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Assessment Task Notification

RICHMOND RIVER HIGH CAMPUS

Task Number	2	Task Name	Summary sheet and test
Course	Year 12 Standard 1 Mathematics	Faculty	Mathematics
Teacher	Mr Broadley	Head Teacher	Ms Humphrys
Issue date	Tuesday A 18/2/2025 Week 4 Period 6	Due date	Tuesday A 4/3/2024 Week 6 Period 6
Focus (Topic)	Rates (Chapter 2, 7, & 10) Types of Relationships (Chapter 3 & 6)	Task Weighting	20%

Outcomes

MS1-12-1 uses algebraic and graphical techniques to evaluate and construct arguments in a range of familiar and unfamiliar contexts

of familiar and unfamiliar contexts

MS1-12-9 chooses and uses appropriate technology effectively and recognises appropriate times

for such use

MS1-12-10 uses mathematical argument and reasoning to evaluate conclusions, communicating a position clearly to others

MS1-12-6 represents the relationships between changing quantities in algebraic and graphical forms

Task description

This task contains two main components:

- Summary sheet (5%)
- Test from a published bank of questions (15%)

Summary sheet (5%)

- From the bank of questions that you receive you must create a **one-sided A4** summary sheet that can be brought into the test. This summary sheet can include notes, summaries from the textbook and worked examples. It must **NOT** have worked solutions for questions in the question bank. This summary will be handed in at the conclusion of the test.

Test from Published Bank of Questions (15%)

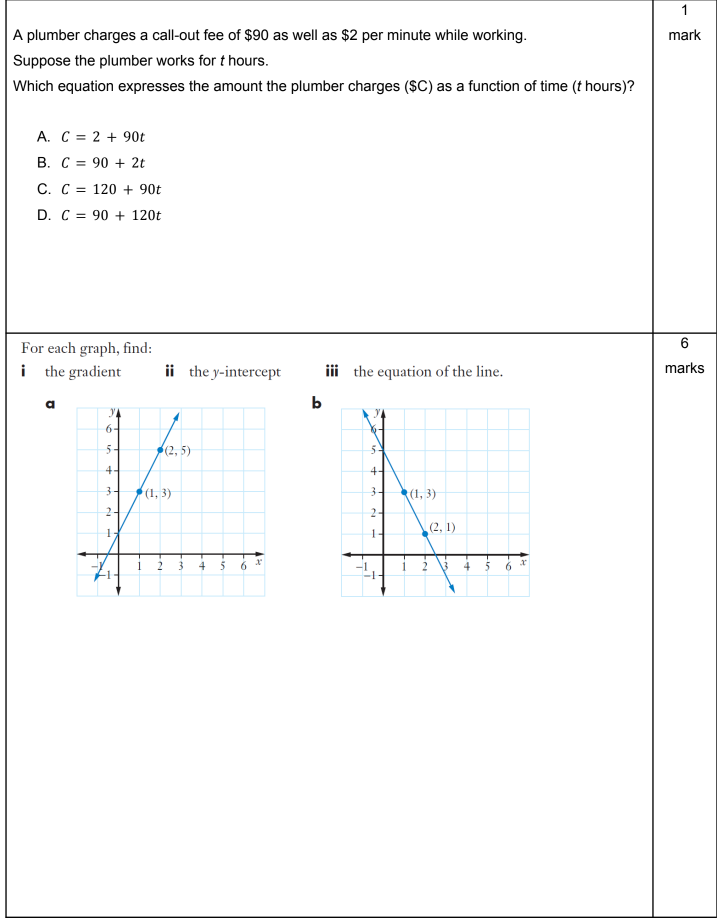
This task requires students to sit a test consisting of questions randomly selected from a published bank of questions. The bank of questions will be available to the students prior to the test and will be given to the students along with the assessment notification. Topics include:

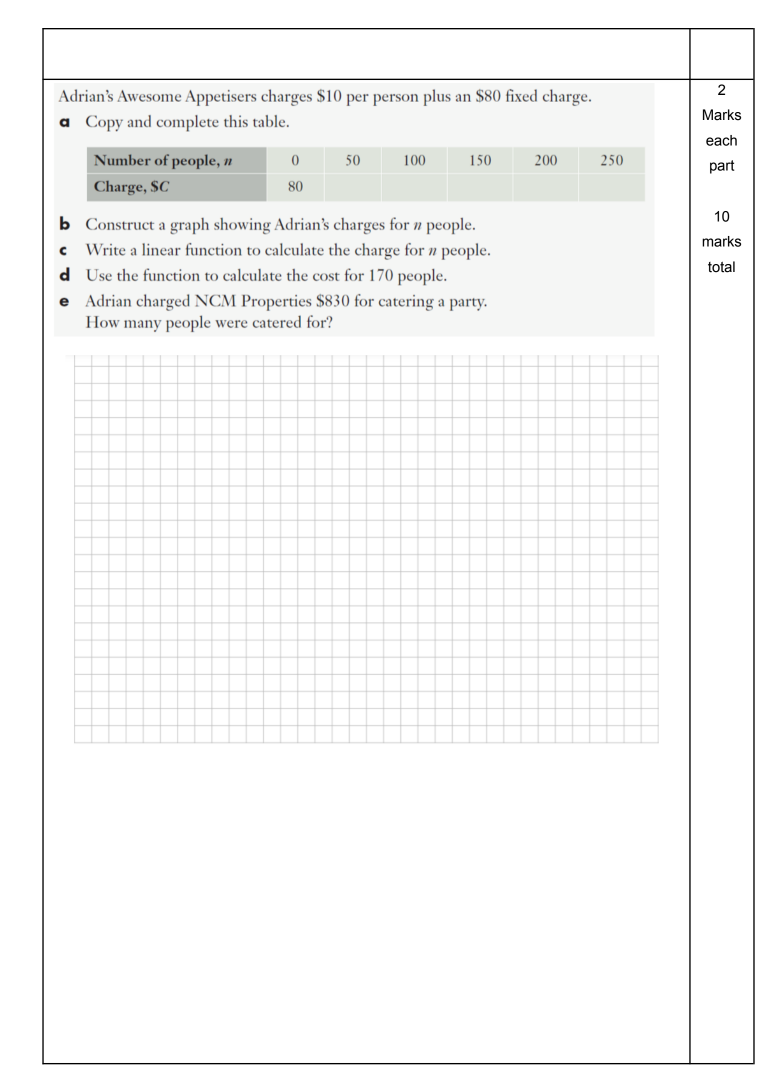
- Linear relationships
- Graphing curves
- Rates
- Similarity

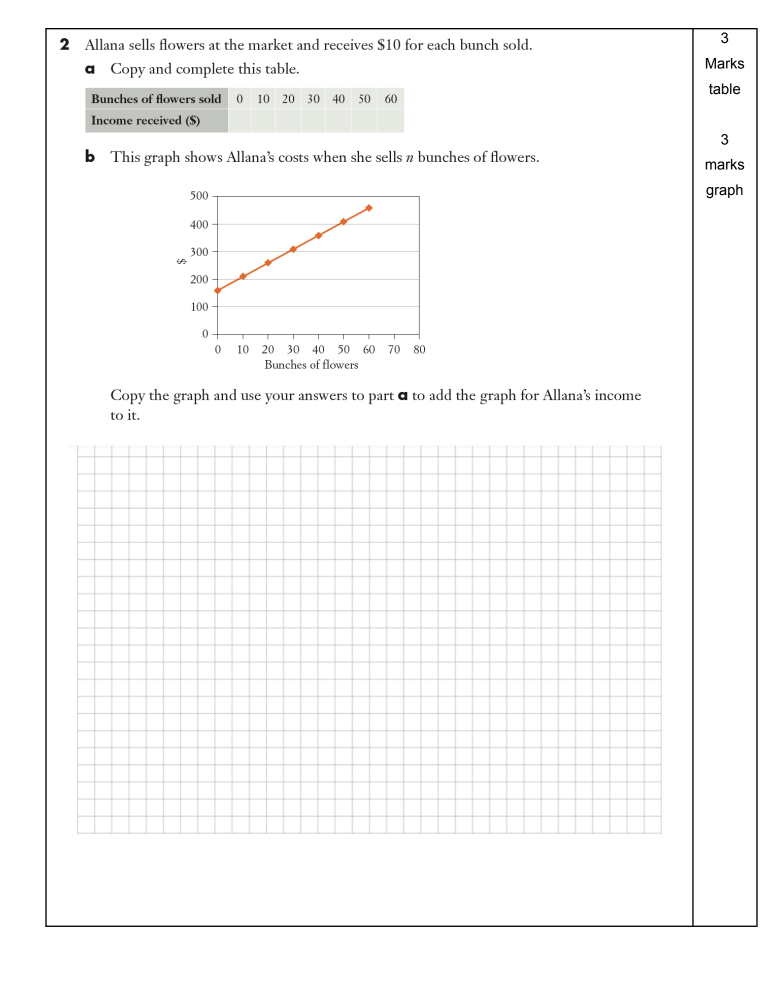
Students will complete the test in class on Tuesday Week 6 Period 6. No technology other than NESA approved calculators may be used.

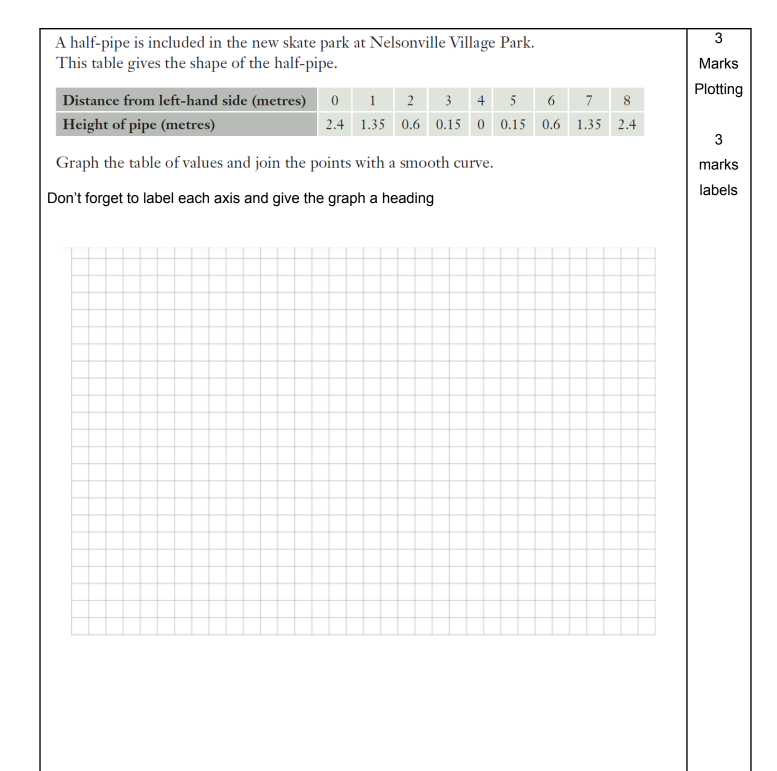
GRADE	DESCRIPTION: the student
OUTSTANDING	Has an extensive knowledge and understanding of content Has a very high level of competence in processes and skills Can apply knowledge and skills to new situations
ο	 Selects and uses efficient strategies to accurately solve unfamiliar multi-step problems Uses and interprets formal definitions and generalisations when explaining solutions
	 Uses deductive reasoning in presenting clear and concise arguments Consistently uses appropriate subject specific language and notations in written, oral and/ or graphical form Synthesises subject specific techniques, results and ideas across an entire course
HIGH	Has a thorough knowledge and understanding of content Has a high level of competence in processes and skills Can apply knowledge and skills in most situations
н	 Selects and uses appropriate strategies to solve familiar, and some unfamiliar, multi-step problems Uses appropriate subject specific language and notations in written, oral
	 and/ or graphical form Uses formal definitions when explaining solutions Uses appropriate subject specific arguments to reach and justify conclusions May require guidance to determine the most efficient methods
SOUND	Has a sound knowledge and understanding of the main areas of content Has an adequate level of competence in processes and skills
S	 Uses appropriate strategies to solve familiar multi-step problems Uses appropriate subject specific language, notations and diagrams Uses appropriate subject specific arguments to reach conclusions May use appropriate subject specific arguments to reach and justify conclusions
BASIC	 Has a basic knowledge and understanding of the main areas of content Has a limited level of competence in processes and skills Uses standard procedures to solve simple familiar problems
В	 May select and use standard procedures to solve simple familiar problems May explain and verify simple cross topic relationships Communicates ideas using some subject specific language May identify the strengths/ weaknesses of a particular strategy
LIMITED L	 Has an elementary knowledge and understanding in few areas of content Has a very limited level of competence in some processes and skills Uses with guidance standard procedures to solve simple familiar problems

Year 12 Standard 1 Mathematics - Assessment Task 2 Question Bank





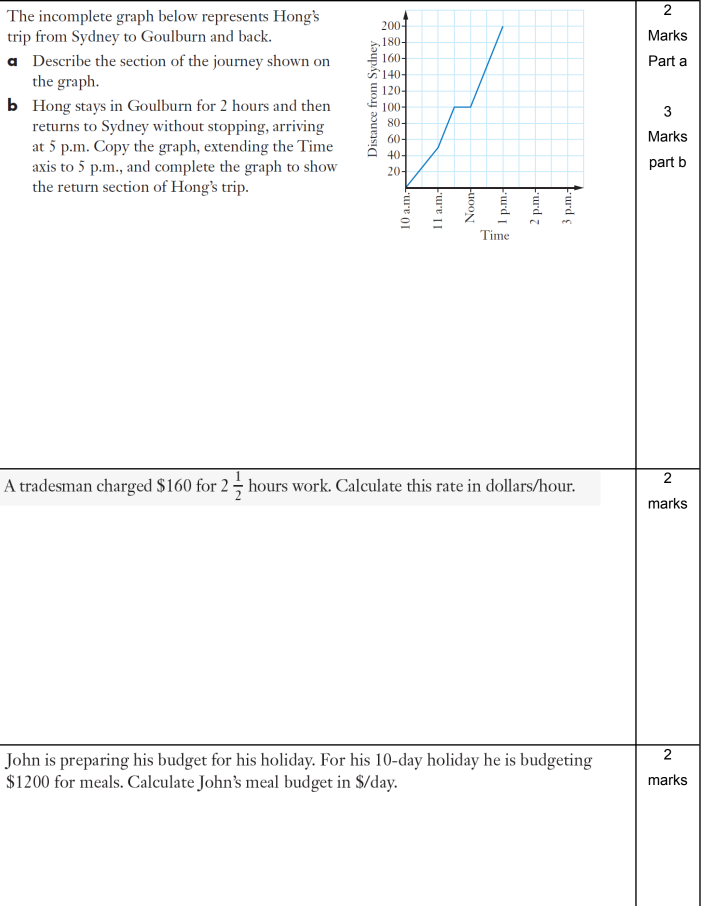




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The incomplete graph below represents Hong's trip from Sydney to Goulburn and back.

- Describe the section of the journey shown on a the graph.
- Hong stays in Goulburn for 2 hours and then b returns to Sydney without stopping, arriving at 5 p.m. Copy the graph, extending the Time axis to 5 p.m., and complete the graph to show the return section of Hong's trip.

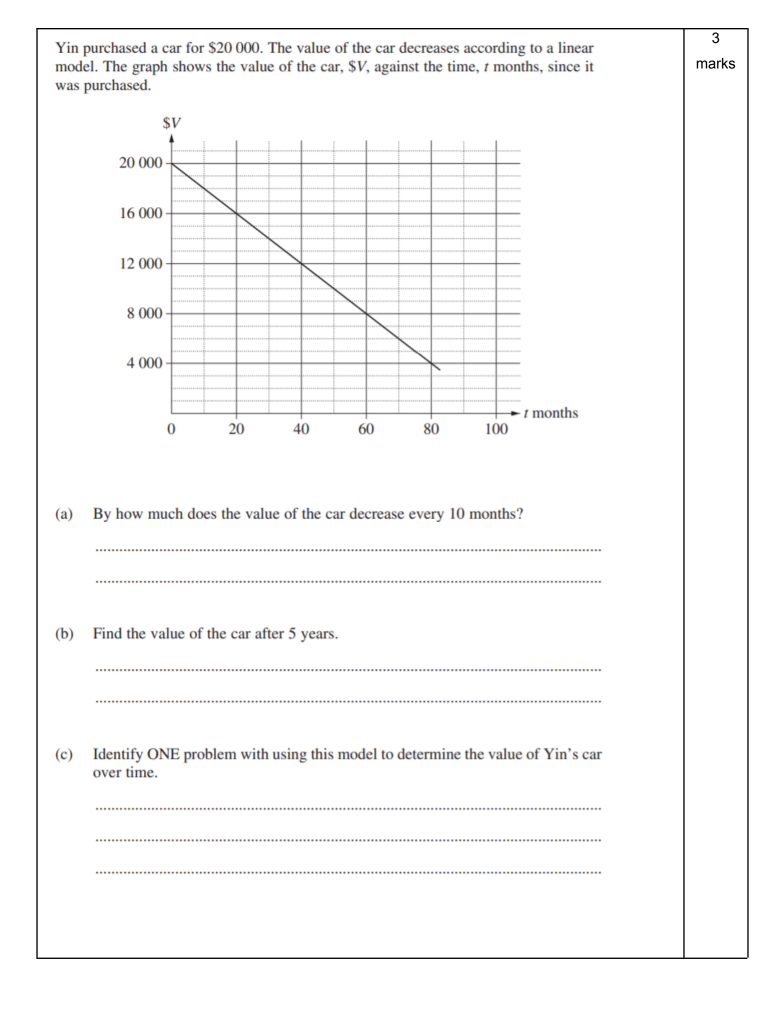


The distance between Bricktown and Koala Creek is 75km. A person travels from Bricktown to	1
Koala Creek at an average speed of 50 km/h	mark
How long does it take the person to complete the journey?	
A. 40 min	
B. 1 hour 25 min	
C. 1 hour 30 minutes	
D. 1 hour 50 minutes	
An ambulance is racing to the scene of a serious accident at a speed of 100 km/h.	3
The accident is 15 km from the ambulance station.	marks
d How long will the ambulance take to reach the accident? Express your answer as a decimal of an hour.	
b Multiply your answer to part a by 60 to change the time to minutes.	
For the following pair of similar figures:	6
(i) Find the scale factor from the left figure to the right figure	marks
(ii) Find the value of each pronumeral	marito
$\begin{array}{c} 6 \text{ cm} \\ 2 \text{ cm} \\ y \\ 10 \text{ cm} \end{array}$	

	sure the length of each scale drawing below, and then use the ratio to work out the al length of the object shown.	4 marks
a	Fish	
b	Frog Scale 1 : 4	
Bloo	od pressure is recorded as systolic pressure/diastolic pressure and measured in Hg.	1 mark
	en standing upright, Mary's blood pressure was 139/85. Three minutes after sitting n, her blood pressure was 118/74.	
Wha	at was the change in Mary's diastolic blood pressure?	
А.	There was an increase of 11 mmHg.	
B.	There was an increase of 21 mmHg.	
C.	There was a decrease of 11 mmHg.	
D.	There was a decrease of 21 mmHg.	

Chocolate of a particular brand can be bought in three different sizes.	2
	marks
Option 1: 100 grams for \$1.50 Option 2: 300 grams for \$4.20	
Option 3: 500 grams for \$7.25	
Which option gives the lowest price per 100 grams? Justify your answer with calculations.	
A dance school runs a holiday program and charges \$150 per student.	3
The costs of running the program are:	marks
Dance teacher: \$110 per hour	
Room hire: \$52 per hour plus 10% GST.	
The program goes for two hours a day for five days.	
What profit does the dance school make if 20 students pay for the program?	

Question 13 (2 marks)	2
The fuel consumption for a car is 6.7 litres/100 km. On a road trip, the car travels a distance of 1560 km and the fuel cost is \$1.45 per litre.	marks
distance of 1500 km and the fuel cost is \$1.45 per filte.	
What is the total fuel cost for this trip?	
A student is thinking of a number. Let the number be <i>x</i> .	1 Mark
When the student subtracts 8 from this number and multiplies the result by 3, the answer is 2 more than x .	Mark
Which equation can be used to find x ?	
A. 3(x-8) = 2x	
B. 3x - 8 = 2x	
C. $3(x-8) = x+2$	
D. $3x - 8 = x + 2$	



A tap is leaking water. It leaks 1 drop every 4 seconds, and 15 of these drops make up 1 mL.	4 marks
(a) Find the amount of water leaked in a 24-hour period. Give the answer in litres.	
Match each linear function to its correct graph. Use technology to check your answers. a $y = \frac{1}{2}x + 6$ b $y = 3x + 6$ c $y = \frac{1}{2}x + 12$ d $y = 2x + 12$ A $25 \frac{1}{20} \frac{1}{10} 1$	4 marks

Sue walks along a trail, starting at 7 am and finishing at 10 am. The travel graph	6
shows Sue's journey from the start to the finish. The journey has been broken into six sections, <i>A</i> , <i>B</i> , <i>C</i> , <i>D</i> , <i>E</i> and <i>F</i> .	marks
 (a) On two occasions Sue stopped to rest. In which sections of the journey did Sue rest? (b) In which section of the journey did Sue travel fastest? Justify your answer. (c) Kim walked along the same trail, also starting at 7 am and finishing at 10 am. Kim walked at a constant speed for the entire journey. By showing Kim's journey on the grid above, determine between what times Sue was ahead of Kim. 	
Olivia has been offered a new job. She has to choose her pay rate: \$36.50 per hour or a flat rate of \$1400 per week. In the job, Olivia will be working 40 hours per week. Which pay rate is the better deal?	3 marks