YEAR A

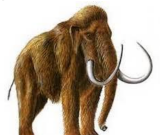
THEME: History in the United

Kingdom

TERM: Autumn 2

EXPEDITION: Stone Age to Iron

Age



EXPEDITION OVERVIEW:



This topic will use both factual discoveries and fictional stories to focus on what it may have been like to have lived during the Stone Age through to the Iron Age. The pupils

will step back into the 'Time Machine' to build links to their KS1 learning.

This time we will find out what pre-history means and how we know what was happening all that time ago. Our local deciduous woodland, the boreal forest of Scandinavia and Northern Scotland and the introduction to Tundra will all be the backdrop to our time travel adventures, which will be bought to life through real life experiences provided through a class trip to an Iron Age village and hill fort.

CULTURAL CAPITAL:

Take part in an Archaeological dig to experience how history is 'uncovered'. Use the Reserve to understand what Britain may have looked like in prehistoric times. Encouraged visits:

Visit Carn Euny a local Iron age Settlement.

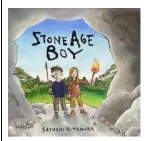
Visit Chysauster Ancient Village to get an idea of what hill forts may have been like.

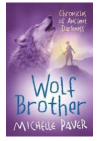
SUPPORTING TEXTS:

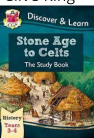
Wolf Brother by Michelle Paver to give an insight into Scandinavia and Scotland during the stone age.

Stone Age Boy by Satoshi Kitamura

Other Reads: Stig of the Dump by Clive King









HISTORY KEY CONCEPTS: These are areas of understanding within our curriculum which are repeated during their Voyage through the school.

community & culture (art, economy, myth, nation, settlement, trade)

exploration & invention (discovery, migration, tools)

hierarchy & power - (protection)

change & continuity similarity & difference

evidence & interpretation (sources)

KNOWLEDGE AND ASSESSMENT:



Stone Age to Iron Age





b.) 10,000 B.C.

c) 4,500 BC.

Timeline									
13,000 B.C.	4500-3500 B.C.	2300 B.C.	1800 B.C.	1200-800 B.C.	800-700 B.C.	700-500 B.C.	100 B.C.		
People make	Farming starts to begin	Start of the	The first copper	Metal tools are	Start of the Iron	Iron is more	Coins are made and used		
cave paintings	to spread and pottery	Bronze Age	mines are dug	made and used	Age / The first hill	commonly being	for the first time / Iron Age		
	is made				forts are made	used	end with Romans in 43 AD		

Key Vocabulary The Stone Age

	cave paintings	Artwork in caves dating back to the Ice Age.				
	jewellery	Late Stone Age people made it from shells, teeth and bones.				
	woolly mammoth	A now extinct animal roaming earth during the Ice Age.				
nomadic		Early Stone Age people followed food sources and travelled.				
	Skara Brae	A stone-built Neolithic settlement in Scotland.				
	The Bronze Age					
	foundry	A place of work where metal castings are made.				
	jewellery	Wearing bronze items was a way to show how rich you were.				
	Stonehenge	A mysterious set of enormous stones built 3000 B.C1500 B.C.				
	roundhouses	A circular house with a conical roof and wattle and daub walls.				
	weapons	Combining copper and tin to made hard weapons and armour.				
	The Iron Age					
	Celts	NW Europeans who used iron from 600 B.C43 A.D.				
	hillforts	Small towns built on a hilltop surrounded by banks of soil and wooden walls to keep out enemies.				
	smithing	Blacksmiths would heat iron and create weapons/ tools.				
	weapons	Swords, daggers and arrowheads were made of iron.				

Farmus Bronze Age civilizations included the Shang Dynasty, Indus Valley, Ancient Egyptians and the Sumerians.

did y ou k n ow?

Stone Age

Palaeolithic to 10,000 BCE (end of the Ice Age) / Mesolithic to 4000 BCE / Neolithic to 2300 BCE Early Stone Age Man was a hurter-gatherer, travelling around following food sources, setting up camps. Some lived in caves, although not many as this was dangerous. Scientists believe they had fires but used naturally occurring fire to bring to a campfire (e.g. a lightning strike) rather than making one by themselves. By the time it was the Neolithic Age, people stopped travelling and settled, becoming farmers and domesticating sheep, cattle and pigs. They learned how to soften leather to make warm comfortable clothes and they used wool from sheep to spin, thread and weave into clothes. They built homesfrom wooden planks and covered it with wattle and daub. The roof was thatched using reeds. During this period, they also made day pots for cooking, serving food and storing water. Huge tombs were made with dead remains

Bronze Age

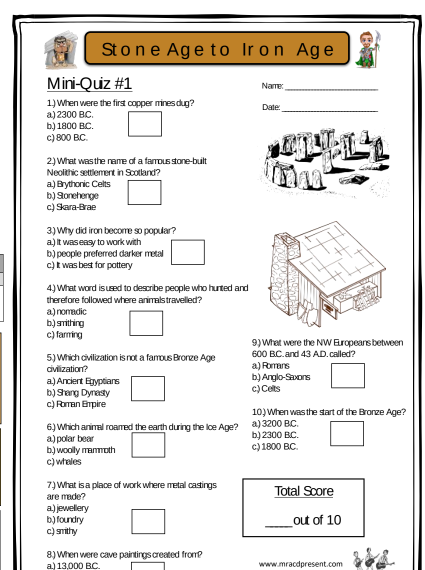
2300 BCE to 800 BCE

The mining of metals helped transform the world's use of trade, weaponry pottery and jewellery. The creation of bronze, gold and copper items around this time signalled the end of the Stone Age and the start of the Bronze Age. These improved tools led to developments in farming and therefore larger productions able to feed growing cities. The invention of the wheel meant that animal drawn vehicles could drive along tracks and roads. The potter's wheel and textile production meant that better pottery and dothing could be produced.

Iron Age

800 BCE to 43 CE

The Iron Age is a period of history when iron became the preferred metal of choice for making tools which is seen to have ended with the spread of the Roman Empire from 43 A.D. Iron was more readily available than bronze and was much easier to work with. This led to further improvements in farming and diet. During this time the Cettls lived as an advanced Iron Age society. There were three main branches of Cetts in Europe – Brythonic, Gaulic and Gaelic. Brythonic Cetts (Britons) settled in England. Some people can still speak Cettlic languages such as Welsh and Gaelic. Most Iron Age people worked and lived on small farms and their lives were governed by the changing of the seasons.



NEW VOCABULARY:	
Retrieval vocab: AD, BC, BCE, CE, emperor, event, historian, manufacture,	New vocab: advance, age, agriculture, artefact, ancestor, attack, clan, common,
period, population, tribe, worship	era, prehistory, sophistication, tribe, weapon, worship

LEARNING:

What they will be learning:

What is prehistory, and in what way is it commonly discussed?

What is BCE?

How do we discover pre-history?

Who were the first people in Britain?

What was life like during the Paleolithic period of the Stone Age?

Can we name periods during the stone age?

What artefacts have we found?

What was cave art like?

What was life like during the Mesolithic period of the Stone Age?

What animals were around? How did they hunt and gather? What clothes did they wear?

What was life like during the Neolithic period of the Stone Age?

What were the first farms like?

What was life like in the Bronze Age?

What were hill forts like? How did they collect metals? What were the great inventions?

What was life like in the Iron age?

What else was happening in the world?

When did the Romans invade?

OTHER LEARNING

LITERACY

Our learning in Literacy will focus on using our historical understanding to improve our story writing and explanation texts. We will be creating fact files about The Taiga biome and using this as the backdrop to a journey through the stone age. 'Wolf Brother' will be our class text along with Stone Age Boy and elements from Stig of the Dump. Spellings will be taught alongside handwriting to help embed spelling rules, shapes and patterns. Guided reading will focus on strong links to writing and the ability to 'perform' texts with the correct intonation. We will focus on bringing about a love of the reading experience through the use of rich texts. Our class book will be 'Wolf Brother' and they will have one copy each.

MATHS

Our learning in Maths will focus on negative number (perfect for a history topic) and the key areas of calculation. We will revise all four operations. Our rapid recall will

focus on multiplication facts and use their multiplication knowledge to support problem solving.

SCIENCE

In science we will recap our knowledge of an animal's basic needs and previous work on nutrition. We will also revisit our knowledge of plant and animal types and how they can be grouped.

We will then move on to looking at materials and their properties, with particular focus on combustible materials and the fire triangle. We will observe changes associated with burning. We will also be separating solids from liquids.

We will also make comparisons between North and South American vegetation belts and use maps, atlases and satellite images to support our learning.

RELIGIOUS EDUCATION

What do Christians learn from the creation story?

PSHE will have a focus on personal 'survival' by concentrating on aspects of safety. PE Days are Wednesday and Friday – please can pupils arrive in PE kit for these days.=[

P.E.

Children will continue to have an outdoor games lesson on a Wednesday afternoon and this will focus on the skills of invasion games. The children will also have an indoor PE session. These will take place on a Friday afternoon.

OTHER INFORMATION

Children will be set spellings to learn each week which will be tested on a Friday. Times tables will be set and also tested on Friday. The Homework Grid is on Class Dojo and the school website.