

## **Boorowa Central School**

Excellence through Respect, Responsibility and Participation

### Assessment Task Notification

All tasks should be clearly outlined in the notice and give information pertaining to the nature of the task, the outcomes being assessed and the marking schedule giving individual component weightings.

Teacher: Stewart Blomfield	Course: Industrial Technology Timber
Task and Number: Task 2 Preliminary project	Task Weighting: 40%
Date Issued: 6/03/2020	Date Due: 19/06/2020

#### Syllabus component:

Design and plan projects through the completion of associated folios Manage work through the completion of a management folio linked to each project produced

#### Syllabus outcomes being assessed:

- P2.1 describes and uses safe working practices and correct workshop equipment maintenance techniques
- P3.1 sketches, produces and interprets drawings in the production of projects
- P3.2 applies research and problem-solving skills
- P4.1 demonstrates a range of practical skills in the production of projects
- P4.2 demonstrates competency in using relevant equipment, machinery and processes
- P4.3 identifies and explains the properties and characteristics of materials/components through the production of projects
- P5.2 uses appropriate documentation techniques related to the management of projects

#### **Description of task:**

Students will Design, plan and construct a project through the completion of a "Trinket Box" and the associated folio to develop knowledge and skills in producing quality products. Folio should follow the scaffold and example folio available to students in the workbook provided to the students.

#### **Submission of Task requirements:**

Students will be required to submit a copy of the portfolio and the completed Trinket Box by 3:30pm, Friday 19 June, 2020.

<u>Note:</u> If a student is absent for an assessment task or fails to submit a task when it is due, then a medical certificate or other acceptable explanation must be presented on the first day the student returns to school or a zero mark is awarded.



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# Assessment Task - Marking Criteria

Standard of Performance	Mark / Grade	
<ul> <li>describes and uses safe working practices and correct workshop equipment maintenance techniques</li> </ul>	30 - 40	
<ul> <li>sketches, produces and interprets drawings in the production of projects</li> </ul>		
applies research and problem-solving skills		
<ul> <li>demonstrates a range of practical skills in the production of projects</li> </ul>		
demonstrates competency in using relevant equipment, machinery and processes		
<ul> <li>identifies and explains the properties and characteristics of materials/components through the production of projects</li> <li>uses appropriate documentation techniques related to the management of projects identifies the impact of existing, new and emerging technologies of one related industry on society and the environment</li> </ul>		
<ul> <li>lists and uses safe working practices and correct workshop equipment maintenance techniques</li> </ul>		
<ul> <li>Sketches and produces drawings in the production of projects</li> </ul>	20 - 30	
<ul> <li>describes research and problem-solving skills</li> </ul>		
<ul> <li>demonstrates a basic range of practical skills in the production of projects</li> </ul>		
demonstrates basic competency in using relevant equipment, machinery and processes		
<ul> <li>lists the properties and characteristics of materials/components through the production of projects</li> <li>uses basic documentation techniques related to the management of projects identifies the impact of existing, new and emerging technologies of one related industry on society and the environment</li> </ul>		
<ul> <li>describes safe working practices and correct workshop equipment maintenance techniques</li> </ul>		
<ul> <li>sketches, basic drawings in the production of projects</li> </ul>	10 - 20	
mentions research and problem-solving skills		
<ul> <li>demonstrates a limited range of practical skills in the production of projects</li> </ul>		
• demonstrates limited knowledge in using relevant equipment, machinery and processes		
<ul> <li>mentions the properties and characteristics of materials/components through the production of projects</li> <li>uses limited documentation techniques related to the management of projects identifies the impact of existing, new and emerging technologies of one related industry on society and the environment</li> </ul>		
Non-submission or non-serious attempt	0	
Total Mark / Grade		



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