












## Phase 3 Homework Menu – Spring Term 2025

Have a go at some of these activities linked to our topic. Each week, please bring something to share with your class or be ready to talk about what you have done.

<p>Imagine you lived in the Stone Age. What could you use from nature to create some home comforts? Make or draw and label your designs.</p> 	<p>What do you think people in the Stone Age would have been able to cook? Maybe you could try cooking some food on a fire!</p> 	<p>Create your own Stone Age style drawing. Be more authentic by finding natural objects to draw with!</p> 
<p>The Lascaux cave is in France. Use the internet or an atlas to find out more about France, the Lascaux cave or caves in general. Present your findings in any way you like</p> 	<p>Research an area of Stone Age history and present your learning in any way you like.</p> 	<p>Visit Purple Mash and use 2animate to create an animation. It could be a volcano erupting, the continents forming or something of your choice.</p> 
<p>Can you create a volcano? Can you explain why your volcano 'erupts'? Visit <a href="https://www.nhm.ac.uk/discover/how-to-make-a-volcano.html">https://www.nhm.ac.uk/discover/how-to-make-a-volcano.html</a></p> 	<p>Make a glossary of words related to the Stone Age. Can you find any words that you did not know before?</p> 	<p>Find out about Stone Henge. Create a fact file encouraging people to visit the site.</p> 
<p>Find out about some of the world's volcanoes. Where are they? When did they last erupt? Create a presentation about what you find out.</p> 	<p>Watch a cartoon or movie based in the Stone Age (e.g. The Croods, The Flintstones) How does the cartoon compare to the historical facts you have learnt?</p> 	<p>Repeat one of the scientific experiments you have learnt this term or teach a member of your family about something you have learnt in science.</p> 