

Year 4 Topic: The Stone Age

Term: Spring 1

**Topic Length: 7 weeks** 

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누	Vision	Together we all discover, learn, grow and succeed														
INTENT	Values	w		Α			R		M		Т		н			
		Well-Being		Aspire		ı	Relationships		Motivation		Trust			Holistic		
	Curriculum	The development of subject specific skills and learning behaviours coupled to the acquisition of knowledge														
NOIL	Design	Learning Behaviours					Skills					Knowledge and Understanding				
		Attitudes and attributes for learning and Subje					ect specific skills required to attain and excel				Deep learning of the key concepts of our curriculum and the National Curriculum					
	Our 10 Key Principles for Effective T&L	High Aspirations	Inspire and Challenge	Pupil Progres		itive oitats	Variation	Le	veloping earning viours	Relationships	Questioning and Feedback		ssment earning	Subject Knowledge		
ENIA	Topic Purpose	To understand the changes in Britain from the Stone Age to the Iron Age  To understand the properties of rocks, fossils and soils														
Σ		Hook: trip to Kent's Cavern  Outcome: Class assembly for a presentation to parents														
IMPLEMENT	Main Subjects				Science				Geography							
	Key Performance Indicators	<ul> <li>I can place the time studied on a timeline</li> <li>I can sequence events</li> <li>I can use dates related to the passing of time</li> <li>I can use a range of sources and observe small details in artefacts</li> <li>I can find out about everyday lives of people in time studied</li> <li>I can compare with our life today</li> <li>I can ask and answer questions</li> <li>I can look at representations of the period in a museum</li> </ul>					<ul> <li>I can compare and contrast different types of rock</li> <li>I can compare and contrast different types of rock</li> <li>I can explore how fossils are created</li> <li>To discuss how and where fossils are formed</li> <li>I can apply my knowledge</li> <li>I can explore soil structure and composition</li> </ul>				I can describe and understand key aspects of a volcano					
	Our Overarching Themes	Relationships Mastery Community				ty V	ocabulary/Or	асу	Being He	Being Healthy/ Active		Lear	loping rning viours	Fluency		

Version: January 2022



## **Discrete Learning Opportunities**

During the topic, the following subjects will also be taught. Although there will be some connection to our current topic, the learning is more discrete: (eg computing, PE, music, MFL, PSHE, cricket, etc...)

Subject	Key Performance Indicators
Computing	Sharing Information
PE	Hockey
MFL	Colours & Facial Features
PSHE	Dreams and Goals
RE	What does it mean to be Hindu in Britain today?
Outdoor Learning	Fire making

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