

## **Overview:**

This enquiry is history rich and enables learners in term 1 to learn about the changes in Britain from the Stone Age to the Iron Age. In term 2, children will develop their historical knowledge further by studying Egyptians as an ancient civilization. Children will develop as historians by asking questions, researching and drawing conclusions about their discoveries. At the end of their line of enquiry, children will make comparisons and reflect upon their preferences for the time period they would prefer to live in and why.

Class texts have been chosen to enrich children's learning, encouraging them to make links with their reading and wider curriculum learning. For example, 'The Stone Age Boy' offers opportunities for children to learn about Stone Age civilizations and what life was like. As artists, children will explore making paints with natural pigments and different brush strokes to create their own paintings. As designers, children will develop their cooking skills to create their own Stone Age stewed fruit salad.

Learning links (previous learning):	Celebrating diversity and inspirational People:
History –Brunel's Suspension Bridge was inspired by Egyptian architecture. The	Significant historical figures: Howard Carter and Tutankhamun, Amelia
concept of BC is new.	Edwards
Geography – Children know continents and oceans. New learning about how	
human and physical features of landscapes influence settlements.	
DT – Children are confident with the design process and will apply this in their	
cooking project.	
Art – Children are familiar with using different brushes and painting tools. Making	
natural paints and pigments will be new learning.	
Launch and Landings	Experiential learning opportunities:
Launch: Outdoor experience creating Stone Age Settlement	- Egypt Museum Trip
Landing: Showcase assembly for parents	
Children debate their preference for living in the Stone Age or Ancient	
Egypt	

Geography	Art
As Geographers we will:	As Artists we will create a historical inspired painting using learned
<ul> <li>Name and locate the main countries and major cities of Europe.</li> <li>Identify why early settlers chose to live near physical features.</li> </ul>	techniques of pigment painting & brush techniques.
<ul> <li>Identify why early settlers chose to live hear physical features.</li> <li>Identify how the human features of a landscape have changed over time.</li> <li>Identify how the human features of a landscape have changed over time.</li> <li>Interpret tables, diagrams and atlas maps to retrieve information</li> </ul>	Children continue exploring using a variety of different brushes to see what happens. They use the language of colour accurately when mixing, e.g. shade, primary and tint. Children begin to experiment with colour for effect and mood.
<ul> <li>Identify 8 compass points and use 4 figure grid references</li> <li>Draw conclusion from maps about population, settlement and land use</li> <li>Identify how a place changes over time by using a range of aerial photographs, historical and</li> </ul>	<b>Lower KS2 Art and Design National Curriculum</b> To become proficient in painting techniques.
recent maps	To improve their mastery of art and design techniques, including painting with a range of materials.
<ul> <li>Vocabulary: Europe, Italy (Rome), France (Paris), Spain (Madrid), Turkey, South America, Argentina (Buenos Aires), Brazil (Sao Paolo, Rio De Janeiro), Chile, Colombia, Peru, North America, Canada (Ottawa), United States of America (Washington), Mexico (Mexico City), Central America, Guatemala, Honduras, Belize, equator, northern hemisphere, southern hemisphere, climate, warm, dry, wet, humid, tepid</li> <li>Vocabulary: human feature, physical feature, region, settlement, community, population, government, land use, resources, trade, urban, rural, farming, agriculture, facilities, architecture, recreation, transport, culture, language, religion, ocean, coast, river, island, cape, delta, peninsula, gulf, mountain, hill, valley, plateau, plain, desert, northern hemisphere, southern hemisphere, climate, vegetation, biomes, tropical, temperate, polar, rainforests,</li> </ul>	<ul> <li>Children can:</li> <li>a use varied brush techniques to create shapes, textures, patterns and lines;</li> <li>b mix colours effectively using the correct language, e.g. tint, shade, primary and secondary;</li> <li>c create different textures and effects with paint;</li> <li>d use key vocabulary to demonstrate knowledge and understanding in this strand: KS1 plus colour, foreground, middle ground, background, abstract, emotion, warm, blend, mix, line, tone, fresco.</li> </ul>
<b>Vocabulary:</b> table, diagram, pictogram, bar graph, line graph, pie chart, data, atlas, map, aerial photograph, birds eye view, scale, key, symbols, equator, northern hemisphere, southern hemisphere, location, compass, direction, bearing, north, south, east, west, northeast (NE), southeast (SE), southwest (SW), northwest (NW), four figure grid reference, grid box, eastings, northings, thermometers, temperature, degrees, rain gauge, rain fall, centimetres (cm), millimetres (mm) lowest, highest, average	

Opportunities for core subject learning across the curriculum		
Reading/ Writing:	Mathematics:	
As Readers and Writers we will engage in the following:	As Mathematicians we develop our understanding of:	
<u>Class Texts - Stone Age:</u> Stig of the Dump (Clive King), Stone Age Boy (Satoshi Kitamura), Pebble in my Pocket (Meredith Hooper), Stone Girl Bone Girl: The Story of Mary Anning of Lyme Regis (Laurence Anholt)	<ul> <li>Number &amp; Place Value</li> <li>Number: Addition &amp; Subtraction</li> </ul>	
<u>Class Texts - Ancient Egypt:</u> The Egyptians (Jonny Marx & Chaaya Prabhat), Secrets of a Sun King (Emma Carrol), Marcy and the Riddle of the Sphinx (Joe Todd Stanton), The Histronauts: An Egyptian Adventure (Frances Durkin & Grace Cooke), Flat Stanley the Great Egyptian Grave Robbery (Sara Pennypacker & Jon Mitchell), Ancient Egypt: Tales of Gods & Pharaohs (Marcia Williams)	• Number: Multiplication & Division	
Writing Text Types:         Recounts:       Recount in role of a Stone Age Boy         Instructions:       How to make a stone-age fire         Non-chron report:       Stone-age animals         Poem:       The Tomb         Instructions:       How to make a Mummy         Narrative:       Adventure story in Ancient Egypt         Non-chron report:       Ancient Egyptian Gods         Cross curricular writing in LOE books:       DT: Instructions on how to make Stone Age Stewed fruit salad         History:       To write a diary entry in role of Stone Age child/ Egyptian, describing day in the life of         Geography:       To write a persuasive advert about joining settlement, describing geographical features		

Discrete subject teaching - Skills, knowledge and vocabulary taught discretely		
Physical Education	Music	
<ul> <li>As fit and healthy citizens we will develop skills in:</li> <li>Dodgeball and Health &amp; Fitness (T1)</li> <li>Football and Gymnastics (T2)</li> </ul>	As Musicians we will develop our musical skills and knowledge through Beacon Bristol music scheme: • Unit 5 pitch • Singing	
Computing	PSHE	
<ul> <li>In computing we will develop skills through Teach Computing scheme:</li> <li>Connecting Computer T1)</li> <li>Stop-Frame Animation</li> </ul>	As fit and healthy citizens we will develop our knowledge through SCARF scheme: • Me and my relationships (T1) • Valuing difference (T2)	
RE	Science (taught through PPA):	
<ul> <li>As philosophers we will explore the question:</li> <li>Why do people pray? Islamic and Christian prayer</li> </ul>	<ul> <li>As science we will learn:</li> <li>Animals, including humans;</li> <li>Working scientifically – What is a Scientist?</li> </ul>	