

Semester One Examination, 2021

Question/Answer booklet

MATHEMATICS
SPECIALIST
UNIT 3

**SOLUTIONS**

Section One:
Calculator-free

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| WA student number: In figures |  |  |  |  |  |  |  |  |  |  |

 In words

 Your name

|  |  |
| --- | --- |
| Number of additionalanswer booklets used(if applicable): |  |

## Time allowed for this section

Reading time before commencing work: five minutes

Working time: fifty minutes

## Materials required/recommended for this section

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

This Question/Answer booklet

Formula sheet

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

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

Special items: nil

## 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 ofquestionsavailable | Number ofquestions tobe answered | Workingtime(minutes) | Marksavailable | Percentageofexamination |
| Section One:Calculator-free | 8 | 8 | 50 | 50 | 35 |
| Section Two:Calculator-assumed | 13 | 13 | 100 | 90 | 65 |
|  |  | **Total** | 100 |

## 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 preferably using a blue/black pen.
Do not use erasable or gel pens.

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

4. 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.

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

6. Supplementary pages for planning/continuing your answers to questions are 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.

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

Section One: Calculator-free 35% (50 Marks)

This section has**eight** questions. Answer **all** questions. Write your answers in the spaces provided.

Working time: 50 minutes.

Question 1 (5 marks)

The displacement vector of a particle at time seconds is given by cm.

Show that the particle is moving at a constant speed and determine this speed.

|  |
| --- |
| **Solution** |
| Velocity is derivative of displacement:Speed is magnitude of velocity:Hence speed of particle is a constant cm/s. |
| **Specific behaviours** |
| ✓ indicates derivative of displacement vectorü correct derivative of all componentsü forms expression for speedü eliminates trigonometric termsü states speed |

Question 2 (6 marks)

Let .

(a) Show that is a factor of . (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ shows substitution for ü simplifies to obtain all terms in second line |

(b) Solve the equation . (4 marks)

|  |
| --- |
| **Solution** |
| Complex roots appear in conjugate pairs, so .Hence By inspection, .Hence when . |
| **Specific behaviours** |
| ✓ uses conjugate of given factorü factors into quadraticsü indicates appropriate method to solve second quadraticü obtains all four complex solutions |

Question 3 (7 marks)

The functions and are defined as and .

(a) Sketch the graph of on the axes below. (3 marks)

 

|  |
| --- |
| **Solution** |
| See graph. |
| **Specific behaviours** |
| ü both asymptotesü axes interceptsü hyperbolic curves |

(b) Sketch the graph of on the axes below. (3 marks)

 

|  |
| --- |
| **Solution** |
| See graph |
| **Specific behaviours** |
| ✓ horizontal asymptoteü curve from thru' ü uses symmetry to complete |

(c) Determine the range of function , where . (1 mark)

|  |
| --- |
| **Solution** |
| Graph of obtained from graph in (b) by reflecting parts of curve below -axis above axis. Hence: |
| **Specific behaviours** |
| ü correct range |

Question 4 (6 marks)

Let and .

(a) Express and in polar form and hence show that . (3 marks)

|  |
| --- |
| **Solution** |
| Hence |
| **Specific behaviours** |
| ✓ expresses and in polar formü clearly shows difference of argumentsü shows quotient of moduli and simplifies |

(b) Hence show that . (3 marks)

|  |
| --- |
| **Solution** |
| Imaginary parts: |
| **Specific behaviours** |
| ✓ forms expression ü simplifies imaginary part of expressionü clearly shows use of result from (a) to obtain required value |

Question 5 (6 marks)

The equations of planes and are and respectively.

(a) Explain whether any of these planes are parallel. (2 marks)

|  |
| --- |
| **Solution** |
| The planes have normal vectors and .Since none of these vectors are scalar multiples of each other then none of the planes are parallel. |
| **Specific behaviours** |
| ✓ indicates the normal vector for each planeü explains why none are parallel |

(b) Solve the system of linear equations for the three planes. (3 marks)

|  |
| --- |
| **Solution** |
|  Hence , and so the system is dependent with an infinite number of solutions, given by the parameter :Hence |
| **Specific behaviours** |
| ü uses elimination correctly to realise dependencyü deduces that there are an infinite number of solutionsü sets up Gaussian elimination correctly or otherwise |

(c) Describe the geometric interpretation of the solution of the system of equations. (1 mark)

|  |
| --- |
| **Solution** |
| The system represents three non-parallel planes that intersect in a single straight line (a sheaf of planes). |
| **Specific behaviours** |
| ✓ correct interpretation |

Question 6 (7 marks)

Linear function has domain
and is shown on the graph at right.

|  |
| --- |
| **Solution (b)** |
| See graph |
| **Specific behaviours** |
| ✓ endpointsü straight line |

(a) Determine . (1 mark)

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

(b) Draw the graph of
on the same axes. (2 marks)

Function is defined by .

(c) Determine . (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ cross multiplies and factors out ü correct inverse, with domain restriction |

(d) Solve the equation . (2 marks)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ uses inverse of to obtain ✓ uses graph of inverse of to obtain  |

Question 7 (6 marks)

The point lies on the surface of a sphere with diameter . The position vectors of and relative to are and respectively.

(a) Prove that . (2 marks)

|  |
| --- |
| **Solution** |
|  since angle in semi-circle. |
| **Specific behaviours** |
| ü indicates, with reason, that scalar product must be ü completes proof |

The point lies on the diameter of the sphere such that is perpendicular to and .

(b) When and , determine the value of the constant and the position vector of relative to . (4 marks)

|  |
| --- |
| **Solution** |
| Since then . |
| **Specific behaviours** |
| ✓ forms equation using scalar productü correct scalar productsü value of ü correct position vector |

Question 8 (7 marks)

Let and be the two square roots of the complex number . On the diagram below, indicate the locus of a complex number which satisfies and .



|  |
| --- |
| **Solution** |
| Let so that .From modulus .But .Hence .Now, From real parts .And so .From imaginary parts .Hence and . |
| **Specific behaviours** |
| ✓ defines one root in Cartesian formü obtains equation using modulusü obtains equations from real and imaginary partsü eliminates one variable from set of equationsü states both rootsü adds scale and sketches perpendicular bisectorü correct sketch of locus with endpoints |

Supplementary page

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

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