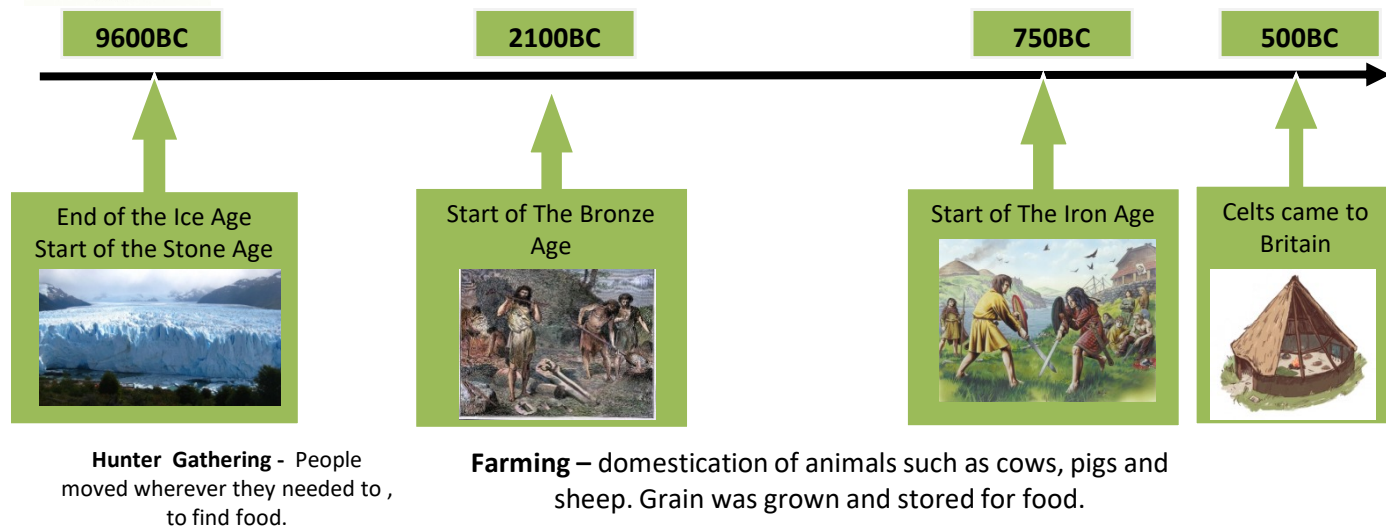





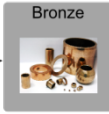







Knowledge Organiser Year 3 History: Stone Age to Iron Age

How did life in Britain change from the Stone age to Iron Age?



Stone Age	Bronze Age	Iron Age
<p>Cave paintings tell us about the lives of the Stone Age people.</p>  <p>Archaeologists have found that tools were made of flint because it could be sharpened and was widely available.</p>  <p>Stone Age people hunted and gathered their food. They relied on the environment for everything and trekked for miles to set up camps where food was plentiful.</p> 	<p>90% Copper 10% Tin</p>  <p>Alloy</p>  <p>Bronze</p>  <p>The Beaker People came to Britain in 2500BC and brought with the knowledge of metal.</p> <p>The affects of the Bronze Age on the people of Britain:</p> <div> <p>Better Tools</p>  </div> <div> <p>Better Weapons</p>  </div> <div> <p>Better Armour</p>  </div>	<p>Iron Age people lived in clans which were lead by warrior kings.</p> <p>The affects of the Iron Age on the people of Britain:</p>  <p>Many people lived in hillforts during the Iron Age.</p> <p>Even better tools therefore farming was improved and settlements grew larger.</p> <p>The Iron Age people made more weapons so there was more fighting between clans.</p>  <p>Iron was stronger than bronze and easier to shape therefore the Britons could fix their weapons and tools more easily.</p>

Settlements (History of Ely and Cambridge) Year 1/2

Prior and Future Knowledge

Technical Advances – Industrialisation and Ancient Greece, Year 5