## ORANGE HIGH SCHOOL

## ASSESSMENT TASK NOTIFICATION

| Subject | Mathematics STANDARD |
| :--- | :--- |
| Topics | Financial Mathematics, Algebra and Indices |
| Class Teacher | Mr Gurjar/Mrs Routh, Mrs Sood |
| Head Teacher | Mrs Edwards |
| Year | 9 |
| Date Given | Week 2 |
| Date Due | Week 4 |
| Weighting | $30 \%$ |

## Assessment Outline

1x SINGLE PERIOD Examination in the Yalmambirra Building

## Topics assessed:

| Financial Mathematics | Expressions \& Indices |
| :--- | :--- |
| -Converting to and from percentages | -Algebra and expressions |
| -Writing a quantity as a percentage | -Substitution |
| -Finding a percentage of a quantity | -Addition, Subtraction, Multiplication \& Division |
| -Percentage increase and decrease | of terms |
| -Unitary Method | -Algebraic Fractions (add, subtract, multiply, |
| -Percentage Profit and Loss | divide) |
| -Calculating Salaries \& Wages | -Prime Factor Trees |
| -Overtime (time-and-a-half \& double time) | -Index Laws (multiply, divide, zero index, power |
| -Commission, Piecework \& Royalties | of a power \& negative indices with numerical |
| -Annual Leave Loading |  |
| -Taxable income and Income Tax |  |
| -Medicare Levy |  |
| -Net income |  |
| -Simple Interest | -Buying on Terms |

## Required equipment

- Black or Blue Pen or Pencil
- Eraser
- School Approved Calculator


## 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 all cases.

## Plagiarism:

Plagiarism, the using of the work of others without acknowledgement, will incur serious penalties and may result in a zero award. Any cheating will also incur penalties.

## Failure to follow the above procedures may result in a zero award. <br> The policies and procedures that are outlined on the ROSA booklet will be followed regarding the noncompletion of assessment tasks.

## Course Outcomes:

MAO-WM-01
develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly

MA5-FIN-C-01 solves financial problems involving simple interest, earning money and spending money
MA4-ALG-C-01
generalises number properties to operate with algebraic expressions ineluding expansion and factorisation
MA4-IND-C-01
operates with primes and roots, positive-integer and zero indices involving numerical bases and establishes the relevant index laws

MA5-ALG-C-01
simplifies algebraic fractions with numerical denominators and expands algebraic expressions
MA5-IND-C-01
simplifies algebraic expressions involving positive-integer and zero indices, and establishes the meaning of negative indices for numerical bases

## Examination Structure

The examination will be separated into three sections:

## Section 1 - Basic Understanding Grades D/E

This section will contain questions requiring students to demonstrate a basic knowledge of content and understanding of course concepts, applying skills and processes in some familiar contexts.

## Section 2 - Sound Understanding Grades B/C

This section will contain questions requiring students to demonstrate sound knowledge of content and understanding of course concepts. Students will be required to solve routine problems of up to 3 steps in familiar and unfamiliar situations. They will apply some connections between concepts to attempt non-routine problems.

## Section 3 - High Understanding Grade A

This section will contain questions requiring students to demonstrate extensive knowledge of content and understanding of course concepts and apply highly developed skills and processes in a range of contexts. Students will be required to make connections between concepts to solve problems in familiar and unfamiliar situations. They will use multiple connections between concepts to solve non routine problems.

