

**Year 8 Candle holder**

**16 Lessons max**

Stage	Description
Emerging	<ul style="list-style-type: none"> <li>• <b>Insufficient evidence is</b> provided for a <b>higher mark</b> to be awarded.</li> <li>• Limited knowledge and understanding of the techniques used.</li> <li>• Parts are cut or shaped inaccurately.</li> <li>• Simple shapes are formed, bent or laminated inaccurately.</li> <li>• Poor preparation of surfaces for the application of finishes.</li> <li>• Poor quality finishes achieved.</li> </ul>
Developing	<ul style="list-style-type: none"> <li>• Simple shapes accurately marked out, or complex shapes marked out lacking accuracy.</li> <li>• Limited precision in the cutting or shaping of parts.</li> <li>• Simple shapes are formed, bent or laminated fairly accurately or complex shapes are lacking in accuracy.</li> <li>• Appropriate methods, tools and equipment usually selected for the materials.</li> <li>• Surfaces are generally well prepared for the application of a finish.</li> <li>• Finishing techniques are used to achieve finishes which are largely flaw-free.</li> </ul>
Secure	<ul style="list-style-type: none"> <li>• Moderate shapes accurately marked out, or complex shapes marked out accurately.</li> <li>• Limited precision in the cutting or shaping of parts.</li> <li>• Moderate shapes are formed, bent or laminated accurately or complex shapes are lacking a little in accuracy.</li> <li>• Appropriate methods, tools and equipment usually selected for the materials.</li> <li>• Surfaces are well prepared for the application of a finish.</li> <li>• Finishing techniques are used to achieve finishes which are flaw-free.</li> </ul>
Excellence	<ul style="list-style-type: none"> <li>• Complex shapes marked out with good accuracy.</li> <li>• Parts cut or shaped with superb precision.</li> <li>• Complex shapes are formed, bent or laminated accurately</li> <li>• Appropriate methods tools and equipment selected for the materials.</li> <li>• Surfaces are very thoroughly prepared for the application of a finish.</li> <li>• Finishing techniques are applied to achieve high quality finishes, at the highest marks of commercial quality.</li> </ul>