



	2023 - 2024					
	Autumn	Spring	Summer			
Open ended investigative question as topic title	How would I have survived in the Stone Age?	Would I rather live in the Bronze or Iron Age?	How did the Romans change Britain?			
	Why do I have winter when Australia has summer?	Can I find out how the Earth makes mountains?	Why is it dark when we sleep?			
Books	Stone Age Boy - Satoshi Kitamura Cave Baby - Julia Donaldson The Stone Age Tablet England	Life in the Stone Age, Bronze Age & Iron Age - Anita Ganeri Exploring Mountains - Anita Ganeri Jack and the Beanstalk The Tunnel - Anthony Browne Into the Forest - Anthony Browne	One Plastic Bag - Miranda Paul Somebody Swallowed Stanley - Sarah Roberts The Great Paper Caper - Oliver Jeffers Fish- Brendan Kearney			
Shared Reading	The Thing in the Basement Stone Age Boy Scratch and Sniff	Hercules the Hero Exploring Mountains	Fantastic Mr Fox Roman Tribune Roman Tribune - Andrew Langley			
English	 Fiction Write stories that contain an historical event (Cave Baby) Write stories of adventure (Stone Age Boy) Non-fiction Write non-chronological reports (Stone Age) Write letters (formally) Poetry Write poems that convey an image (simile, word play, rhyme, metaphor) Learn by heart and perform a significant poem 	 Fiction Write letters (Sierra Leone) Write stories that contain a historical character (Hercules the Hero) Write stories set in places pupils have been(Into the Forest, The Tunnel) Non-fiction Write biographies (Hercules the Hero) Write instructions (Jack and the Beanstalk - science plants link) Poetry Write Haiku Learn by heart and perform a significant poem 	 Fiction Write plays (linked with Romans) Non-fiction Write explanations (Sustainability) Write in a journalistic style (Sustainability) Poetry Write cinquain Learn by heart and perform a significant poem Digital Literacy (Google Classroom) create a poem to convey an image 			
Maths	We are following the coherent sequencing of the primary maths curriculum provided in the NCETM Curriculum prioritisation mapping This covers the entire NC (except constructing and presenting data and Roman Numerals) and draws together the NC Mathematics Guidance (RtP criteria) and the NCETM Primary Mastery PD Materials with additional units (including Geometry). View the Y3 units <u>here</u> View the Y1-6 overview <u>here</u> Thrive LTPs for Mathematics can be found <u>here</u>					





History	Stone age	Changes through Britain (Iron age)	age and Bronze	The Roman empire a	nd its impact on Britain
Geography	Location knowledge: name and locate counties and cities in the UK identifying hills, mountains & coasts. Begin with Hull and working outwards (build on Y2). Locational knowledge: identify the position and significance of latitude, longitude, Equator, Northern & Southern hemispheres, Tropics of Cancer Capricorn, Artic and Antartic Circle, Prime/Greenwich Meridian and time zones.	Physical geography: mountain volcanoes and how these are fo tectonic plates)	ormed (biomes –	Sustai	nore sustainable? nability renewable energy
Science	Rocks Compare and group Fossil formation Soils Animals including humans Nutrition Skeletons and muscles	Forces (including magnetic forces) Movement on different surfaces Contract forces Magnetic and non-magnetic Poles Plants (gardening) Parts and function Conditions for growth Water transportation Life cycle		Light and seeing Need light to see Darkness is absence of light Shadows when light is blocked Patterns in shadow change	
Ongoing	Ongoing observations of the natural world, tree classification etc. Seasonal variation in plants	Planting a variety of crops and flowering plants to explore conditions for growth Caring for, collecting and using crops production		Scientist Links	
Working Science	Considering our evidence Drawing conclusions and evaluating	Testing and communicating outcomes Observing and recording		Planning to investigate Asking questions and choosing enquiry methods	
Types of Enquiry	Observing changes over Grouping and time classifying	Noticing patterns	Research	Comparative testing	Fair testing



What children will learn in Year 3 at Chiltern Primary School Year 3 Long Term Curriculum Plan



Computing (e-Safety)	Personal Information Safety Features*	Downloading Positive Comments Good Choices (Online Time)* Safety Features*	Passwords Safety Features*			
Computing (Programming)	Conversation Dressing Up	Music Machine Looping (2D Shapes)	Smoking Car			
Computing (Digital Literacy)	(Google Slides – Cross Curricular)	Mountains (Google Docs – Cross Curricular)	Research Skills (The Romans) English Poetry Unit			
Art	Stoneage silhouettes on a sunset background (colour mixing with paints) Cave printing	Observational sketching and painting of plants/flowers	Sculpt a Roman clay vase			
D&T	Create own tasty pattie (Design, make & evaluate using cooking and nutrition knowledge)	Build a bronze age house (Design, make & evaluate using technical knowledge)	Weave and sew a sustainable bag (including a fastener) (Design, make & evaluate using technical knowledge)			
Music Listen and appraise/ compose and perform	Stoneage	Mountains	Romans and Celts			
	Compose a lullaby and a rock soundscape	Listen and appreciate the music by the classical composer Edvard Greig	Singing and performing classical songs			
	Wider opportunity Percussion lessons throughout the year					
Singing	Harvest/Christmas KS2 Remembrance	Easter songs	Summer songs			
PE	Invasion Games 1 (Choose 2 from: TAG Rugby, Netball, Football, Hockey) & 2 (Choose 1 from: Basketball, Hockey, TAG Rugby, La-cross).	Dance or gym Fitness - Net wall 1 (Choose 1 from: Badminton, Short tennis, Squash)	Athletics or Striking and fielding 1 (Choose 1 from: Cricket, Rounders, Softball) Net wall 2, OAA or Striking and fielding 2 (Choose 1 from: Cricket, Rounders, Softball or Mini tennis)			
RE	3.1 Remembering	3.2 Faith Founders	3.3 Sacred Places			
PSHE/Jigsaw	Being Me in My World	Dreams and Goals	Relationships			
	Celebrating Difference	Healthy Me	Changing Me			
MFL	Spanish: Module 1 Spanish: Module 2	Spanish: Module 3 Spanish: Module 4	Spanish: Module 5 Spanish: Module 6			