

SYDNEY BOYS HIGH SCHOOL

MOORE PARK, SURRY HILLS

2013

YEAR 12 Mathematics Extension 1 HSC Task #2

Mathematics Extension 1

General Instructions

- Reading Time 5 Minutes
- Working time 90 Minutes
- Write using black or blue pen. Pencil may be used for diagrams.
- · Board approved calculators maybe used.
- Each Section is to be returned in a separate bundle.
- Marks may NOT be awarded for messy or badly arranged work.
- All necessary working should be shown in every question.
- Answers must be given in simplest exact form unless otherwise stated.

Total marks - 65

Multiple Choice Section (5 marks)

 Answer Questions 1-5 on the Multiple Choice answer sheet provided.

Sections A, B and C (60 marks)

· Start a new answer booklet for each section.

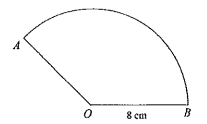
Examiner:

D.McQuillan

Multiple Choice Section (5 marks)

Use the multiple-choice answer sheet for Questions 1-5

1 AOB is a sector of a circle, centre O and radius 8 cm. The sector has an area of 20π cm².

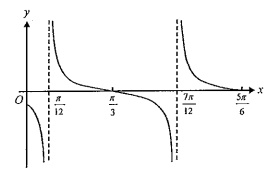


Not to scale

What is the arc length of the sector?

- (A) 2π
- (B) 5π
- (C) 8π
- (D) 10π
- 2 How many ways can 3 boys and 2 girls be arranged about a circular table?
 - (A) 12
 - (B) 24
 - (C) 60
 - (D) 120

3 Part of the graph of y = f(x) is show below



f(x) could be

(A)
$$y = -\tan\left(2x - \frac{\pi}{6}\right)$$

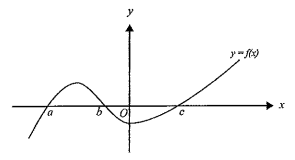
(B)
$$y = -\tan\left(2x - \frac{\pi}{3}\right)$$

(C)
$$y = \cot\left(2x - \frac{\pi}{12}\right)$$

(D)
$$y = \cot\left(2x - \frac{\pi}{6}\right)$$

- On a particular day, the temperature y, in degrees Celsius, can be modelled by the function with equation $y = 18 5 \sin\left(\frac{\pi t}{12}\right)$, where t is the time in hours after midnight. The maximum temperature for this particular day occurs at
 - (A) 3.00 am
 - (B) 6.00 am
 - (C) 12.00 noon
 - (D) 6.00 pm

Part of the graph of the function f(x) is shown below.



The total area, bounded by the curve of y = f(x) and the x-axis on the interval $a \le x \le c$, is given by

(A)
$$\int_a^c f(x) dx$$

(B)
$$\int_a^b f(x) \, dx + \int_b^c f(x) \, dx$$

(C)
$$-\int_{a}^{0} f(x) dx + \int_{0}^{c} f(x) dx$$

(D)
$$\int_a^b f(x) \, dx + \int_c^b f(x) \, dx$$

End of Multiple Choice Section

Section A

Start a new writing booklet for each section

Question 6

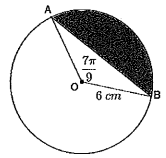
(a) Find [3]

(i) $\int \frac{x^4}{7} dx$

(ii) $\int \frac{7}{x^4} dx$

(b) Evaluate $\int_{1}^{2} 2t(t^{2}-1)dt$

(c) . [3]



- (i) Find the length of the minor arc AB.
- (ii) Find the area of the shaded segment.

- (d) A restaurant offers these choices: [3]

 ENTRÉE MAIN COURSE DESSERT

 Garlic prawns Fillet steak Strawberries

 Soup of the day Chicken Apple pie and cream

 Oysters Fish
 - (i) How many different 3 course dinners can be chosen?
 - (ii) If I was late and someone ordered for me what is the probability that they would choose what I wanted, assuming they knew I did not like oysters?

Question 7

ARRANGE?

- (a) Sketch the graph of $y = 1 \cos(\pi x)$ on the domain $-1 \le x \le 2$. [3]
- (b) Find the area of the region in the first quadrant bounded by the graphs of $y = \frac{1}{6}x^3$ and y = 2x. [4]
- (c) [4]
 (i) How many arrangements can be made with the letters of the word
 - (ii) How many arrangements can be made with the letters of the word ARRANGE if the R's must remain together?

End of Section

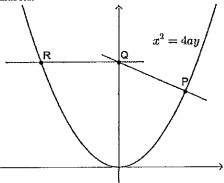
Section B

Start a new writing booklet for each section

Question 8

- (a) Use the Trapezoidal Rule, with 3 function values, to approximate the volume generated by rotating $y = \sin x$ about the x-axis between x = 0 and $x = \frac{\pi}{2}$. [4]
- (b) The diagram below shows the graph of the parabola $x^2 = 4ay$. The normal to the parabola at the variable point $P(2at, at^2)$, t > 0, cuts the y-axis at Q. Point R lies on the parabola.

[6]



- (i) Show that the equation of the normal to the parabola at P is $x + ty = at^3 + 2at$.
- (ii) Find the coordinates of R given that QR is parallel to the x-axis and $\angle PQR > 90^{\circ}$.
- (iii)Let M be the midpoint of RQ. Find the Cartesian equation of the locus of M.

Question 9

together?

(a) A committee of 6 is to be chosen from 8 men and 6 women so as to contain at least 3 men and 2 women.	[4]
(i) In how many ways can this be done?	

(ii) In how many ways can it be done if 2 particular men refuse to serve

(b) Use induction to prove that if n is positive and odd, then 4ⁿ + 5ⁿ + 6ⁿ is divisible by 15.

End of Section

Section C

Start a new writing booklet for each section.

Question 10

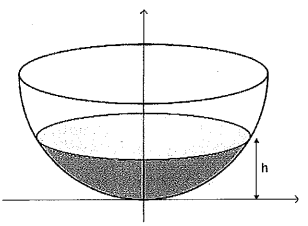
- (a) Show that Newton's method fails when applied to the equation $\sqrt[3]{x} = 0$ with any initial approximation $x_1 \neq 0$.
- [3]
- (b) A grain silo consists of a cylindrical main section, with height 8 metres, and a hemispherical roof.
- [6]
- (i) In order to achieve a total volume of 60 m³ (including the part inside the roof section) show that one of the solutions of $\pi r^3 + 12\pi r^2 90 = 0$ is the necessary radius, r, of the silo.
- (ii) Use Newton's method with a first approximation of radius $r_1 = 1$ metre to find the third approximation, r_3 , to 3 decimal places.

Question 11

(a)
(i) Show that the equation of the lower semi-circle with centre (0, 20) and

radius 20 is $y = 20 - \sqrt{400 - x^2}$.

(ii) Find the volume of the solid generated by rotating the semi-circle around the y-axis between the points y = 0 and y = h.



(iii) If 171π cm³ of water is poured into a semi-circular bowl with radius 20 cm. What will be the height of the water in the bowl?

(b) Suppose that three points on the parabola $y = x^2$ have the property that their normal lines intersect at a common point. Show that the sum of their x-coordinates is 0.

[4]

[6]

End of Exam



Student Number:

Mathematics Extension 1 Task 2 2013

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

Sample:

2+4=

(A) 2 AO

(D) 9 DO

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

В

new answer.

A 🖨

в

D O

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.

CO

(C) 8

CO

CO

DO

Section I: Multiple choice answer sheet,

Completely colour the cell representing your answer. Use black pen.

1. (A) (B) (C) (D)

2. (A) ((G) (C) (D)

(A) (B) (C) (QB)

ABC ®

5. (A) (B) (C) (SQ)

Diestion 6. (a)(i) $\frac{2^{5}}{35}$ [1] (ii) $-\frac{7}{3x^{3}}$ [2] (b) $\int_{(2t)^2-2t}^{2} dt = \left(\frac{t^4}{2} - t^2\right)^2$ $=8-4-(\frac{1}{2}-1)=\frac{4^{\frac{1}{2}}}{2}$ $(c(1) l = r0 = 6 \times 7\frac{\pi}{9} = \frac{14\pi}{3} cm$ [1] $(i) A = \frac{1}{2} r^{2} (8 - Sin 0) = \frac{1}{2} \times 36 (2\frac{\pi}{9} - Sin 7\frac{\pi}{9})$ = (14.17 - 18 Sin 7 1/g) cm2 $(d)(13 \times 3 \times 2 = 18 \text{ Choices})$ $(11) 2 \times 3 \times 2 = 12$, parobability = $\frac{1}{12}$ [1] [2] Question 7 (a) y = 1- Cost (z)

(b)(i)
$$2z = \frac{1}{8} \chi^{3}$$
 $16 = \chi^{2}, \chi = \pm \gamma$

1st quad $\int_{0}^{4} 2z - \frac{1}{8} \chi^{3} dz$
 $= \left[\chi^{2} - \frac{1}{32} \chi^{4} \right]_{0}^{4} = 16 - 8 - [0 - 6]$
 $= \frac{8}{2} \chi^{2} + \frac{1}{2} \chi^{2}$

(ii)
$$\frac{6! \times 2!}{2! \times 2!} = 360$$
 arrangemals [2]

	12 to 22 = 4(42+2) and y=at +2a 10 = 10 = 10 = 10 = 10 = 10 = 10 = 10 =	(iii) M. M. P. R.	The section of the se	Tangorh sportions of of x=20 th. Normal sportions of bat at Y=80 th = (2c-20 th)	
an integer for all integral (>0) True for all r, anie tous for 12	2 × × × × × × × × × × × × × × × × × × ×	2 K + C K	andhend 2 men a	(i) Find by runder of committees fortill will by 2 new in it 3 new = 60, × 60, = 120 4 new = 60, × 60, = 225 Total with by 2 new in = 345	160 (1) Committee mes hour same or line, 160 will second, 50 men = 85, x 65,

SECTIONC Aim to show that newtois method fails for Tx=0 refer that affine is x1. Let for x 3. : for = 3x = 3. · . x = -22n' nowil l'staffere, is x, then x = -2x,

b) (1)
$$V = \frac{1}{4} \times \frac{4}{3}\pi \sqrt{3} + \pi r^{2} \times 8$$
.

$$.7. b0 = \frac{2}{3}\pi \sqrt{3} + 8\pi \sqrt{7}$$

$$.780 = 2\pi \sqrt{3} + 24\pi \sqrt{7}$$

$$.90 = \pi \sqrt{3} + 12\pi r^{2}$$

$$.. |\pi \sqrt{3} + 12\pi r \sqrt{-90} = 0 |$$

$$.. |\pi \sqrt{3} + 12\pi r \sqrt{-90} = 0 |$$

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$$.. |\pi \sqrt{3} + 12\pi r \sqrt{-90} = 0 |$$

Counder the wide certie (0,20) radius 20. x2 + (3-20) = 202. — (A) (y-20) = 400-x y-20 = ± \(\frac{400-2}{} y = 20. ± 5400 -x - love semi-vide is g=20- V400-x2 V=T >2 dy NOW from (A) x2 = 202 - (y-20)2 $= \pi \left[20y^{2} - y^{3} \right] 0$ $= \pi \left[20y^{2} - y^{3} \right] 0$ $= 40y - y^{2}$ $= 40y - y^{2}$ =11 (20h2-yi3) ie. 207/2-12/3 (111) let 2011 h = 17/17 6012-13 = 171 x3 h3-60h2+513 =0 now h=3 is a sout of fch = h - 60h +513 Lecaure f(3) = 27 - 540 +513 ... | h=3cm

i. egn. of stral at P. 2x1 = -1 y-x, = - (x-x,) y-x, = -x + 1. タール ニーズナゴ 3-23 = -x +f Counted At y interestion of neuraliat PQ y-x, =-x + = -(1) y-xy = -2 +1 -(2) ーメルナメット = 一等(文,一文) メントスト ロー水 (メレーメー)

x =-2x,xx (x,+xx)

Similarly for normals at Para R. x =-2x, x3 (x, + x3) mon these two points are co-incident .. -2x, xx (x,+xx) = -2x, x3(x,+x3) $\therefore x_{\nu}(x_{1}+x_{\nu}) = x_{3}(x_{1}+x_{3})$ x1,x1, +x2, = x1x3+x3, (x2-x3) (x2+x3) = x1(x3-xx) (72+x3) =-x, · : | x1+xy+x3 =0? PED AN ALTERNATIVE

Slope of tangent = P Slope yreenal = -1. .. egn. of second at P 3-2 =-1 P PM - E3 =- + P. 4py -p3 =-4x +2p (4x +4py = p3+2p.) remail : 4x +49 y = 93+2 nom (4x +45 y = 13+21 ntmal

Jind the intersection of memoriant P+Q.

4x+4py = p³+ap ()

4x+4, j = q³+2q ()

y(4p-4g) = p³-q³+a(p-g)

4y = (p²+2pq+q²+a)

Autin () $4x + p(p^{2}+q^{2}+q^{2}+2) = p^{3}+2p$. $4x + p^{2}q + pq^{2} = 0$ $4x + p^{2}q + pq^{2} = 0$ 4x = -pq(p+q) x = -pq(p+q)

Similarly for normals at $P \notin R$ $\chi = -\frac{Pr(P+r)}{4}$ and semals $M \notin R$ $\chi = -\frac{Qr(Q+r)}{4}$

now there x-values are all equal

$$\frac{-pq(p+q)}{4} = -\frac{pr(p+r)}{4}$$

$$\frac{q(p+q)}{4} = r(p+r)$$

$$\frac{q(p+q)}{4} = r(p+r)$$

$$\frac{pq+q^{r}}{4} = rp+r^{r}$$

$$\frac{pq-pr}{4} + \frac{q^{r}-r^{r}=0}{4}$$

$$\frac{p(q-r)}{4} + \frac{q-r(q+r)}{4} = 0$$

$$\frac{(q-r)(p+q+r)}{4} = 0$$

$$\frac{(q-r)(p+q+r)}{4} = 0$$

$$\frac{(p+q+r)}{4} = 0$$