

THE KING'S SCHOOL

Section I Total marks (22) Attempt Questions 1-22 Allow about 30 minutes for this section

Use the Multiple Choice Answer Sheet provided.

Select the alternative A, B, C or D that best answers the question. Fill in the response oval completely.

2012 Higher School Certificate **Trial Examination**

General Mathematics

General Instructions

- Reading time 5 minutes
- Working time 2¹/₂ hours
- Write using black or blue pen. Black pen is preferred.
- Board-approved calculators may be used.
- A Formulae Sheet is provided at the back of this paper which may be detached and used throughout the paper.
- Show all necessary working in Questions 26-30.

Total marks - 100

Section I

25 marks

- Attempt Questions 1-25
- Answer on the Multiple Choice Answer Sheet provided.
- Allow about 30 minutes for this Section.

Section II

75 marks

- Attempt Questions 26-30
- Answer in the writing booklets provided.
- Start a new booklet for each question.
- Allow about 2 hours for this Section.

Disclaimer

This is a Trial HSC Examination only. Whilst it reflects and mirrors both the format and topics of the HSC Examination designed by the NSW Board of Studies for the respective sections, there is no guarantee that the content of this exam exactly replicates the actual HSC Examination.



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 Example:
 2 + 4 = ?

 (A)
 2

 (B)
 6

 (C)
 8

 (D)
 9

 A
 B

 C
 D

If you think you have made a mistake, put a cross through the incorrect answer and fill in the new answer.



If you change your mind and have crossed out what you consider to be the correct answer, then indicate this by writing the word *correct* and drawing an arrow as follows:



- 1 Adam's normal rate of pay is \$18.40 per hour, with time and a half for weekend work. Adam worked for 6 hours last Saturday. His earnings for that day are:
 - (A) \$27.60
 - (B) \$110.40
 - (C) \$165.60
 - (D) \$220.80
- **2** Simplify 18a 9b 12a 7b
 - (A) 30a 6b
 - (B) 30a + 16b
 - (C) 6a 2b
 - (D) 6*a* 16*b*
- 3 An eight-sided die has the numbers 1 to 8 on its faces. What is the probability that on a single roll it lands on an even number less than 6?
 - (A) $\frac{1}{8}$
 - (B) $\frac{1}{6}$
 - 0
 - (C) $\frac{1}{4}$
 - (D) $\frac{3}{8}$
- 4 Six students measure their hand span. They find that the data has a mean of 14 cm and a median of 12 cm. On checking their results, they find that a mistake was made. One of the measurements was recorded as 20 cm, but the correct value should have been 14 cm.

What effect will making this correction have on the mean and median?

- (A) The mean and median will both remain unchanged.
- (B) The mean will remain unchanged and the median may decrease.
- (C) The mean will decrease and the median may increase.
- (D) The mean will decrease and the median may decrease.

5 The size of $\angle EGF$ is nearest to:



6 The radar chart shows a comparison between the temperatures at two towns on the same day. Which statement is true about the temperatures?

Temperature Comparison Between Two Towns



- (A) Ges has a greater mean and greater range.
- (B) Fellot has a greater mean and greater range.
- (C) Ges and Fellot have the same mean and range.
- (D) Ges has a greater mean but Fellot has a greater range.

7 Anderson (A) is 25 km due west of Bright (B). Casey (C) is on a bearing of 034° from Anderson and Casey is on a bearing of 337° from Bright. Which diagram represents this information?



8 An irregular-shaped lawn has three perpendicular lengths 3 m, 10 m and 20 m. The distance from the centre of the base to the curved edge is 10 m. The area of the lawn is 189 m².



Using Simpson's Rule, calculate the length (x) of the base.

- (A) 9 m
- (B) 15 m
- (C) 18 m
- (D) 30 m

- 9 The mass of a certain bacteria is 5.6×10^{-12} grams. What is the mass of 200 million of these bacteria?
 - (A) 1.12×10^{-6} grams
 - (B) 1.12×10^{-3} grams
 - (C) 3.57×10^{16} grams
 - (D) 3.57×10^{19} grams
- 10 Which of the following expresses the statement: "5 less than 7p"?
 - (A) 2p
 - (B) 2p 5
 - (C) 5 7p
 - (D) 7p 5
- 11 The box and whisker plot shows the scores in a diving competition. Which information cannot be read from the plot?



- (A) the mean
- (B) the median
- (C) the range
- (D) the interquartile range

12 Use the formula $l = 980 \left(\frac{T}{2\pi}\right)^2$ to find the value of l to the nearest whole number when

- T = 2.5
- (A) 62
- (B) 155
- (C) 975
- (D) 15 1 13

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- 13 A set of drums is priced at \$748.00 including GST. A school buys the set of drums and has the GST refunded. How much did the school pay in total?
 - (A) \$68.00
 - (B) \$673.20
 - (C) \$680.00
 - (D) \$700.00
- 14 Kirrily is buying a new car which has a cash price of \$35 000. She pays a deposit of \$10 000 and will pay \$550 per month for the next six years.

How much would she have saved by paying cash for the car?

- (A) \$4 600
- (B) \$5 400
- (C) \$10 000
- (D) \$14 600
- 15 Hugh invests \$12 000 in an account paying 4.8% pa interest, compounded monthly. What is the value of the investment after 1½ years?
 - (A) \$12 576
 - (B) \$12864
 - (C) \$12 894
 - (D) \$27 905
- 16 A weighbridge is used to measure the mass of cars. The scale on the weighbridge is marked in 10 kg divisions. The mass of Yusuf's car is measured to be 1 250 kg.

What is the percentage error in this measurement?

- (A) 0.2%
- (B) 0.4%
- (C) 0.8%
- (D) 5.0%

Y12 THSC General Mathematics 0812.doc 8 of 30 17 The stem and leaf plot shows the results of a survey of the ages of players at the local tennis centre on a Saturday morning.

Which statement is NOT correct?

| 9 |
|---------|
| 45889 |
| 2456668 |
| 268 |
| 3 5 |
| |

- (A) The median of the ages is 24.
- (B) The mode of the ages is 26.
- (C) The range of the ages is 38.
- (D) The maximum age is 45.
- 18 Which of the equations below would form a straight line when its graph is drawn?
 - (A) $y = 12 4x^{2}$ (B) $y = 12 + 4^{x}$ (C) y = 12 - 4x(D) $y = 12 + \frac{4}{x}$
- 19 Which calculation would be correct to find the distance PQ?



- (A) $PQ^2 = \frac{16^2 + 21^2}{2 \times 16 \times 21 \cos 112^\circ}$
- (B) $PQ^2 = 16^2 + 21^2 2 \times 16 \times 21 \cos 112^\circ$

(C)
$$PQ = \frac{21 \sin 112^\circ}{\sin 16^\circ}$$

(D)
$$PQ = \frac{21 \sin 16^{\circ}}{\sin 112^{\circ}}$$

Y12 THSC General Mathematics 0812.doc 9 of 30 20 To estimate the height of a tree, Tran stands a 2 metre long pole vertically. He measures the length of its shadow to be 2.5 m and the length of the shadow of the tree to be 55 m. The height of the tree is closest to:



- (A) 22 m
- (B) 44 m
- (C) 50 m
- (D) 69 m
- 21 Karen and Barry are discussing having a family. They agree they would like to have three children. Karen says that she would like to have two girls and a boy in any order. What is the probability that she will get her wish if they do have three children?
 - (A) $\frac{3}{8}$
 - (B) $\frac{1}{2}$
 - (C) $\frac{2}{3}$
 - (D) $\frac{5}{8}$

22 A trophy for a football competition is shown below. It is made of solid glass and has a square base. What volume of glass was used to make the trophy?



- (A) 640 cm^3
- (B) $1\ 024\ \mathrm{cm}^3$
- (C) 1536 cm^3
- (D) $1 920 \text{ cm}^3$
- 23 Students were surveyed about the number of downloads they did last week. The results are shown in this *cumulative* frequency histogram.



How many students completed four downloads last week?

| (A) | 5 |
|-----|----|
| (B) | 10 |
| (C) | 20 |
| (D) | 35 |

Y12 THSC General Mathematics 0812.doc 11 of 30 **24** The double-deck bus has 90 passengers. There are 25% more passengers on the upper deck than on the lower deck of the bus.



How many passengers are there on the upper deck?

- (A) 18
- **(B)** 40
- (C) 50
- (D) 72
- 25 The following triangle has sides 30 cm, 50 cm and 60 cm.



Angle C is the largest angle. Which of the following expressions is correct for angle C?

(A)
$$\cos C = \frac{30^2 + 60^2 - 50^2}{2 \times 30 \times 60}$$

(B) $\cos C = \frac{50^2 + 60^2 - 30^2}{2 \times 50 \times 60}$
(C) $\cos C = \frac{50^2 + 30^2 - 60^2}{2 \times 50 \times 60}$

(D)
$$\cos C = \frac{50^2 + 30^2 - 60^2}{2 \times 50 \times 30}$$

End of Section I

Section II Total marks (75) Attempt Questions 26-30 Allow about 2 hours for this section

Answer in the writing booklets provided. Start a new writing booklet for each question.

START A NEW BOOKLET Question 26 (15 marks)

Marks

1

2

1

1

- (a) Marcus has a box that contains 20 construction blocks. Of these, 5 are red, 8 are white and the remainder are blue.
 - (i) If Marcus chooses a single block from the full box, what is the probability that it is white?
 - (ii) He chooses two blocks from the full box to build a tower. He places the first block on the bottom and then chooses another.

What is the probability that both blocks are blue?

- (b) Michelle is doing a survey on green energy. She wants to do a telephone survey on a sample of 200 people, so she goes to a post office where she can access telephone books for all of Australia.
 - (i) List one reason why choosing 10 telephone books at random and ringing a random sample of 20 people from each book would not guarantee a representative sample of all people in Australia?
 - (ii) Describe one process that Michelle could use that would help to ensure that her random sample is representative of all people in Australia?
 - (iii) One of the questions on her survey asks if people would be prepared to pay more to ensure they were using renewable energy. The results are shown below:

| Yes | No | Undecided |
|-----|----|-----------|
| 110 | 50 | 40 |

What percentage of the respondents said Yes or were Undecided?

2

Question 26 continues on the next page

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1

1

3

1

1

1

- (i) What is his weekly pay?
- (ii) What hourly rate is this equivalent to if he works a normal 40 hour week?
- (iii) Bon works for the same company and is paid \$50.00 per hour for a 35-hour week plus time and a half for overtime.

How many hours per week would Bon need to work to earn the same weekly amount as Angus?

(d) Abbey is holding her 18th birthday party at a local restaurant. The graph below models the cost of Abbey's party at this restaurant.



- (i) What is the initial cost to hire the restaurant?
- (ii) The gradient of the line is 15. What does this gradient represent?
- (iii) If the restaurant increases the cost per person, what effect will this have on the line?
 - End of Question 26

- START A NEW BOOKLET Question 27 (15 marks)
- (a) The table below shows the value of a \$1 000 investment under a range of compound interest rates for time periods from 1 to 9 years.

| Term | Compound Interest Rate(p.a.) | | | | | | | | |
|---------|------------------------------|------------|------------|------------|------------|------------|------------|--|--|
| (Years) | 5.0% | 5.5% | 6.0% | 6.5% | 7.0% | 7.5% | 8.0% | | |
| 1 | \$1,050.00 | \$1,055.00 | \$1,060.00 | \$1,065.00 | \$1,070.00 | \$1,075.00 | \$1,080.00 | | |
| 2 | \$1,102.50 | \$1,113.03 | \$1,123.60 | \$1,134.23 | \$1,144.90 | \$1,155.63 | \$1,166.40 | | |
| 3 | \$1,157.63 | \$1,174.24 | \$1,191.02 | \$1,207.95 | \$1,225.04 | \$1,242.30 | \$1,259.71 | | |
| 4 | \$1,215.51 | \$1,238.82 | \$1,262.48 | \$1,286.47 | \$1,310.80 | \$1,335.47 | \$1,360.49 | | |
| 5 | \$1,276.28 | \$1,306.96 | \$1,338.23 | \$1,370.09 | \$1,402.55 | \$1,435.63 | \$1,469.33 | | |
| 6 | \$1,340.10 | \$1,378.84 | \$1,418.52 | \$1,459.14 | \$1,500.73 | \$1,543.30 | \$1,586.87 | | |
| 7 | \$1,407.10 | \$1,454.68 | \$1,503.63 | \$1,553.99 | \$1,605.78 | \$1,659.05 | \$1,713.82 | | |
| 8 | \$1,477.46 | \$1,534.69 | \$1,593.85 | \$1,655.00 | \$1,718.19 | \$1,783.48 | \$1,850.93 | | |
| 9 | \$1,551.33 | \$1,619.09 | \$1,689.48 | \$1,762.57 | \$1,838.46 | \$1,917.24 | \$1,999.00 | | |

- (i) What is the value of \$5 000 invested at 7% pa compound interest for 5 years?
- (ii) For how long would \$5 000 need to be invested at 6.5% pa to grow to \$6 850.45?
- (iii) What compound interest rate would see \$40 000 grow to \$58 18720 in 7 years?
- (b) A trucking company has 15 trucks, six of which are Mercuries and nine of which are Hacks. The Mercuries have a record of breaking down on 4% of their jobs and the Hacks have a record of breaking down on 6% of their jobs. Each day, drivers are randomly allocated to a truck for their job for that day.
 - Mike arrived first for work one morning and all of the trucks were available.
 What is the probability that he was allocated a Mercury and it had a break down?
 - (ii) Kerrie arrived for work on another day to find two of the Mercuries and three of the Hacks already gone. What is the probability that she had no break downs on her job that day?

(c) Simplify fully $\frac{w^3}{3w^2} \times w^6$

1

2

1

1

Marks

Question 27 continues on the next page

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| (d) | The formula below is used by Scott, who is a computer technician, to work out the cost | | (a) | The graph shows the horizontal |
|-----|---|---|-----|--|
| | he should charge his customers for a callout: $C = 60TD + \frac{3P}{2}$ | | | aeroplane after a time (<i>t</i> seconds) as it accelerates along a runway. |
| | C = The charge for the callout. | | | lled |
| | T = The time taken for the job (in hours). D = The difficulty level of the job (1, 1.25 or 1.5). | | | e trave |
| | P = The cost in dollars of any parts used. | | | listanc |
| | (i) Rewrite this formula with T as the subject. | 2 | | |
| | (ii) What would he charge for a job which took three hours, had a difficulty level of 1.5 and used parts valued at \$65.00? | 1 | | |
| | (iii) Scott completed a job for which he charged \$607.50 but forgot to record the time it took. If the job had a difficulty level of 1.25 and used parts valued at \$80.00, calculate the time that it took for the job. | 2 | | |
| | | | | (i) How many seconds does it take for th |
| (e) | Solve the equation $3(a - 1) = 2a + 27$, showing all necessary working. | 2 | | (ii) The equation that describes the graph |

End of Question 27



- (ii) The equation that describes the graph is $d = 10t + 5t^2$. How far had the aeroplane travelled when it stopped accelerating after 20 seconds?
- (b) The scale drawing of a kitchen renovation is shown below.



- (i) What is the scale used on the drawing? Do not include any units of measurements in your answer.
- (ii) What is the area of the entire kitchen (in square metres)?

Question 28 continues on the next page

1

1

2

| Question 28 (continued) Marks | | | | | Marks | Question 28 (continued) | |
|--|---|--|---|---|--------------------------|---|-------------------------|
| (c) A tank to hold de | rinking water has a 10 m 4 m ↓ ross Section | | oss section as | shown below. | ↑ 5 m ↓ | (e) The box-and-whisker plots below show the maximum daily temperature for S January 2011 and January 2012. Maximum Daily Temperature January 20 | Sydney in 011 012 |
| (i) Show that(ii) Find the ca significant | the area of the cros apacity of the tank i figures. One cubic | s section is n litres, in s e metre hold | 36.6 m ² (to the scientific notates 1 000 litres | he nearest tenth of a n ation correct to two 3. | m ²). 2 2 | (i) How many days in January 2011 had a temperature of 26° or less? (ii) With reference to the box-and-whisker plots, comment on the statemen "January 2011 was hotter than January 2012". | ıt |
| (d) A Health Survey The results are d | v calculated the Bod lisplayed in the two | ly Mass Ind -way table : | lex (BMI) for shown below | 200 adult men and w | vomen. | End of Question 28 | |
| | Normal | Men | Women | Totals | | | |
| | INORMAL | 33 | 40 | 13 | | | |

1

1

1

77

49

200

36

24

100

(i)

Overweight

How many men were classified as overweight?

the angle that would represent women with a normal BMI.

Obese

Totals

the person selected is male.

42

25

100

(ii) The women's results are to be displayed in a sector graph. Calculate the size of

(iii) If a person is selected at random from the obese group, find the probability that

Question 28 continues on the next page

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Marks

1

2

1

1

2

2

2

- (a) Jimmy, Cate, Bernard and Wendy were all musical stars in their own right, but now they are joining together for a new tour. They will each play a set individually before finishing with a set together.
 - To avoid any ego issues each night they agree to change the order that they will play their four individual sets. (eg, one night could be JCBW and then CBJW etc).
 - How many nights would they need to play on the tour so that they could complete every possible arrangement of sets?
 - (ii) The tour was a success and they got to like working together. They all like singing duets so they decide to put out an album which features the four of them singing duets. A duet is formed using two singers only.

If they want to include a duet from each possible pair drawn from the foursome, how many duets will be on the album?

(b) From a region of a tropical forest, 60 rare birds were captured, tagged and released.

Sometime later, 80 birds were recaptured from the same region and it was found that 15 of these birds had previously been tagged.

Use the 'capture-recapture' method to give an estimate of the number of rare birds in this region of the forest.

(c) The field book entry for an offset survey is shown below. All measurements are in metres.

 Draw a neat sketch of the surveyed land. Mark the interval and offset measurements on your diagram.

(ii) What is the area of the surveyed land?

Question 29 continues on the next page

(d) A radial survey of a field produced the diagram below.



| | (i) | Show by calculation that \angle SOT is 129° | 1 |
|-----|---------------|--|---|
| | (ii) | Find the area of the triangular section TOS to the nearest square kilometre. | 1 |
| | (iii) | Find the length of the boundary ST correct to one decimal place. | 2 |
| (e) | Kayl tax d | eigh earns a salary of \$78 520 and also earns \$250 in interest. She has allowable eductions of \$3 400. She has had \$690 per fortnight taken out in PAYG lments | |

- (i) Calculate Kayleigh's taxable income.
- (ii) Use the table below to calculate the tax due for the year.

| Taxable income | Tax on this income |
|----------------------|---|
| \$1-\$6,000 | Nil |
| \$6,001 - \$35,000 | 15c for each \$1 over \$6,000 |
| \$35,001 - \$80,000 | \$4,350 plus 30c for each \$1 over \$35,000 |
| \$80,001 - \$180,000 | \$17,850 plus 38c for each \$1 over \$80,000 |
| \$180,001 and over | \$55,850 plus 45c for each \$1 over \$180,000 |

(iii) Find the tax refund (or bill) that Kayleigh will have when she submits her tax return.

1

1

End of Question 29

START A NEW BOOKLET Question 30 (15 marks)

Marks

1

2

2

2

| (a) | On Monday 10 April there were 1 000 bacteria in a culture. The number of bacteria increased at a rate of 15% per day. The number of bacteria, <i>B</i> , present in the culture <i>n</i> days after Monday can be represented by the formula $B = 1000(1.15)^n$. | | | | | | |
|-----|---|--|--|--|--|--|--|
| | (i) How many bacteria were present on Thursday 13 April? | | | | | | |
| | (ii) On what date did the number of bacteria triple? Show all working. | | | | | | |
| (b) | The resistance, <i>R</i> ohms, of a steel wire varies inversely with the square of its diameter, <i>d</i> millimetres. | | | | | | |
| | The | resistance is 8.75 ohms when the diameter is 0.4 millimetres. | | | | | |
| | (i) | Find the value of the constant of variation, k. | | | | | |
| | (ii) | Find the resistance when the diameter of the wire is 0.75 millimetres. Give your answer correct to two decimal places. | | | | | |

Question 30 continues on the next page

(c) Meesha and Jarrod each borrowed \$50 000 at the same time. They each make regular monthly loan repayments of \$600.

Meesha pays off her loan in 99 months and Jarrod pays off his loan in 144 months.

The graph shows the comparison of the amounts outstanding for Meesha's loan and Jarrod's loan over these time periods.



- (i) Using the graph, why did Meesha take a shorter time to pay off her loan than Jarrod?
- (ii) How much less than Jarrod did Meesha owe on her loan after four years?
- (iii) How much extra interest did Jarrod pay than Meesha over the period of their loans?
- (d) Sissy is saving for an overseas holiday in three years time. She has opened a savings account which pays interest of 0.2% per fortnight, compounded fortnightly. Sissy wants to save \$12 000. Her parents decide to help her out when she first opens the bank account and they deposit \$3 200 in her account.

Calculate how much she will have to invest fortnightly to achieve her goal of \$12 000. 3

End of Examination Paper

1

1

3

Year 12 Trial Higher School Certificate Examination 2012, General Mathematics





THE KING'S SCHOOL

2012 Higher School Certificate Trial Examination

General Mathematics

| Question | Algebra | | Data | | Financia | ıl | Measur | ement | Probabi | lity | Total |
|----------|-------------------|-------------------|-------------|-------------|--------------|------------|--------------------------|----------------------|---------|------|-------|
| 1-25 | 2, 10, 12, 18 | /4 | 4, 6, 11, 1 | 7,23 / 5 | 1, 13, 14, 1 | 15 / 4 | 5, 7, 8, 9, 22, 24, 2 | 16, 19, 20, 5 /10 | 3, 21 | /2 | /25 |
| 26 | | | (6) | /4 | (c) (d) | / 5 / 3 | | | (a) | / 3 | /15 |
| 27 | (c) (d) (e) | / 1 / 5 / 2 | | | (a) | / 3 | | | (9) | /4 | /15 |
| 28 | (a) | /2 | (d) (e) | / 3 / 3 | | | (b) (c) | /3 /4 | | | /15 |
| 29 | | | | | (e) | / 3 | (b) (c) (d) | / 2 / 4 / 4 | (1) | / 2 | /15 |
| 30 | (a) (b) | / 3 / 4 | | | (c) (d) | / 5 / 3 | | | | | /15 |
| Total | | /21 | | /15 | | /26 | | /27 | | /11 | /100 |



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a) i) P(W) = 8/20 = 2 or ANY Award I for correct onswer ijP(B,B)=20× 19=21 Award 2 for correct answer Award 1 for - evidence of reduction in numerater but incorrect ans. - evidence of reduction in denominater but incerned ons. CR. b) i) Award I far any acceptable answer. ii) Award 1 for any acceptable answer. Award 2' for correct answer must τώ) <u>110+40 × 100 = 75%</u> Award I for correct fraction Ľ, 200 with no % calculation . Award 1 for correct answer. 0)4114400-82200 Award 1: for correct crower .52 F Correct CFDA (MUST Show i)\$2200-40-\$55 working for CFDA & be connectivy rounded to 2005. Award 3. for correct arguer. WB0=50x35 Award 2 for lemon in chile =1750 Award 1 for zerrors in calc Diff= 2200-1750 = 6 hoursextra Award O for Berons or more <u>_\$450</u> Ngofrours = 450 = 75 Totalhours 35tb =41005

Award & for correct answer: a) (2) \$100. Award I for correct answer (ii) The cost per Derson (iii) It will became . Award, I for correct onswer. steeper.

027 Award 1 for correct ons. 9)41402-55×5= \$7012.75 Award 1 for correct anon ... W)6850.45-5=1370,09 : 5years Award I for corrections 近63187.20:40=1454.68 :. 5-5% Award 2 for correct answer arows 6)P(M)= 6/15× 1100 Award 1 for evidence of either 16 x, nooreot بالكلام ، or incorrect x too Award o for 2000 more errors -0-01b Award 2 for correct and anonus 6, 94 Award + for cale of either ck. U.)P(no,beat2) = -100 mercuny of Hock not broaking ĪÖ Award O for zar more dewn. -0-949 èriors. Award 1 for correct anoner must be fully simplified Award 2 for correct answer or CNE. Award 1 for 1 correct step Award I for correct consumer (C-3P)-60D = a i MC=60x3x1+5+ 3x65 must be 2 dp's. Aword 2 for correct arow C=\$367,50 (0) 60750 = 60×1.25×T +3×80 2 Award 1 for correct sub with lerrer. 607.50 = 757 + 120 Award a for 2 or more 65h = T 00000

e) 3a-3=2a+27 a = 30

Award 2 for correct answer. Award 1 for lernor ie in expansion or solving Award 0 for 200 more errors.

la dilitica: Castali; suitant; sincer: sincer; sincer; sincer;

928 (a) 1) 1100 Award 1 for caved answer (i) 10 seconds Award 1 for correct answer, (U) (1= 10x20 +5x20² d= 2200 metres 1 for carried answer b)dcm = dm Award (1) 1 cm - 100 cm 1:100 9 x 4.2 Allow 4.2-24.5. Award 2 for correct answer. Award I for measurement but (ir) incorrect calc measurement -37.8~~ but revidence of correct calc. - Allow 37,8 40.5m2 Award 2 for correct onswer showing required calculations 73. 74 624 .c(i) Award 1 for 1 error 1e incorrect radius of length of rectangle. πxQ² Award 0 for 200 more errors A= 6x4 + TTx2 A-36.57 A-36:6m2 Award 2 for carried onswer. Award 1 for lerror ii) 1= 36.6×5 Award offa Zarmakerrors 1= 183m3 V= 183×1000 = 183 000 litres = 1.8 × 105 (itres ~ N

d) i) 42 Award I for correct answer. ii) $\frac{40 \times 360 = 144^{\circ}}{100}$ Award I for correct answer. iii) $P(0bMdc) = \frac{25}{49}$ Award I for correct or CNE. (e). i) $31 \times 0.25 = 7.75$ Award I for correct or Siner

ii) Two relevant comments are required for the tword of 2 marks.

· · · ·

| Ly Award If a correct answer. |
|---|
| (F) (F) (F) |
| $4\times3\times2\times1=24$ |
| |
| JB CB BN Award I for correct argues. |
| JU CU |
| Award 2 for correct coswer |
| (b) 30 × 100 = 10 mms |
| 18.75%=60 Award in the many diff methods |
| un = 10/5 acceptable |
| $(00^{10} = 32^{\circ})$ |
| |
| (c): E Award 2 for correct answel |
| ()) (to are D Award I for lerror |
| Ke 10 Award a for zer mare |
| |
| 32 B |
| U.S. C.FPA |
| i) A nore knows and 2 for correct answer with working |
| · 3850m2 Aviord 1 for lener in cold |
| A word O for 2 a prore errors. |
| -70×32=2240. AUSCIC |
| 22 T A LXXOFXEZ |
| 70 = 1120 |
| $Tot = 7210 m^{2}$ |
| a by a for correct consult. |
| d) 9 84 + (360-35) = 124 Aubro (|
| if A = 1/2×10×12×51/129 Award. I for correct answer |
| =46.63 correctly roundes. |
| = 47 km2 |
| (TEL) of 122-2x10x12 cosi 129. Award 2 for correct answer |
| (UL) SI = 10 Blues |
| Award I for a colonation |
| With an enor on the server of |
| from incorrect sub |

e Anord' I' Par <u>.</u> ~~~~ 17 Tax inclusion - 78 520 + 250 -BHOO àns. 75370 Arran 2 ÷ A. 18 ... D Award | for collec onswer Note CFPA . 0. 10 12) Tay = 4350 + (15370-35600) x030 = 16461 Prink / . e :-Award) P. .. With We the Barrier Blitter d

| 930 | |
|--|--|
| \mathcal{P} : $\mathcal{B} = 1000(1.15)^{3}$ | Award 1 for correct answer. |
| B-1500 95 | |
| B= 1521 | |
| | A set a connect date with |
| $(1) \frac{3000}{3000} = 1000 = 10000$ | Award 1 for correct n tout |
| <u> </u> | hual of dote |
| 5.10 | or correct answer with no- |
| NEIO- 4 (too big) | or attempt to solve for n. |
| | |
| 1.158,3.059 | |
| on the sth day. | |
| Date = 18th April | |
| | I have a correct answer |
| $b(i) R = \frac{1}{2} d^2$ | A word 2 For carbon of R. |
| When R= 875 dec | Award , friends , which is a solution of the s |
| 875 ^{, 2} /04 ² | or correct colving of incorrection is |
| 8-75×042=R | expredicion (1):0001er) |
| 1.4 =R | A lard & far 2 ar mare |
| | A second a free contract - ort of |
| (iii) 0=0.13 | Award - Fa conscional |
| $R = \frac{1}{0.75^2}$ | A and I for norrectly randed |
| R=2,\#889 | contect answer an one endor |
| R=2.49 | in coloration. |
| | |
| c(c) She made a lump sum | Award I far carrect arower. |
| · payment = | A word & for correct onower. |
| (ii)\$10,000 less | |
| (II) meesha := 99x600 | Award 3. for correct answer. |
| - 59400 | Award 2 for lerior incur |
| TIN = 4400 | Award I for 2 or more errors |
| Jarrod = 144 x bu | Award O for Ba male errors. |
| Int - 36400 - | |
| | |

Diff Int = 36 400 -9400

d=28. C-14 SA- AR PA Sty line . La

e) 3years . 78payments.

 $P_{arents} = 3200(1.002)^{78}$

- 3739.66.

=\$8260.34

8260.34 = M S1.0028-12

8260.34 = M {84.322}

97.96 = M

and the move Sec. Sec. 1 * 2 - 4 ès, sanca Selected to the second second a prograduation statem a star inter the - one error with a second Award : 3 for correct answer.

Award 2 for correct calc without inclusion of porents centribution. or one consistent error en Needs = 12000-3739,66 egnar r incorrect. morrect annivity famola with all other calculations correct Award 1 for 20 more error

or some progress towards convect answer.

Award & for littlear no progre