



Student Number: _____

Teacher Name:

Waverley

2014

Mathematics General 2

Trial Examination

TASK 4 45%



Multiple choice 25 Marks Attempt Questions 1-25 Allow 35 minutes for this section



- Instructions 75 Marks
 Time 150 minutes plus 5 minutes reading Attempt Questions 26-30
 Write using black or blue pen only.
 Approved calculators are permitted.
 All necessary working must be shown.
 Marks may be deducted for careless or poorly. arranged work

arranged w	VIN.	
Section	Section I	
Section	Q1-25	/25
 Answei 	all questions on the	e multiple choice
answer	sSectionalhed.	
(a	Q26	/15
(Section]	Q27	/15
 Answei 	• Q28 uestions 26 to	30 on the examp
paper in	n Q2 spaces provide	d. /15
	u Rasheet and extra	
attache	d at the rEaD of the p	aper. /100

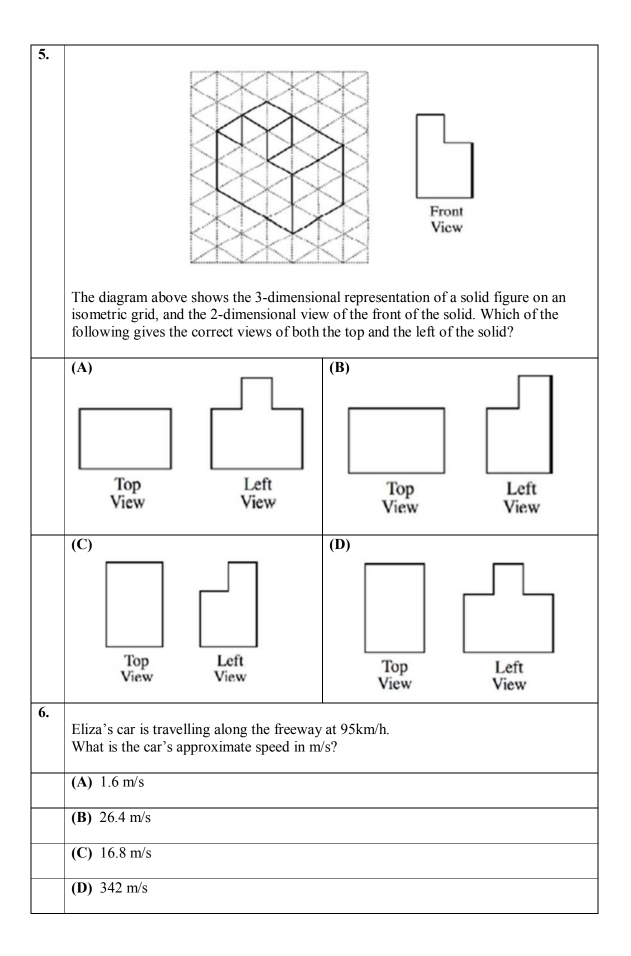
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1	Secti	on	I
L	Secu	on	1

25 marks Attempt Questions 1 to 25 Allow about 35 minutes for this section

Use the multiple-choice answer sheet for Questions 1 to 25

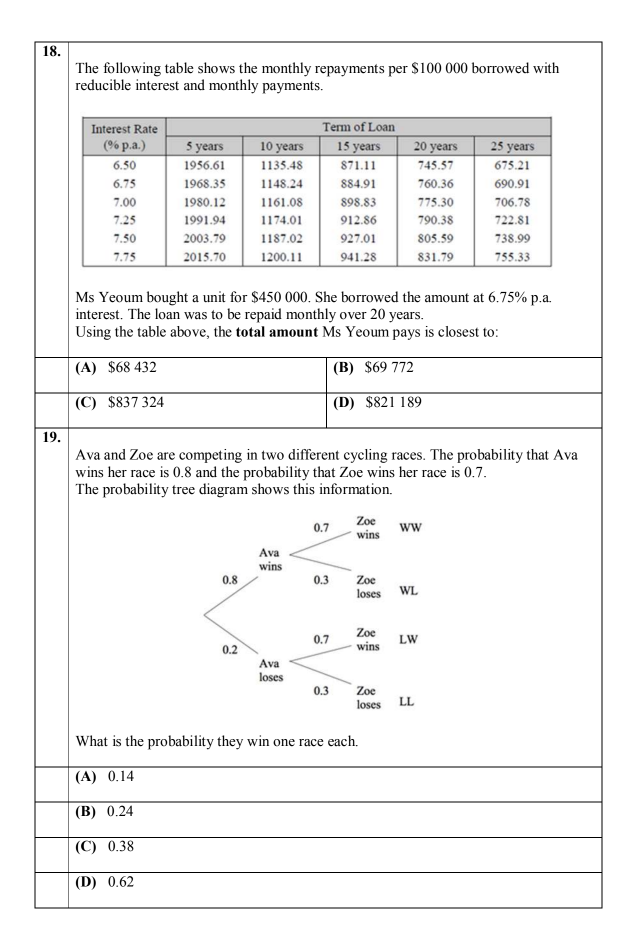
1.	Tess earns \$14.50 pe	r hour normal rate. H	low much does she ear	rn if she works for 38			
	hours at normal rate and 5 hours at time-and-a-half?						
	(A) \$587.25						
	(11) \$507.25						
	(D) \$620.74						
	(B) \$630.74						
	(C) \$659.75						
	(D) \$935.25						
2.	Caitlin is one of the f	five house captains w	ho are having their gr	oup photo taken. They			
			e row. What is the pro				
	photograph, Caitlin v			buolinty that, for the			
	photograph, Calthin v	vill be sealed off entite					
	4	1	1	2			
	(A) $\frac{4}{25}$	$(B)\frac{1}{25}$	$(C)\frac{1}{20}$	(D) $\frac{2}{5}$			
	25	25	20	5			
3.							
	The first question of	a survey states" Whi	ch colour car would yo	ou prefer?"			
	This question will pro			1			
	This question will pr	ouuoo muu type or u					
	(A) Categorical		(B) Continuous				
	(A) Calegorical		(B) Continuous				
	(C) Numerical		(D) Discrete				
4.							
			N A				
		ſ					
			/				
		1					
			`				
			x				
	V						
	Which equation best represents the graph shown above?						
	which equation best	represents the graph	snown above?				
	-						
	(A) $y = x^2$		(B) $y = 2^x$				
	2		(D) $y = x^3$				
	(C) $y = \frac{2}{x}$		(D) $y - x^{-1}$				
	x						



7.			oill for the period onal information			125.30. her latest account.			
			Calling patterns compared with last bill						
		Local c	alls	down by		\$17.50			
		STD ca	lls	up by		\$10.30			
		Calls to	mobiles	up by		\$0.75			
		0011 In	ternational	down by		\$5.40			
	Use this inf	formation	to calculate the	total of her b	oill for the p	revious month.			
	(A) \$91.35		(B) \$113.45	(C) \$1	37.15	(D) \$159.25			
8.	polo shooti	ng. Toda	average of four g y at training she goals would she	plans on sho	oting 180 g	nen practising her v oals.	water-		
	(A) 115		(B) 105	(C) 12	20	(D) 100			
9.	Which of the coefficient?		plots below is m	nost likely to	have the hi	ghest correlation			
	(A)		·	(B)	•				
	(C)	•		(D)		••••			

10.				
		shares with a current ved a total dividend o		95 per share. the dividend yield on these
	(A) 0.057%	(B) 0.27%	(C) 5.7%	(D) 27%
11.	mean of 71%. S	he wants to increase h will calculate the ma	er mean to 75% after	l out of 100, giving her a r the trial. Which of the chieve in the next
	(A) $x = \frac{71+75}{2}$			
	$\frac{71+x}{2} = 7$	5		
	(C) $\frac{71 \times 4 + x}{2}$	= 75		
	$\frac{71 \times 4 + x}{5}$	= 75		
12.	Which of the fol	lowing expresses $\frac{6x^2}{3}$	$\frac{2y}{2} \div \frac{2y}{5}$ in its simple	plest form?
	(A) $5x^2$			
	(B) $\frac{4x^2y^2}{5}$			
	$(C) \frac{1}{5x^2}$			
	$(\mathbf{D}) \frac{5}{4x^2y^2}$			

13.									
13.		Holly measured her height to be 182cm, correct to the nearest centimetre. What is the percentage error in her measurement?							
	(A) $\pm 0.0027\%$	(B) $\pm 0.0055\%$	(C) $\pm 0.27\%$	(D) ± 0.55%					
14.	dangerous situation formula: Stopping distant	Raine is driving at a speed of 80 km/h. It takes Raine two seconds to react to a langerous situation before applying the brakes. The stopping distance is given by the formula: Stopping distance : $d = \frac{5Vt}{18} + \frac{V^2}{170}$ How far will Raine travel in her car after applying the brakes using this formula?							
	How far will Raine f (A) 60 m	travel in her car after	(B) 82 m	using this formula?					
	(C) 164 m		(D) 246 m						
15.	Kate observed that the number of Facebook messages (M) she received where directly proportional to the number of friends (<i>n</i>) she had logged in on that day. Yesterday she had 10 friends and 40 messages. How many messages would she have if she had 45 friends?								
	(A) 13	(B) 85	(C) 180	(D) 810					
16.	What is the best des	cription between livi	ng standards and life	expectancy?					
	(A) Constant corre	lation	(B) Negative corr	elation.					
	(C) Positive correla	ation.	(D) Zero correlati	on.					
17.	The mean mark in the Half–Yearly Examination in Mathematics General 2 was 68 and the standard deviation was 9. A z-score of 2 for this test would represent a mark of:								
	(A) 50								
	(B) 66								
	(C) 70								
	(D) 86								



20.	What is the value of			14°/	, No	t to scale	
	(A) $\frac{6\sin 44^{\circ}}{\tan 34^{\circ}}$						
	(B) $6\sin 44^{\circ} \sin 34^{\circ}$						
	(C) $\frac{6\tan 34^{\circ}}{\sin 44^{\circ}}$						
	$\textbf{(D)} \frac{6}{\sin 34^\circ \sin 44^\circ}$						
21.	The two-table below police in conjunction			e testi			
			Told the truth		Lied	and the second	Total
	Accurate Result		154		96		250
	Inaccurate Resul	lt	21		12		33
	Total		175		108		283
	What percentage of	people	e who did tell th	ne trut	h were told th	ney lied?	
	(A) 4.2%	(B)	7.2%	(C)	9.3%	(D)	36.4%
22.	Given that $\Delta = b^2 - and c = 5.4$ is closet		then the value of	of <i>b</i> w	hen $\Delta = 8.1 \times$	$10^7, a =$	3.9×10 ⁸
	(A) 9.13×10^4						
	(B) 9.22×10^4						
	(C) 8.34×10^9						
	(D) 8.51×10^9						

23.	Miranda has 32 GB of data storage on a USB drive? How many data files of average size 6.4 MB can she store?									
	(A) 5	(B) 204.8	(C) 5000	(D) 5120						
24.	delivered at a ra	Ariane is given 1.8 litres of fluid over 10 hours by intravenous drip. The fluid is delivered at a rate of 30 drops per mL. What is the required drip rate, in drops per minute?								
	(A) 0.15	(B) 3.6	(C) 15	(D) 90						
25.	Which of the fol	llowing correctly expr $F =$	esses Y as the subject $A(S-3Y)$?	t of the formula						
		Ľ –								
	$Y = \frac{E - AS}{3A}$									
	$Y = \frac{E}{3A} + \frac{S}{3}$									
	(C) $Y = \frac{AS - E}{3A}$									
	$Y = \frac{E - A - S}{-3}$									

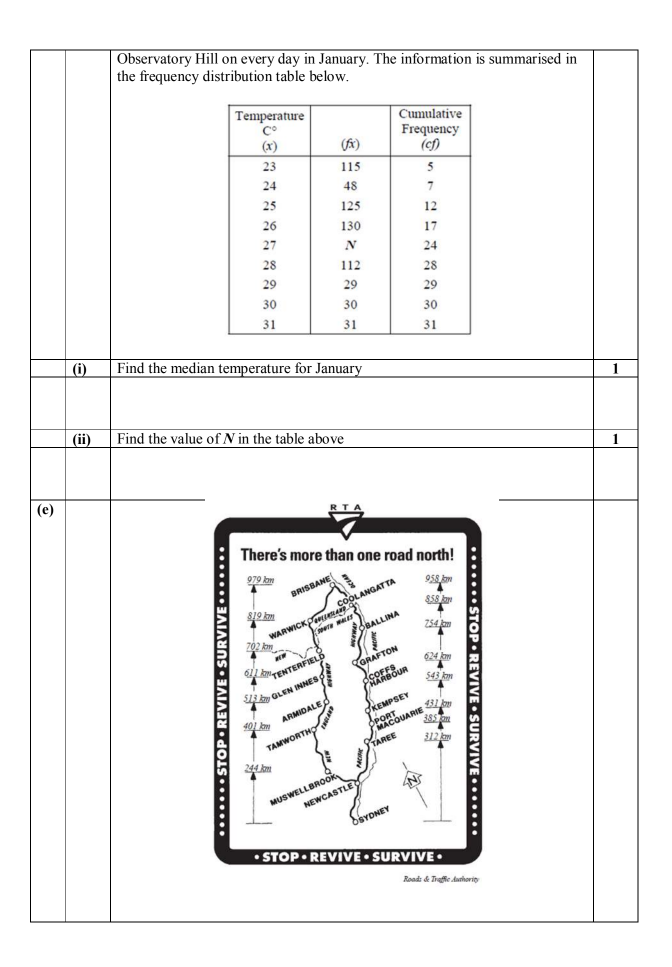
End of Section I

Section II

75 marks
Attempt Questions 26 to 30
Allow about 110 minutes for this section

Answer each question in the appropriate writing booklet. Extra writing booklets are available. All necessary working should be shown in every question. **Question 26 (15 marks)**

Que	stion 2	6 (15 marks)	
(a)		Expand and simplify $x(x + 6) - 3(4 - x)$	2
(b)		Izabella is leaving Sydney to go on a trip to Papeete in Tahiti. Sydney is $(34^{\circ}S, 15^{1\circ}E)$ and Papeete is $(17^{\circ}S, 14^{\circ}W)$	
	(i)	Show that there is a 20- hour time difference between the two cities (ignore time zones)	2
	(ii)	Izabella's friend in Sydney sent her a text message which happened to take 5 hours to reach her in Papeete. It was sent at 10 am Saturday, Sydney time. What was the time and day in Papeete when she received the text?	2
(c)		Amelia is a real estate agent. She earns \$400 per week plus commission on any sales that she makes. Her commission is calculated using the schedule below.	2
		Value of Sale Commission Less than \$60 000 5% \$60 001 - \$120 000 \$3000 plus 2% of each dollar over \$60 000	
		Over \$120 000\$4200 plus 1.5% of each dollar over \$120 000Last week Amelia sold a block of land in Mudgee for \$110 000.Calculate Amelia's commission for that week.	
(d)		The daily maximum temperature for Sydney was recorded by Genevieve at	



		Scarlett travels from Sydney to Brisbane via the Pacific highway and then returns home to Sydney via the New England Highway.	
	(i)	What is the total distance of Scarlett's trip?	1
	(ii)	Scarlett's car consumes petrol at a rate of 12 litres per 100 kilometres. Petrol costs \$1.40 per litre. Find the cost of the petrol Scarlett used for the entire trip.	2
	(iii)	a) What is the distance between Coffs Harbour and Coolangatta?	1
		 b) Scarlett travels at an average speed of 90km/hr for this section of the trip. How long would she estimate the drive between Coffs Harbour and Coolangatta should take? (Round to the nearest minute) 	1
L		End of Question 26	1

Que	stion 2	7 (15 marks)	
(a)		Ashley recorded the average monthly maximum temperatures for Sydney and Melbourne and displayed them on the box and whisker plot below.	
	(i)	Write down the inter-quartile range of temperatures for Melbourne.	1
	(ii)	What percentage of months in Sydney have an average maximum temperature greater than 25° C?	1
	(iii)	Briefly describe the skewness of the average monthly temperatures for Melbourne.	1
(b)		During a hot day, Laura buys an ice-cream cone. Cones are 12 cm high and have an internal diameter of 7 cm. 7 cm 12 cm	
	(i)	Show that the volume of the cone is $154cm^3$, correct to the nearest cubic centimetre.	2
	(ii)	A spherical scoop of ice-ream, with the same radius as the top of the cone is placed at the top of the cone. Show that the volume of this one scoop is $180 cm^3$, correct to the nearest cubic centimetre.	2
	(iii)	The shop offers 15 flavours of ice-cream. If Laura decides to have a double decker ice-cream (2 scoops). How many possible combinations will there be?	1

(c)		Claudia and Alex both purchase office equipment with an initial value of \$150 000. Alex uses the declining balance method to calculate the depreciation of her office equipment while Claudia uses the straight line method. The graph below illustrates the depreciation of both Alex's and Claudia's office equipment.	
		1 2 3 4 5 6 7 8 9 10 Time (years)	
	(i)	After approximately how many years does Alex's and Claudia's equipment have the same salvage value?	1
	(ii)	What is the value of Alex's office equipment after three years?	1
	(iii)	Find the amount of depreciation per year and in dollars, of Claudia's equipment.	1
	(iv)	Using your answer in (iii) find the equation of the straight line of depreciation for Claudia's office equipment.	1
(d)	(i)	At the recent winter sales Alice bought a new coat with a sale price of \$118.95. The original marked price was \$195. Calculate the percentage discount on the coat.	1
	(iii)	Alice paid for the coat on her credit card. It has no interest free period. The interest rate on her credit card is 18.75% p.a. She pays the amount owing 17 days later. Calculate the total amount (including interest) she will pay for the new coat.	2

· · · · · ·		
(a)	In a television game show, Amanda must choose one case out of the five cases on display. The cases contain the amounts \$15 000, \$10 000, \$1 000 \$50 and \$1. It is not known which amount is in which case. S15 000 S10 000 S1000 S50 S1 Calculate Amanda's financial expectation for the television game show.	2
(b)	Kimberly and Eva were on two boats which sailed out of Cairns heading for popular dive sites on the Great Barrier Reef. The first sailed north-east for 55 kilometres. The second sailed on a bearing of 125° for 47 kilometres, as shown in the diagram below.	
	Find the distance between the two dive sites. Give your answer correct to the nearest metre.	2
(c)	Adam needs \$25 000 to take Eve on a dream holiday to the Virgin Islands	2

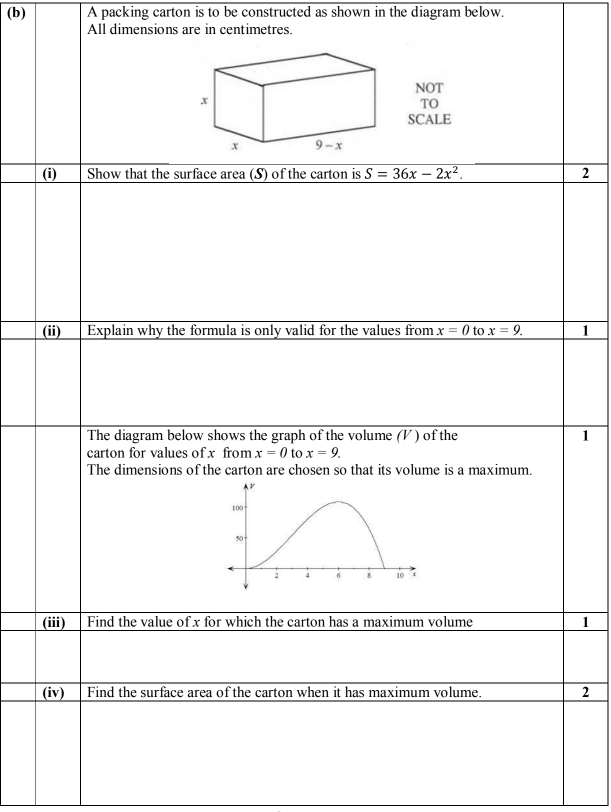
(e)		Solve these equations simultaneously, showing all necessary working	2
	(iii)	What percentage of fish would you expect to be rejected by the fish farm?	1
	(ii)	What is the minimum length of salmon which the fish farm will accept?	1
		The fish farm rejects fish with a length which is more than two standard deviations below the mean length.	
	(i)	Find the expected percentage of fish with lengths between 490 mm and 550 mm.	1
		normally distributed with a mean length of 520 mm and a standard deviation of 30 mm.	
(d)		The lengths of Atlantic Salmon at the Thredbo fish farm are found to be	
		3 years from now. He has found an account which pays interest of 9.6% p.a., compounded monthly. What single amount of money will Adam need to invest now so that he will have enough money for the holiday?	

		2w + 5p = 15	
		2w - p = 3	
(6			
(f)		A packet of 40 jubes contains 25 lemon, 10 orange and 5 strawberry jubes.	
		Vania takes a packet into the movies at Bondi Junction and randomly chooses	
		jubes throughout the movie. The tree diagram below represents the possibilities of her first two choices,	
		without replacement.	
		Lemon	
		Lemon Orange	
		Strawberry	
		Lemon	
		Orange Orange	
		Strawberry	
		Lemon	
		Strawberry Orange	
		Strawberry	
	(i)	Complete the tree diagram by writing the correct probability on each branch.	2
	(ii)	Calculate the probability that Vania chooses two jubes with the same flavour.	2
L	1	End of Question 28	

Que	stion 2	9 (15 marks) Start a new writing booklet.	
(a)		Stephanie, <i>S</i> , is 1200 metres from her home, <i>H</i> , when she first sees an aeroplane. The angle of elevation from Stephanie to the plane at <i>P</i> is 64°. Five minutes later the plane is directly above Stephanie's home at <i>D</i> . The angle of elevation from Stephanie to <i>D</i> is 23°. The angle of elevation from Stephanie to <i>D</i> is 23°. NOT TO SCALE 64°_{23}	
		How far did the aeroplane travel from <i>P</i> to <i>D</i> , to the nearest metre?	3
(b)		The blood alcohol content BAC, \boldsymbol{B} , of an adult male after drinking beer varies inversely with his weight, \boldsymbol{W} kg. If a 72kg man has a BAC, \boldsymbol{B} value of 0.059 after drinking a beer.	
	(i)	Find the value of B , correct to three decimal places, of a 90 kg man who drinks the same amount as a 72 kg man.	2
	(ii)	What does this inverse equation imply?	1

(c)		Young's rule can be used to calculate a child's medicine dose.								
		Young's rule is : $C = \frac{nA}{n+12}$								
		n+12 Where C is the child's dose (in mL), n is the age of the child (in years) and A								
		is the adult dose (in mL).								
		For a particular medicine, the adult dose is 24 mL	-							
	(i)	What is the dose for a 4 year old child?	1							
	(ii)	Find the age at which the dose is double that of the dose for a 4 year old.	3							
	(II)	Find the age at which the dose is double that of the dose for a 4 year old.	3							
(d)		Taxable Income Tax Payable on Taxable Income								
		\$0 - \$6000 Nil								
		\$6001 - \$30000 15¢ for each \$1 over \$6000 \$30001 - \$75000 \$3600 plus 30¢ for each \$1 over \$30000								
		\$75001 - \$150000 \$17100 plus 40¢ for each \$1 over \$75000 Over \$150000 \$47100 plus 45¢ for each \$1 over \$150000								
	(i)	Kaitlin earns an annual salary of \$86 458 from her job with a law firm.	2							
	(1)	Use the tax table above to calculate the tax payable on her taxable income if	-							
		she has allowable deductions of \$2500.								
	(ii)	Kaitlin must also pay the Medicare Levy of 1.5% of her taxable income.	1							
		Calculate the amount that Kaitlin must pay.								
	(iii)	Throughout the year, Kaitlin has \$833.97 tax per fortnight deducted from her	2							
	(111)	salary. Will Kaitlin receive a tax refund or will she need to pay an additional	2							
		amount in tax? What is the amount of her refund or tax bill?								
	<u> </u>	End of Question 29	L							

(a)		in the table be		ghts c	ftom								
		The weights and heights of ten Year 12 students were measured and recorded in the table below. Student A B C D E F G H I J										d	
		Student	А	В	С	D	Е	F	G	H	I	J	
		Weight (kg)	74	61	57	55	82	63	51	76	70	58	
		Height (cm)	172	165	174	160	180	164	154	171	155	163	
		Calculate corr				l plac	es						
	(i)	The correlation	n coef	ficien	t, <i>r</i>								1
	(ii)	The mean and	stand	ard de	eviatic	on of t	he we	ight d	ata				1
			. 1		<u> </u>	0.1							
	(iii)	The mean and standard deviation of the height data							1				
	(iv)	Find the equation of the least-squares line of best fit							2				
	(11)												
	(v)	Another stude	nt has	a wei	ght of	f 80kg							
	(')	Another student has a weight of 80kg. Use the equation form part (iv) to estimate her height.							1				
				-									
	(vi)	Emma proposes that the taller you are, the more you will weigh.							2				
		Do you agree	with h	er pro	oposal	? Just	ify yo	ur ans	wer.				



End of exam paper

Extra writing space. Please label your questions clearly.

Student Name or Number_

Mathematics General 2: Multiple Choice Answer Sheet Completely fill the response oval representing the most correct answer.

1.	A O	В 🔿	C 🔿	D
2.	A 🔿	B 🔿	СО	D 🔿
3.	A 🔿	В 🔿	СО	D 🔿
4.	A 🔿	B 🔿	СО	D 🔿
5.	A 🔿	В 🔿	СО	D 🔿
6.	A 🔿	В 🔿	СО	D 🔿
7.	A 🔿	B 🔿	СО	D 🔿
8.	A 🔿	В 🔿	СО	D 🔿
9.	A 🔿	В 🔿	СО	D 🔿
10.	A 🔿	B 🔿	СО	D 🔿
11.	A 🔿	B 🔿	СО	D 🔿
12.	A 🔿	В 🔿	СО	D 🔿
13.	A 🔿	В 🔿	СО	D 🔿
14.	A 🔿	В 🔿	СО	D 🔿
15.	A 🔿	В 🔿	СО	D 🔿
16.	A 🔿	B 🔿	СО	D 🔿
17.	A 🔿	В 🔿	СО	D 🔿
18.	A 🔿	В 🔿	СО	D 🔿
19.	A 🔿	B 🔿	СО	D 🔿
20.	A 🔿	В 🔿	СО	D 🔿
21.	A 🔿	В 🔿	СО	D 🔿
22.	A 🔿	B 🔿	СО	D 🔿
23.	А ()	B 🔿	СО	D 🔿
24.	A 🔿	B 🔿	СО	D 🔿
25.	A 🔿	B 🔿	СО	D 🔿





Teacher Name:

2014

St Catherine's School

Waverley

Mathematics General 2

Trial Examination

TASK 4 45%

Instructions

- Time 150 minutes plus 5 minutes reading
- Write using black or blue pen only.
- Approved calculators are permitted.
- All necessary working must be shown.
- Marks may be deducted for careless or poorly arranged work.

(Section I

• Answer all questions on the multiple choice answer sheet attached.

(Section II

- Answer all questions 26 to 30 on the exam paper in the spaces provided.
- A formulae sheet and extra writing space is attached at the rear of the paper.

Section I

Multiple choice 25 Marks Attempt Questions 1-25

Allow 35 minutes for this section

(Section II

75 Marks

Attempt Questions 26-30 Allow about 1hour 55 minutes for this section

All questions are of equal value.

Section I	
Q1-25	/25
Section II	
Q26	/15
Q27	/15
Q28	/15
Q29	/15
Q30	/15
TOTAL	/100

trial HSC 2014 Student Name or Number <u>General</u> 2

Mathematics General 2: Multiple Choice Answer Sheet Completely fill the response oval representing the most correct answer.

lotory	ini ulo robj		riepresem	me mo mo
1.	A O	B 🔿	C 🅑	D 🔿
2.	A 🔿	BO	СО	De
3.	A 🕜	B 🔿	СО	D 🔿
4.	A 🔿	В	СО	D 🔿
5.	A 🔿	B 🔿	СО	D 🕢
6.	A 🔿	В 🟉	СО	D 🔿
7.	A 🔿	B 🔿	С 🥔	D 🔿
8.	$A \bigcirc$	B 🔿	C 🕜	D 🔿
9.	A 🕖	B 🔿	СО	D 🔿
10.	A 🔿	В 🔿	C 🥑	D 🔿
11.	A 🔿	В 🔿	СО	D 🕐
12.	A 💋	В 🔿	СО	DO
13.	$A \bigcirc$	В 🔿	C 🥥	D 🔿
14.	A O	В 🟉	СО	D 🔿
15.	A 🔿	B 🔿	С 🥑	D 🔿
16.	A 🔿	B 🔿	С 🥏	D 🔿
17.	A O	ВO	СО	D 🕐
1 8 .	A 🔿	B 🔿	СО	D 🥏
19.	A 🔿	B 🔿	С 🥏	DO
20.	А 🕢	В 🔿	СО	D 🔿
21.	A 🔿	В 🕢	СО	D O
22.	A 🔿	B	СО	D 🔿
23.	A 🔿	В 🔿	СО	D 🥝
24.	A ()	ВO	СО	D 🕐
25.	A 🔿	В 🔿	С 🕖	D 🔿

2014 - Trial HSC. Solutions. multiple choice 1)\$14.50×38+\$14.50×5×1.5 =\$659.75 (2)Contin, 4×3×2×1 + 4×3×2×1, Cartin 5×4×3×2×1 5×4×3×2×1 $\frac{24}{120} + \frac{24}{120} = \frac{48}{120} = \frac{24}{120} = \frac{2}{120}$ Car colour is categorical A <u>3</u>). exponential curve y=2" B (4) (\mathbf{P}) (s) (6)95 km/h 95000m/h 95000 - 3600 26.4 m/S (B). (7) · Whent month \$ 125.30 -\$17.50 + \$10.30 + \$0.75 - \$5.40 Overall down -\$11.85 • previous month would have been higher \$125.30 +\$11.85 =\$137.15

= 4 × 180 8 = 120 goals expected (C) (q) Highest correlation (A) 6500 × \$2.95 = \$ 19,175 total 10 Dividend total = \$ 1093.30 yield = \$ 1093.30 \$ 19175 = 0.057 $= 5.7^{\circ}/_{0}$ C (n) $\frac{71 \times 4 + x}{5} = 75$ Ď 12) $6x^{2}y + 2y = 5$ $\frac{6x^2y}{3} \times \frac{5}{2y}$ <u>30x</u> $= 5x^2$ 3 = ± 0.00274 ±0.5 182 =±0.27% C

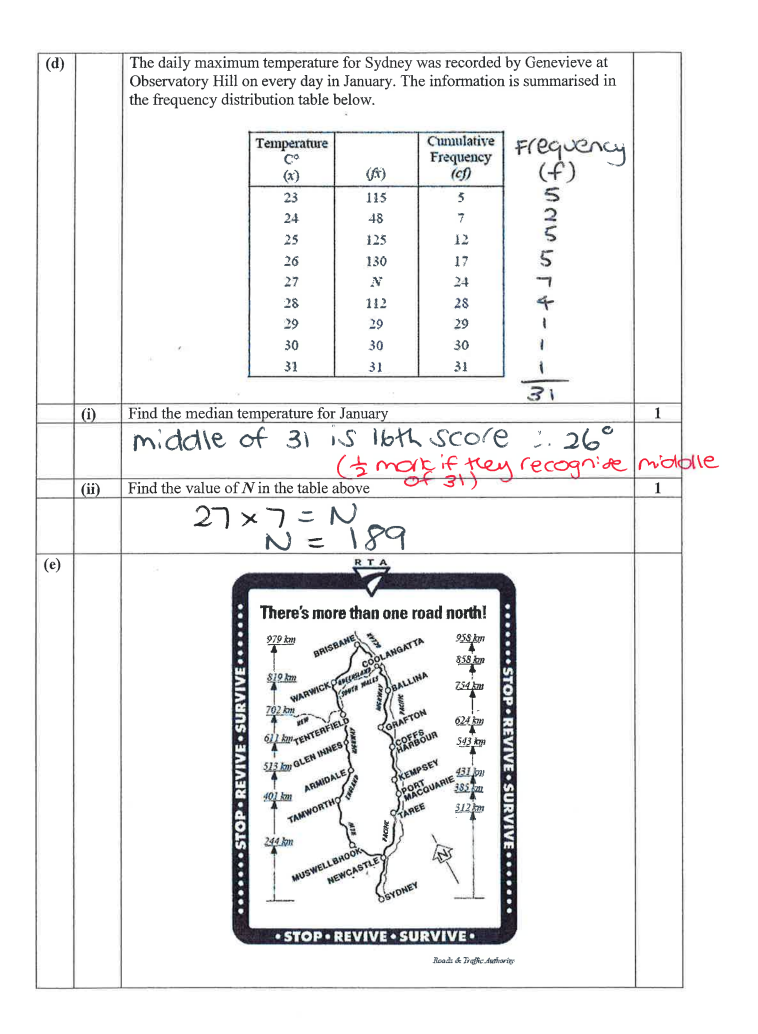
 $d = \frac{5Vt}{18} + \frac{V^2}{170}$ $d = 5 \times 80 \times 2$ 802 $d = 82.09^8$ d = 82 m. (B). 15 y = kxdirect variation if m = 40n = 10m = k N $40 = K \times 10$. K=4 if n = 45m = 4n=4×45 C. m = 180Higher the living standards the higher life expectancy therefore positive correlation 16 17 $\overline{x} = 68$ 5=9 2=2 $Z = \chi - \overline{\chi}$ 2 = x - 6818 = 5c - 68 $\therefore x = 86$ a

\$760.36 per month for every \$100,000 18 =\$760.36 × 4.5 × 12 × 20 =\$821188.80 is closest to: = \$ 821189 probability they win one race 19 $PCAUQ Win, 200 [0.8ev] = 0.8 \times 0.3 = 0.24$ P(Ma 10 ses, 20 e wins) = 0.2 x 0.7 = 0.14Total probability = 0.24 ± 0.14 = 0.38 $\frac{9}{5} = \sin 44^{\circ}$ $\frac{34^{\circ}}{34^{\circ}}$ $\frac{34^{\circ}}{34^{\circ}}$ 20). $ton 34^\circ = \frac{y}{x}$ $+ \cos 34^\circ = \frac{5 \sin 44^\circ}{5c}$ bsin 440 $x + cn 34^\circ =$ $x = \frac{b\sin 44^{\circ}}{\tan 34^{\circ}}$ A

Told the truth were 154 + 12 = 166 21) were told they lied 12 $\frac{12}{166} = 7.2\% B.$ (22). $\Delta = b^2 - 4ac$ $8.1 \times 10^7 = b^2 - 4 \times 3.9 \times 10^8 \times 5.4$ $b^2 = 8.1 \times 10^7 + 4 \times 3.9 \times 10^8 \times 5.4$ $b = \sqrt{8.1 \times 10^7 + 4 \times 3.9 \times 10^8 \times 5.4}$ $b = 9.22 \times 10^{4}$ (B). 23 32GB = 32768 MB32768 MB - 6.4 MB 5120 data files can be stored. (O)1.86/10 hrs. 1800ml/10hrs 24 180ml/Lrs (if fluidis 3ml/min 3ml = 90 drops fold ivered of 30 drops permi 900 lops/min

(25) E = A(S-3Y) $E = AS - 3AY$
3AY = AS - E
$Y = AS - E \qquad \bigcirc. \qquad \\ \hline 3A \qquad \bigcirc. \qquad \\ \hline \end{array}$

Section II 75 marks **Attempt Questions 26 to 30** Allow about 110 minutes for this section Answer each question in the appropriate writing booklet. Extra writing booklets are available. All necessary working should be shown in every question. Question 26 (15 marks) Expand and simplify x(x+6) - 3(4-x)2 (a) $\frac{1}{2} = x^{2} + 6x - 12 + 3x$ $= x^{2} + 9x - 12$ 5 Izabella is leaving Sydney to go on a trip to Papeete in Tahiti. **(b)** Sydney is $(34^{\circ}S, 151^{\circ}E)$ and Papeete is $(17^{\circ}S, 149^{\circ}W)$ (i) Show that there is a 20- hour time difference between the two cities (ignore 2 time zones) 151°+ 149° = 300° (1) 1º is 4 minutes $300^{\circ} \times 4 \text{ mins} = 1200 \text{ minutes}$ 1200 min +60 = 20hrs. (shown) 1 Izabella's friend in Sydney sent her a text message which happened to take 5 **(ii)** 2 hours to reach her in Papeete. It was sent at 10 am Saturday, Sydney time. What was the time of day in Papeete when she received the text? 2pm Fri + 5 hrs text = 7pm Friday. Amelia is a real estate agent. She earns \$400 per week plus commission on 2 (c) any sales the she makes. Her commission is calculated using the schedule below. Value of Sale Commission Less fhan \$60 000 5% \$60 001 - \$120 000 \$3000 plus 2% of each dollar over \$60 000 Over \$120 000 \$4200 plus 1.5% of each dollar over \$120 000 Last week Amelia sold a block of land in Mudgee for \$110 000. Calculate Amelia's commission for that week.

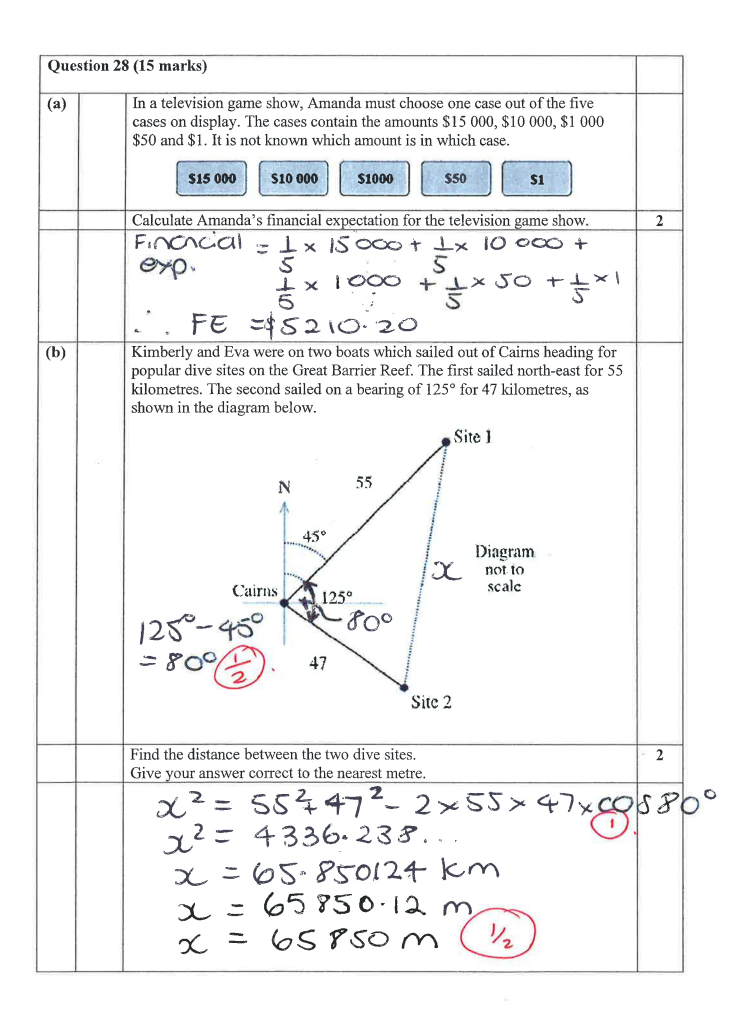


(a)		Ashley recorded the average monthly maximum temperatures for Sydney and	
		Melbourne and displayed them on the box and whisker plot below.	
		Sydney	
		Melbourne	-
		12 14 16 18 20 22 24 28 28 Temparature (°C)	
	(i)	Write down the inter-quartile range of temperatures for Melbourne.	1
		$IQR = Q_3 - Q_1 = 23^\circ - 16^\circ$ $IOR = 7^\circ C$	
	(ii)	What percentage of months in Sydney have an average maximum temperature greater than 25° C?	1
		greater than 25°C is 25°/0	
	(iii)	Briefly describe the skewness of the average monthly temperatures for Melbourne.	1
		pasitively skewed.	
(b)		During a hot day, Laura buys an ice-cream cone. Cones are 12 cm high and have an internal diameter of 7 cm.	
	(i)	Show that the volume of the cone is $154cm^3$, correct to the nearest cubic centimetre.	2
		$V = \frac{1}{3}\pi r^{2}h^{(1)}r = 3.5 h = 12$	
		$V = \frac{1}{3} \pi (^{2}h) Y = 3.5 h = 12$ $V = \frac{1}{3} \pi (3.5)^{2} \times \frac{12}{5} = 153.938.$ A spherical scoop of ice-ream, with the same radius as the top of the cone is	
	(ii)	placed at the top of the cone. Show that the volume of this one scoop is	2
		$\frac{180 \text{ cm}^{3}, \text{ correct to the nearest cubic centimetre.}}{\sqrt{3}} = \frac{4}{3} \pi (3 \cdot 5)^{3} \sqrt{3} = 179.59$	+ 3
	(iii)	The shop offers 15 flavours of ice-cream. If Laura decides to have a double decker ice-cream (2 scoops). How many possible combinations will there be?	1
		15 flavours choose two $15_{2} = 105$ combinations	
		1 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 10	

Scarlett travels from Sydney to Brisbane via the Pacific highway and then returns home to Sydney via the New England Highway. What is the total distance of Scarlett's trip? (i) 1 958 km + 979 km 1937 Km -**(ii)** Scarlett's car consumes petrol at a rate of 12 litres per 100 kilometres. 2 Petrol costs \$1.40 per litre. Find the cost of the petrol Scarlett used for the entire trip. = 1937 - 100 km (2) = 1937 × 12 litres (2) = 232.44 litres ×\$1.40 cast = \$325.42. (neare cent.) a) What is the distance between Coffs Harbour and Coolangatta? (iii) 1 = 858km - 543km 0 = 315 kmb) Scarlett travels at an average speed of 90km/hr for this section of the 1 trip. How long would she estimate the drive between Coffs Harbour and Coolangatta should take? (Round to the nearest minute) TE Distance Speed = 315km 90km/hr. = 3.5 hrs Time= 3Lrs 30 mins.

10.1

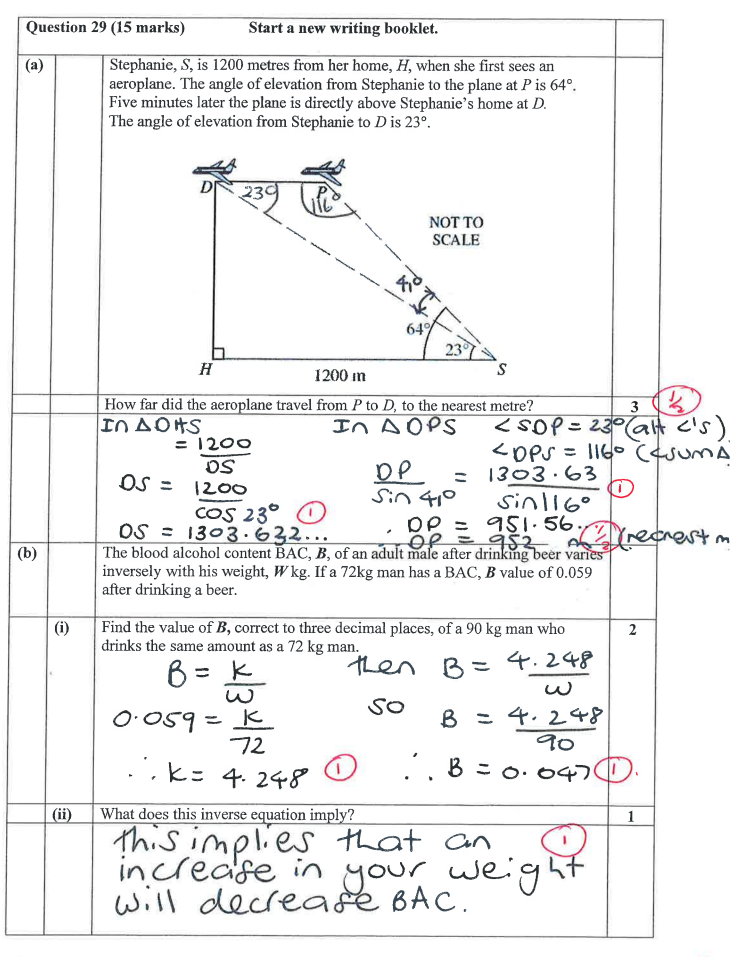
Claudia and Alex both purchase office equipment with an initial value of (c) \$150 000. Alex uses the declining balance method to calculate the depreciation of her office equipment while Claudia uses the straight line method. The graph below illustrates the depreciation of both Alex's and Claudia's office equipment. Value (in thousands of dolu alex Salvage 1 Time (years After approximately how many years does Alex's and Claudia's equipment (i) 1 have the same salvage value? 1/2 mork for 4.5, years **(ii)** What is the value of Alex's office equipment after three years? 1 \$60 000 (iii) Find the total amount of depreciation of Claudia's equipment after three 1 years, in dollars. \$ 75000 in by 15 1/2 mark for \$ 75000 in 3415 1/2 close onswer. Using your answer in (iii) find the equation of the straight line of depreciation (iv) for Claudia's office equipment. \$25,000 per yearS = 150000 - 25000 n(d) At the recent winter sales Alice bought a new coat with a sale price of \$118.95. The original marked price was \$195. Calculate the percentage discount on the coat. 195 - 118.95 = 76.05 = 0.39 = 39%Alice paid for the coat on her credit card. It has no interest free period. The 2 **(i)** (iii) interest rate on her credit card is 18.75% p.a. She pays the amount owing 17 days later. Calculate the total amount (including interest) she will pay for the new coat. $\begin{array}{rcl} coat. \\ I = PRT & B & 75 & 77 \\ = & 118 & 95 \times & 18 & 75 & 77 \\ E = & 109 & 95 \times & 17 \\ \hline & 365 \\ \hline & 365 \\ \hline & 118 & 95 & 109 \\ = & 119 & 99 \\ \hline & 119 & 99 \\ \hline \end{array}$ TOTON



Adam needs \$25 000 to take Eve on a dream holiday to the Virgin Islands (c) 2 3 years from now. He has found an account which pays interest of 9.6% p.a., compounded monthly. What single amount of money will Adam need to invest now so that he will have enough money for the holiday? FV = 25 000 $= \frac{FV}{(1+r)^{n}} \qquad FV = 25000$ $= \frac{25000}{(1+0.8^{\circ}/_{0})^{36}} \qquad r = 3475$ = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 = 3675 =PV= 18 765:530 .PV = \$ 18 765.53 The lengths of Atlantic Salmon at the Thredbo fish farm are found to be (d) normally distributed with a mean length of 520 mm and a standard deviation of 30 mm. (i) Find the expected percentage of fish with lengths between 490 mm and 550 1 mm. = 34% + 34% 13.5% = 68% 460 490 520 550 580 The fish farm rejects fish with a length which is more than two standard deviations below the mean length. (ii) What is the minimum length of salmon which the fish farm will accept? 1 = 520 - 30 - 30 = 460 mm (2 stand and What percentage of fish would you expect to be rejected by the fish farm? (iii) 1 bottom half is 50% = 50% - 34% - 13.5% = 2.5% would be rejected

	Solve these equations simultaneously showing all necessary working	2	
(e)	Solve these equations simultaneously, showing all necessary working	2	
	2w + 5p = 15 - 0 2w - p = 3 - 2 equation $0 - 2$		
	equation 0 - 2		
3	$ (1) \sum_{i=1}^{n} p = 2 \text{ subst into} $	2	
	$(2\omega-2=3)$		
	$(1) \begin{cases} 2\omega - 2 = 3 \\ 2\omega = 5 \\ \omega = \frac{5}{2} \text{ or } 2.5 \end{cases}$		
	$P=2, W=\frac{5}{2}$		
f)	A packet of 40 jubes contains 25 lemon, 10 orange and 5 strawberry jubes. Vania takes a packet into the movies at Bondi Junction and randomly chooses jubes throughout the movie.		
	The tree diagram below represents the possibilities of her first two choices, without replacement.		
	29-39 Lemon		
	25 Lemon 107 Orange 5/39 Strawberry		
	Orange 25/37 Lemon		
	5 25/39 Lemon		
	Strawberry 10/39 Orange		
(i)	Complete the tree diagram by writing the correct probability on each branch.	2	
	shown above		
(ii)	Calculate the probability that Vania chooses two jubes with the same flavour.	2	
	p(same flavour) = $p(LL) + p(00) + p(ss)$	00	ichf
	= P(LL) + P(OO) + P(SS)	$\overline{2}$	(
	$= \frac{25 \times 24}{40 \ 39} + \frac{10}{40} \times \frac{9}{39} + \frac{5}{40} \times \frac{4}{39}$	10 ao	d wer
	$=\frac{5}{13}+\frac{3}{52}+\frac{1}{75}$	5,15	12.

Young's rule can be used to calculate a child's medicine dose. (c) Young's rule is : $C = \frac{nA}{n+12}$ Where C is the child's dose (in mL), n is the age of the child (in years) and A is the adult dose (in mL). For a particular medicine, the adult dose is 24 mL What is the dose for a 4 year old child? **(i)** 1 1=4 A=24ML $C = 4 \times 24$ $\frac{1}{12} = \frac{1}{6} \frac{1}{12}$ Find the age at which the dose is double that of the dose for a 4 year old. (ii) Double a 4yrold dose C=12ml $12 = n \times 24$ (1) n = 1212(n+12) = 24n12n + 144 = 24(d) Taxable Income Tax Payable on Taxable Income \$0- \$6000 Nil \$6001 - \$30000 15c for each \$1 over \$6000 \$30001 - \$75000 \$3600 plus 30c for each \$1 over \$30000 \$17100 plus 40¢ for each \$1 over \$75000 \$75001 - \$150000 Over \$150000 \$47100 plus 45¢ for each \$1 over \$150000 Kaitlin earns an annual salary of \$86 458 from her job with a law firm. 2 **(i)** Use the tax table above to calculate the tax payable on her taxable income if she has allowable deductions of \$2500. 86458-2500 = \$839582 +axable income Tax = 17100 + 0.9× (83958 - 75000) Tax = \$ 20 683 · 20 5 Kaitlin must also pay the Medicare Levy of 1.5% of her taxable income. (ii) 1 Kaitin must also pay the Internet Pay. Calculate the amount that Kaitlin must pay. $faxable in come = 83958 \times 1.5\%$ $med.care levy = 0.015 \times 83958$ = \$1259.37Throughout the year, Kaitlin has \$833.97 tax per fortnight deducted from her 2 (iii) salary. Will Kaitlin receive a tax refund or will she need to pay an additional amount in tax? What is the amount of her refund or tax bill? Total tax payable U 20, 683.20 + 259.37 $Tax paid = 4833.97 \times 26$ = 1683.22と Kaitlin needs to pay an additional amount of tax = 21942.57 - 21683.22 =+ 259.25



G

Ques	tion 3	30 (15 marks)		
a)		The weights and heights of ten Year 12 students were measured and recorded in the table below.		
		Student A B C D E F G H I J		
		Weight (kg) 74 61 57 55 82 63 51 76 70 58		
		Height (cm) 172 165 174 160 180 164 154 171 155 163		
	(i)	Calculate correct to two decimal places The correlation coefficient, r	1	
	(4)	f = 0.6253	-	
		f = 0.63 (2dp) (1)		
	(ii)	The mean and standard deviation of the weight data	1	
		$\hat{\chi} = 64.7 6n = 9.72 (2dp)$		
((iii)	The mean and standard deviation of the height data	1	
		$\bar{y} = 165.8_{12} = 7.97$ (2010)		
((iv)	Find the equation of the least-squares line of best fit	2	3
		$M = 0.63 \times 7.97$		Ŭ
		m = 0.52(1) 9.72		
		$b = 165.8 - 0.52 \times 64.7$ b = 132.16	7.4	
			gh	ght
			ا عن	J
		y = 0.52x + 132.16		
(v)	$height = 6.52 \times Weight + 132.16$ Another student has a weight of 80kg.		
		Use the equation form part (iv) to estimate her height.	1	
		H = 0.52 W + 132.16 (W = 80)	51	
		$H = 0.52 \times 80 + 132.16$ $H = 1.73.76$	cm	1
(vi)	Emma proposes that the taller you are, the more you will weigh. Do you agree with her proposal? Justify your answer.	2	
		the correlation is positive and	1	
	n	moderate $r=0.63>0$		
11		yes here is a moderate	$\overline{\mathbf{n}}$	
Y	2			
		positive correlation between		
		Leight and weight. The taille you are the more you will u	1	_1
		you're the more you will a	jer	Jh
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