

What I have learnt already

Year 2	Life in England during the Victorian Era	Before modern technology, life in England was very different, for example people didn't have a refrigerator to store food.
--------	--	--



Facts I need to learn now

1	Chronology of the Stone and Metal Ages	The Stone Age can be split into 3; Palaeolithic, Mesolithic, Neolithic. After thousands of years, the discovery of metal began to change how and where people lived.
2	Life in the Neolithic Period	The Neolithic period was when early farmers were keeping farms and animals. For the first time, early people began to settle into a more permanent homes.
3	Moving from stone to metal	The Beaker people arrived in Britain. People discovered how to extract metal from rocks. Bronze replaced stone as the best material to make tools.
4	Bronze Age Settlements	The discovery of important artefacts tell us more about life at settlements such as Must Farm, Wandlebury and Flag Fen.
5	Life inside Iron Age Hillforts	Celtic tribes developed new ways to protect themselves and improved tools inside their hillfort dwellings but why did they need to do this?
6	What was life like?	Using knowledge gained to make comparisons to modern day living and explore and answer question

Vocabulary (Words I need to know)

 artefact	objects that give us information about life in the past.	 chronology	the study of time. Chronological order means events in time order.
 hill fort	the place where Iron Age people lived in Britain. They made forts on top of a hill!	 hunter-gather	People that live by eating animals and plants from the wild.
 Paleolithic	the first period of the Stone Age where people lived in caves and hunted large animals	 Mesolithic	the middle period of the Stone Age where people produced tools to hunt
 Neolithic	the final period of the Stone Age where people began farming	 Bronze Age	Bronze replaced stone as the material for making tools and weapons.
 Iron Age	The time period where iron was used for making tools.	 Must Farm	a well preserved Bronze settlement, found in Cambridgeshire

