CARLINGFORD HIGH SCHOOL

DEPARTMENT OF MATHEMATICS

Year 10 (5.2) Mathematics

Term 4 Yearly Exam 2019



Time allowed: 90 Minutes

Name:	Class : 10M2.

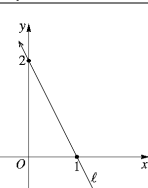
Circle your Teacher's name: Mr Cheng Mrs Lego Miss Aung Mr Wilson

Instructions

- Board approved calculators may be used
- Show all necessary working by using blue/ black pen except graphs/diagrams
- Marks may be deducted for untidy setting out.
- Diagrams are **NOT** drawn to scale.

TOPICS	TOTAL
Linear Relationships	/ 12
Area and Surface Area	/ 11
Compound Interest	/10
Graphs	/9
Probability	/13
Binomial Expressions, Equations and Inequalities	/11
Data Analysis	/13
Trigonometry	/10
Geometry	/11
Total	/100

	Linear Relationships (12 marks)
1.	What is the equation of the line l ?



A.
$$y = -2x + 2$$

B.
$$y = 2x + 2$$

C.
$$y = -\frac{x}{2} + 2$$

A.
$$y = -2x + 2$$
 B. $y = 2x + 2$ C. $y = -\frac{x}{2} + 2$ D. $y = \frac{x}{2} + 2$

On which line does the point (2, -3) lie? 2.

A.
$$y = x + 5$$

B.
$$y = -2x + 1$$

C.
$$x + y - 1 = 0$$

D.
$$3x + 2y - 12 = 0$$

An interval is formed by joining the points A(4,5) and B(-2,3)

i) Find the distance from A to B. Leave your answer in surd form.

2

ii) Find the midpoint of AB.

1

iii) Find the gradient of AB

4.	Write the equation of a line with gradient of $\frac{1}{3}$ and a y-intercept of -1 .
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i) in gradient-intercept form.

ii) in general form

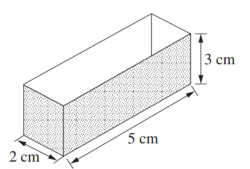
2

Find the equation of the line that is perpudicular to the line $y=-\frac{2}{3}x+4$ and passing through the point (5, 2).

3

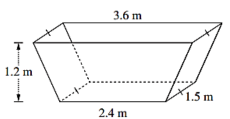
Area and Surface Area (11 marks)

What is the surface area of the open box? 1.



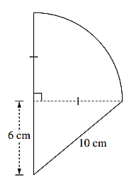
- A. $10 cm^2$ B. $30 cm^2$
- C. $52 cm^2$ D. $62 cm^2$

2. A skip bin is in the shape of a trapezoidal prism, with dimensions as shown.



What is the surface area of the skip bin?

3. A shape consisting of a quadrant and a right angled triangle is shown.



What is the area of this shape, correct to one decimal place?

2

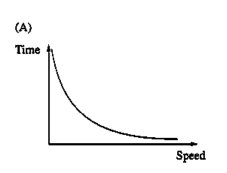
4	Disease of change are cut from culindrical blocks with dimensions as shown	
4.	Pieces of cheese are cut from cylindrical blocks with dimensions as shown. 15 cm	
	i) Calculate the volume of one piece of cheese, to one decimal place.	2
	ii) Twelve pieces are packed in a rectangular box. There are three rows with four pieces of cheese in each row.	
	The dimensions of the rectangular box are $41~cm~\times 15~cm~\times 21~cm$. Calculate the volume of the rectangular box.	1
	iii) What is the volume of space remaining in the box after the twelve pieces of cheese have been packed inside? Answer correct to one decimal place.	2

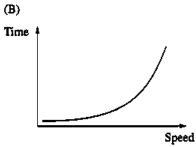
	Compound Interest (10 marks)	
1.	Bill borrows \$420 000 to buy a house. Simple interest is charged at 0.6% per month. How much does he owe at the end of the first month, after he has made a \$4000 repayment?	
	A. \$418 520 B. \$422 520 C. \$30 240 D. \$26 240	
2.	A computer was purchased for $\$2500$ and depreciated over six years, as shown in the graph below.	
	2500 2000 2000 500 1500 500 0 1 2 3 4 5 6 Number of years By how much did the computer depreciate each year?	
	A. \$200 B. \$250 C. \$300 D. \$350	
3.	A single amount of \$10 000 is invested for 4 years, earning interest at the rate of 3% per annum, compounded monthly. i) calculate the total amount of the investment at the end of four years.	2
	ii) calculate the compound interest earned.	1

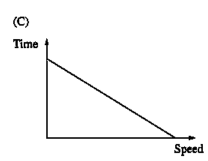
4.	Rachel bought a motorcycle advertised for \$7990. She paid a \$500 deposit and took			
	out a flat-rate loan to repay the balance. Simple interest was charged at a rate of 7%			
	per annum on the amount borrowed. She repaid the loan over 2 years, making equal			
	weekly repayments.			
	i) Calculate the amount Rachel borrowed.	1		
	ii) Calculate the amount of interest paid on the loan.	1		
	iii) Calculate the weekly repayment.	1		
5.	Tim's computer depreciates by 25% each year.			
	i) If the computer is currently valued at \$6500, what will its value be in 4 years?	1		
	ii) What is the depreciation over this time?	1		

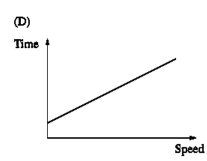
Graphs (9 marks)

1. The time for a car to travel a certain distance varies inversely with its speed. Which of the following graphs shows this relationship?



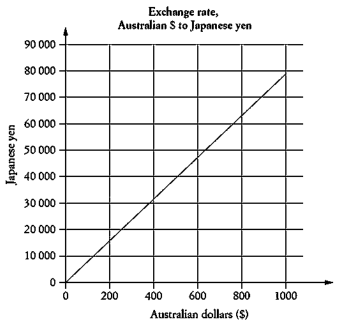






1

2. The graph below shows the exchange rate to convert Australian dollars to Japanese yen.



Use the graph above to convert \$A900 to Japanese yen.

Match each graph drawn below to its equation (choose from the list below):

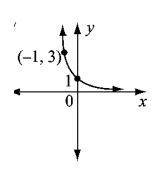
$$x^2 + y^2 = 9$$

$$x^{2} + y^{2} = 9$$
 $y = \frac{1}{4}x^{2}$ $y = 3^{-x}$ $y = x^{2}$ $y = -2x - 2$

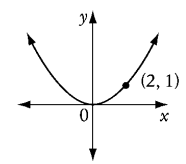
$$y = x^2$$

$$y = -2x - 2$$

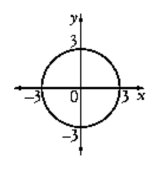
i)



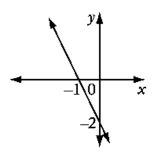
ii)



iii)



iv)



4. The height (H) of a particular termite mound is directly proportional to the square root of the number of termites (N). The height of this mound is 35 cm when the number of termites is 4000.

i) Write an equation relating H, N and k, where k is the constant of variation. Answer correct to 1 decimal place.

2

ii) What is the height of this mound, in centimetres, when there are 10 000 termites?

		ability (13	<u> </u>					
1.		_	s shows red for 45 se	econds, green for 30	second	s and ambe	er for 5	
	second	s.						
		taalaan ba	real than a said a being a late	and a Palacaka				
	At any	instant, what	t is the probability th	iat the lights show gi	reen?			
	^	1	B. $\frac{2}{3}$	$C = \frac{3}{2}$	D	$\frac{3}{8}$		
	Λ.	3	$\frac{1}{3}$	$\frac{C}{5}$	ט	. 8		
2.	A grou	n of 150 neor	ole was surveyed and	d the results recorde	nd.			
۷.	Agiou	p or 130 beak	ole was sulveyed all	a the results recorde	u.			
			Surv	vey results				
			Owns a mobile	Does not own a i	nobile	Total		
		Male	42	28		70		
		Female	63	17		80		
			105	45		150		
			103	13		-20		
								1
	A perso	on is selected	at random from the	e surveyed group.				
	What is	s the probabi	lity that the person s	selected is a female	who do	es not own	а	
	mobile	-	,					
2	Λ (Harris Paras					
3.	A fair c	oin is tossed	three times.					
	i) Dra	w a tree diag	ram, and list all poss	ible outcomes.				2
	,	J	·					
	ii) Wh	at is the prob	pability of obtaining	two heads and a tail	ın any (order?		1
	l							

4. Jeremy rolled a biased 6-sided die 150 times. He recorded the results in a table.

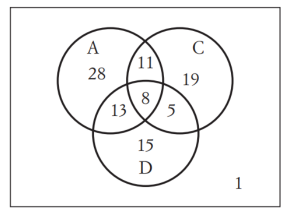
Number	1	2	3	4	5	6
Frequency	23	19	48	20	21	19

What is the relative frequency of rolling a 2?

1

5. The Venn diagram below shows the results of a survey on what type of movies that students prefer to watch.

A (action) C (comedy) D (drama),



i) How many students were surveyed?

1

ii) What is the probability, as a decimal, of selecting a student who prefers to watch action movies only?

Τ

iii) What is the probability of selecting a student who prefers to watch drama or comedy but not action?

- 6. In Lotto, 6 balls and 2 supplementary balls are drawn without replacement.

 1 Are the events of drawing each of the balls dependent or independent events?
- 7. A die was repeatedly rolled and the results are shown in the table below.

Outcome	Frequency
1	85
2	100
3	114
4	92
5	91
6	95

i) How many times was the die rolled?

1

ii) Find the experimental probability of rolling a number 3 or less.

1

iii) Find the theoretical probability of rolling an odd number.

1

Binomial Expressions, Equations and Inequalities (11 marks)

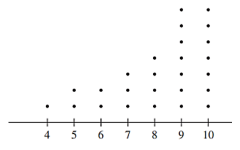
- 1. Which graph below represents the inequality x > 2?

 - C. $\underbrace{-2 -1 \quad 0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6}_{x}$

2.	Expand $(x + 3)(2x - 4)$	1
3.	Factorise fully: $3x(x+1) - 4(x+1)$	1
4.	Solve the following quadratic equations:	5
	i) $(m+3)(m-1) = 0$ ii) $y^2 + 5y + 4 = 0$	
	iii) $5w^2 = 180$	
5.	Solve the following inequalities: i) $2x - 10 \le 16$ ii) $\frac{2a+5}{-3} > 4$	3
	", 2x 10 = 10 "", -3 " 1	

Data Analysis (13 marks)

1. Which of the following best describes the spread of the scores in the dot plot drawn below?



- A. Symmetrical
- C. Negatively skewed

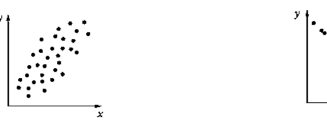
- B. Positively skewed
- D. Normally distributed
- 2. A soccer referee wrote down the number of goals scored in 9 different games during the season.

The last number has been omitted. The range of the data is 10. What is the five-number summary for this data set?

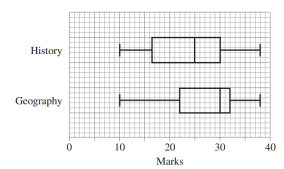
- A. 2, 3, 5, 8.5, 12
- C. 2, 3, 5, 8, 12
- B. 2, 3, 5, 8.5, 10
- D. 2, 3, 5, 8, 10

2

3. Describe the strength and direction of the relationship shown in each scatterplot below.



4. The box-and-whisker plots show the results of a History test and a Geography test.



i) What percentage of these students scored above 30 marks in the History test.

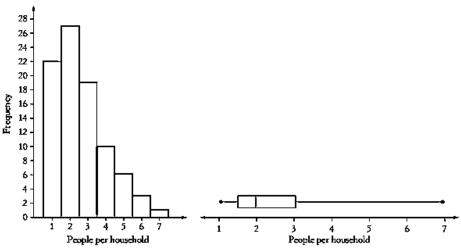
1

ii) In History, 112 students completed the test. The number of students who scored above 30 marks was the same for the History test and the Geography test.

How many students completed the Geography test?

2

5. A survey to determine the number of people per household was conducted in several shopping centres. The results are shown in the frequency histogram and boxplot below.



i) Find the mode.

1

ii) Find the median.

6.	Data was collected from 30 students on the number of text messages they had sent
	in the previous 24 hours. The set of data collected is displayed.

Males		Females
6 5 4 2 1	0	8 9 0
7 1 1 0 0	1	11256889
9 9 8 0	2	0 1 7
	3	5
	4	
	5	
	6	
1	7	

i) What is the outlier for this set of data?

1

ii) What is the interquartile range of the data collected from the male students?

1

iii) Find the mean for the Males, to one decimal place.

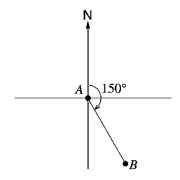
1

iii) The mean for the Females is 16 and the median is 16.
Did the Males or Females generally make more text messages? Justify your answer.

1

Trigonometry (10 marks)

1. A plane flies on a bearing of 150° from A to B.



What is the bearing A from B?

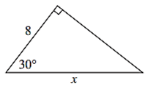
A. 30°

B. 150°

C. 210°

D. 330°

2. Which is the correct expression for the value of x in this triangle?



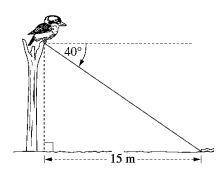
- A. $\frac{8}{\cos 30^{\circ}}$
- B. $\frac{8}{\sin 30^{\circ}}$
- C. $8 \times \cos 30^{\circ}$
- D. $8 \times \sin 30^{\circ}$

2

1

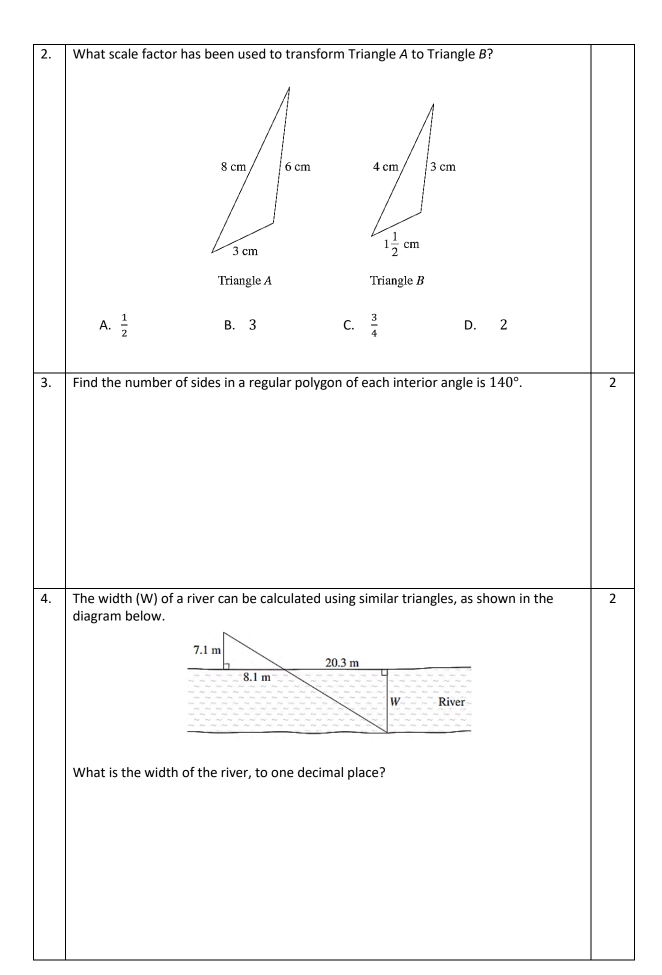
- 3. Harry travelled for 8.5 km on a bearing of *SSW* from his home.
 - i) How far south is Harry from home? Answer correct to two decimal places.
 - ii) What is the bearing of his home from his current position?

4. The angle of depression from a kookaburra's feet to a worm on the ground is 40°. The worm is 15 metres from a point on the ground directly below the kookaburra's feet.

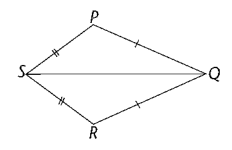


How high above the ground are the kookaburra's feet, correct to the nearest metre?

The diagram below shows a radio mast AD with two of its supporting wires, BE and CE. The point B is half-way between A and C. В i) Calculate the height AB in metres, correct to one decimal place. 1 ii) Calculate the distance CE in metres, correct to one decimal place. 2 Geometry (11 marks) Find the angle sum of a pentagon. 1. 1



5. Complete the following proof.



In ΔPQS and ΔRQS

$$PS = RS \left(\underline{} \right)$$

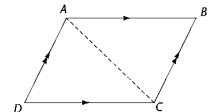
2

SQ is

$$PQ =$$
_____(given)

 $\therefore \Delta PQS \equiv \Delta RQS \left(\underline{\hspace{1cm}} \right)$

6. ABCD is a parallelogram. Prove that the opposite sides of a parallelogram are equal.



End of Paper