

Task 3: Class Test

Due Date: 1 September 2025

Task Distributed: 18 Aug 2025

Unit: Linear Relationships, Area SA Volume & Numbers of any Magnitude, Trigonometry


Task Type: In Class Test

Task Weighting: 15%

Outcomes: MA5-TRG-C-01, MA5-TRG-C-02, MAO-WM-01, MA5-ARE-C-01, MA5-VOL-C-01, MA5-LIN-C-01, MA5-ALG-P-02

Task Description

The duration of this exam is 45 minutes and will consist of two sections:

- **Section 1:** 10 multiple choice questions worth one mark each covering the outcomes listed above.
- **Section 2:** A mixture of short and long response questions separated into topics worth one mark or more. This section will involve a number of literacy questions requiring you to write a short statement. These questions will be marked with the following symbol: 

Key Areas of Learning:

<p>Linear Relationships</p> <ul style="list-style-type: none"> • Plot points and sketch linear graphs on the Cartesian plane • Recognize the gradient and y-intercept from the equation of a line • Calculate the gradient of a line from a graph • Find the midpoint and distance between two points • Determine if points lie on a line • Recognise parallel and perpendicular lines 	<p>Area, Surface Area, Volume, and Numbers of Any Magnitude</p> <ul style="list-style-type: none"> • solves problems involving the surface area of right prisms, cylinders and practical problems involving the area of composite shapes and solids • solves problems involving the volume and capacity of different solids, including composite solids consisting of right prisms and cylinders • Converts between units • finds absolute and percentage error
<p>Trigonometry</p> <ul style="list-style-type: none"> • Uses Pythagoras' Theorem to calculate sides in a right-angled triangle • Identifies the sides of a right-angled triangle 	

- Applies trigonometric ratios to solve for an unknown side

NESA Glossary of Key Words

Understand the verb associated with the task. The verb will provide an understanding of the detail needed to successfully answer the question.

- **Calculate:** Get the numerical value
- **Describe:** provide characteristics and features
- **Evaluate:** Find the numerical value
- **Explain:** relate cause and effect; provide why and/or how
- **Identify:** recognise and name

<https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/hsc-student-guide/glossary-keywords>

Details of Submission

For successful completion of this examination you must have the following equipment:

- Board approved calculator
- Pencil, eraser and ruler for graphs and diagrams
- Blue or black pen

Students are NOT permitted to bring notes or any electronic device into the exam.

If you are absent from the examination, you must contact the school on the day and follow school assessment and illness/misadventure policies and procedures. A valid attempt at all questions is required.

Teacher Feedback and Student Self-Reflection

- The task will typically be returned to students within 14 days of the due date.
- At this time feedback including information on how to improve will be provided through worked solutions and a literacy marking rubric (see attached).
- Students can clarify or seek further feedback by speaking with their teacher or the assessment marker.
- You will also receive feedback on your literacy performance based on the criteria in the school's literacy marking rubric. The marks achieved for literacy will account for between 10% – 20% of the maximum task value.

Upon return of the task, students will also be expected to complete a self-reflection.

How does this link to my learning?

- This task will be used by your teachers to assess your knowledge and understanding of the outcomes listed that you have been studying in class this semester.
- The marks achieved in this exam will go towards your semester 1 report and may determine your class in any future class placements.
- This task will draw together the above outcomes and assess your ability to apply a range of mathematical skills and techniques that you have covered in class.

Assessment Procedures

All students should be fully aware of the School Assessment Procedures for their year group. These were provided at the beginning of the school year and are available off the school website under the Learning Tab for each year group

The GTHS Mathematics Literacy Criteria

Literacy Outcomes	Elementary achievement You have:	Limited achievement You have:	Satisfactory achievement You have:	High achievement You have:	Outstanding achievement You have:
Vocabulary <i>Uses technical vocabulary to explain concepts and/or range of precise and appropriate words for effect</i>	Very limited response. Few content words used.	Only simple words are used.	Some precise and technical words are used.	Sustained use of precise and technical words.	Sustained, consistent and fluent use of precise and technical words.
	0	1	2	3	4
Punctuation <i>Use of correct and appropriate sentence and other punctuation for effect, and to aid in reading of the text</i>	No evidence of correct sentence punctuation.	Sentence punctuation is correctly used in at least one place - <i>one sentence is punctuated correctly.</i>	Some correct sentence level punctuation (at least 50%). May attempt other punctuation where it is required.	Mostly correct sentence level punctuation (80%) and at least two correct examples of other punctuation.	Writing contains accurate use of all applicable punctuation.
	0	1	2	3	4
Sentences & Cohesion <i>The intentional construction of a variety of sentences to match purpose and audience, and the control of multiple sentence threads across the whole text.</i>	No clear evidence of sentences: a list of words OR text fragments.	At least one sentence is used correctly. Some meaning can be construed from the text.	Some correct formation of simple sentences, but may attempt more complex structures.	Most sentences are correct, including compound sentences.	All sentences are correct, effective and controlled, and include evidence of sophisticated structures)
	0	1	2	3	4
	Level of response is well below syllabus expectation	Level of response is below syllabus expectation	Level of response is equivalent to syllabus expectation	Level of response is above syllabus expectation	Level of response is well above syllabus expectation