

# ORANGE HIGH SCHOOL

# ASSESSMENT TASK NOTIFICATION

SUBJECT	INDUSTRIAL TECHNOLOGY TIMBER				
TOPIC	PRACTICAL - JEWELLERY BOX				
CLASS TEACHER	ER MR BOUNDY				
HEAD TEACHER	MR WAIT				
YEAR	9				
DATE GIVEN	WEEK 2, TERM 2				
DATE DUE	WEEK 5/6, TERM 2				
WEIGHTING	50 marks				

#### **OUTCOMES/CONTENT ASSESSED:**

- **IND5-1:** identifies, assesses, applies and manages the risks and WHS issues associated with the use of a range of tools, equipment, materials, processes and technologies.
- **IND5-3:** identifies, selects and competently uses a range of hand and machine tools, equipment and processes to produce quality practical projects.
- **IND5-4:** selects, justifies, and uses a range of relevant and associated materials for specific applications.
- **IND5-6:** identifies and participates in collaborative work practices in the learning environment.

#### **ASSESSMENT OUTLINE**

Students exclusively work with metal in this subject and build skills in the use of various materials, hand & power tools, machinery and workshop equipment. As they progress through each project they will gain the skills in the use of Tools, machinery and equipment as listed under each project.

#### TASK REQUIREMENTS

#### 1. JEWELLERY BOX PROJECT (50 marks)

Students will produce a Sheetmetal Toolbox to the dimensions and tolerances as directed by the teacher.

The Toolbox Project encompasses the following Skills, tools, equipment and machinery:

Skills	Tools, Machinery & Equipment
<ul> <li>Drawing Interpretation</li> <li>Marking out</li> <li>Fine Timber Joinery</li> <li>Assembly to squareness</li> <li>Construction to dimensions</li> <li>Gluing and clamping</li> <li>Hand Planing</li> <li>Finishing</li> <li>Fixings</li> </ul>	<ul> <li>Steel Rules, Try Squares &amp; Pencil</li> <li>Bench Hook</li> <li>Tenon Saw</li> <li>Disc Sander</li> <li>Sliding Bevel</li> <li>Bevel Chisel &amp; Wooden Mallet</li> <li>Quick Clamps</li> <li>15mm Nails. Putty, Lacquer</li> <li>Jack Plane</li> <li>Sand Paper &amp; 100/180 grit paper</li> <li>Brass hinges &amp; Latch</li> </ul>

#### **SUBMISSION OF ASSESSMENT:**

Your assessment must be submitted by the due date. Should you be late then you will be deducted 10% per day late. That means you have Ten (10) days to submit until you get a zero mark!

#### Assessment Task 2/3 - Notification & Marking Criteria

#### **NON-COMPLETION OF TASK:**

If you know you are going to be away on the day that the task is due, you must make alternative arrangements with your teacher beforehand. If you are suddenly away on the day that the task is due, you must contact your teacher or Head Teacher on your return to school. Documentation will be required in both classes.

Failure to follow the above procedures may result in a zero award.

The policies and procedures that are outlined on the ROSA booklet will be followed regarding the non-completion of assessment tasks.

#### **GLOSSARY OF KEY TERMS**

**Define:** State the precise meaning of something and identify its essential qualities and limitations.

**Describe:** Give a thorough account of something, providing characteristics and features.

**Discuss**: Take into account the different aspects of something. Identify issues, provide points for and/or against and come to a conclusion.

**Explain:** Make the meaning of something clear; relate cause and effect; make the relationships between things evident; provide why and/or how.

**Identify:** Direct attention to the main features and vital points of something and describe them.

## Assessment Task 2/3 - Notification & Marking Criteria

### PROJECT 1 – JEWELLERY BOX PROJECT (50 MARKS)

Marks	Criteria
Outstand-	<ul> <li>Jewellery Box clearly meets the Project brief and the student has engaged in a outstanding work ethic and</li> </ul>
ing	consideration for meeting success criteria.
50-41	<ul> <li>Jewellery Box meets the size constraints with minimal/no difference in size of construction.</li> </ul>
30-41	<ul> <li>Jewellery Box demonstrates outstanding construction processes with limited to no assistance from the</li> </ul>
	teacher and applied class demonstrations to their workflow
	<ul> <li>Outstanding final appearance/presentation applied to the Jewellery Box with limited/no dents or low quality</li> </ul>
	construction
	Jewellery Box completed in allotted timeframe and conducted in a safe manner observing WHS principles.
High	Jewellery Box displays all or most aspects of the Project brief and has demonstrated a high level work ethic.
40-31	Jewellery Box meets the size constraints with moderate difference in size of construction.
	Jewellery Box demonstrates high level construction processes with limited assistance from the teacher.
	Jewellery Box demonstrates high level construction processes with limited to no assistance from the teacher
	and applied class demonstrations to their workflow
	<ul> <li>High level final appearance/presentation applied to the Jewellery Box with limited/no dents or low quality</li> </ul>
	construction
	<ul> <li>Jewellery Box completed in allotted timeframe and conducted in a safe manner observing WHS principles.</li> </ul>
Sound	<ul> <li>Jewellery Box displays some aspects of the Project brief displaying a sound work ethic.</li> </ul>
30-21	<ul> <li>Jewellery Box displays some of the size constraints with moderate difference in size of construction.</li> </ul>
	<ul> <li>Jewellery Box demonstrates sound construction processes with limited assistance from the teacher.</li> </ul>
	<ul> <li>Jewellery Box demonstrates sound construction processes with limited to no assistance from the teacher</li> </ul>
	and applied class demonstrations to their workflow
	<ul> <li>Sound appearance/presentation applied to the Jewellery Box with limited/no dents or low quality</li> </ul>
	construction
	<ul> <li>Jewellery Box completed or near completion and conducted in a safe manner observing WHS principles.</li> </ul>
Basic	<ul> <li>Jewellery Box displays some or limited aspects of the Project brief as student has not applied themselves</li> </ul>
20-11	with due diligence and a basic work ethic.
	<ul> <li>Jewellery Box has inconsistent size constraints set by the drawing dimensions and tolerances</li> </ul>
	<ul> <li>Jewellery Box demonstrates Basic level construction processes with limited assistance from the teacher.</li> </ul>
	<ul> <li>Jewellery Box demonstrates Basic level construction processes with limited to no assistance from the</li> </ul>
	teacher and applied class demonstrations to their workflow
	Basic appearance/presentation applied to the Jewellery Box with limited/no dents or low quality
	construction that shows evidence for poor work processes.
	<ul> <li>Jewellery Box near completion and conducted in a safe manner observing WHS principles.</li> </ul>
Limited	<ul> <li>Jewellery Box does not represent the aspects of the Project brief as student has not applied themselves with</li> </ul>
10-0	due diligence and a solid work ethic.
	<ul> <li>Jewellery Box does not meet the size constraints set by the drawing dimensions and tolerances</li> </ul>
	Jewellery Box demonstrates limited construction processes with lack of regulation to gain assistance from
	the teacher.
	<ul> <li>Jewellery Box demonstrates limited level construction processes with limited to no assistance from the</li> </ul>
	teacher and applied class demonstrations to their workflow
	<ul> <li>Limited appearance/presentation applied to the Jewellery Box with dents, evident poor work processes and</li> </ul>
	low quality construction
	Jewellery Box not completed
	WHS conducted in a safe manner.
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MARKING FEEDBACK:							