

ORANGE HIGH SCHOOL

ASSESSMENT TASK NOTIFICATION

Subject	Year 10 5.2 Mathematics
Торіс	Task 2
Class Teacher	Miss Bulmer, Mr Gurjar
Head Teacher	Mrs Edwards
Year	10MA3, 10MA4
Date Given	9 th of May, Period 2, Week 3, Term 2 2023
Date Due	23 rd of May, Period 2, Week 5, Term 2 2023
Weighting	30%

Assessment Outline

In Class Examination – 1 Period

Assessment is an in-class exam. Students will need to bring a calculator.

Topics Covered:

Measurement	Algebra and Indices	Probability
Units of measurement	Substitution	Experimental probability
Significant figures	Writing expressions	Theoretical probability
Scientific notation	Using the four operations with	Venn diagrams
Accuracy of measurement	algebra	Two-way tables
Pythagoras Theorem	Expanding brackets	Mutually exclusive and non-
Perimeter	Factorising	mutually exclusive events
Area and composite area	Multiplying and dividing algebraic	Arrays
Surface area of prisms, cylinders,	fractions	Tree diagrams
and composite surface area	Adding and subtracting algebraic	
Volume of prisms, cylinders, and	fractions	
composite shapes	Index laws	
Volume and surface area of a	Negative indices	
sphere		

To Bring:

- 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 both classes.

<u>Plagiarism:</u>

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

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

Outcomes Assessed

MA5.2-1WM selects appropriate notations and conventions to communicate mathematical ideas and solutions

MA5.2-2WM interprets mathematical or real-life situations, systematically applying appropriate strategies to solve problems

MA5.2-3WM constructs arguments to prove and justify results

MA5.1-9MG interprets very small and very large units of measurement

MA4-13MG uses formulas to calculate the areas of quadrilaterals and circles, and converts between units of

area

MA5.1-8MG calculates the areas of composite shapes, and the surface areas of rectangular and triangular prisms

MA5.2-11MG calculates the surface areas of right prisms, cylinders and related composite solids

MA4-14MG uses formulas to calculate the volumes of prisms and cylinders, and converts between units of volume

MA5.2-12MG applies formulas to calculate the volumes of composite solids composed of right prisms and cylinders

MA4-8NA generalises number properties to operate with algebraic expressions

MA5.2-6NA simplifies algebraic fractions, and expands and factorises quadratic expressions

MA5.2-7NA applies index laws to operate with algebraic expressions involving integer indices

MA5.1–13SP calculates relative frequencies to estimate probabilities of simple and compound events.

MA5.2–17SP describes and calculates probabilities in multi-step chance experiments