












**Tuesday 12.01.21**

**LO: How did people make tools from metal in the Bronze Age?** <https://www.youtube.com/watch?v=Ohij1e2oZio>

The process from the video is shown in the sequence below but it is in the wrong order! Can you rearrange to show the correct order of the process?

Cut out, draw or describe the process for making a bronze axe head.

 <p><b>Make the shape of the axe head in wax.</b></p>	 <p><b>Place the hollow mould on the ground so it won't fall over.</b></p>	 <p><b>Put the ground up copper and tin in a pot on the fire. Use bellows to make the fire very hot.</b></p>	 <p><b>Put a clay top on the mould.</b></p>
 <p><b>Pour the hot liquid metal (bronze) into the mould.</b></p>	 <p><b>Grind up the copper and the tin to make bronze.</b></p>	 <p><b>Break away the clay around the cooled bronze metal axe head.</b></p>	 <p><b>Let the hot liquid metal cool.</b></p>
 <p><b>Heat the clay mould until the wax melts- leaving a hollow mould.</b></p>	 <p><b>Your axe head is ready to sharpen and polish!</b></p>	<p><b>How to make a bronze axe head Bronze Age style!</b></p>	 <p><b>Cover the wax shape in clay to create a mould.</b></p>