

#

### Semester Two Examination, 2018

### Question/Answer booklet

# MATHEMATICS

**SOLUTIONS**

**SPECIALIST**

**UNITS 3 AND 4**

## Section Two:

## Calculator-assumed

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Student number: In figures |  |  |  |  |  |  |  |  |  |  |

 In words

 Your name

## Time allowed for this section

Reading time before commencing work: ten minutes

Working time: one hundred minutes

## Materials required/recommended for this section

***To be provided by the supervisor***

This Question/Answer booklet

Formula sheet (retained from Section One)

***To be provided by the candidate***

Standard items: pens (blue/black preferred), pencils (including coloured), sharpener,
correction fluid/tape, eraser, ruler, highlighters

Special items: drawing instruments, templates, notes on two unfolded sheets of A4 paper, and up to three calculators approved for use in this examination

## Important note to candidates

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised material. If you have any unauthorised material with you, hand it to the supervisor **before** reading any further.

## Structure of this paper

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Section | Number of questions available | Number of questions to be answered | Workingtime (minutes) | Marks available |
| Section One:Calculator-free | 8 | 8 | 50 | 53 |
| Section Two:Calculator-assumed | 13 | 13 | 100 | 98 |
|  |  | 151 |

## Instructions to candidates

1. The rules for the conduct of examinations are detailed in the school handbook. Sitting this examination implies that you agree to abide by these rules.

2. Write your answers in this Question/Answer booklet.

3. You must be careful to confine your response to the specific question asked and to follow any instructions that are specified to a particular question.

4. Supplementary pages for the use of planning/continuing your answer to a question
have been provided at the end of this Question/Answer booklet. If you use these pages to continue an answer, indicate at the original answer where the answer is continued, i.e. give the page number.

5. Show all your working clearly. Your working should be in sufficient detail to allow your answers to be checked readily and for marks to be awarded for reasoning. Incorrect answers given without supporting reasoning cannot be allocated any marks. For any question or part question worth more than two marks, valid working or justification is required to receive full marks. If you repeat any question, ensure that you cancel the answer you do not wish to have marked.

6. It is recommended that you do not use pencil, except in diagrams.

7. The Formula sheet is not to be handed in with your Question/Answer booklet.

Section Two: Calculator-assumed 65% (97 Marks)

This section has**thirteen (****13)** questions. Answer **all** questions. Write your answers in the spaces provided.

Working time: 100 minutes.

Question 9 (4 marks)

A sphere has diameter where points and have position vectors and respectively.

(a) Determine the vector equation of the sphere. (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ determines radius correct centre and vector equation |

(b) State, with justification, whether the point with position vector lies inside, outside or on the surface of the sphere. (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ determines distance from centre correct conclusion |

Question 10 (5 marks)

The region enclosed by the curves and , has an area of square units.

Determine the value of the positive constant .

|  |
| --- |
| **Solution** |
| Intersect at and (CAS) |
| **Specific behaviours** |
| ✓ sketches curves identifies points of intersection correctly formed integral evaluates integral in terms of  solves for  |

|  |
| --- |
| **CAS solution** |
|  |

Question 11 (6 marks)

(a) Bags of lemons are packaged for sale by a supermarket. The population mean and standard deviation of the weight of the bags is known to be kg and g respectively.

 Determine the probability that the total weight of a random sample of bags of lemons is greater than kg. (3 marks)

|  |
| --- |
| **Solution** |
| Let be the distribution of random samples of size from the population.Then  |
| **Specific behaviours** |
| ✓ defines sample mean as a normally distributed rv and indicates parameters of normal distribution indicates probability calculated correct probability |

(b) The supermarket also packs bags of oranges for sale. The weights of the bags have a population mean and standard deviation of and kg respectively.

 A random sample of bags was taken and used to construct a confidence interval for . If the interval was , determine an estimate for . (3 marks)

|  |
| --- |
| **Solution** |
| Margin of error:  |
| **Specific behaviours** |
| ✓ calculates margin of error uses correct -score correct standard deviation |

Question 12 (7 marks)

(a) A bifolium has equation .

 

 Show that the gradient of the bifolium at the point is . (4 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ implicit diff of RHS implicit diff of LHS substitutes simplifies |

(b) The gradient of a circle that passes through the point is given by

 Determine the equation of the circle. (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ separates variables integrates correct equation, no specific form required |

Question 13 (7 marks)

The position vector at time seconds of a small particle is shown below and given by



(a) Determine the change in displacement of between and . (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ determines positions states change |

(b) Determine the velocity vector of when . (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ differentiates to obtain velocity vector states velocity vector |

(c) Determine the total distance travelled by until it first returns to its initial position.

 (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ determines time to return correct integral distance (that rounds to 40 cm). |

Question 14 (8 marks)

The slope field for the differential equation is shown below.



|  |
| --- |
| **Solution (a)** |
| See graph |
| **Specific behaviours** |
| ✓ through  parabola, symmetrical about  |

(a) Sketch the solution of the differential equation that passes through the point .

 (2 marks)

A different solution of the differential equation passes through the points and .

(b) Use the increments formula to estimate the value of . (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ calculates gradient at  calculates using increments formula correct estimate |

(c) Calculate the value of the second derivative of the solution through and use it to explain whether your solution to (b) is an under or over estimate. (3 marks)

|  |
| --- |
| **Solution** |
| Curve is concave down, so will be an over estimate. |
| **Specific behaviours** |
| ✓ expression for second derivative correct value correct deduction |

Question 15 (9 marks)

By using an appropriate substitution or the substitution provided, rewrite the following integrals in terms of and then evaluate algebraically.

(a)  (5 marks)

|  |
| --- |
| **Solution** |
| Let   |
| **Specific behaviours** |
| ✓ trig substitution✓ relates and  replaces bounds of integration simplifies to 1 evaluates |

(b) , using . (4 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ relates and ✓ replaces bounds of integration✓ simplifies integrand in terms of ✓ evaluates |

Question 16 (10 marks)

A random sample of 50 households in Sydney were selected as part of a study on winter gas consumption. The mean winter consumption was 550 megajoules (MJ) of gas each week. In a very large study the previous year, it was found that the standard deviation of winter gas consumption was 105 MJ per week.

1. Calculate a 90% confidence interval for the mean weekly winter gas consumption of households in Sydney. Leave answers correct to the nearest MJ. (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ Calculates z score✓ Correct Interval✓ Rounds Correctly |

1. A liberal party spokesman claimed that mean winter gas consumption of households in Sydney was 510 MJ per week. What is the minimum confidence level required if we were to use the sample above to support her claim? (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ Calculates z score✓ Correct Confidence  |

1. 30 similar studies are planned for Sydney.
2. Determine the least number of households that should be sampled in each of these studies to be 95% confident that the mean winter gas consumption of households in Sydney is within 20 MJ of the true value. (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ Calculates z score✓ Correct formula✓ Rounds Up |

1. How many of the 95% confidence intervals from these additional studies are expected to contain the true mean? Justify your answer. (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ Calculates correctly✓ Justifies |

Question 17 (7 marks)

A company recently introduced a new electronic control device for homes. In one city, the number of households , in thousands, that own the device months after observations began can be modelled by

(a) Use the model to determine

(i) the maximum number of households expected to own the device. (1 mark)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ correct number |

(ii) how long it will take for the number of households owning the device to double from the initial number. (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ initial number correct time |

(b) Show that the rate of change of the population satisfies the equation and determine the value of the constant . (4 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ correct derivative of  substitutes for denominator of  systematic simplification value of  |

Question 18 (10 marks)

Small bodies and are initially at and respectively and are travelling with constant velocities.

One second later, and are at and respectively.

(a) Determine the vector equation for the path of at any time , where when is at .

 (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ direction vector correct equation |

(b) Show that the paths of and cross, stating the point of intersection and explaining whether they also collide. (5 marks)

|  |
| --- |
| **Solution** |
| Since coefficients are both , then paths cross.However, and do not meet as they are at intersection at different times. |
| **Specific behaviours** |
| ✓ equation for path of  equates and coefficients and solves for t checks coefficents for consistency states point of intersection states that paths cross, explains don't meet |

(c) A third small body is stationary at the point . Determine whether lies in the same plane as the paths of and . (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ determines normal to plane determines equation of plane substitutes point and draws conclusion |

Question 19 (10 marks)

The inner surface of a hemispherical bowl can be modelled by rotating part of the circle with equation , about the axis.



With the circular rim level, a liquid is poured into the hemisphere to a depth of , measured from the bottom of the hemisphere, where .

(a) Write a definite integral in terms of , and for the volume of liquid in the bowl.

 (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ correct integrand and  correct limits |

(b) Use your answer to (a) to show that the volume of liquid in a bowl when it is filled to a depth is given by . (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ correct antiderivative and substitution of limits seen correct expansion of seen (or ) correct simplification seen |

(c) A hemispherical bowl, with an internal radius of cm, is filled with water at a constant rate from empty to full in seconds. Determine the rate of increase of the depth of water at the instant the hemisphere contains cm3 of water. (5 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
|  calculates ✓ calculates height calculates  uses chain rule correct rate |

Question 20 (9 marks)

A particle moves with velocity in a straight line so that its acceleration is given by

Distances are measured in metres and times are in seconds. Initially the particle is at the origin () and has velocity .

(a) Use integration techniques to show that , where the velocity of the particle as a function of its displacement .

 (5 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ uses required form of acceleration separates variables integrates writes in exponential form (*attn to removal of absolute value*) determines constant |

(b) Use integration techniques to determine the particular solution to the differential equation found in (a).

 (4 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ separates variables✓ integrates✓ determines c from initial conditions✓ expresses explicitly in terms of t |

Question 21 (6 marks)

(a) Determine the cube roots of , giving roots in polar form where .

 (3 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ expresses in polar form one correct root all 3 roots |

(b) One of the cube roots of is also a fourth root of .

 If is the argument of a fourth root of that lies in the first quadrant , determine all possible values of . (3 marks)

|  |
| --- |
| **Solution** |
|  has four roots evenly spaced at , one of which is either . |
| **Specific behaviours** |
| ✓ sketch of cube roots one correct value all possible values |

Supplementary page

Question number: \_\_\_\_\_\_\_\_\_

Supplementary page

Question number: \_\_\_\_\_\_\_\_\_

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