

<p><b>Design and Technology</b> Make your own Stone Age axe. Make sure that it is strong and sturdy and easy to use.</p>	<p><b>History</b> Research flint shapes, arrow heads and Stone Age tools. Look at the shapes and decide which were the best for a weapon.</p>	<p><b>Science</b> Design and make a pair of ear defenders that enables you to change the insulating material. Test between 4 and 6 different materials. You could use newspaper, bubble wrap, fabric, playdoh, sponge, or anything else you can find at home. Draw a table and record your observations for each material. How effectively was the noise muffled by the material?</p>
<p><b>Literacy</b> Write a diary entry for a typical Day in the Life of a Stone Age family.</p>	<p><b>Design and Technology</b> Create your own Stone Age house using whatever materials you wish. Think of what there may be in what we would call the garden, such as a firepit.</p>	<p><b>History</b> Draw a Stone Age feast, thinking carefully about the food and drink that would be on offer.</p>
<p><b>History</b> Create a word search for a friend to solve using key words about the Stone Age or Iron Age.</p>	<p><b>Art</b> Design and make some clothing for a Stone Age person. You could dress up a Barbie or other doll, for example.</p>	<p><b>Design and Technology</b> Early humans used plants to make dyes. Try making your own! This website gives some suggestions... <a href="https://www.bbcgoodfood.com/howto/guide/how-make-natural-dyes">https://www.bbcgoodfood.com/howto/guide/how-make-natural-dyes</a> If you feel adventurous, you could try tie-dying!</p>

Each week, choose one piece of homework from the grid to hand in the following Monday.

Make sure you get AT LEAST 3 reads at home each week.

Practise your times table skills on Times Table Rockstars!