



2005
HIGHER SCHOOL CERTIFICATE
EXAMINATION

General Mathematics

General Instructions

- Reading time – 5 minutes
- Working time – $2\frac{1}{2}$ hours
- Write using black or blue pen
- Calculators may be used
- A formulae sheet is provided at the back of this paper

Total marks – 100

Section I Pages 2–11

22 marks

- Attempt Questions 1–22
- Allow about 30 minutes for this section

Section II Pages 12–24

78 marks

- Attempt Questions 23–28
- Allow about 2 hours for this section

Section I

22 marks

Attempt Questions 1–22

Allow about 30 minutes for this section

Use the multiple-choice answer sheet.

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

Sample: $2 + 4 =$ (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.

A ☒ B ☒ C ☐ D ☐

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

A ☒ B ☒ C ☐ D ☐
correct

1 What is the mean of the set of scores?

3, 4, 5, 6, 6, 8, 8, 8, 15

- (A) 6
- (B) 7
- (C) 8
- (D) 9

2 What is the value of $\frac{a-b}{4}$, if $a=240$ and $b=56$?

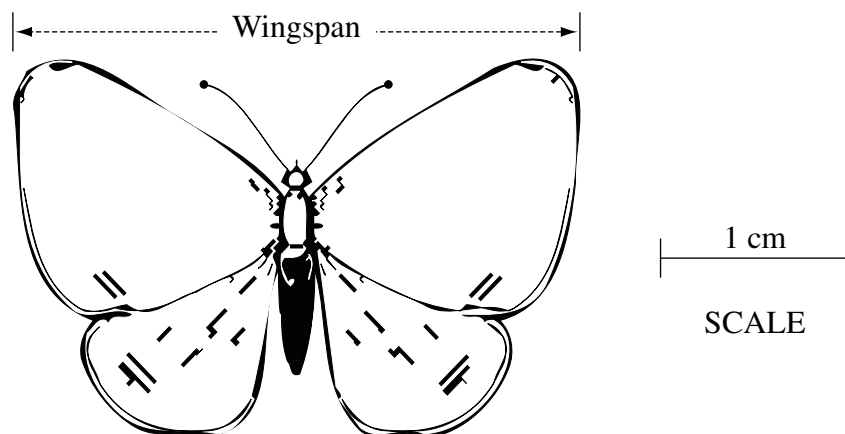
- (A) 4
- (B) 46
- (C) 226
- (D) 736

- 3 Four radio stations reported the probability of rain as shown in the table.

<i>Radio station</i>	<i>Probability of rain</i>
2AT	0.53
2BW	17%
2CZ	$\frac{13}{25}$
2DL	0.6

Which radio station reported the highest probability of rain?

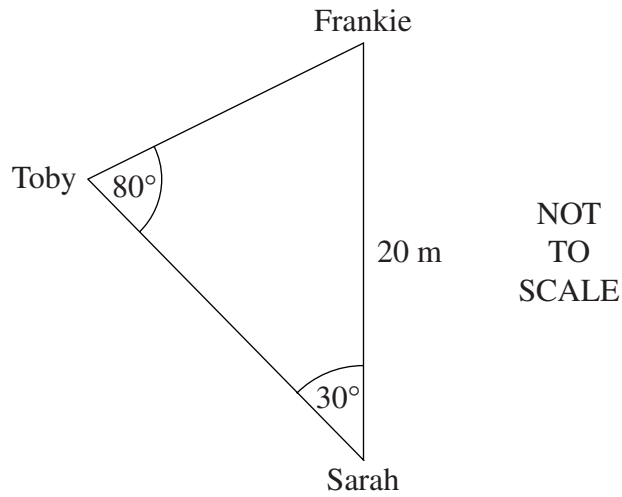
- (A) 2AT
 - (B) 2BW
 - (C) 2CZ
 - (D) 2DL
- 4 The diagram is a scale drawing of a butterfly.



What is the actual wingspan of the butterfly?

- (A) 2.5 cm
- (B) 3 cm
- (C) 15 cm
- (D) 18.75 cm

5



Which formula should be used to calculate the distance between Toby and Frankie?

- (A) $\frac{a}{\sin A} = \frac{b}{\sin B}$
- (B) $c^2 = a^2 + b^2$
- (C) $A = \frac{1}{2}ab \sin C$
- (D) $c^2 = a^2 + b^2 - 2ab \cos C$

- 6 Janet's gross income last year was \$60 000. She had allowable tax deductions of \$5000. Janet paid 1.5% of her taxable income for the Medicare levy.

How much was Janet's Medicare levy?

- (A) \$750
- (B) \$825
- (C) \$900
- (D) \$975

7 Simplify $2m^2 \times 3mp^2$.

(A) $5m^2p^2$

(B) $5m^3p^2$

(C) $6m^2p^2$

(D) $6m^3p^2$

8 If $\tan \theta = 85$, what is the value of θ , correct to the nearest minute?

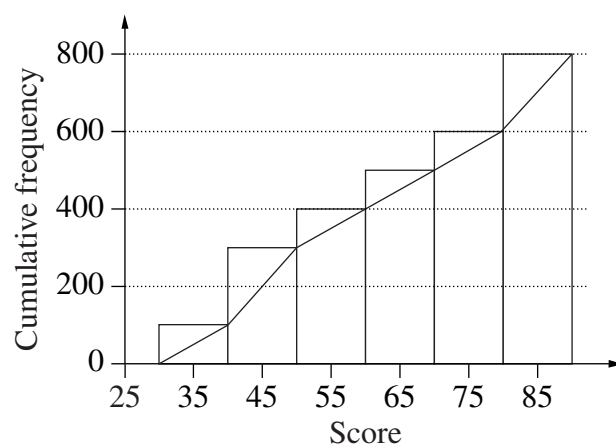
(A) $11^\circ 25'$

(B) $11^\circ 26'$

(C) $89^\circ 19'$

(D) $89^\circ 20'$

9 A set of data is represented by the cumulative frequency histogram and ogive.



What is the best approximation for the interquartile range for this set of data?

(A) 25

(B) 30

(C) 35

(D) 40

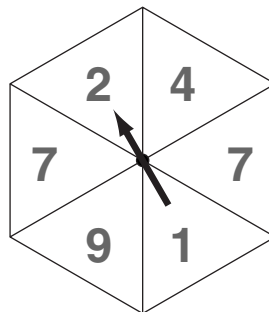
- 10 The table is used to calculate monthly loan repayments.

Monthly loan repayments (in dollars) per \$1000 borrowed				
Interest rate % pa	5 years	10 years	15 years	20 years
5%	18.87	10.61	7.91	6.60
6%	19.33	11.10	8.44	7.16
7%	19.80	11.61	8.99	7.75
8%	20.28	12.13	9.56	8.36
9%	20.76	12.67	10.14	9.00

Samantha has borrowed \$70 000 at 8% per annum for 15 years.

What is her monthly loan repayment?

- (A) \$143.40
(B) \$669.20
(C) \$8 030.40
(D) \$10 038.00
- 11 The diagram shows a spinner.

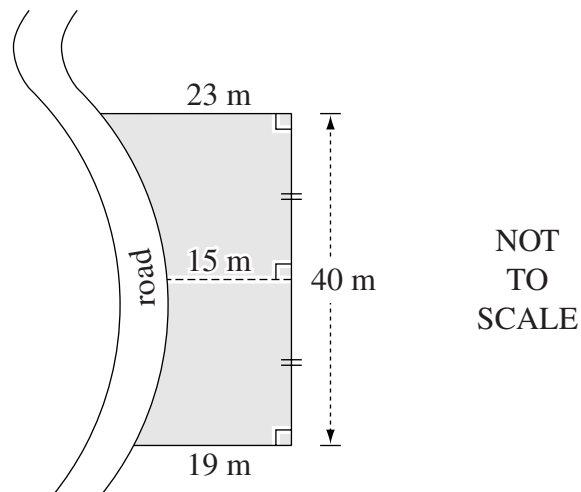


The arrow is spun and will stop in one of the six sections.

What is the probability that the arrow will stop in a section containing a number greater than 4?

- (A) $\frac{2}{5}$
(B) $\frac{2}{3}$
(C) $\frac{1}{3}$
(D) $\frac{1}{2}$

- 12** The shaded region represents a block of land bounded on one side by a road.



What is the approximate area of the block of land, using Simpson's rule?

- (A) 680 m^2
 - (B) 760 m^2
 - (C) 840 m^2
 - (D) 1360 m^2
- 13** Last year, Helen bought 150 shares at \$2.00 per share. They are now worth \$2.50 per share. Helen receives a dividend of \$0.10 per share.

What is the dividend yield?

- (A) 4%
- (B) 20%
- (C) \$15
- (D) \$75

- 14 Using the formula $d = 5t^3 - 2$, Marcia tried to find the value of t when $d = 137$.

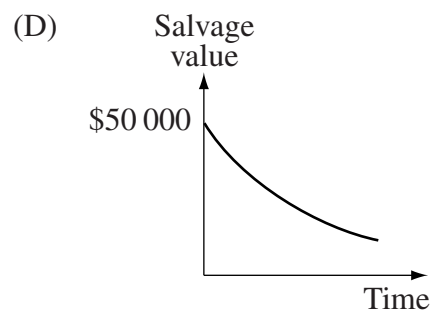
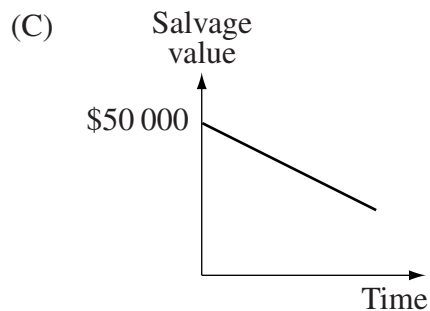
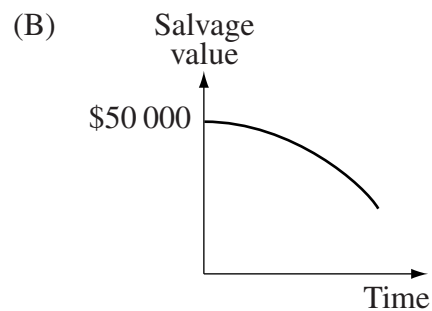
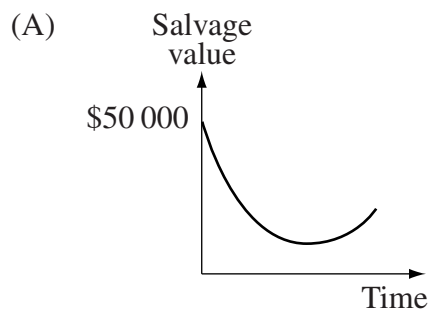
Here is her solution. She has made one mistake.

$d = 5t^3 - 2$	
$137 = 5t^3 - 2$	 Line A
$135 = 5t^3$	 Line B
$27 = t^3$	 Line C
$t = 3$	 Line D

Which line does NOT follow correctly from the previous line?

- (A) Line A
(B) Line B
(C) Line C
(D) Line D
- 15 A car bought for \$50 000 is depreciated using the declining balance method.

Which graph best represents the salvage value of the car over time?



- 16** On a television game show, viewers voted for their favourite contestant. The results were recorded in the two-way table.

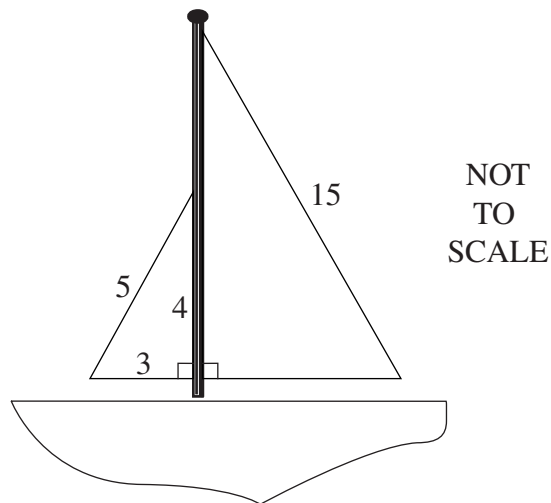
	<i>Male viewers</i>	<i>Female viewers</i>
<i>Contestant 1</i>	1372	3915
<i>Contestant 2</i>	2054	3269

One male viewer was selected at random from all of the male viewers.

What is the probability that he voted for Contestant 1?

- (A) $\frac{1372}{10\,610}$
- (B) $\frac{1372}{5287}$
- (C) $\frac{1372}{3426}$
- (D) $\frac{1372}{2054}$
- 17** The total cost, \$ C , of a school excursion is given by $C = 2n + 5$, where n is the number of students.
- If three extra students go on the excursion, by how much does the total cost increase?
- (A) \$6
- (B) \$11
- (C) \$15
- (D) \$16

- 18** A model yacht has two triangular sails. These triangles are similar to each other. Some dimensions of the sails, in centimetres, are shown on the diagram.



What is the total area of both sails?

- (A) 24 cm^2
 - (B) 27 cm^2
 - (C) 60 cm^2
 - (D) 97 cm^2
- 19** The location of Town *A* is $25^\circ\text{N } 45^\circ\text{E}$. The location of Town *B* is $10^\circ\text{N } 105^\circ\text{E}$.
- Which of the following is true? (Ignore time zones.)
- (A) Town *A* is four hours behind Town *B*.
 - (B) Town *A* is four hours ahead of Town *B*.
 - (C) Town *A* is one hour behind Town *B*.
 - (D) Town *A* is one hour ahead of Town *B*.
- 20** Dave's school has computer security codes made up of four digits (eg 0773). Juanita's school has computer security codes made up of five digits (eg 30568).

How many more codes are available at Juanita's school than at Dave's school?

- (A) 10
- (B) 50
- (C) 90 000
- (D) 100 000

- 21** Yousef used the ‘capture-recapture’ technique to estimate the number of kangaroos living in a particular area.

- He caught, tagged and released 50 kangaroos.
- Later, he caught 200 kangaroos at random from the same area.
- He found that 5 of these 200 kangaroos had been tagged.

What is the correct estimate for the total number of kangaroos living in this area, using the ‘capture-recapture’ technique?

- (A) 245
(B) 250
(C) 2000
(D) 10 000
- 22** Two groups of people were surveyed about their weekly wages. The results are shown in the box-and-whisker plots.



Which of the following statements is true for the people surveyed?

- (A) The same percentage of people in each group earned more than \$325 per week.
(B) Approximately 75% of people under 21 years earned less than \$350 per week.
(C) Approximately 75% of people 21 years and older earned more than \$350 per week.
(D) Approximately 50% of people in each group earned between \$325 and \$350 per week.

Section II

78 marks

Attempt Questions 23–28

Allow about 2 hours for this section

Answer each question in a SEPARATE writing booklet. Extra writing booklets are available.

All necessary working should be shown in every question.

Marks

Question 23 (13 marks) Use a SEPARATE writing booklet.

- (a) There are 100 tickets sold in a raffle. Justine sold all 100 tickets to five of her friends. The number of tickets she sold to each friend is shown in the table.

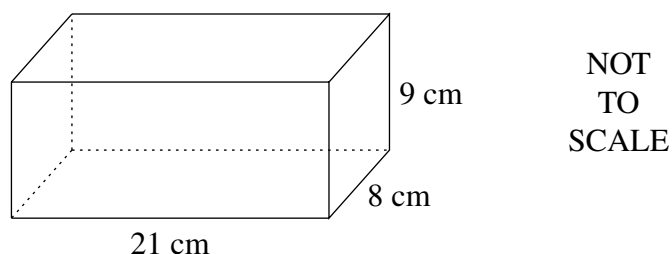
<i>Friend</i>	<i>Number of tickets</i>
Danielle	45
Khalid	5
Nancy	10
Shani	14
Herman	26
Total	100

- (i) Justine claims that each of her friends is equally likely to win first prize. **1**
Give a reason why Justine's statement is NOT correct.
- (ii) What is the probability that first prize is NOT won by Khalid or Herman? **2**

Question 23 continues on page 13

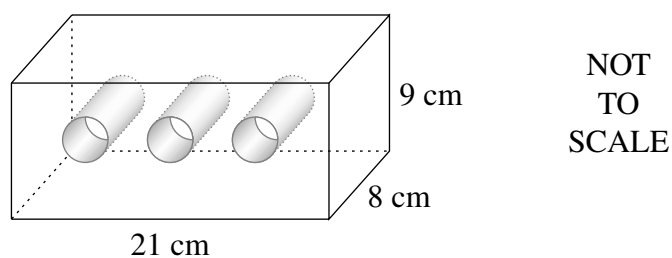
Question 23 (continued)

- (b) A clay brick is made in the shape of a rectangular prism with dimensions as shown.



- (i) Calculate the volume of the clay brick. 1

Three identical cylindrical holes are made through the brick as shown. Each hole has a radius of 1.4 cm.



- (ii) What is the volume of clay remaining in the brick after the holes have been made? (Give your answer to the nearest cubic centimetre.) 3
- (iii) What percentage of clay is removed by making the holes through the brick? (Give your answer correct to one decimal place.) 1

Question 23 continues on page 14

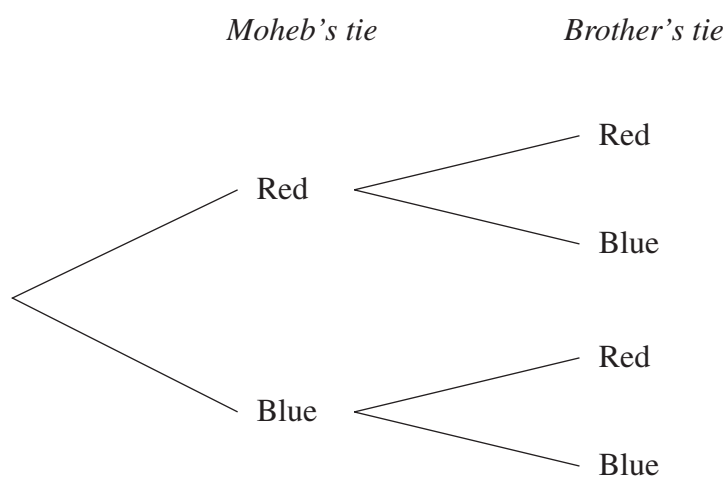
Question 23 (continued)

- (c) Moheb owns five red and seven blue ties. He chooses a tie at random for himself and puts it on. He then chooses another tie at random, from the remaining ties, and gives it to his brother.

(i) What is the probability that Moheb chooses a red tie for himself? 1

(ii) Copy the tree diagram into your writing booklet. 2

Complete your tree diagram by writing the correct probability on each branch.



(iii) Calculate the probability that both of the ties are the same colour. 2

End of Question 23

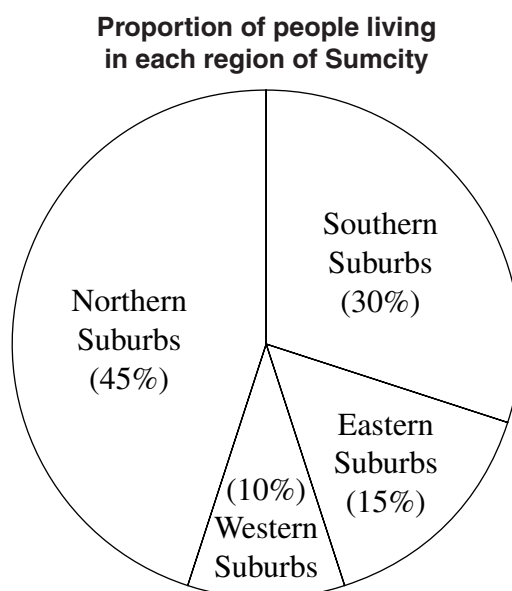
Question 24 (13 marks) Use a SEPARATE writing booklet.

- (a) (i) Draw a stem-and-leaf plot for the following set of scores. 2
- 21 45 29 27 19 35 23 58 34 27
- (ii) What is the median of the set of scores? 1
- (iii) Comment on the skewness of the set of scores. 1
- (b) The formula $D = \frac{2A}{15}$ is used to calculate the dosage of Hackalot cough medicine to be given to a child.
- D is the dosage of Hackalot cough medicine in millilitres (mL).
 - A is the age of the child in months.
- (i) If George is nine months old, what dosage of Hackalot cough medicine should he be given? 1
- (ii) The correct dosage of Hackalot cough medicine for Sam is 4 mL. 3
- What is the difference in the ages of Sam and George, in months?
- (c) Make L the subject of the equation $T = 2\pi L^2$. 2

Question 24 continues on page 16

Question 24 (continued)

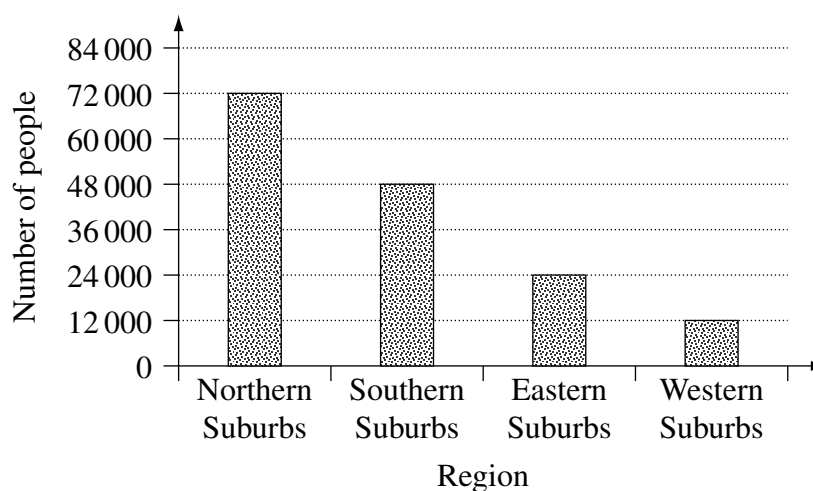
- (d) The sector graph shows the proportion of people, as a percentage, living in each region of Sumcity. There are 24 000 people living in the Eastern Suburbs.



- (i) Show that the total number of people living in Sumcity is 160 000.

1

Jake used the information above to draw a column graph.



- (ii) The column graph height is incorrect for one region.

2

Identify this region and justify your answer.

End of Question 24

Question 25 (13 marks) Use a SEPARATE writing booklet.

(a) Reece is preparing his annual budget for 2006.

His expected income is:

- \$90 every week as a swimming coach
- Interest earned from an investment of \$5000 at a rate of 4% per annum.

His planned expenses are:

- \$30 every week on transport
- \$12 every week on lunches
- \$48 every month on entertainment.

Reece will save his remaining income. He uses the spreadsheet below for his budget.

	A	B	C	D	E	F	G	H
1	REECE'S ANNUAL BUDGET FOR 2006							
2								
3	INCOME					EXPENSES		
4								
5	Wages			\$4,680		Transport		\$ (Y)
6	Interest on investment			\$ (X)		Lunches		\$624
7						Entertainment		\$ (Z)
8								
9								

(i) Determine the values of (X), (Y) and (Z). (Assume there are exactly 52 weeks in a year.) 3

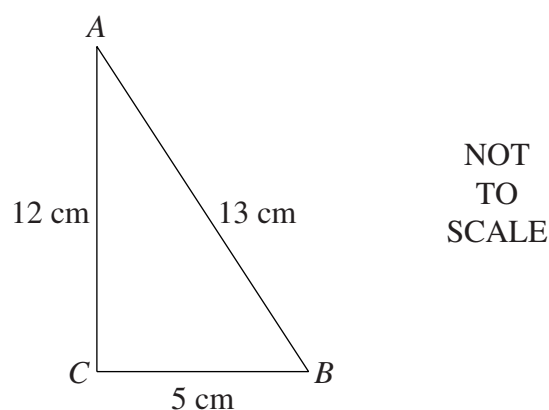
(ii) At the beginning of 2006, Reece starts saving. 2

Will Reece have saved enough money during 2006 for a deposit of \$2100 on a car if he keeps to his budget? Justify your answer with suitable calculations.

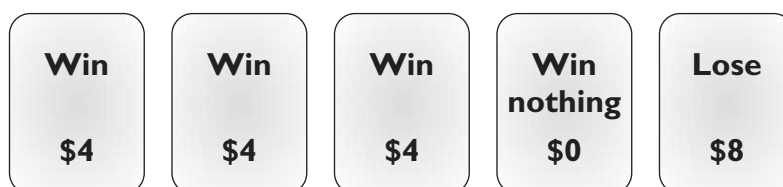
Question 25 continues on page 18

Question 25 (continued)

(b)



- (i) Use Pythagoras' theorem to show that $\triangle ABC$ is a right-angled triangle. 1
 - (ii) Calculate the size of $\angle ABC$ to the nearest degree. 2
- (c) Robyn plays a game in which she randomly chooses one of these five cards. She plays the game 60 times, replacing the card after each game.



- (i) How many times would she expect to win \$4? 1
 - (ii) What is the financial expectation of the game? 2
 - (iii) Another card is added to the game with '**Win nothing \$0**' written on it. Robyn claims that the financial expectation will not change. 2
- Do you agree? Justify your answer with suitable calculations.

End of Question 25

Question 26 (13 marks) Use a SEPARATE writing booklet.

- (a) A printing machine worth \$150 000 is bought in December 2005. 2

In December each year, beginning in 2006, the value of the printing machine is depreciated by 10% using the declining balance method of depreciation.

In which year will the depreciated value first fall below \$120 000?

- (b) Rod is saving for a holiday. He deposits \$3600 into an account at the end of every year for four years. The account pays 5% per annum interest, compounding annually.

The table shows future values of an annuity of \$1.

Future values of an annuity of \$1

<i>End of year</i>	<i>Interest rate</i>				
	1%	2%	3%	4%	5%
1	1.0000	1.0000	1.0000	1.0000	1.0000
2	2.0100	2.0200	2.0300	2.0400	2.0500
3	3.0301	3.0604	3.0909	3.1216	3.1525
4	4.0604	4.1216	4.1836	4.2465	4.3101
5	5.1010	5.2040	5.3091	5.4163	5.5256
6	6.1520	6.3081	6.4684	6.6330	6.8019
7	7.2135	7.4343	7.6625	7.8983	8.1420
8	8.2857	8.5830	8.8923	9.2142	9.5491

- (i) Use the table to find the value of Rod's investment at the end of four years. 2
- (ii) How much interest does Rod earn on his investment over the four years? 2
- (c) The weights of boxes of Brekky Bicks are normally distributed. The mean is 754 grams and the standard deviation is 2 grams.
- (i) What is the z -score of a box of Brekky Bicks with a weight of 754 g? 1
- (ii) What is the weight of a box that has a z -score of -1 ? 1
- (iii) Brekky Bicks boxes are labelled as having a weight of 750 g. 2
- What percentage of boxes will have a weight less than 750 g?

Question 26 continues on page 20

Question 26 (continued)

- (d) Peta borrows \$28 000 from a credit union at 6% per annum compounding monthly. She will repay the money over nine years.

Peta uses the formula:

$$28\,000 = M \left\{ \frac{(1+r)^n - 1}{r(1+r)^n} \right\}$$

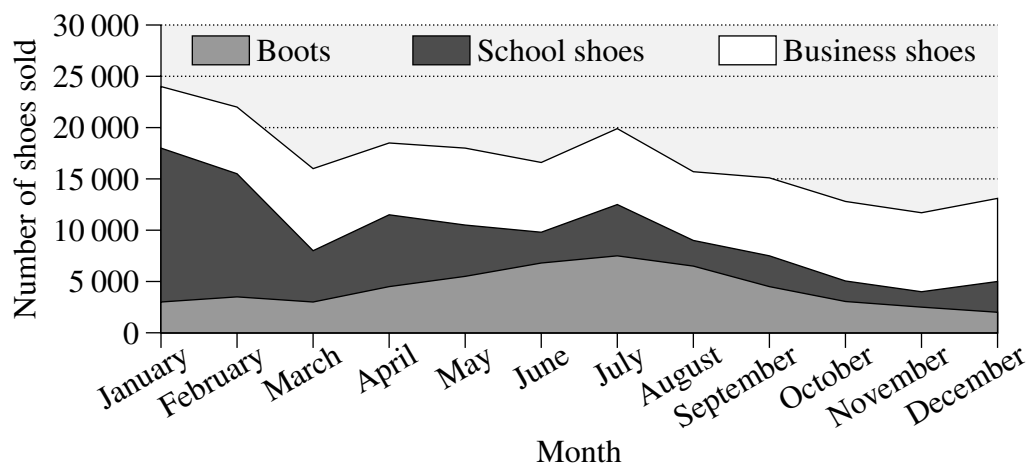
to calculate her monthly repayment, M .

- | | | |
|------|--|----------|
| (i) | Rewrite the formula, showing the correct substitutions for r and n . | 2 |
| (ii) | Calculate Peta's monthly repayment. | 1 |

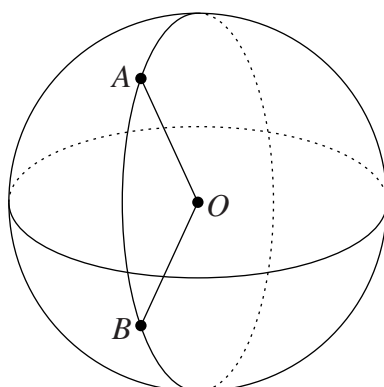
End of Question 26

Question 27 (13 marks) Use a SEPARATE writing booklet.

- (a) The area graph shows sales figures for Shoey's shoe store.



- (i) Approximately how many school shoes were sold in January? 1
- (ii) For which month does the graph indicate that the same number of school shoes and business shoes was sold? 1
- (iii) Identify ONE trend in this graph, and suggest a valid reason for this trend. 2
- (b) This diagram represents Earth. O is at the centre, and A and B are points on the surface. 2



A : $35^{\circ}\text{N } 20^{\circ}\text{E}$

B : $8^{\circ}\text{S } 20^{\circ}\text{E}$

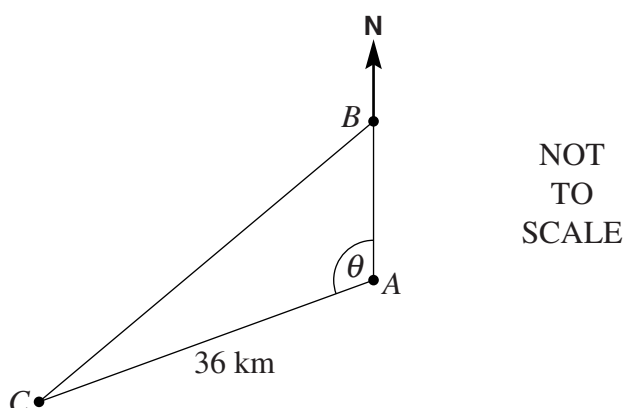
Calculate the distance from A to B along the great circle through A and B .
Give your answer in nautical miles.

(Radius of Earth is 6400 km. $1.852 \text{ km} = 1 \text{ nautical mile}$)

Question 27 continues on page 22

Question 27 (continued)

(c)



The bearing of C from A is 250° and the distance of C from A is 36 km.

- (i) Explain why θ is 110° . **1**
- (ii) If B is 15 km due north of A , calculate the distance of C from B , correct to the nearest kilometre. **3**
- (d) Nine students were selected at random from a school, and their ages were recorded.

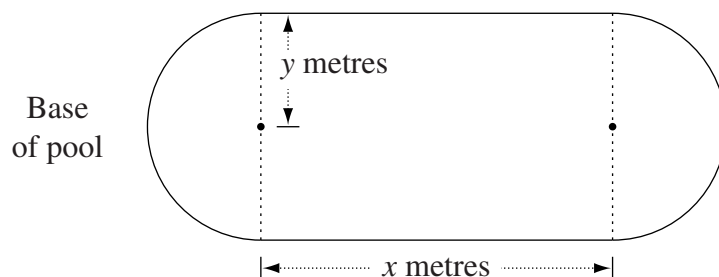
Ages		
12	11	16
14	16	15
14	15	14

- (i) What is the sample standard deviation, correct to two decimal places? **2**
- (ii) Briefly explain what is meant by the term *standard deviation*. **1**

End of Question 27

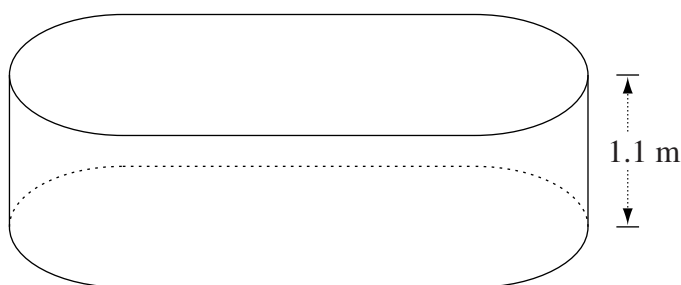
Question 28 (13 marks) Use a SEPARATE writing booklet.

- (a) The Mitchell family has moved to a new house which has an empty swimming pool. The base of the pool is in the shape of a rectangle, with a semicircle on each end.



- (i) Explain why the expression for the area of the base of the pool is $2xy + \pi y^2$. 1

- (ii) 4



The pool is 1.1 metres deep.

The sides and base of the pool are covered in tiles. If $x = 6$ and $y = 2.5$, find the total area covered by tiles. (Give your answer correct to the nearest square metre.)

- (iii) Before filling the pool, the Mitchells need to install a new shower head, which saves 6 litres of water per minute. 2

The shower is used 5 times every day, for 3 minutes each time.

If the charge for water is \$1.013 per kilolitre, how much money would be saved in one year by using this shower head? (Assume there are 365 days in a year.)

Question 28 continues on page 24

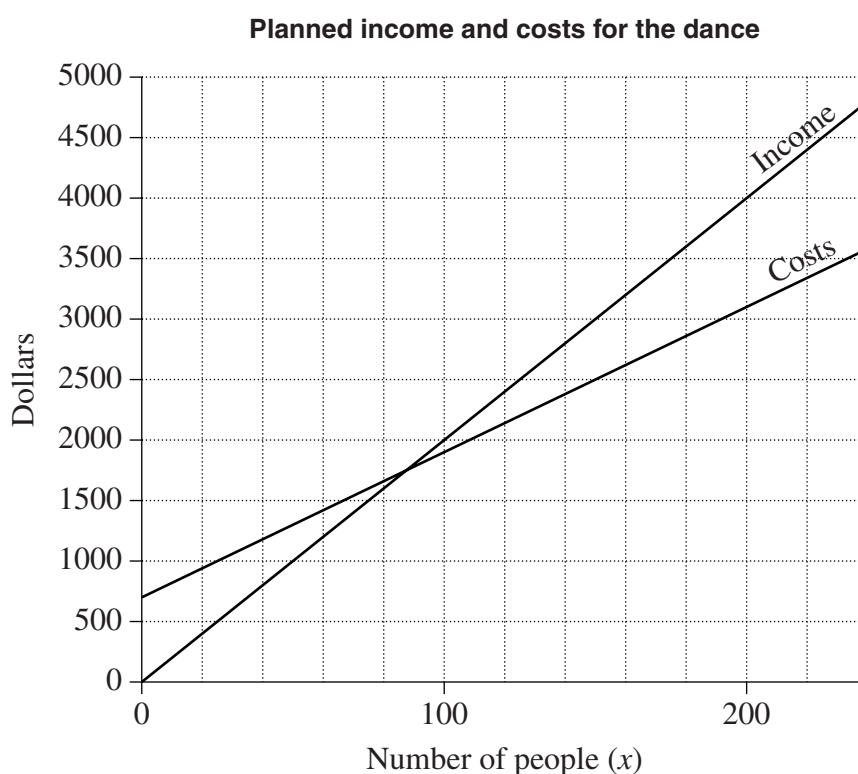
Question 28 (continued)

- (b) Sue and Mikey are planning a fund-raising dance. They can hire a hall for \$400 and a band for \$300. Refreshments will cost them \$12 per person.

- (i) Write a formula for the cost (\$ C) of running the dance for x people.

1

The graph shows planned income and costs when the ticket price is \$20.



- (ii) Estimate the minimum number of people needed at the dance to cover the costs.
- (iii) How much profit will be made if 150 people attend the dance?
- (iv) Sue and Mikey plan to sell 200 tickets. They want to make a profit of \$1500.

1

1

3

What should be the price of a ticket, assuming all 200 tickets will be sold?

End of paper

General Mathematics

FORMULAE SHEET

Area of an annulus

$$A = \pi(R^2 - r^2)$$

R = radius of outer circle

r = radius of inner circle

Area of an ellipse

$$A = \pi ab$$

a = length of semi-major axis

b = length of semi-minor axis

Area of a sector

$$A = \frac{\theta}{360} \pi r^2$$

θ = number of degrees in central angle

Arc length of a circle

$$l = \frac{\theta}{360} 2\pi r$$

θ = number of degrees in central angle

Simpson's rule for area approximation

$$A \approx \frac{h}{3} (d_f + 4d_m + d_l)$$

h = distance between successive measurements

d_f = first measurement

d_m = middle measurement

d_l = last measurement

Surface area

Sphere $A = 4\pi r^2$

Closed cylinder $A = 2\pi rh + 2\pi r^2$

r = radius

h = perpendicular height

Volume

Cone $V = \frac{1}{3} \pi r^2 h$

Cylinder $V = \pi r^2 h$

Pyramid $V = \frac{1}{3} Ah$

Sphere $V = \frac{4}{3} \pi r^3$

r = radius

h = perpendicular height

A = area of base

Sine rule

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

Area of a triangle

$$A = \frac{1}{2} ab \sin C$$

Cosine rule

$$c^2 = a^2 + b^2 - 2ab \cos C$$

or

$$\cos C = \frac{a^2 + b^2 - c^2}{2ab}$$

FORMULAE SHEET

Simple interest

$$I = Prn$$

P = initial quantity

r = percentage interest rate per period,
expressed as a decimal

n = number of periods

Compound interest

$$A = P(1 + r)^n$$

A = final balance

P = initial quantity

n = number of compounding periods

r = percentage interest rate per compounding
period, expressed as a decimal

Future value (A) of an annuity

$$A = M \left\{ \frac{(1 + r)^n - 1}{r} \right\}$$

M = contribution per period,
paid at the end of the period

Present value (N) of an annuity

$$N = M \left\{ \frac{(1 + r)^n - 1}{r(1 + r)^n} \right\}$$

or

$$N = \frac{A}{(1 + r)^n}$$

Straight-line formula for depreciation

$$S = V_0 - Dn$$

S = salvage value of asset after n periods

V_0 = purchase price of the asset

D = amount of depreciation apportioned
per period

n = number of periods

Declining balance formula for depreciation

$$S = V_0(1 - r)^n$$

S = salvage value of asset after n periods

r = percentage interest rate per period,
expressed as a decimal

Mean of a sample

$$\bar{x} = \frac{\sum x}{n}$$

$$\bar{x} = \frac{\sum fx}{\sum f}$$

$\bar{x}$ = mean

x = individual score

n = number of scores

f = frequency

Formula for a z-score

$$z = \frac{x - \bar{x}}{s}$$

s = standard deviation

Gradient of a straight line

$$m = \frac{\text{vertical change in position}}{\text{horizontal change in position}}$$

Gradient-intercept form of a straight line

$$y = mx + b$$

m = gradient

b = y-intercept

Probability of an event

The probability of an event where outcomes
are equally likely is given by:

$$P(\text{event}) = \frac{\text{number of favourable outcomes}}{\text{total number of outcomes}}$$

**2005 HSC Notes from
the Marking Centre
General Mathematics**

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2005 HSC NOTES FROM THE MARKING CENTRE

GENERAL MATHEMATICS

Introduction

This document provides candidates and teachers with feedback in relation to the quality of responses provided by candidates to the 2005 General Mathematics HSC examination paper. It should be read in conjunction with the 2005 HSC General Mathematics examination paper, the marking guidelines and the *General Mathematics Stage 6 Syllabus*.

General Comments

Just over 28 600 candidates attempted the 2005 General Mathematics HSC examination, slightly fewer than the 2004 number of candidates. Responses again indicated the wide range of ability of candidates presenting for this paper, from those with poor literacy and/or numeracy skills to others who are able to present their work well, write articulate responses and think about the reasonableness of their answers.

One of the main difficulties markers continue to have occurs in the marking of responses that involve an incorrect answer with little or no working shown. In these cases it is not possible to give part marks, since markers have no indication of the candidates' thinking towards their solution. The message to continue giving to candidates is for them to write their working down so that part marks can be awarded for some correct steps towards their answer. A simple example of this occurs when candidates have to round their answer to a certain degree of accuracy. Candidates should always write their calculator display before rounding their answer, and only round their answer in the last step of working, not in the middle of a solution. Markers can then see that candidates have rounded correctly, even if the answer is not correct.

Some questions required candidates to explain their answer and/or justify their result in words and/or by using calculations. Responses were generally of a better standard than in 2004 and it is clear that candidates are improving the clarity of their expression. This does, however, still present a problem for a significant number of candidates. They still need to become familiar with appropriate terminology and read their answers after writing them to ensure that the answers make sense.

Candidates still need to pay attention to the number of marks allocated to each part of a question, so that they know the expected extent of their answers. A three-page explanation for a small number of marks is not necessary. Candidates should pay particular attention to the situation where a question asks them to justify with calculations or examples, since the wording of the question is intended to be helpful.

It seemed that more candidates than in the past are using graphics calculators and most of these are writing the list of substitutions for the Financial Mathematics questions, so that part marks may be awarded for some progress towards the answer, even if it is incorrect.

Candidates should bring a ruler to the General Mathematics examination for drawing graphs and diagrams accurately, and take note of diagrams where 'Not to scale' is indicated. In these cases, measuring lines or angles to find a result is not going to be awarded any marks.

Candidates who gained higher marks:

- showed a clear, concise and appropriate method to solve each problem. That is, those who worked in a logical manner, stated what they were doing clearly and showed all necessary working were at an advantage compared to those who showed poor or no working or who did not indicate where they were heading
- referred correctly to the formulae sheet, were familiar with it and used it carefully where necessary
- drew large, clear, well-labelled diagrams and included given information as well as information calculated while doing the question
- did not round off too early in their calculations
- were able to articulate their explanations, either with the support of calculations or in clear written form
- considered the reasonableness of their answers within the context of the question.

Section I

Question	Correct Response
1	B
2	B
3	D
4	B
5	A
6	B
7	D
8	D
9	C
10	B
11	D

Question	Correct Response
12	A
13	A
14	B
15	D
16	C
17	A
18	C
19	A
20	C
21	C
22	B

Section II

Question 23

This question was answered very well. The scores overall were negatively skewed with most marks ranging between 4 and 13, and with many candidates scoring 10 or higher. There were very few non-attempts or zeros.

- (a) (i) This part was answered very well and most candidates used the information from the table to state that the tickets sold were in unequal quantities or referred to some comparison of the number of tickets bought by two or more friends. Candidates need to be reminded that a one-mark question that requires a reason does not require a full-page explanation. Many responses to this part reflected very poor literacy and communication skills, indicating that much more practice is required in answering this type of question.

- (ii) This part required knowledge of complementary events and was done well by many candidates. The most common incorrect response was $\frac{31}{100}$. Other incorrect responses included $\frac{31}{69}$, $\frac{69}{31}$, $\frac{95}{100}$ and $\frac{74}{100}$.
- (b) (i) This part was not answered well by some candidates. A number of candidates expected the formula to be one from the formulae sheet and used any they thought may be suitable. Others decided that the question could not be easy and proceeded to complicate it by performing unusual additional operations. Common errors included attempts to find the surface area of a rectangular prism and the total of the lengths of the edges of the prism.
- (ii) This part was generally answered well, with most candidates showing suitable working. When finding the volume of one cylinder the most common error was to multiply by 9 rather than 8. Many candidates did not multiply the volume of one cylinder by 3; however, most subtracted their answer from their answer to part (i).
- (iii) This part was answered well by candidates who answered parts (i) and (ii) correctly. Some candidates chose to find the percentage of clay left and subtracted from 100 to give the percentage of clay removed.
- (c) (i) This part was generally answered well. The most common incorrect answer was $\frac{5}{7}$. Surprisingly some candidates who answered incorrectly in this part produced the correct answer on the probability tree in part (ii).
- (ii) Although most candidates managed to copy the probability tree correctly from the question paper, a significant number extended the branches further or did not write the words ‘red’ and ‘blue’ on the tree or wrote the probabilities on the ends of the branches. Many candidates who successfully copied the diagram had trouble writing the correct probabilities on the branches. The most common error was to forget to subtract one from the denominator and one from the appropriate numerator. Most candidates wrote their probabilities as fractions and these were generally more successful than candidates who wrote their probabilities as decimals or percentages.
- (iii) This part was not answered as well as the other parts and the most common error was to confuse the operations of multiplication and addition required to give the final answer. Several candidates simply gave $P(RR)$ as their answer. The most alarming error made in this part was the incorrect addition of two fractions. Many candidates made the serious mistake of adding the denominators as well as the numerators and it was common to see the error $\frac{5}{12} + \frac{4}{11} = \frac{9}{23}$. Candidates are encouraged to use their calculators to check their answers.

Question 24

Overall, the question was done very well. High scores of 11–13 marks were common and low scores of 0–5 were infrequent. There were very few non-attempts.

- (a) (i) The stem-and-leaf plot was drawn in a recognisable fashion by most candidates, although the need to place 10 numbers on the plot ensured that there were some leaf omissions or duplications and the ascending order of numbers was not always adhered to. Some candidates put 10, 20, 30 etc in the stem column and other variations included inverted plots and plots which were reflected or translated to the left. The most common major error was to produce a box-and-whisker plot.
- (ii) The correct median value, 28, was obtained by many candidates, but unfortunately some candidates wrote '8' ie the leaf of the median. The most common incorrect response was 27. The mean also appeared as an answer.
- (iii) The one mark here was obtained by recognising that the scores were positively skewed. A fair proportion of candidates were able to write down this fact, indicating that the concept of 'skewness' had been learnt and remembered. A smooth 'normal curve' with a tail towards the highest scores was sometimes drawn around the right-hand side of the stem-and-leaf plot by those who answered correctly. Some candidates provided several sentences referring to the range, standard deviation and clustering of the scores indicating no real understanding of the meaning of 'skewness'. Some candidates indicated that they were not familiar with the term 'skewness'.
- (b) (i) This question was done well. The major source of error came from $A = 9$ (months) being converted to $\frac{9}{12} = 0.75$ (years).
- (ii) This involved substitution into the 'subject' variable of a formula and solving the resulting two-step equation, then using the solution obtained to solve the original problem. Many candidates followed this path and obtained the correct age difference, 21 months. A small number of candidates found the correct value of George's age (ie $A = 30$), but mistakenly thought this was years and went on to convert to months.

One interesting response using the formula was: The difference in dosage is

$$4 - 1.2 = 2.8 \text{ mL}; 2.8 = \frac{2A}{15}; 2A = 2.8 \times 15; A = \frac{2.8 \times 15}{2} = 21 \text{ months difference.}$$

Alternatives to using the formula involved (mostly unsuccessfully) rates or proportion.

- (c) The correct solution to this 'change the subject of the formula' question required a division of both sides by 2π followed by the taking of the square root of both sides of the resulting equation. Candidates who attempted to take the square root before dividing almost universally ignored the square root of 2π , ie $T = 2\pi L^2 \rightarrow \sqrt{T} = 2\pi L$. Quite common was the subtraction of 2π from both sides as the first step ie $T - 2\pi = L^2$. Candidates who did obtain $L^2 = \frac{T}{2\pi}$, and knew that the next step was $L =$ the square root of $\frac{T}{2\pi}$, did not always ensure that

$$L = \sqrt{\frac{T}{2\pi}} \text{ was the result.}$$

Too often the final line implied (intentionally or unintentionally) that only the numerator contained the square root.

- (d) (i) Common answers used the unitary method in different ways, such as finding 1% from 15% of the population is 24 000 and going directly to the total $100\% = 160\,000$ or finding the population for the other three suburbs and then completing a sum.

Another type of response was: $ES = 15\% = 24\,000$,

$NS = 3 \times 24\,000$, $SS = 2 \times 24\,000$ and $WS = \frac{SS}{3}$, and then the total for the four suburbs

was found. Those candidates who used 160 000 in their calculations were in danger of presenting a circular argument. The most common such one was to subtract from 160 000 and then use the number found as part of a sum to obtain 160 000. There were some references to the sector angle for Eastern Suburbs being 54° and attempts to use proportion to show that the total population was 160 000 based on this.

- (ii) Most candidates were able to identify the column for Western Suburbs as incorrectly drawn, some by observing that it was half the height of the one to the left (Eastern Suburbs) and then observing that the sector graph percentages, 10% and 15%, did not confirm this. Perhaps the best justification used by many candidates was that Western Suburbs should be 16 000 (from the calculation of 10% of 160 000) and not 12 000 as shown in the column graph. Also, candidates suggested that Western Suburbs should be more than 12 000 (it was 4000 short), because the total could not be 160 000 as the other column heights were correct from calculations in part (i). Some candidates used percentages indicating that 12 000 was only 7.5% of 160 000 and not the 10% shown in the sector graph.

Question 25

The most successful responses were those which had clear logical steps in working, and clear calculations to justify answers.

Candidates are reminded to check answers to see if they are sensible given the context.

- (a) (i) This part was done quite well. Some candidates, rather than multiplying a monthly figure by 12, divided it by 4 and then multiplied by 52 weeks, effectively using 13 months in a year. Quite a few candidates were unable to calculate 4% of \$5000 successfully, many using 0.4 instead of 0.04. Some candidates attempted to treat the whole question as a weekly budget, creating problems with rounding errors and recalculations to come up with a yearly figure.
- (ii) Some candidates did not realise that interest on an investment is in fact part of the income, opting to treat the interest as an expense. A common error was to ignore the \$624 expense noted on the spreadsheet. Some candidates either did not justify their answer with calculations or gave a worded explanation, often contradicting themselves or making up additional scenarios such as ‘if the car was worth less he could afford it’ or ‘yes he can afford 10% of \$2100’. Some candidates correctly used their answers from part (i) in suitable calculations to justify their answer.
- (b) (i) This part was generally done well. Common incorrect answers were $5^2 = 12^2 + 13^2$ or $12^2 = 5^2 + 13^2$. Some candidates felt that all they needed to do was to explain how to draw a square on the angle to show that it was right-angled!

- (ii) Many candidates did not realise that the use of sin, cos or tan was all that was required and, instead, tried to use the cosine rule or sine rule (with limited success). Many were able to write down the required trigonometry but were then unable to calculate the angle using their calculator. Some candidates drew a scale drawing of the triangle and measured the angle. If done accurately this resulted in the correct answer, but some measured inaccurately. A common error was to find the size of the wrong angle.
- (c) (i) This part was generally done well, although many candidates did not realise that the question was asking for the number of times that the '4' card would be expected to occur in 60 games, providing the probability of choosing a '4' instead.
- (ii) Many candidates demonstrated little understanding of the concept of financial expectation, answering the question with comments such as 'good', 'not bad', 'she expects to win'. Many candidates incorrectly dealt with the 'Lose \$8' card, adding rather than subtracting.
- (iii) Many candidates repeated their calculations from part (ii), stating that there was no effect of an additional card. Some candidates, confused by 60 games, tried to include the number of games. Many candidates rounded answers partway through calculations. Overall, candidates showed a poor understanding of financial expectation, treating it as a simple probability or just as an expectation of winning. Candidates should realise that a calculation will suffice for a justification of an opinion and that a long, worded response is not required.

Question 26

This question was generally answered well. The best responses included clear diagrams with relevant information on them, and clear working.

- (a) The majority of candidates demonstrated the ability to use 'guess and check' to obtain an answer in this part. However, it was important for the candidates to draw a conclusion based on their calculations and some did not do this. Candidates who tried to substitute in the declining balance formula and then solve for n were generally unsuccessful, although a few were able to correctly use logarithms to find n . The most common error in this question was the use of the straight-line method instead of the declining balance method of depreciation.
- (b) (i) Many candidates did not read or interpret this question correctly and used the Future Value of an Annuity formula (or occasionally calculated from first principles), rather than the table given. Other errors included using wrong (or many) table values and using simple or compound interest. Many candidates appeared to have difficulty using interest and repayment tables. Most could find the correct value from the table, but a large proportion of candidates incorrectly interpreted the value in the table as an interest rate (4.3101%) rather than the future value of \$1 (\$4.3101).
- (ii) Some candidates did not realise that the concept 'Interest earned = final amount – amount invested' was required in this part. Of those candidates who did, a large number calculated the interest by subtracting \$3600 rather than the full amount of four lots of \$3600.

- (c) Candidates found this the most challenging part of Question 26. Many did not have an understanding of the normal distribution and the meaning of z -scores and made little or no attempt to answer the questions.
- (i) A large number of candidates did not know that the z -score of the mean is always zero. A very common error was $\frac{754 - 754}{2} = 377$, resulting from incorrect use of the calculator.
 - (ii) Candidates who correctly answered part (i) generally succeeded in answering part (ii). Many candidates could substitute into the z -score formula correctly, but then were unable to manipulate the equation to find the correct solution.
 - (iii) Very few candidates scored full marks in this part. Correct recall of the percentages 68%, 95% and 99.7% was the exception rather than the norm, although candidates seemed to find this easier than trying to remember the four smaller percentages 0.15%, 2.35%, 13.5% and 34%. Of those who could remember the percentages, many struggled to apply them correctly.
- (d) (i) Candidates need to take note of words such as ‘compounding monthly’. The most common errors in this part included the use of $n = 9$ and $r = 0.06$ or changing one (usually $n = 108$), but not the other; not being sure whether to multiply or divide the values of n and r by 12; using $r = 5^{-03}$; and substituting into the Future Value formula rather than the one written on the page.
- (ii) Most candidates who answered part (i) correctly were also able to answer part (ii) correctly. A few candidates who had used incorrect values for n and/or r in part (i) were then able to go on and evaluate the appropriate value of M . However, most candidates were unable to successfully solve for M . Even those who did work out the calculation on the right-hand side of the equation did not finish by dividing into 28 000.

Question 27

Very few candidates scored full marks in this question.

- (a) (i) This question was generally answered well, but many candidates misread the graph by reading the value for school shoes without subtracting the value for boots. Scale reading on the vertical axis was a problem for many candidates, as they could not interpolate values between given indicators such as 15 000 and 20 000. Many candidates cited 18 000 sales, indicating the reading of a line graph.
 - (ii) Most candidates answered this part well.
 - (iii) Many candidates misread the graph as a line graph rather than an area graph. It was clear that candidates did not know what a trend was or how to write what the trend was from the graph. Most indicated high sales of shoes at the beginning of the year, as that is when school returns.
- (b) Many candidates used the wrong formula for arc length. Many confused the use of 1.852 to convert to nautical miles or went on further after calculating 2580.

- (c) (i) Most candidates realised that a true bearing related to 360° or a circle. Some candidates claimed there were 360° in a triangle. Many candidates explained by doing a calculation. Many obviously knew what they wanted to say but could not find the correct words.
- (ii) This part was done well by candidates who knew to use the cosine rule. A surprising number of candidates tried to find the length by Pythagoras' theorem or other right-angled triangle methods. Candidates are to show as much working as possible, including a full calculator display before rounding off, and need to ensure their calculator is set to degree mode.
- (d) (i) There was confusion between the sample standard deviation and population standard deviation. Most candidates were able to use the calculator to enter the score correctly but were unable to make the decision about which standard deviation to use. Many calculated the mean instead of the standard deviation. An answer to two decimal places was given in most cases.
- (ii) This part was not answered well. Most candidates described the use of standard deviation rather than its meaning. Many candidates went to elaborate lengths to draw bell curves with z -scores, quartiles and other irrelevant information. Candidates need to take a clue from the number of marks allocated to the question as to the amount they need to write to answer the question.

Question 28

Many candidates attempted at least some parts of the question. In general, candidates were more successful in answering part (b) than part (a). A great percentage of candidates simply wrote bald answers, without the support of working. Candidates who showed full working had a greater chance of being awarded full or part marks. In some parts, candidates who set work out clearly were able to gain marks for correct numerical expressions even when final answers were incorrect, particularly in parts such as (a) (ii) and (a) (iii) that required many calculations.

- (a) (i) Many candidates were successful in this part. Overall, candidates were often neither clear nor succinct in their explanations. Often, those who wrote lengthy explanations contradicted themselves. Some candidates were confused about the 2 in front of the xy and thought that both the length and breadth of the rectangle were being doubled. Of more concern were the candidates who stated that the '2' in πy^2 was used because there were two semicircles. Other candidates used terminology incorrectly in their explanations, such as 'the hemispheres on the end', ' πy^2 is the radius of a circle' and ' πy^2 is the formula for the area of a semicircle'.
- (ii) Few candidates were able to gain full marks. The majority of candidates calculated the area of the base of the pool only or calculated the volume of the pool rather than the surface area. Other candidates correctly calculated the surface area of some walls, but left one out or added additional walls. Candidates who clearly labelled their surfaces as they calculated them (eg base = ..., curved ends = ..., etc) appeared to have more success. Other incorrect responses involved the use of inappropriate formulae such as those for the area of an ellipse, the surface area of a sphere or the area of an annulus. Many candidates did not show any working.

- (iii) Many candidates made some progress towards the correct solution, but were not able to keep track of all the calculations required, often leaving out one piece of information or using it twice. A large number of candidates could not successfully convert litres to kilolitres or ignored the conversion altogether. Many candidates rounded too often or incorrectly. Some candidates also ignored the 365 days given in the question and instead used 7×52 or 360. Others incorrectly tried to connect this question with part (ii).
- (b)
 - (i) Many candidates were successful in writing $C = 700 + 12x$ for this part. The most common error was to write an algebraic expression rather than a formula, or to simplify incorrectly to obtain, for example, $C = 712x$. Calculating the gradient and y-intercept accurately from the graph proved to be a challenge because of the scales on the axes. Most candidates attempting this method were not successful. Some candidates wrote a cost per head formula (eg $C = \frac{700}{x} + 12$) rather than a total cost formula. Some candidates were not careful enough with + and $\times$ signs.
 - (ii) This part was answered well by many candidates. Errors often resulted from an incorrect interpretation of the horizontal scale of the graph.
 - (iii) The majority of candidates successfully answered this question. A noticeable number of candidates incorrectly evaluated $\$3000 - \2500 as $\$5000$, rather than $\$500$. Errors often resulted from estimating the dollar value of the point of intersection from the graph, or confusing the terms ‘income’ and ‘profit’ and giving an incorrect answer of $\$3000$.
 - (iv) This part provided candidates with the opportunity to display a range of strategies to solve the problem. Many candidates used trial and error to obtain the correct answer. The majority of candidates did not know to add the required profit to the costs in order to calculate the required income from 200 tickets. This resulted in many nonsensical answers less than the original ticket price, such as $\$7.50$ per ticket or $\$3$ per ticket. Many candidates showed no working at all.

General Mathematics

2005 HSC Examination Mapping Grid

Question	Marks	Content	Syllabus outcomes
Section I			
1	1	DA4 Summary statistics	P2
2	1	AM1 Basic algebraic skills AM3 Algebraic skills and techniques	P2, H2
3	1	PB2 Relative frequency and probability	P10
4	1	M3 Similarity of two-dimensional figures	P2, P6
5	1	M6 Applications of trigonometry	H2, H6
6	1	FM3 Taxation	P2, P8
7	1	AM3 Algebraic skills and techniques	H2
8	1	M4 Right-angled triangles	P2, P7
9	1	DA3 Displaying single data sets	P4
10	1	FM4 Credit and borrowing	H8
11	1	PB2 Relative frequency and probability	P10
12	1	M5 Further applications of area and volume	H2, H6
13	1	FM2 Investing money	P2, P8
14	1	AM3 Algebraic skills and techniques	H2
15	1	FM6 Depreciation	H8
16	1	DA5 Interpreting sets of data PB4 Applications of probability	H4, H10
17	1	AM3 Algebraic skills and techniques	H2
18	1	M3 Similarity of two-dimensional figures M5 Further applications of area and volume	P2, P6, H2, H6
19	1	M7 Spherical geometry	H6, H7
20	1	PB3 Multi-stage events	H10
21	1	DA2 Data collection and sampling	P9
22	1	DA5 Interpreting sets of data	H4, H9

Question	Marks	Content	Syllabus outcomes
Section II			
23 (a) (i)	1	PB1 p40 Language of probability	P11
23 (a) (ii)	2	PB2 p42 Relative frequency	P2, P10
23 (b) (i)	1	M2 p34 Applications of area and volume	P2, P6
23 (b) (ii)	3	M5 p64 Further applications of area and volume	H6
23 (b) (iii)	1	M1 p32 Units of measurement	P2
23 (c) (i)	1	PB2 p42 Relative frequency and probability	P10
23 (c) (ii)	2	PB3 p70 Multi-stage events	H4
23 (c) (iii)	2	PB3 p70 Multi-stage events	H10
24 (a) (i)	2	DA3 p28 Displaying single data sets also page 41 of support document	P4
24 (a) (ii)	1	DA3 p28 Displaying single data sets	P9
24 (a) (iii)	1	DA5 p58 Interpreting sets of data	H4
24 (b) (i)	1	AM1 p44 Basic algebraic skills	P2
24 (b) (ii)	3	AM3 p74 Algebraic skills and techniques	H2
24 (c)	2	AM3 p74 Algebraic skills and techniques	H2
24 (d) (i)	1	DA3 p28 Displaying single data sets	P4
24 (d) (ii)	2	DA3 p28 Displaying single data sets	P4
25 (a) (i)	3	FM1 p16 Earning money FM2 p18 Investing money	P2, P8
25 (a) (ii)	2	FM1 p16 Earning money	P2, P11
25 (b) (i)	1	M4 p38 Right-angled triangles	P2, P11
25 (b) (ii)	2	M4 p38 Right-angled triangles	P6
25 (c) (i)	1	PB4 p72 Applications of probability	H10
25 (c) (ii)	2	PB4 p72 Applications of probability	H10
25 (c) (iii)	2	PB4 p72 Applications of probability	H11
26 (a)	2	FM6 p56 Depreciation	H5
26 (b) (i)	2	FM5 p52 Annuities and loan repayments	H8

Question	Marks	Content	Syllabus outcomes
26 (b) (ii)	2	FM5 p52 Annuities and loan repayments	H8
26 (c) (i)	1	DA6 p60 The normal distribution	H9
26 (c) (ii)	1	DA6 p60 The normal distribution	H9
26 (c) (iii)	2	DA6 p60 The normal distribution	H9
26 (d) (i)	2	FM5 p52 Annuities and loan repayments	H8
26 (d) (ii)	1	FM5 p52 Annuities and loan repayments	H8
27 (a) (i)	1	DA5 p58 Interpreting sets of data	H4
27 (a) (ii)	1	DA5 p58 Interpreting sets of data	H4
27 (a) (iii)	2	DA5 p58 Interpreting sets of data	H4
27 (b)	2	M7 p68 Spherical geometry	H6
27 (c) (i)	1	M6 p66 Applications of trigonometry	H6
27 (c) (ii)	3	M6 p66 Applications of trigonometry	H6
27 (d) (i)	2	DA4 p30 Summary statistics	P2
27 (d) (ii)	1	DA4 p30 Summary statistics	P11
28 (a) (i)	1	AM4 Modelling linear and non-linear relationships M5 Further applications of area and volume	H2, H3, H6
28 (a) (ii)	4	AM4 Modelling linear and non-linear relationships M5 Further applications of area and volume	H2, H6, H11
28 (a) (iii)	2	M1 Units of measurement	P2
28 (b) (i)	1	AM2 Modelling linear relationships FM1 Earning money	P5, P8
28 (b) (ii)	1	AM4 Modelling linear and non-linear relationships FM1 Earning money	P8, H5
28 (b) (iii)	1	AM4 Modelling linear relationships FM1 Earning money	P8, H3
28 (b) (iv)	3	AM4 Modelling linear relationships FM1 Earning money	P8, H2, H3

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Section II

Question 23 (a) (i)

Outcomes assessed: P11

MARKING GUIDELINES

Criteria	Marks
• Correct reason	1

Question 23 (a) (ii)

Outcomes assessed: P2, P10

MARKING GUIDELINES

Criteria	Marks
• Correct calculation of required probability or correct numerical expression	2
• Progress towards correct answer eg $\frac{31}{100}$	1

Question 23 (b) (i)

Outcomes assessed: P2, P6

MARKING GUIDELINES

Criteria	Marks
• Correct calculation of volume or correct numerical expression	1

Question 23 (b) (ii)

Outcomes assessed: H6

MARKING GUIDELINES

Criteria	Marks
Correct calculation of remaining volume or correct numerical expression or correct from previous answer	3
Substantial progress towards correct answer with one step missing or incorrect	2
Some progress towards correct answer of volume of one cylinder or one correct step in working	1

Question 23 (b) (iii)

Outcomes assessed: P2

MARKING GUIDELINES

Criteria	Marks
Correct percentage of clay removed or correct numerical expression or correct from previous answer Accept $\frac{147.78}{1512}$ but NOT $\frac{1364}{1512}$, NOT $\frac{147.78}{1364}$ NOTE. Incorrect numbers (except for correct from previous answer) correctly converted to percentages are not acceptable	1

Question 23 (c) (i)

Outcomes assessed: P10

MARKING GUIDELINES

Criteria	Marks
Correct probability	1

Question 23 (c) (ii)

Outcomes assessed: H4

MARKING GUIDELINES

Criteria	Marks
Correct tree diagram with correct probabilities on all the branches or correct from previous answer	2
Progress towards correct tree diagram	1

Question 23 (c) (iii)

Outcomes assessed: H10

MARKING GUIDELINES

Criteria	Marks
Correct probability or correct numerical expression or correct from previous answer	2
Progress towards correct answer, eg correct expression for probability for two red ties or two blue ties or addition and multiplication transposed	1

Question 24 (a) (i)

Outcomes assessed: P4

MARKING GUIDELINES

Criteria	Marks
Correct plot	2
Progress towards plot eg leaves with correct stem, but out of order	1

Question 24 (a) (ii)

Outcomes assessed: P9

MARKING GUIDELINES

Criteria	Marks
Correct answer or correct numerical expression or correct from previous answer	1

Question 24 (a) (iii)

Outcomes assessed: H4

MARKING GUIDELINES

Criteria	Marks
Correct answer or equivalent description of the distribution	1

Question 24 (b) (i)

Outcomes assessed: P2

MARKING GUIDELINES

Criteria	Marks
Correct answer or correct numerical expression, ignore units	1

Question 24 (b) (ii)

Outcomes assessed: H2

MARKING GUIDELINES

Criteria	Marks
• Correct answer, accept 30–9	3
• Progress towards correct answer eg Correct calculation of $A = 30$	2
• Correct substitution into formula	1

Question 24 (c)

Outcomes assessed: H2

MARKING GUIDELINES

Criteria	Marks
• Correct equation ($\pm$ not required)	2
• Correct equation for L^2 OR • Progress towards correct answer with one error only	1

Question 24 (d) (i)

Outcomes assessed: P4

MARKING GUIDELINES

Criteria	Marks
• Correct method leading to answer of 160 000	1

Question 24 (d) (ii)

Outcomes assessed: P4

MARKING GUIDELINES

Criteria	Marks
• Correct region identified or implied and correct justification	2
• Correct region identified with no or incorrect or insufficient justification OR • Significant progress towards identifying appropriate region but no statement about incorrect region	1

Question 25 (a) (i)

Outcomes assessed: P2, P8

MARKING GUIDELINES

Criteria	Marks
• All three answers or correct numerical expression	3
• Two answers or correct numerical expression	2
• One answer or correct numerical expression	1

Question 25 (a) (ii)

Outcomes assessed: P2, P11

MARKING GUIDELINES

Criteria	Marks
• Correct answer (yes) or correct from previous answer with correct justification	2
• Correct calculation or correct numerical expression or correct from previous answer with no conclusion OR • Incorrect calculation with consistent conclusion	1

Question 25 (b) (i)

Outcomes assessed: P2, P11

MARKING GUIDELINES

Criteria	Marks
• $13^2 = 12^2 + 5^2$ or implied	1

Question 25 (b) (ii)

Outcomes assessed: P6

MARKING GUIDELINES

Criteria	Marks
• Correct answer, not necessarily rounded	2
• Correct substitution into any one of the trigonometric ratios or any other appropriate formula	1

Question 25 (c) (i)

Outcomes assessed: H10

MARKING GUIDELINES

Criteria	Marks
Correct numerical expression, ignore subsequent errors	1

Question 25 (c) (ii)

Outcomes assessed: H10

MARKING GUIDELINES

Criteria	Marks
Correct answer or equivalent or correct numerical expression, ignore units, ignore subsequent errors	2
Progress towards correct answer	1

Question 25 (c) (iii)

Outcomes assessed: H11

MARKING GUIDELINES

Criteria	Marks
Correct answer with correct justification	2
Significant progress towards justification or incorrect calculation with correct conclusion	1
OR Correct calculations without conclusion	

Question 26 (a)

Outcomes assessed: H5

MARKING GUIDELINES

Criteria	Marks
• Correct answer, accept either the correct year or during the 3rd year	2
• Progress towards correct answer	1

Question 26 (b) (i)

Outcomes assessed: H8

MARKING GUIDELINES

Criteria	Marks
• Correct answer or correct numerical expression	2
• Identification of the correct number in the table OR • Wrong number from table correctly used	1

Question 26 (b) (ii)

Outcomes assessed: H8

MARKING GUIDELINES

Criteria	Marks
• Correct answer or correct numerical expression or correct from previous answer	2
• Progress towards correct answer	1

Question 26 (c) (i)

Outcomes assessed: H9

MARKING GUIDELINES

Criteria	Marks
• Correct answer (0)	1

Question 26 (c) (ii)

Outcomes assessed: H9

MARKING GUIDELINES

Criteria	Marks
• Correct answer	1

Question 26 (c) (iii)

Outcomes assessed: H9

MARKING GUIDELINES

Criteria	Marks
• Correct answer or correct numerical expression	2
• Progress towards correct answer	1

Question 26 (d) (i)

Outcomes assessed: H8

MARKING GUIDELINES

Criteria	Marks
• Correct substitution of n and r	2
• Either value of n or r correct	1

Question 26 (d) (ii)

Outcomes assessed: H8

MARKING GUIDELINES

Criteria	Marks
• Correct value or correct from previous answer	1

Question 27 (a) (i)

Outcomes assessed: H4

MARKING GUIDELINES

Criteria	Marks
• Answer in suitable range	1

Question 27 (a) (ii)

Outcomes assessed: H4

MARKING GUIDELINES

Criteria	Marks
• Correct answer	1

Question 27 (a) (iii)

Outcomes assessed: H4

MARKING GUIDELINES

Criteria	Marks
• A correct trend in the graph (ie change over time) and a valid reason	2
• A correct trend in the graph with no valid reason	1

Question 27 (b)

Outcomes assessed: H6

MARKING GUIDELINES

Criteria	Marks
• Correct answer or correct numerical expression	2
• Progress towards correct answer	1

Question 27 (c) (i)

Outcomes assessed: H6

MARKING GUIDELINES

Criteria	Marks
• Correct answer	1

Question 27 (c) (ii)

Outcomes assessed: H6

MARKING GUIDELINES

Criteria	Marks
• Correct answer	3
• Substantial progress towards correct answer eg correct numerical expression not evaluated or incorrectly evaluated	2
• Progress towards correct answer eg reasonable attempt to use cosine rule	1

Question 27 (d) (i)

Outcomes assessed: P2

MARKING GUIDELINES

Criteria	Marks
• Correct answer, correctly rounded	2
• $\sigma_n = 1.59$, or correct sample deviation not rounded or rounded incorrectly	1

Question 27 (d) (ii)

Outcomes assessed: P11

MARKING GUIDELINES

Criteria	Marks
• Mention of the word 'spread' or equivalent	1

Question 28 (a) (i)

Outcomes assessed: H2, H3, H6

MARKING GUIDELINES

Criteria	Marks
- Evidence of the recognition that the width of the rectangle is $2y$ OR - Evidence of πy^2 being area of two semi-circles or a circle	1

Question 28 (a) (ii)

Outcomes assessed: H2, H6, H11

MARKING GUIDELINES

Criteria	Marks
Correct calculation of area of tiled base and sides	4
Substantial progress towards correct answer	3
Progress towards correct answer	2
Some progress towards correct answer eg calculation of base area only	1

Question 28 (a) (iii)

Outcomes assessed: P2

MARKING GUIDELINES

Criteria	Marks
Correct numerical expression	2
Progress towards correct numerical expression	1

Question 28 (b) (i)

Outcomes assessed: P5, P8

MARKING GUIDELINES

Criteria	Marks
Correct formula	1

Question 28 (b) (ii)

Outcomes assessed: P8, H5

MARKING GUIDELINES

Criteria	Marks
Correct integer answer (approximately 88) from graph	1

Question 28 (b) (iii)

Outcomes assessed: P8, H3

MARKING GUIDELINES

Criteria	Marks
Correct answer or correct numerical expression	1

Question 28 (b) (iv)

Outcomes assessed: P8, H2, H3

MARKING GUIDELINES

Criteria	Marks
Correct answer (ignore one arithmetic error)	3
Significant progress towards correct answer, eg finding total income required	2
Progress towards correct answer, eg total cost for 200 people	1