

## **JOHN EDMONDSON HIGH SCHOOL**

## **Assessment Notification**

Faculty: Mathematics Course: Mathematics Extension 2 Year: 12

**Assessment Task: 2** 

Assessment weighting: 40% Due: Term T week To Date: 5/04/2024
「ask Type: Hand in Task ☐ In Class Task ⊠ Practical Task ☐
Outcomes assessed (NESA)
MEX12-1; MEX12-2; MEX12-3; MEX12-4; MEX12-7; MEX12-8
PLEASE NOTE: further information related to these codes can be found on the NESA
website
Task Description/Overview
This in class written test will consist of multiple choice and short answer questions
Time allowed: 75 Minutes plus 10 minutes reading time
Equipment required: Black pen and NESA approved calculator
Detailed Assessment Task Description
Topics to be assessed will be:
* The Nature of Proof
* Further Work with Vectors
* Using Complex Numbers

Test/Examination Structure		
Section Description		Marks Available
10 Objective response questions		10
Short answer questions		40
Т	otal Marks for this task	50

## Satisfactory completion of courses

A course has been satisfactorily completed, when the student has:

- Followed the course developed/endorsed by the NSW Educational Standards Authority (NESA)
- · Applied himself/herself with diligence and sustained effort to the set tasks and experiences provided in the course.
- Achieved some or all of the course outcomes