

Orange High School

## Higher School Certificate Assessment Task Notification

Subject: Mathematics Standard

Year: 11

Classes: Mrs Arnott, Ms Brown, Miss Bulmer, Mrs Sood, Mrs Edwards

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

Assessment Task Title: In-Class Test with Notes

Assessment Weighting: 30%

**Date Distributed:** WEEK 7 – Tuesday 11<sup>th</sup> June, 2024

Date Due: WEEK 9 – Tuesday 25<sup>th</sup> June, 2024

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.

## You can be assessed on any of the following topics from Year 11 Standard Mathematics.

| Classifying and           | Earning & Managing    | Measurement &     | Exploring &          | Perimeter, Area &   |
|---------------------------|-----------------------|-------------------|----------------------|---------------------|
| Representing Data         | Money                 | Energy            | Describing Data      | Volume              |
| -Collecting Data          | -Salaries & Wages     | -Units of         | -Mean, Mode,         | -Pythagoras'        |
| -Classifying Data         | -Annual Leave         | Measurement       | Median & Range       | Theorem             |
| -Dot Plots & Stem-and-    | loading               | -Measurement      | -Interquartile Range | -Area of Simple &   |
| leaf plots                | -Overtime and         | Errors            | -Standard Deviation  | Composite Shapes    |
| -Frequency &              | Special Allowances    | -Scientific       | -Outliers            | -Area of Circles,   |
| Cumulative Frequency      | -Commission           | Notation          | -Describing &        | Sectors & Annulus   |
| Tables                    | -Piecework, Royalties | -Significant      | Comparing            | -Trapezoidal Rule   |
| -Histograms & Polygons    | & Government          | Figures           | Distributions        | -Volume of Right    |
| -Pareto Charts            | Income                | -Food & Nutrition | -Boxplots            | Prisms, Cylinders,  |
| -Motor Vehicle Statistics | -Allowable Tax        | -Energy           | -Parallel Boxplots   | Spheres, Pyramids & |
| -Water Usage              | Deductions            | Consumption       |                      | Cones               |
| -Misuse &                 | -Taxable Income       |                   |                      | -Capacity           |
| Misrepresentation of      | -Calculating Tax      |                   |                      |                     |
| Data                      |                       |                   |                      |                     |

You will be provided with the Standard NESA Formula Sheet. Please bring a calculator, black pen and a double-sided A4 page of hand-written notes (no photocopies permitted).

## Syllabus Outcomes:

- •MS11-2 represents information in symbolic, graphical and tabular form
- •MS11-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units
- •MS11-4 performs calculations in relation to two-dimensional figures
- •MS11-5: models relevant financial situations using appropriate tools
- •MS11-6: makes predictions about everyday situations based on simple mathematical models
- •MS11-7 develops and carries out simple statistical processes to answer questions posed
- •MS11-9 uses appropriate technology to investigate, organise and interpret information in a range of contexts
- •MS11-10 justifies a response to a given problem using appropriate mathematical terminology and/or calculations

## Assessment Criteria/Marking Rubric:

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