![C:\Documents and Settings\Amy Shaw\Local Settings\Temporary Internet Files\Content.IE5\Y7YD832X\MC900154518[1].wmf]() **Revision Examination Assessment Papers (REAP)**

 **Semester 1 Examination 2012**

 **Question/Answer Booklet**

 (This paper is not to be released to take home before 25/6/2012)

**MATHEMATICS:**

**SPECIALIST 3C**

**Section Two:**

**Calculator-assumed**

Name of Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Marking Key\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Time allowed for this section**

Reading time before commencing work: 10 minutes

Working time for this section: 100 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 student***

Standard items: pens, pencils, pencil sharpener, eraser, correction fluid/tape, ruler,

 highlighters

Special items: drawing instruments, templates, notes on two unfolded sheets of A4 paper,

 and up to three calculators satisfying the conditions set by the Curriculum

 Council for this examination

**Important note to students**

No other items may be used in this section of the examination. It is **your** responsibility to ensure

that you do not have any unauthorised notes or other items in the examination room. 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 | Working time(minutes) | Marks available | Percentage of exam |
| Section OneCalculator-free | 6 | 6 | 50 | 50 |  |
| Section TwoCalculator-assumed | 11 | 11 | 100 | 100 |  |

|  |  |  |
| --- | --- | --- |
| Total | 150 | 100 |

**Instructions to students**

1 Write your answers in the spaces provided in this Question/Answer Booklet. Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer. If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued. i.e. give the page number. Fill in the number of the question(s) that you are continuing to answer at the top of the page.

2 **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 an answer to any question, ensure that you cancel the answer you do not wish to have marked.

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

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

**Section Two: Calculator-assumed (100 marks)**

This section has **eleven (11)** questions. Answer all questions. Write your answers in the spaces provided.

Working time: 100 minutes

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Question 7 (7 marks)**

(a) Use **proof by exhaustion** to prove that all values of  end in 2, 4, 6, or 8,

 n>0 and n is an integer. (3)

|  |
| --- |
| **Solution** |
| Case 1:  where m is an arbitrary positive integerCase 2: Case 3: Case 4: All values of 2n end in 2, 4, 6, or 8OR  2, , etcLast digit ends in 2, 4, 6, or 8 |
| **Specific behaviours** |
| ✓✓ states all possible cases✓ unit digit is always a 2, 4, 6 or 8OR ✓✓ calculates 2n from n = 1 to 4, n = 5 to 8 and compares last digit ✓ correctly explains why pattern continues |

(b) Prove that . (4)

|  |
| --- |
| **Solution** |
|    =  =  =           |
| **Specific behaviours** |
| ✓ expresses in terms of ✓ expand correctly✓ expresses in terms of ✓ correctly simplifies to RHS |

**Question 8 (6 marks)**

A water tank has vertical sides of height *h* and is initially full. Through a small hole in the base of the tank, water leaks out at a rate, which, at any time *t*, is proportional to the depth *x* of the remaining water in the tank at that instant. That is . The tank is exactly half empty in 2 hours.

1. Show that the exact value of *k* is . (4)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| 🗸 expresses as an exponential equation🗸writes as exponential equation using t=2, x = 🗸🗸 solves for k exactly |

1. Determine the depth of water in hour giving your answer in terms of *h* (2)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| 🗸 substitutes 🗸 answer in terms of h |

**Question 9 (10 marks)**

1. Find the equation of the plane passing through (1, -1, 3) and parallel to the plane  (2)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| 🗸 use the rule 🗸 correct answer of  |

1. Find the **obtuse** angle between the two planes defined by

Plane I: 

Plane II:  (2)

|  |
| --- |
| **Solution** |
| OR Using CAS angle([1,1,0],[2,1,-2]) results in  obtuse angle between the two planes is  or 1350 |
| **Specific behaviours** |
| 🗸 calculates angle between the two normal using CAS🗸 states the obtuse angle |

1. Find the shortest distance from the point P(2, -3, 4) to the plane  (6)

|  |
| --- |
| **Solution** |
| Let Q(x,y,z) be any point on the planei.e. P is closest to the plane when i.e. , , Using CAS Hence Shortest distance from P to the plane is 3 units |
| **Specific behaviours** |
| 🗸 🗸 🗸🗸 solves for x, y, z, 🗸🗸 states shortest distance |

**Question 10 (9 marks)**

(a) If , show that  (4)

|  |
| --- |
| **Solution** |
|  OR     |
| **Specific behaviours** |
| 🗸 express in terms of “ln” or differentiate “ln” and use quotient rule🗸🗸 differentiate each part correctly🗸 simplify to  |

(b) The length, *l* , of an arc of a curve *y* = *f*(*x*) from *x* = *a* to *x = b* is given by

 .

Find the **exact** length of the curve  from *x =* 0 to *x* =  showing sufficient steps how you use your answer from part (a) to find *l*. (5)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| 🗸 🗸 substitutes into “l” and simplify to 🗸 use answer to part (a) 🗸🗸use limits of integration to solve for value of “l” |

**Question 11 (9 marks)**

The graphs of *y=ex* and  for x0 are shown. The line segment LM with equation *y=-x+e2+2* meets these graphs at *P*(2,*e2)* and *Q(*e2,2).

L



P

Q

M

1. State the **exact** coordinates of points L and M, the axis intercepts of the line segment LM.

(2)

|  |
| --- |
| **Solution** |
| ,  |
| **Specific behaviours** |
| 🗸🗸 I mark for each of the points as an ordered pair |

1. Calculate the **exact** value of the area of the region between *y=-x*+*e2*+2 and *y=ex*, from

 *x=*0 and *x=*2. (4)

|  |
| --- |
| **Solution** |
|  OR =  =  =  =  =   |
| **Specific behaviours** |
| 🗸🗸 area of trapezium – area under y = ex from x=0 to x=2 or 🗸🗸 simplify to correct exact answer |

**Question 11 (continued)**

1. Give a reason why the area of the region bounded by between *y= -x* + *e2* + 2 and *y = ex*, from

 *x=*0 and *x=*2 is equal to the area of the region enclosed by the graph of , the line segment LM, and the *x*-axis. (1)

|  |
| --- |
| **Solution** |
|  is the inverse function of The two regions are symmetrical about the line y = xTriangle LOM is a right isosceles triangle and as the functions are symmetrical about y=x, the two regions are congruent |
| **Specific behaviours** |
| ✓ any one of the reasons |

1. **Hence** calculate the **exact** area of the region bounded by , *y = -x* + *e2* + 2, ,

 x-axis and y-axis. (2)

|  |
| --- |
| **Solution** |
| Area =  =  =  |
| **Specific behaviours** |
| ✓ calculation✓ correct answer of  |

**Question 12 (10 marks)**

Determine

1.  (2)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ expresses in terms of cos 4x✓ integrates correctly |

1.  (3)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ express with sin 2x✓ uses ✓ integrates correctly |

**Question 12 (continued)**

1. **Hence**, using your answer to parts (a) & (b), determine

 (5)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ express in terms of cos 2x✓✓ expand and simplify✓ uses parts (a) and (b)✓ simplify to correct answer |

**Question 13 (12 marks)**

The graph of *x2- xy* + *y2 =* 12 is drawn below.

P



Q

(a) Draw the line *x*=2 and hence find the **coordinates** of the points of intersection, P and Q where P lies in the 1st quadrant and Q in the 4th quadrant. Show these points on the diagram.

 (2)

|  |
| --- |
| **Solution** |
|  Using CAS coordinates of P = (2, 4) Q = (2, -2) |
| **Specific behaviours** |
| ✓✓ 1 mark each for P and Q |

(b) Show that  (3)

|  |
| --- |
| **Solution** |
| Differentiate implicitly with respect to x results in |
| **Specific behaviours** |
| ✓🗸 implicit differentiate with respect to x✓ rearrange and isolate  |

**Question 13 ( continued)**

(c) Determine the equation of the tangent to the curve at

1. P (2)

|  |
| --- |
| **Solution** |
| Equation of tangent at P is y = 4 |
| **Specific behaviours** |
| ✓ gradient of zero✓ Equation of tangent at P |

1. Q (2)

|  |
| --- |
| **Solution** |
| Equation of tangent at Q is  or  |
| **Specific behaviours** |
| ✓ gradient✓ equation of tangent at Q |

1. These two tangents intersect at point T. Show that PQT is an isosceles

 triangle. (3)

|  |
| --- |
| **Solution** |
| Coordinates of T = (8, 4)PT = 6, PQ = 6  is a right isosceles triangle |
| **Specific behaviours** |
| ✓ coordinates of T✓ PT = PQ = 6✓ states triangle is isosceles with two sides congruent |

**Question 14 (13 marks)**

The position vectors of the points A and B relative to the origin, are given by  and  respectively. The line L1 passes through A and is parallel to . The line L2 passes through B and is parallel to 

(i) Show that *c* = - if the lines intersect. (5)

|  |
| --- |
| **Solution** |
| L1: L2: For intersection L1=L2Solve using CAS Hence  |
| **Specific behaviours** |
| ✓✓ equations of the two lines✓✓ equates the **i**, **j** and **k** components✓ solve using CAS for values of  |

(ii) Hence state the coordinates of the point of intersection, P. (2)

|  |
| --- |
| **Solution** |
| , coordinates of P = (-1, 2, 7) |
| **Specific behaviours** |
| ✓✓ coordinates of P |

(iii) Determine the angle between L1 and L2. (2)

|  |
| --- |
| **Solution** |
| Direction of L1 is Using CAS: Angle([-2,9,2],[1,3,3]) results in angle being 41.10 (acute)or 138.90(obtuse) |
| **Specific behaviours** |
| ✓ direction of L1✓ correct size of angle |

**Question 14 (continued)**

(iv) Hence determine the shortest distance from Q(0, 5, 10) which lies on L2 to the line L1. (4)

|  |
| --- |
| **Solution** |
| Or Let shortest distance be x , x = 2.86Hence shortest distance from Q to line L1 is 2.86 units |
| **Specific behaviours** |
| ✓ determines ✓ determines ✓✓ identifies shortest and calculates it |

**Question 15 (10 marks)**

If 

(i) Express  in terms of *N* (2)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓✓ rearranges and isolate  correctly |

(ii) Hence using implicit differentiation, show that  (5)

|  |
| --- |
| **Solution** |
| Differentiate implicitly |
| **Specific behaviours** |
| ✓✓ differentiate implicitly and rearrange to isolate ✓ substitutes ✓✓ simplifies expression |

**Question 15 (continued)**

(iii) Find the value of *t*, correct to 3 significant figures when  is a maximum. (3)

|  |
| --- |
| **Solution** |
|  From CAS,  is maximum when N = 5000 Using CAS , t = 9.19 to 3 sig figures |
| **Specific behaviours** |
| ✓ N value when  is maximum ✓Substitute into equation✓ solves correctly for “t” to 3 significant figures |

**Question 16 (9 marks)**

1. Use First Principles to determine the derivative of *y=*sin2*x*. (5)

|  |
| --- |
| **Solution** |
| ,  |
| **Specific behaviours** |
| ✓✓ f(x+h) and expand sin(x+h)✓✓ group and evident use of ✓ gets to  with no shortcuts |

**Question 16 (continued)**

1. Given that prove that  (4)

|  |
| --- |
| **Solution** |
| Implicit differentiate results in  |
| **Specific behaviours** |
| ✓✓ implicit differentiate correctly✓ simplify✓ rearrange to get  |

**Question 17 (5 marks)**

The area of the region between the curve  and the *x*-axis, for , is estimated using *n* rectangles of equal widths  as shown in the diagram.



A1

A2

(i) Show that  is approximately equal to . (3)

|  |
| --- |
| **Solution** |
| Let width of rectangles be For the first rectangle,A1,  Area of A1 = For the second rectangle, A2,  y= Area of A2 =  Hence for the ith rectangle, Ai =  |
| **Specific behaviours** |
| ✓ areas of rectangles 1,2,..i✓✓  is the sum of the rectangles |

(ii) Deduce the value of . (2)

|  |
| --- |
| **Solution** |
|  |
| **Specific behaviours** |
| ✓ integrates to get ln x✓ numerical value |