

GCE

Mathematics

Advanced Subsidiary GCE

Unit 4721: Core Mathematics 1

Mark Scheme for June 2011

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1	$3(x^2 - 6x) + 4$
	$= 3[(x-3)^2 - 9] + 4$
	$=3(x-3)^2-23$

B1
$$p = 3$$

B1
$$(x-3)^2$$
 seen or $q = -3$

M1
$$4-3q^2$$
 or $\frac{4}{3}-q^2$ (their q)

A1
$$r = -23$$

If p, q, r found correctly, then **ISW** slips in format. $3(x-3)^2 + 23$ **B1 B1 M0 A0** 3(x-3) - 23 **B1 B1 M1 A1 (BOD)**

$$3(x-3)^2-23$$
 B1 B0 M1 A0
 $3(x^2-3)^2-23$ B1 B0 M1 A0
 $3(x^2-3)^2-23$ B1 B0 M1 A0
 $3(x+3)^2-23$ B1 B0 M1 A1 (BOD)

$$3x(x-3)^2-23$$
 B0 B1M1A1

2 (i)

Reasonably correct curve for $y = \frac{1}{x}$ in 1st and 3rd quadrants only

N.B. Ignore 'feathering' now that answers are scanned. Reasonably correct shape, not touching axes more than twice.

Very good curves for $y = \frac{1}{x}$ in 1st and 3rd quadrants

SC If 0, very good single curve in either 1st or 3rd quadrant and nothing in other three quadrants. **B1**

Correct shape, not touching axes, asymptotes clearly the axes. Allow slight movement away from asymptote at one end but not more. Not finite.

(ii) Translation 4 units parallel to y axis

B1 Must be translation/translated – not shift, move etc.
B1 $\begin{bmatrix} 2 \\ 4 \end{bmatrix}$ Or $\begin{bmatrix} 0 \\ 4 \end{bmatrix}$

For "parallel to the y axis" allow "vertically", "up", "in the (positive) y direction". **Do not accept** "in/on/across/up/along the y axis"

3 (i) $\frac{16x^2 \times 2x^3}{x}$ $= 32x^4$

B1 32 **B1** 2 x^4

M1

A1

(ii) $\frac{1}{6}x$

6 or $\frac{1}{36^{\frac{1}{2}}}$ or $\frac{1}{\sqrt{36}}$ seen $\frac{1}{6}$ in final answer

 $\frac{1}{\frac{1}{\sqrt{36}}}$ is M0

B1 $\frac{3}{5}$ x (Allow x^1) in final answer

 $\pm \frac{1}{6}$ is **A0**

4	$2x^{2} - 8x + 8 = 26 - 3x$ $2x^{2} - 5x - 18(= 0)$ $(2x - 9)(x + 2)(= 0)$ $x = \frac{9}{2}, x = -2$	M1 A1 M1		Attempt to eliminate <i>x</i> or <i>y</i> Correct 3 term quadratic (not necessarily all in one side) Correct method to solve quadratic <i>x</i> values correct	Must be a clear attempt to reduce to one variable. Condone poor algebra for first mark. If x eliminated: $y = 2(\frac{26 - y}{3} - 2)^{2}$ Leading to $2y^{2} - 89y + 800 = 0$
	$y = \frac{25}{2}, y = 32$	A1	5	y values correct	(2y - 25)(y - 32) = 0 etc.
			5	SR If A0 A0, one correct pair of values, spotted or from correct factorisation www B1	
5 (i)	$10\sqrt{3} - 4\sqrt{3}$	M1		Attempt to express both surds in terms of $\sqrt{3}$	e.g. $\sqrt{3x100} - \sqrt{3x16}$
		B 1		One term correct	
	$=6\sqrt{3}$	A1	3	Fully correct (not $\pm 6\sqrt{3}$)	
(ii)	$\frac{\sqrt{5}(15+\sqrt{40})}{5}$ $15\sqrt{5}+10\sqrt{2}$	M1	-	Multiply numerator and denominator by $\sqrt{5}$ or $-\sqrt{5}$ or attempt to express both terms of numerator in terms of $\sqrt{5}$ (e.g. dividing both terms by $\sqrt{5}$)	Check both numerator and denominator have been multiplied
	$= \frac{15\sqrt{5} + 10\sqrt{2}}{5}$ $= 3\sqrt{5} + 2\sqrt{2}$	B1 A1	3 6	One of a, b correctly obtained Both a = 3 and b=2 correctly obtained	

6	$k = x^{\frac{1}{4}}$	M1*		Use a substitution to obtain a quadratic or	No marks unless evidence of substitution (quadratic seen or square rooting or squaring of roots found). = 0 may be implied.
	$3k^{2} - 8k + 4 = 0$ $(3k - 2)(k - 2) = 0$	DM1		factorise into 2 brackets each containing $x^{\frac{1}{4}}$ Correct method to solve a quadratic	Allow $x = x^{\frac{1}{4}}$ as a substitution.
	$k = \frac{2}{3}$ or $k = 2$	A1		Attempt to calculate k^4	Allow $x = x^*$ as a substitution. No marks if straight to quadratic formula to get
	$x = \left(\frac{2}{3}\right)^4 \text{ or } x = 2^4$	M1			$x = \frac{2}{3}$ " $x = 2$ " and no further working
					No marks if $k = x^{\frac{1}{4}}$ then $3k - 8k^2 + 4 = 0$
	$x = \frac{16}{81}$ or $x = 16$	A1	5 5		SC If M0 Spotted solutions www B1 each Justifies 2 solutions exactly B3
	If candidates use $k = x^{\frac{1}{2}}$ and rearrange: $3k - 8\sqrt{k + 4} = 0$				
	$8\sqrt{k} = 3k + 4$				
	$64k = 9k^2 + 24k + 16$ $9k^2 - 40k + 16 = 0$	M1*		Substitute, rearrange and square both sides	
	(9k-4)(k-4)=0	DM1		Correct method to solve quadratic	
	$k = \frac{4}{9}$ or $k = 4$				
	$(A)^2$	A1			
	$x = \left(\frac{4}{9}\right)^2 \text{ or } x = 4^2$	M1		Attempt to calculate k^2	
	$x = \frac{16}{81}$ or $x = 16$	A1			
7 (i)	$-14 \le 6x \le -5$	M1		2 equations or inequalities both dealing with all 3 terms resulting in $a \le 6x \le b$, $a \ne -9$, $b \ne 0$	Do not ISW after correct answer if contradictory inequality seen.
	7 _ 5	A1		-14 and -5 seen www	mequanty seen.
	$-\frac{7}{3} \le x \le -\frac{5}{6}$	A1	3	Accept as two separate inequalities provided not linked by "or" (must be \leq)	$Allow - \frac{14}{6} \le x \le -\frac{5}{6}$
(ii)	$0 < x^2 - 4x - 12$	M1 M1		Rearrange to collect all terms on one side Correct method to find roots	Do not ISW after correct answer if contradictory inequality seen.
	(x-6)(x+2)	A1		6, -2 seen	mequality seen.
		M1	5	Correct method to solve quadratic inequality i.e. $x >$ their higher root, $x <$ their lower root	
	x > 6, x < -2	A1	8	(not wrapped, strict inequalities, no 'and')	e.g. for last two marks, $-2 > x > 6$ scores M1 A0

8 (i)	$\frac{dy}{dx} = 6x + 6x^{-2}$	M1 A1	Attempt to differentiate (one non-zero term correct) Completely correct	$\mathbf{NB} - x = -1$ (and therefore possibly $y = 7$) can be found from equating the incorrect differential
	$6x + \frac{6}{x^2} = 0$	M1	Sets their $\frac{dy}{dx} = 0$	$\frac{dy}{dx}$ = 6x + 6 to 0. This could score M1A0 M1A0A1 ft
	x = -1	A1	Correct value for x - www	
	y = 7	A1 ft 5	Correct value of y for their value of x	If more than one value of x found, allow A1 ft for one correct value of y
(ii)	$\frac{d^2y}{dx^2} = 6 - 12x^{-3}$	M1	Correct method e.g. substitutes their x from (i) into their $\frac{d^2y}{dx^2}$ (must involve x) and considers sign.	Allow comparing signs of their $\frac{dy}{dx}$ either side of their "–1", comparing values of y to their "7"
	When $x = -1$, $\frac{d^2y}{dx^2} > 0$ so minimum pt	A1 ft 2	ft from their $\frac{dy}{dx}$ differentiated correctly and correct	SC $\frac{d^2y}{dx^2}$ = a constant correctly obtained from their
		7	substitution of <i>their</i> value of x and consistent final conclusion NB If second derivate evaluated, it must be correct (18 for $x = -1$). If more than one value of x used, max M1 A0	$\frac{dy}{dx}$ and correct conclusion (ft) B1

9 (i)	Gradient of $AB = \frac{1-3}{7-1} = -\frac{1}{3}$	M1*		Uses $\frac{y_2 - y_1}{x_2 - x_1}$ for any 2 points	
	Gradient of $AC = \frac{-9 - 3}{-3 - 1} = 3$	A1		One correct gradient (may be for gradient of BC	
	Gradient of $AC = \frac{1}{-3-1}$	A1		=1)	
		M1		Gradients for both AB and AC found correctly	Do not allow final mark if vertex A found from
	Vertex A			Attempts to show that $m_1 \times m_2 = -1$ oe, accept	wrong working. (Dependent on 1 st M 1 A1 A1)
	OR:	DB1		"negative reciprocal"	Accept BÂC etc for vertex A or "between AB and
	Length of $AB = \sqrt{(7-1)^2 + (1-3)^2} = \sqrt{40}$				AC" Allow if marked on diagram.
	$AC = \sqrt{(-3-1)^2 + (-9-3)^2} = \sqrt{160}$	M1*		Correct use of Pythagoras, square rooting not needed	
	$BC = \sqrt{(-3-7)^2 + (-9-1)^2} = \sqrt{200}$	A1		Any length or length squared correct	
	Shows that $AB^2 + AC^2 = BC^2$	A1 A1		All three correct	
	Vertex A				
		M1	5	Correct use of Pythagoras to show $AB^2 + AC^2 = BC^2$	i.e must add squares of shorter two lengths
		DB1		BC	
9 (ii)	Midpoint of <i>BC</i> is $\left(\frac{7+-3}{2}, \frac{1+-9}{2}\right)$	M1*		Uses $\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)$ o.e. for BC, AB or	Substitution method 1 (into $x^2 + y^2 + ax + by + c = 0$) Substitutes all 3 points to get 3 equations in a,b,c M1 At least 2 equations correct A1
	=(2,-4)			AC (3 out of 4 subs correct)	Correct method to find one variable M1 One of a, b, c correct A1
	T. d. CDG	A1		Correct centre (cao)	Correct method to find other values M1
	Length of $BC = \sqrt{(2.5)^2 + (2.5)^2}$	AI			All values correct A1
	$\sqrt{(-3-7)^2 + (-9-1)^2} = \sqrt{200} = 10\sqrt{2}$	M1**		Correct method to find d or r or d^2 or r^2 o.e. for	Correct equation in required form A1 Alternative markscheme for last 4 marks with f,g, c
	Radius = $5\sqrt{2}$			BC, AB or AC (must be consistent with their	method:
	$(x-2)^2 + (y+4)^2 = (5\sqrt{2})^2$			midpoint if found)	$x^2 - 4x + y^2 + 8y$ for their centre DM1*
	$(x-2)^{2} + (y+4)^{2} = 50$ $(x-2)^{2} + (y+4)^{2} = 50$	DM1*	7	$(x-a)^2 + (y-b)^2$ seen for their centre	$c = (\pm 2)^2 + 4^2 - 50$ DM1** $c = -30$ A1 Correct equation in required form A1
	$(x-2)^{2} + (y+4)^{2} = 30$ $x^{2} + y^{2} - 4x + 8y - 30 = 0$	DM1**	12	$(x-a)^2 + (y-b)^2 = \text{their } r^2$	Ends of diameter method (p, q) to (c, d) :
	x + y - 4x + 6y - 30 = 0	A1 A1		Correct equation Correct equation in required form	Attempts to use $(x-p)(x-c) + (y-q)(y-d) = 0$ for BC,AC or AB M2
				Correct equation in required form	(x-7)(x+3) + (y-1)(y+9) = 0 A2 for both x
					brackets correct, A2 for both y brackets correct
					$x^{2} + y^{2} - 4x + 8y - 30 = 0$ A1 SC If M2 A0 A0 then B1 if both x brackets correct
					and B1 if both y brackets correct for AC or AB

					Substitution method 2 into $(x-p)^2 + (y-q)^2 =$ their r^2 Correct method to find d or r or d^2 or $r^2 *M1$
					Substitutes all 3 points to get 3 equations in p,q DM1 At least 2 equations correct A1
					Correct method to find one variable M1
					One of p , q correct $\mathbf{A1}$
					Correct equation $[(x-2)^2 + (y+4)^2 = 50]$ A1
					Correct equation in required form
					$[x^2 + y^2 - 4x + 8y - 30 = 0]$ A1
10(i)					For first B1 , left end of curve must finish below x
(-)		В1		+ve cubic with 3 distinct roots	axis and right end must end above x axis. Allow slight wrong curvature at one end but not both ends.
		DI		+ve cubic with 3 distinct roots	No cusp at either turning point. No straight lines
		D4		(0, 3) labelled or indicated on y-axis	drawn with a ruler. Condone (0, 3) as maximum
	/ $(0,3)$	B1		· · · · · · · · · · · · · · · · · · ·	point.
		B 1	•	$(-3, 0), (\frac{1}{2}, 0)$ and $(1, 0)$ labelled or indicated on x-	To gain second and third B marks, there must be an
	$(\frac{1}{2},0)(1,0)$		3	2	attempt at a curve, not just points on axes.
	$\frac{(2^{x})^{(x)}}{2x^{2} + 5x - 3, x^{2} + 2x - 3, 2x^{2} - 3x + 1}$			axis and no other x- intercepts	Final B1 can be awarded for a negative cubic.
(ii)	2x + 5x - 3, x + 2x - 3, 2x - 3x + 1 $(2x^2 + 5x - 3)(x - 1)$	B1 M1		Obtain one quadratic factor (can be unsimplified) Attempt to multiply a quadratic by a linear factor	Alternative for first 3 marks: Attempt to expand all 3 brackets with an appropriate
	$2x^{3} + 3x^{2} - 8x + 3$	A1		Attempt to multiply a quadratic by a finear factor	number of terms (including an x^3 term) M1
		M1		Attempt to differentiate (one non-zero term	Expansion with at most 1 incorrect term A1
	$\frac{dy}{dx} = 6x^2 + 6x - 8$			correct)	Correct, answer (can be unsimplified) A1
	When $x = 1$, gradient = 4	A1	_	Fully correct expression www	Allow if done in part(i) please check.
		<u>A1</u>	6	Confirms gradient = 4 at $x = 1 **AG$	
(iii)	Gradient of $l = 4$	B1 B1		May be embedded in equation of line	
	On curve, when $x = -2$, $y = 15$ y - 15 = 4(x + 2)	ы М1		Correct <i>y</i> coordinate Correct equation of line using their values	M mark is for any equation of line with any non-zero
	y = 4x + 23	A1	4	Correct answer in correct form	numerical gradient through (-2, their evaluated y)
·····	Attempt to find gradient of curve when	M1		Substitute $x = -2$ into their $\frac{dy}{dx}$	Alternatives
(iv)	x = -2			$\frac{1}{2}$ Substitute $x = -2$ linto then $\frac{1}{2}$	1) Equates equation of l to equation of curve and
	$6(-2)^2 + 6(-2) - 8 = 4$	A1		Obtain gradient of 4 CWO	attempts to divide resulting cubic by $(x + 2)$ M1
	So line is a tangent		2	•	Obtains $(x+2)^2 (2x-5)$ (=0) A1
	-	A1	3 16	Correct conclusion	Concludes repeated root implies tangent at $x = -2$ A1 2) Equates their gradient function to 4 and uses
					correct method to solve the resulting quadratic M1
					Obtains $(x+2)(x-1) = 0$ oe A1
					Correctly concludes gradient = 4 when $x = -2$ A1

Allocation of method mark for solving a quadratic

e.g.
$$2x^2 - 5x - 18 = 0$$

1) If the candidate attempts to solve by factorisation, their attempt when expanded must produce the **correct quadratic term** and **one other correct term** (with correct sign):

(2x+2)(x-9) = 0 M1 $2x^2$ and -18 obtained from expansion (2x+3)(x-4) = 0 M1 $2x^2$ and -5x obtained from expansion (2x-9)(x-2) = 0 M0 only $2x^2$ term correct

- 2) If the candidate attempts to solve by using the formula
- a) If the formula is quoted incorrectly then M0.
- b) If the formula is quoted correctly then one **sign** slip is permitted. Substituting the wrong numerical value for a or b or c scores **M0**

$$\frac{-5\pm\sqrt{(-5)^2-4\times2\times-18}}{2\times2}$$
 earns **M1** (minus sign incorrect at start of formula)
$$\frac{5\pm\sqrt{(-5)^2-4\times2\times18}}{2\times2}$$
 earns **M1** (18 for *c* instead of -18)
$$\frac{-5\pm\sqrt{(-5)^2-4\times2\times18}}{2\times2}$$
 M0 (2 sign errors: initial sign and *c* incorrect)
$$\frac{5\pm\sqrt{(-5)^2-4\times2\times-18}}{2\times-5}$$
 M0 (2*b* on the denominator)

Notes – for equations such as $2x^2 - 5x - 18 = 0$, then $b^2 = 5^2$ would be condoned in the discriminant and would not be counted as a sign error. Repeating the sign error for a in both occurrences in the formula would be two sign errors and score **M0**.

- c) If the formula is not quoted at all, substitution must be completely correct to earn the M1
- 3) If the candidate attempts to complete the square, they must get to the "square root stage" involving ±; we are looking for evidence that the candidate knows a quadratic has two solutions!

$$2x^{2} - 5x - 18 = 0$$

$$2\left(x^{2} - \frac{5}{2}x\right) - 18 = 0$$

$$2\left[\left(x - \frac{5}{4}\right)^{2} - \frac{25}{16}\right] - 18 = 0$$

$$\left(x - \frac{5}{4}\right)^{2} = \frac{169}{16}$$

$$x - \frac{5}{4} = \pm\sqrt{\frac{169}{16}}$$
This is where the **M1** is awarded – arithmetical errors may be condoned provided $x - \frac{5}{4}$ seen or implied

If a candidate makes repeated attempts (e.g. fails to factorise and then tries the formula), mark only what you consider to be their last full attempt.

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