



Woodward Street
PO Box 654, Orange NSW 2800
P (02) 6362 3444
F (02) 6361 3616
www.orange-h.schools.nsw.edu.au

Orange High School

Honour the Past, Create the Future

Higher School Certificate Assessment Task Cover Sheet

Student Name:

Subject: Mathematics Advanced **Year:** Year 11 - Preliminary **Teacher:** Mrs Beeby & Mr Lummis

Assessment Task Number (As per Assessment Policy booklet): 2

Assessment Task Title: In Class Test (with Notes)

Assessment Weighting: 30%

Date Distributed: Tuesday 30th May, 2023 **Date Due:** Tuesday 13th June, 2023 (Week 8, Term 2)

All Higher School Certificate Assessment Tasks, other than in-class tasks, must be handed in at the library between 8.30am and 8.55am (before the first morning bell) on the due date. Zero marks if the Assessment Task is submitted late, unless an Illness/Misadventure or application for extension form has been submitted.

Comments by Teacher: (in class test with notes – single period /60 minutes)

You will be assessed on all work associated with:

- Algebraic Techniques (Advanced & Extension 1 - Chapter 1 Grove)
- Equations and Inequalities (Advanced & Extension 1 - Chapter 2 Grove).
- Functions (Advanced - Chapter 3 Grove, Extension 1 – Chapter 4 Grove)
- Further Functions (Advanced - Chapter 5 Grove, Extension 1 – Chapter 7 Grove)

The class teacher will let you know which exercises from the particular text are to be included in the test before the due date.

****A four page NESA formula sheet will be given out with the examination paper (also given to students at the start of the year) BUT students will be allowed to bring into the exam, a double-sided A4, hand written sheet of notes which they consider important for the task.**

Syllabus Outcomes:

MA11-1, MA11-2, MA11-8, MA11-9

Assessment Criteria/Marking Rubric:

Marks for each question will be clearly shown next to each question in the test paper.

Higher School Certificate Assessment Submission Receipt

Student's Name:

Student's Signature

Assessment Task Title:

Subject Name:

Class Teacher:

Received in the Library by:

Date: