MANILLA CENTRAL SCHOOL - ASSESSMENT TASK NOTIFICATION 2024

Stage 4 Technology Mandatory: Industrial Technology

Mr M Van Doesburg

Task Number: 1 **Notification Date: Term 1, Week 6** - Monday 4th March 2024

Weight: 40% **Due Date: Term 1, Week 9** - 27/03/2024 to your teacher by 3:20pm

Design Portfolio

OUTCOMES ASSESSED

TE4-2DP plans and manages the production of designed solutions.

TE4-9MA investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions.

TASK DESCRIPTION

Students are to complete a Design Portfolio for their Timber Pencil Box project.

TASK INSTRUCTIONS

Design Portfolio:

The timber-based practical project will be completed throughout the term during practical lessons, during which the teacher will demonstrate and oversee the correct and safe working processes being implemented.

The project to be completed is a Pencil Box.

Students are then responsible for completing a design portfolio for the pencil box that must include the following sections:

- Statement of Intent.
- Cutting List
- Resource List (including associated safe work practices).
- Steps In Construction.
- Photographs of Project
- Self-Evaluation.
- You are to submit your portfolio to your classroom teacher by 3:20pm on 27/03/2024
- If you require an extension on the due date of this task, speak to the Head Teacher Secondary Studies (Miss Nott)

Teacher's signature:	 Mr M Van Doesburg
Head Teacher's signature:	 Miss A Nott
Deputy Principal's Signature:	Mrs R Ferguson

Marking Guidelines

 All areas of design portfolio are completed to a high standard. Produces high quality work with accurate attention to detail. Portfolio demonstrates a strong knowledge of all safe working practices in the timber workshop. Effectively communicates and evaluates project and portfolio. Steps in construction indicate the effective use of a broad range of hand and power tools. 	32-40
 All areas of design portfolio are completed. Produces sound quality work with mostly accurate attention to detail. Portfolio demonstrates knowledge of safe working practices in the timber workshop. Effectively evaluates project and portfolio. Steps in construction indicate the correct use of a range of hand and power tools. 	24-31
 Less than 75% of the design portfolio is completed. Produces basic quality work. Accuracy and attention to detail is sometimes evident. Some knowledge of correct safe timber working techniques and processes are evident. Steps in construction indicate the correct use of a range of hand and power tools. 	16-23
 Less than 50% of the design portfolio is completed. Demonstrates a simple understanding of correct techniques and processes to design and construct a timber product. 	8-15
 Portfolio is incomplete and some sections are not present. Demonstrates a limited understanding of correct techniques. 	1-7
Non-attempt or does not meet the course outcomes.	
ask Mark	
ask Rank	