globes and digital/computer mapping to locate		Adapt and refine ideas as they progress.		
countries and describe features studied.		Explore ideas in a var		Computing:
Ask and answer geographical questions about the physical and human characteristics of a location.		Comment on artworks using visual language. Use a number of brush techniques using thick and thin brushes to		Videoing Performance/Vlogging/E-safety
Describe key aspects of physical geography, including mountains,		produce shapes, textures, patterns and lines.		PSHE:
volcanoes, earthquakes and the water cycle.		Mix colours effectively.		Numbers & Greetings/Instructions/
Describe key aspects of human geography, inc		Use watercolour pain	, it to produce background washes then add	Christmas
Use a range of resources to identify the key p	physical and human	detail.		
features of a location.		Experiment with creating mood with colour.		Music:
Explain own views about locations, giving reas	sons.			Specialist Curriculum
		DT: Food		
Science: Plants		Understand and apply the principles of a healthy and varied diet.		MFL (Spanish):
Identify and describe the functions of different	t parts of flowering	Prepare and cook food using a range of techniques.		Colours/Spring/Easter
plants: roots, stem, leaves and flowers.		Prepare ingredients hygienically using appropriate utensils.		
Explore the requirements of plants for life and			to the nearest gram accurately.	PE:
water, nutrients from soil, and room to grow	) and how they vary	Follow a recipe.		Real PE Unit 3: Cognitive
from plant to plant.		Assemble or cook ingredients (controlling temperature if cooking).		Dynamic Balance: On a Line
Investigate the way in which water is transport				Coordination: Ball Skills
Explore the role of flowers in the life cycle of				Unit 4: Creative
including pollination, seed formation and seed dispersal.				Coordination: Sending & Receiving
Ask relevant questions.				Counter Balance: With a Partner
Gather, record, classify and present data in a	variety of ways to			
help in answering questions.				
Record findings using simple scientific languag	e, drawings, labelled			
diagrams, bar charts and tables.	and an all and the second			
Report on findings from enquiries, including o				
explanations, displays or presentations of resultantify differences, similarities on changes rel				
Identify differences, similarities or changes rel scientific ideas and processes.	ated to simple,			
scientific ideas and processes.				

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YEAR 3: SUMMER	ANCI	ANCIENT EGYPT		
Suggested Entry Point: Egyptian hieroglyphics appear around class – where are they from/what do they mean?	Suggested Final Outcome: Create a class museum about Ancient Egypt.	ested Final Outcome: Suggested Visit:		
Driver Subjects:	Cros	s-Curricular Subjects:	Other Subjects:	
History: Ancient Egypt To develop a chronologically secure knowledge understanding of world history, establishing clear narratives within and across the periods they st Understand the achievements of the ancient Egy civilisation and where and when it appeared. Describe the characteristic features of the past, including ideas, beliefs, attitudes and experience men, women and children. Use evidence to ask questions and find answers questions about the past. Use more than one source of evidence for histor enquiry to gain a more accurate understanding of history. Place events, artefacts and historical figures on a line using dates. Use dates and historical terms to describe even Geography: Egypt vs UK – Rivers Identify the location and characteristics of a range the world's most significant human and physical features. Develop geographical knowledge, understanding skills to enhance locational and place knowledge Use maps, atlases, globes and digital/computer mapping to locate countries and describe featur Use a range of resources to identify the key phy and human features of a location. Describe key aspects of physical geography, inclu- mountains, volcanoes, earthquakes and the wate cycle. Describe key aspects of human geography, inclu- land use.	Science: Forces & MagnetsandCompare how things move on differencerNotice that some forces need contactobserve how magnets attract/repelerptianCompare and group together materialsand identify some magnetic materials.Describe magnets as having two polesofPredict whether two magnets will attractSee science skills below.toScience: Lightunderstand we need light in order to Notice that light is reflected from sur Know light from the sun is dangeroustimeAssociate shadows with a light source Ask relevant questions.ts.Carry out simple practical enquiries a Make accurate measurements using su Gather, record, classify and present d Use scientific evidence to answer que Record findings using scientific languaandArt: Sculpture To develop techniques, including the experimentation and an increasing aw Create and combine shapes to create Include texture that conveys feelings, Use clay and other mouldable materia Adapt and refine ideas as they progre Comment on artworks using visual ladingDT: Materials & Construction Make products by working efficiently,	ent surfaces. t between objects and some act at a distance. each other and attract some materials. als depending on whether they are attracted to a magnet s. ract or repel each other. e see things and dark is the absence of light. faces. and ways to protect eyes. be being blocked; find patterns to determine shadow size. and comparative and fair tests. tandard units, using a range of equipment. lata in a variety of ways to answer questions. stores or to support findings. ge, drawings, labelled diagrams, bar charts and tables. control and use of materials, with creativity, vareness of different kinds of art and design. recognisable forms, eg. shapes made from nets. expression or movement. als. detail. ss. nguage. carefully selecting materials. progresses, continually evaluating the product. selecting appropriate tools. millimetre. g techniques. uct products or repair items.	Other Subjects:         RE:         Miracles of Jesus/Being a Muslim         Computing:         Computing:         Computing:         Communicating/Collecting & Analysing         Data/E- safety         PSHE:         Careers, financial capability &         economic wellbeing:         Saving, spending & budgeting         Physical health & wellbeing:         What helps me choose?         Music:         Specialist Curriculum         MFL (Spanish):         Fruit/Letter Sounds/Days and Months         PE:         Real PE Unit 5: Applying Physical         Agility: Reaction/Response         Static Balance: Floor Work         Unit 6: Health & Fitness         Agility: Ball Chasing         Static Balance: Stance	