

Mark Scheme (Results)

January 2015

Pearson Edexcel International A Level Core Mathematics 12 (WMA01_01)



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

EDEXCEL GCE MATHEMATICS

General Instructions for Marking

- 1. The total number of marks for the paper is 125.
- 2. The Edexcel Mathematics mark schemes use the following types of marks:
- M marks: Method marks are awarded for 'knowing a method and attempting to apply it', unless otherwise indicated.
- A marks: Accuracy marks can only be awarded if the relevant method (M) marks have been earned.
- **B** marks are unconditional accuracy marks (independent of M marks)
- Marks should not be subdivided.
- 3. Abbreviations

These are some of the traditional marking abbreviations that will appear in the mark schemes.

- bod benefit of doubt
- ft follow through
- the symbol $\sqrt{}$ will be used for correct ft
- cao correct answer only
- cso correct solution only. There must be no errors in this part of the question to obtain this mark
- isw ignore subsequent working
- awrt answers which round to
- SC: special case
- oe or equivalent (and appropriate)
- d... or dep dependent
- indep independent
- dp decimal places
- sf significant figures
- * The answer is printed on the paper or ag- answer given
- _ or d... The second mark is dependent on gaining the first mark
- 4. All A marks are 'correct answer only' (cao.), unless shown, for example, as A1 ft to indicate that previous wrong working is to be followed through. After a misread however, the subsequent A marks affected are treated as A ft, but manifestly absurd answers should never be awarded A marks.

- 5. For misreading which does not alter the character of a question or materially simplify it, deduct two from any A or B marks gained, in that part of the question affected.
- 6. If a candidate makes more than one attempt at any question:
 - If all but one attempt is crossed out, mark the attempt which is NOT crossed out.
 - If either all attempts are crossed out or none are crossed out, mark all the attempts and score the highest single attempt.
- 7. Ignore wrong working or incorrect statements following a correct answer.

General Principles for Core Mathematics Marking

(But note that specific mark schemes may sometimes override these general principles).

Method mark for solving 3 term quadratic:

1. Factorisation

 $(x^{2} + bx + c) = (x + p)(x + q)$, where |pq| = |c|, leading to x = ... $(ax^{2} + bx + c) = (mx + p)(nx + q)$, where |pq| = |c| and |mn| = |a|, leading to x = ...

2. <u>Formula</u>

Attempt to use <u>correct</u> formula (with values for *a*, *b* and *c*).

3. Completing the square

Solving $x^2 + bx + c = 0$: $(x \pm \frac{b}{2})^2 \pm q \pm c$, $q \neq 0$, leading to $x = \dots$

Method marks for differentiation and integration:

1. Differentiation

Power of at least one term decreased by 1. ($x^n \rightarrow x^{n-1}$)

2. Integration

Power of at least one term increased by 1. ($x^n \rightarrow x^{n+1}$)

Use of a formula

Where a method involves using a formula that has been learnt, the advice given in recent examiners' reports is that the formula should be quoted first.

Normal marking procedure is as follows:

Method mark for quoting a correct formula and attempting to use it, even if there are small mistakes in the substitution of values.

Where the formula is <u>not</u> quoted, the method mark can be gained by implication from <u>correct</u> working with values, but may be lost if there is any mistake in the working.

Exact answers

Examiners' reports have emphasised that where, for example, an <u>exact</u> answer is asked for, or working with surds is clearly required, marks will normally be lost if the candidate resorts to using rounded decimals.

Answers without working

The rubric says that these <u>may</u> not gain full credit. Individual mark schemes will give details of what happens in particular cases. General policy is that if it could be done "in your head", detailed working would not be required.

January 2015 International A Level WMA01/01 Core Mathematics C12 Mark Scheme

Question Number	Scheme	Marks
1.	(a) x^2	B1
	(b) $\frac{1}{4}x^4$ or $\frac{1}{2^2}x^4$ or $0.25x^4$	[1] B1, B1 [2] 3 marks
	Notes	
(b) B1: Fo B1: fo n.b. (C) Mark Also note	is answer only $r \frac{1}{4}x^k$ as final answer, k can even be 0. Also accept $\frac{1}{2^2}$ for B1 but 2^{-2} is not simplified tr x to power 4 (independent mark) so kx^4 with k a constant (could even be 1) as final ans Can score B0B1 or B1B0 or B0B0 or B1B1 the final answer on this question : Candidates who misread question as $\sqrt{2x^3} \div \sqrt{\frac{32}{x^2}}$ should get $\frac{1}{4}x^{\frac{5}{2}}$ This is awarded B1E ase: The answer $\left(\frac{1}{\sqrt{2}}x\right)^4$ is awarded B0 B1 as x may be in a bracket with power 4 outside	swer 30

Question Number			Schem	ne		Marks
2.	x	2	5	8	11	
	У	8.485	2.502	1.524	1.100	
(a)	State $h = 3$	3, or use of $\frac{1}{2}$ ×	3			B1 aef
	8.485 + 1	1.100 + 2(2.502)	+ 1.524)}	For	structure of {	} M1A1
		17.637} (= 26.		6.46		A1
	- ([4
(b)	Adds 9+ half o So required esti			n (allow use o	f half of 26.4555)	M1 M1 A1 [3 7 mark
(b)	Way 2: Begins	again with tra	pezium rule			
	x	2	5	8	11	M1
	x y	5.2425	2.251	1.762	1.550	
	Uses $\frac{1}{2} \times 3 \times \{5.2\}$			I		M1
	= 22.23					A1
	Notes					[3
M1: req the seco addition as a slip (An extr A1: for A1: for NB: Sep A1 for 2 Special	and bracket to be m al values. If the of and the M mark of ra repeated term for the completely co answer which roun parate trapezia may 26.46.	} bracket stru nultiplied by 2 an only mistake is a can be allowed orfeits the M mark orrect bracket { nds to 26.46 after y be used: B1 for nistake 1.5×(8.4	cture. It needs t d to be the summ copying error of k however). M0 } • attempt at trape 1.5, M1 for $1/285 + 1.1$) + 2(2.5)	the first bracket t mation of the rem r is to omit one v if values used ir ezium rule h(a + b) used 2 502 + 1.524) scor	naining y values in th value from 2nd bracke n brackets are x value or 3 times (and A1 if res B1 M1 A0 A0 unl	et this may be regarded es instead of y values f it is all correct) Then
(b) Way 1:			_			
M1: A	lds Area of Rectar	ngle = 1×9 or	$\int 1 \mathrm{d}x = \left[x\right]_2^{11} \text{ to } t$	their "13.23" or	to their "26.46" or to	o their "52.92"
M1 : Ha	llf answer to part (cept awrt 22.23		-			
M1: for	(If they begin aga r correct table M rt 22.23			le		

Question Number	Scheme		Marks
3.	<i>y</i> ▲		
(a)	y = 9 (1, 33) (0, 27) (1, 33) (0, 27) (2.5, 0) x	Shape- similar to before but with indication of stretch in y direction by at least one correct from the three traits: y intercept, (0, 27) maximum point (1, 33) or asymptote indicated at 9	B1 B1
		Intercept $(0,27)$, max $(1,33)$ and x intercept $(2.5,0)$ all three of these seen	B1
			[3]
	(-1, 11) (0, 9)	Shape (reflection in <i>y</i> axis)	B1
(b)	y = 3	(-1,11), (0,9) and (-2.5,0) seen	B1
	$\left \begin{pmatrix} (-2.5, 0) & 0 \\ 0 & 0 \end{pmatrix} \right $	y = 3 (must be equation)	B1 [3]
			6 marks
	Notes		

(a) **B1**: Correct shape with curve crossing *x* axis and one label correct from the three listed (i.e. a correct new *y* value). Condone "slight" imperfections in the curvature of the sketches.

B1: All three specified labels given to indicate the three new point positions. Do not need coordinates if clearly labelled on the axes. Accept 27 and accept 2.5 and even allow (27, 0) and (0, 2.5) on *y* and *x* axes respectively.

B1: Equation of asymptote correct (asymptote on figure takes precedence) Asymptote does not need to be drawn dotted.

(b)**B1**: Correct shape (maximum in 2^{nd} quadrant, intercept on negative *x* - axis and approaches asymptote for large positive *x*) Condone "slight" imperfections in the curvature of the sketches.

B1: All three specified labels given to indicate the three new point positions. Accept 9 and accept -2.5 and even allow (9, 0) and (0, -2.5) on *y* and *x* axes respectively.

B1: Equation of asymptote correct (asymptote on figure takes precedence) Do not award this mark if they merely copy the original graph.

If there is no sketch – the maximum mark in part (a) is B0B1B1 and in part (b) is B0B1B0 so 3/6

Special case: Stretch in *y* direction of scale factor 1/3. If there is a graph of the correct shape with (0,3), (1, 11/3), (2.5,0) and asymptote y = 1 then award B0B0B1

Question Number	Scheme	Marks			
4.	(a) $\left(2+\frac{x}{4}\right)^{10} = 2^{10} + {10 \choose 1} 2^9 \cdot \left(\frac{x}{4}\right) + {10 \choose 2} 2^8 \cdot \left(\frac{x}{4}\right)^2 + {10 \choose 3} 2^7 \cdot \left(\frac{x}{4}\right)^3 \dots$	M1			
	$= 1024, +1280x + 720x^2 + 240x^3$	B1, A1 A1			
	(b) State or Use $x = 0.1$	[4] B1			
	Estimate = $1024 + "1280" \times 0.1 + 720 \times (0.1)^2 + 240 \times (0.1)^3$	M1			
	= 1159.44 or 1159.440 or 1159 or 1159.4 (after correct working)	A1			
		[3] 7 marks			
	Notes				
	method mark is awarded for an attempt at Binomial to get one or more of the terms in x – need correct	6.2 4			
	omial coefficient multiplied by the correct power of x. Ignore bracket errors or errors (or omissions) in power $\begin{pmatrix} 10 \\ 10 \end{pmatrix}$				
	cket errors. Accept any notation for ${}^{10}C_1$, ${}^{10}C_2$ and ${}^{10}C_3$, e.g. $\begin{pmatrix} 10\\1 \end{pmatrix}$, $\begin{pmatrix} 10\\2 \end{pmatrix}$ and $\begin{pmatrix} 10\\3 \end{pmatrix}$ (unsimplified) of				
	Pascal's triangle This mark may be given if no working is shown, but any of the terms including x is correctly x^{10}	rect.			
	t be simplified to 1024 (writing just 2^{10} is B0). If miscopied later then isw to and is for two correct from 1280 x, $720x^2$ and $240x^3$				
	a.o and is for all of $1280 x$, $720x^2$ and $240x^3$ correct (ignore extra terms) if divided by 2 or 4 then i by terms given separately without + signs and with commas. Ignore extra terms. Ignore subsequent work of				
ans	wer is seen in simplified form.				
then full man	N.B. If the series is given in Descending Order the first M mark may be awarded and if the whole expansion is given (all 11 terms) then full marks is possible. (b) B1: States or Uses $x = 0.1$				
M1 : Use	M1: Uses their solution of $\frac{x}{4} = 0.025$ substituted in to their series expansion – If no equation stated could see evidence of use				
	of 0.1 or 0.01 (not 0.025) substituted consistently for example A1: This is cao and must follow M1.				
	or 1159.44533 is A0 (used 2.025^{10}) But correct working followed by an answer 1159 or 1159.4 can be	e awarded A1			

Question Number	Scheme	Marks
5. (a)	$S_n = a$ + $(a+d)$ + $(a+2d)$ + + $(a+(n-1)d)$	M1
	$S_n = (a + (n-1)d) + (a + (n-2)d) + \dots + (a+d) + a$	M1
	$2S_n = (2a + (n-1)d) + (2a + (n-1)d) + \dots + (2a + (n-1)d)$	M1
	$S_n = \frac{n}{2} [2a + (n-1)d]^*$ See notes below for those who use triangle numbers in their	A1* [4]
(b)	proof	["
	Uses either $\frac{n}{2}(2 \times a + (n-1)7)$ or $\frac{n}{2}(a+497)$ or $7 \times \sum_{i=1}^{n} i$	M1
	i.e $\frac{71}{2}(2 \times 7 + 70 \times 7)$ or $\frac{72}{2}(2 \times 0 + 71 \times 7)$ or $\frac{71}{2}(7 + 497)$ or $7 \times \frac{71}{2}(72)$	A1
	= 17892	A1 [3]
		7 marks
	Notes	

(a) M1: List terms including at least first two and a last term which may be a + nd or a + (n - 1)d or L
M1: List terms in reverse including at least their last term (or correct last term) and finally their first term

M1: The LHS should be 2*S*. The RHS must follow from at least two terms correctly matching in the addition and should include at least two terms which are each **correctly** $\{2a + (n-1)d\}$ or (a + L) **or should** be $n\{2a + (n-1)d\}$ or n(a + L)

A1: Need some indication of at least three terms being added (i.e at least three terms and their pairs listed with terms correctly matching or three additions seen) and also need to achieve final answer with no errors and if *L* was used need to state that L = a + (n - 1)d

NB: Some candidates use a variation of

$$\sum_{r=1}^{n} (a + (r-1)d) = \sum_{r=1}^{n} a + d\sum_{r=1}^{n} (r-1) = na + d\frac{n}{2}(n+1) - dn \text{ or } na + d\frac{(n-1)}{2}(n)$$

And conclude that $S_n = \frac{n}{2} [2a + (n-1)d]$. This gains the full 4 marks M1M1M1A1, but must be completely correct.

(b) M1:Uses correct formula (with their *a* and *n*) with *d* =7 or with last term correct A1: Uses consistent and correct *a* and *n*A1: Correct answer

Question Number	Scheme	Marks
6.	(a) Use or state $2\log_4(2x+3) = \log_4(2x+3)^2$	M1
	Use or state $\log_4 4 = 1$ or $4^1 = 4$	M1
	Use or state $\log_4 x + \log_4 (2x-1) = \log_4 x(2x-1)$ or $\log_4 (2x+3)^2 - \log_4 x = \log_4 \frac{(2x+3)^2}{x}$ etc	M1
	$(2x+3)^2 = 4x(2x-1)$ or equivalent including correct rational equations	A1
	Then $4x^2 + 12x + 9 = 8x^2 - 4x$ and so $4x^2 - 16x - 9 = 0$ *	A1* [5]
	(b) $(2x + 1)(2x - 9) = 0$ so $x =$ (or use other method e.g formula or completion of square) $x = (-\frac{1}{2} \text{ or }) \frac{9}{2}$	M1 A1 [2]
		7 marks
	Notes	
$\log_4(2x+3)$	$\int_{a}^{b} x + \log_{4}(2x-1) = \log_{4} x(2x-1) \text{ or } \log_{4}(2x+3)^{2} - \log_{4} x = \log_{4} \frac{(2x+3)^{2}}{x} \text{ or}$ $\int_{a}^{b} -\log_{4} x - \log_{4}(2x-1) = \log_{4} \frac{(2x+3)^{2}}{x(2x-1)} \text{ or even } \log_{4} x + \log_{4} 4 = \log_{4} 4x \text{ or}$	
	$1 + \log_4 4 = \log_4 4(2x-1)$ or $\log_4 (2x-1) + \log_4 4 + \log_4 x = \log_4 4x(2x-1)$ etc	
A1: Corr	rect equation (unsimplified) after correct work. e.g. $\frac{(2x+3)^2}{x(2x-1)} = 4$	
	ains printed answer correctly (This is a given answer so needs previous A mark to have bee d needs correct expansion) case :	en
$\log_4(2x +$	$(-3)^{2} = 1 + \log_{4} x(2x-1) so \frac{\log_{4} (2x+3)^{2}}{\log_{4} x(2x-1)} = 1 so \frac{4x^{2} + 12x + 9}{2x^{2} - x} = 4$	
This can (b) Some ca	have M1, M1, M1, A0, A0 so 3/5 losing accuracy because of the error in the second step. andidates who did not achieve marks in part (a) begin the log work again and make more p the better work. So credit for (a) may be given in (b). Credit for (b) should not be given in	rogress

here. Mark the better work. So credit for (a) may be given in (b). Credit for (b) should not be given in (a) M1: Uses solution of their quadratic or of printed quadratic (see notes). This must be in part (b) A1: x = 4.5 and discards x = -0.5 (any equivalent form) Giving $x = -\frac{1}{2}$, $\frac{9}{2}$ is A0 This must be in part (b)

Question number	Scheme	Marks
7 (a)	Obtain $(x \pm 5)^2$ and $(y \pm 3)^2$	M1
	Centre is (-5, 3).	A1 [2]
(b)	See $(x \pm 5)^2 + (y \pm 3)^2 = 16(=r^2)$ or $(r^2 =)$ "25"+"9"-18	M1
	<i>r</i> = 4	A1 [2]
(c)	Use $x = -3$ in either form of equation of circle to obtain simplified quadratic in y	M1
	e.g $x = -3 \Rightarrow (-3+5)^2 + (y-3)^2 = 16 \Rightarrow (y-3)^2 = 12$	
	or $(-3)^2 + y^2 + 10 \times (-3) - 6y + 18 = 0 \Rightarrow y^2 - 6y - 3 = 0$	
	solve resulting quadratic to give $y =$	M1
	$y = 3 \pm 2\sqrt{3}$	A1, A1
		[4] 8 marks
Alternatives (a)	<i>Method 2:</i> From $x^2 + y^2 + 2gx + 2fy + c = 0$ centre is $(\pm g, \pm f)$ Centre is $(-g, -f)$, and so centre is $(-5, 3)$.	M1 A1
OR	<i>Method 3:</i> Use any value of y to give two points (L and M) on circle. x co- ordinate of mid point of LM is "-5" and Use any value of x to give two points (P and Q) on circle. y co-ordinate of mid point of PQ is "3" (Centre – chord theorem). (-5, 3) is M1A1	M1 A1 (2)
(b)	Method 2: Using $\sqrt{g^2 + f^2 - c}$ or $(r^2 =)$ "25"+"9"-18 $r = 4$	M1 A1 (2)
(c)		
	<i>Method 2</i> : Divide triangle PTQ and use Pythagoras with $r^2 - (-3 - "-5")^2 = h^2$, then evaluate $"3 \pm h"$ - then get $3 \pm 2\sqrt{3}$	M1 M1 A1 A1 (4)
	Notes	

Mark (a) and (b) together

(a) M1 as in scheme and can be <u>implied</u> by $(\pm 5, \pm 3)$ A1: for correct centre and (-5, 3) (without working) implies M1A1

(b) M1 for a complete and correct method leading to $r^2 = "25" + "9" - 18$ or $r = \sqrt{"25" + "9" - 18}$

or for using equation of circle in $(x \pm 5)^2 + (y \pm 3)^2 = k^2$ form to identify r=k

N.B. $r^2 = k$ or $r = k^2$ is M0 Also - "25" - "9" - 18 is M0 and $r^2 = "25" + "9"$ (without the 18) is M0

A1 r = 4 (only and not with r = -4) Again correct answer with no working implies M1A1 Special case: if centre is given as (5, -3) or (5, 3) or (-5, -3) allow M1A1 for r = 4 worked correctly as

 $(r^2 =)$ "25"+"9"–18 i.e if they obtain r = 4 after sign error give final A1 (So M1A0M1A1)

(c) M1 For substituting x = -3 into an equation for the circle and attempt to simplify to 3 term quadratic or to $(y-a)^2 = b$

M1 For attempting to solve their quadratic (following usual rules – see notes)

A1, A1 Answers must be given as surds – A1 for each correct answer. To earn both A marks, answers must be simplified.

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Question Number	Scheme	Marks
8.		
(a)	$u_2 = 3k - 12, \ u_3 = 3(u_2) - 12$	M 1
	$u_2 = 3k - 12, \ u_3 = 9k - 48$	A1
	$u_4 = 3(9k - 48) - 12 = 27k - 156$ (ft their u_3).	M1 A1ft
(b)	27k - 156 = 15 so $k =$	[4] M1
	$k = 6\frac{1}{3}$ or $\frac{19}{3}$ or 6.33 (3sf)	A1 [2]
(c)	$\sum_{i=1}^{4} u_i = 6\frac{1}{3} + 7 + 9 + 15 \text{or} \qquad \sum_{i=1}^{4} u_i = k + 3k - 12 + 9k - 48 + 27k - 156$	M1
	$=40k-216$, $=37\frac{1}{3}$ or $\frac{112}{3}$	A1ft, A1cao
		[3] 9 marks
	Notes	
(a) M1: A	ttempt to use formula twice to find u_2 and u_3	
	o correct simplified answers	
	ttempt again to find u_4	
	th term correct and simplified - follow through their u_3	
	It their 4 th term (not 5 th) equal to 15 and attempt to find $k =$	
	cept any correct fraction or decimal answer (allow 6.33 or better here) ses 1 st term and their following 3 terms with plus signs (either numerical or in term	(x of k) Must be
using term	is from iteration and not formula for an AP or GP. May make a copying slip. or $40k - 216$ or follow through on their k so check $40k - 216$ for their k	is of <i>k</i>). Must be
	tains $37\frac{1}{3}$ (must be exact) if exact answer given, then isw	
	b use 6.3 will obtain 36 They should have M1A1ftA0 – should have used exact k to	give exact answer
	to use 6.33 will obtain 37.2 This should have M1A1ftA0 – should have used exact k re	to give exact
	o use 6.333 will obtain 37.32 This should have M1A1ftA0 – should have used exac	t k to give exact
6.33333 w	Il obtain 37.332 This should have M1A1ftA0 – should have used exact k to give exact ill obtain 37.3332 etc All these answers should have M1A1ftA0 – should have used	
	wer here. Etc se: Those who use $k = 6$ will obtain $6 + 6 + 6 + 6 = 24$ This is M1 A0 A0 in part (c) – as over

Question Number	Scheme	Ma	∵ks
9. (a)	$5^2 = 10^2 + 12^2 - 2 \times 10 \times 12 \cos \angle XAB$, or $\cos \angle XAB = \frac{10^2 + 12^2 - 5^2}{2 \times 10 \times 12}$ or $\frac{219}{240}$ or 0.9125 or $\frac{73}{80}$	M1	
	$\angle XAB = 0.421 \text{ or } 0.134\pi$	A1	[2]
(b)	Area of sector is $\frac{1}{2}r^2\theta = \frac{1}{2} \times 10^2 \times \theta$	M 1	[4]
	Area of major sector is $\frac{1}{2} \times r^2 (2\pi - 2 \times "0.421")$ or $\pi \times r^2 - \frac{1}{2} \times r^2 \times 2 \times "0.421")$	M1	
	= 272	A1	
(c)	area of triangle $AXB = \frac{1}{2}10 \times 12 \times \sin XAB$ Way 2: Find angle XBA and hence area XBY	M1	[3]
	area of kite = $2 \times$ triangle <i>AXB</i> Area of kite = area of <i>XBY</i> + Area <i>XAY</i>	dM1	
	= awrt 49 = 37.298 + 11.76 = 49	A1	
	Way 3: Finds length <i>XY</i> by cosine rule or elementary trigonometry (8.173) Uses area of kite = $\frac{1}{2}$ "8.173"×12	M 1	[3]
	= awrt 49	dM1 A1	
		8 m	[3] arks
	Notes		
	s cosine rule – must be a correct statement, allow statement $5^2 = 10^2 + 12^2 - 2 \times 10 \times 12 \cos \angle XAB$ ept awrt 0.421 (answers in degrees gain M1 A0). Also 0.42 is A0		
(b) M1 : Use	s area formula with $r = 10$ and any angle in radians. If they use degrees they must use the formula $\frac{\theta}{360} \times \pi 10^2$		
M1 : Fin	ds angle in major sector ft their angle from (a) and uses sector formula or subtracts minor area from circle (al	low wor	k in
8	ast use $(2\pi - 2 \times "0.421")$ but r may be 5 instead of 10 for this mark		
	ept awrt 272 (may reach this using degrees)		
•	M1 : Finds area of triangle <i>AXB</i> , using 10, 12 and their angle <i>XAB</i> M1 : Doubles area of triangle <i>AXB</i>		
	11 : Finds angle XBA (0.958) by valid method (cosine rule) (NOT 90 – XAB) and hence area XBY $=\frac{1}{2}5 \times 5$	×sin1.9	163
d Way 3:	M1 : Adds areas of triangles <i>XBY</i> and <i>XAY</i> (37.298 and 11.76) M1 : Finds length <i>XY</i> by cosine rule or elementary trigonometry (8.173) dM1 : Uses area of kite = $\frac{1}{2}$ "8.173"×12		
For each m	ethod A1: awrt 49- do not need units		

Scheme	Marks
$f(x) = 6x^3 + ax^2 + bx - 5$	
Attempts $f(\pm 1)$ or Attempts $f(\pm \frac{1}{2})$ Or Use long division as far as remainder* Obtains $6(-1)^3 + a(-1)^2 + b(-1) - 5 = 0$ or $-6 + a - b - 5 = 0$ or $a - b = 11$ or equivalent Obtains $6(\frac{1}{2})^3 + a(\frac{1}{2})^2 + b(\frac{1}{2}) - 5 = -15$ or $\frac{6}{8} + \frac{a}{4} + \frac{b}{2} - 5 = -15$ or $a + 2b = -43$ or equivalent Solve simultaneous equations to obtain $a = -7$ and $b = -18$	M1 A1 A1 M1 A1
$6x^{3} + ax^{2} + bx - 5 = (x+1)(6x^{2} + \dots x + \dots)$ $6x^{3} - 7x^{2} - 18x - 5 = (x+1)(6x^{2} - 13x - 5)$ $(6x^{2} - 13x - 5) = (ax+b)(cx+d) \text{ where } ac = "6" \text{ and } bd = "\pm 5"$ = (x+1)(2x-5)(3x+1)	[5] M1 A1 M1 A1 [4]
Notos	9 marks
	f (x) = $6x^3 + ax^2 + bx - 5$ Attempts f (±1) or Attempts f (± $\frac{1}{2}$) Or Use long division as far as remainder* Obtains 6(-1) ³ + a(-1) ² + b(-1) - 5 = 0 or -6 + a - b - 5 = 0 or a - b = 11 or equivalent Obtains 6($\frac{1}{2}$) ³ + a($\frac{1}{2}$) ² + b($\frac{1}{2}$) - 5 = -15 or $\frac{6}{8} + \frac{a}{4} + \frac{b}{2} - 5 = -15$ or $a + 2b = -43$ or equivalent Solve simultaneous equations to obtain $a = -7$ and $b = -18$ $6x^3 + ax^2 + bx - 5 = (x+1)(6x^2 +x +)$ $6x^3 - 7x^2 - 18x - 5 = (x+1)(6x^2 - 13x - 5)$ ($6x^2 - 13x - 5$) = ($ax + b$)($cx + d$) where $ac = "6"$ and $bd = "\pm 5"$

(a) M1: Using remainder theorem: As on scheme. One of these is sufficient do not need to equate to 0 and to -15 *Using Long division: need at least $6x^2 + (a-6)x + \dots$ as quotient, and get as far as remainder or for the other division reaches $3x^2 + (\frac{a+3}{2})x + \dots$ as quotient, and get as far as remainder. A1: Any equivalent form *e.g. -11 - b + a = 0 (using remainder after division) The mark is earned for a - b= 11even if "=0" not explicitly seen A1: Any equivalent form *e.g. $-5 + \frac{b}{2} + \frac{a+3}{4} = -15$ (using remainder after division) Must be accurate but may be unsimplified. NB Using 15 instead of -15 is A0 M1: Solves their linear equations to obtain a or b A1: Both a and b correct. Correct answers without working can earn M1A1. (b) M1: Recognises (x+1) is factor and obtains quadratic expression with correct first term by any method. Use of (x-1) is M0. NB Starting with (x + 1)(2x-1)(ax + b) is also M0 A1: Correct quadratic $(6x^2 - 13x - 5)$ **M1**: Attempt to factorise quadratic where ac = "6" and $bd = "\pm 5"$ A1: any correct combination e.g. = $2(x+1)(x-\frac{5}{2})(3x+1)$ or = $6(x+1)(x-\frac{5}{2})(x+\frac{1}{3})$ etc... (on one line) Following a correct value for *a* and for *b*: They may just write the factorised answer down. For a correct answer this is M1A1M1A1 For $= (x+1)(x-2.5)(x+\frac{1}{3})$ award M1A0M1A0 For correct answer following incorrect quadratic give M1 A0 M1 A0 – fortuitous If the correct answer follows incorrect a and b, it is fortuitous and again M1A0M1A0 should be given.

Question Number	Scheme	Marks			
11 (a)	$\left(0,-\frac{\sqrt{3}}{2}\right)$	B1			
	and $(60^\circ, 0)$ and $(240^\circ, 0)$ and $(-120^\circ, 0)$ and $(-300^\circ, 0)$	B1 B1 [3]			
(b)	$\sin(x-60^\circ) = \frac{\sqrt{6}-\sqrt{2}}{4} \ (=$ 0.2588)	M1			
	$x - 60^\circ = 15^\circ$ (or 165° or -195° or -345°) or 0.262 or $\frac{\pi}{12}$ radians So $x = 75^\circ$ or 225° or -135° or -285° (allow awrt)	A1 M1 A1 A1 [5]			
	Notes	8 marks			
(a) B1	: Correct exact y intercept (not decimal) – allow on the diagram or in the text. Allow $y = -$	$\frac{\sqrt{3}}{2}$			
B1	for 2 correct x intercepts then third B1 for all 4 correct x intercepts (may or may not be given ordinates – may be given on graph) Must be in degrees. (Extra answers in the range lose the	ven as			
	(b) M1: Divides by 4 first giving correct statement $\sin(x-60^\circ) = \frac{\sqrt{6}-\sqrt{2}}{4}$ but $(x-60^\circ) = \frac{\sqrt{6}-\sqrt{2}}{4}$ is M0 and $\sin x - \sin 60^\circ = \frac{\sqrt{6}-\sqrt{2}}{4}$ is also M0 and $\sin(x-60^\circ) = \frac{\sqrt{4}}{4}$ is M0 if not preceded by correct				
A1	statement A1: Obtains 15° (or 165° or -195° or -345°)				
inv	 M1: Adds 60° to their previous answer which should have been in degrees and obtained by using inverse sine A1: Two correct answers second A1: All four correct answers Extra answers outside range are 				
igr If Ar	nored. Lose final A mark for extra wrong answers in the range. they approximate too early allow awrt answers given for full marks. (e.g. 75.01 etc) nswers in mixture, degrees and radians: Allow first M A1 only so M1A1M0A0A0 for 60 ample				

Question Number	Scheme	Marks
12.(a)	Uses $275000 \times (1.1)^5$ or finds £442890.25 or uses $275000 \times (1.1)^4$ or finds £402627.50 Finds both of the above and subtracts to give £40 262.75 and concludes approx. £40300*	M1 M1 A1*
	Or Uses $275000 \times (1.1)^5 - 275000 \times (1.1)^4$, $= awrt40260 = 40300 (3sf)^*$	[3] M1 M1,A1* [3]
(b)	Puts $275000 \times (1.1)^{n-1} > 1000000$ or $275000 \times (1.1)^{n-1} = 1000000$ $(1.1)^{n-1} > \frac{1000000}{275000}$ (or $\frac{40}{11}$ or 3.63 or 3.64). Or $(1.1)^{n-1} = \frac{1000000}{275000}$ (or $\frac{40}{11}$ or 3.63 or 3.64)	M1 M1
	$n-1 > \frac{\log\left(\frac{40}{11}\right)}{\log 1.1} \qquad \text{or} n-1 = \frac{\log\left(\frac{40}{11}\right)}{\log 1.1}$ (n>14.5 or n>14.6 or n=15) so the year is 2030	M1 A1 [4]
(c)	Uses $S = \frac{275000(1.1^n - 1)}{1.1 - 1}$ or uses $S = \frac{275000(1 - 1.1^n)}{1 - 1.1}$ Uses $n = 11$ in formula Awrt £5 096 100 Or: adds 11 terms £275000 + 302500 + 332750 + 366025 + 402627.5 + 442890.25 + 487179.275 + 535897.2025 + 589486.9228 + 648435.615 + 713279.1765 = awrt 5096100 (see notes below)	M1 A1 A1 [3]
		10 marks
	Notes	

(a) M1: for correct expression for profit in 2021 or in 2020, by any method (including subtracting the sums S_{n+1} - S_n) to give a term

M1: for finding both correct expressions and subtracting

A1: answers wrt£442900 and wrt£402600 subtracted or wrt£40260 obtained then rounded to £40300 (answer given)

(b) M1: Correct inequality – or allow equality . N.B. $250000 \times (1.1)^n$ or $302500 \times (1.1)^{n-2}$ on LHS are also correct.

M1: Division – isw if initial fraction is correct. Not dependent on previous mark. It could follow wrong combination of a and n for example, which would give M0 M1

M1: Correct use of logs to give *n* or $n-1 > \frac{\log(k)}{\log 1.1}$ or $\log_{1.1} k$ after $(1.1)^{n-1} > k$ Allow equality for this mark

(3.63 is truncated value of $\frac{40}{11}$ and 3.64 is rounded value – allow either of these if used in place of fraction)

A1: 2030 is required . If inequalities are used and errors are seen, then this mark is A0 (even for 2030) (Trial and improvement or listing can have full marks for the correct answer, need to see both 14^{th} and 15^{th} term – otherwise zero)

Special case: If *n* is used instead of n - 1 and they reach 2029 then mark profile is likely to be M0 M1 M1 A0 **unless they recover to the correct answer when full marks may be earned**

If an equals sign is used throughout and then correct answer is obtained allow 4/4

Special case: Uses Sum formula – Can earn M0 M0 M1 A1 for "correct work"

Uses $S = \frac{275000(1.1^n - 1)}{1.1 - 1} > 1000000$ (M0) $1.1^n > 1 + \frac{1000000}{2750000}$ (M0) $n > \frac{\log(15/11)}{\log 1.1}$ (M1) n > 3.254... so 2019 (A1)

Using this method with errors can earn M0M0M1A0 for proceeding from $1.1^n > k$ with k > 0 to $n > \frac{\log(k)}{\log 1.1}$

(c) **M1**: Correct *a* and *r* but *n* may be wrong

A1: Correct use of formula with n = 11

A1: awrt £5 096 100 (again – this answer implies all 3 marks)

Or M1: adds 11 terms (mostly correct)

 $\pounds 487179.275 + \pounds 535897.2025 + \pounds 589486.9228 + \pounds 648435.615 + \pounds 713279.1765$

A1: correct answer = awrt \pounds 5096100 (this implies two previous marks)

Question Number	Scheme	Marks
13.	$y = 3x^2 - 4x + 2$	
(a)	$\frac{\mathrm{d}y}{\mathrm{d}x} = 6x - 4 + \left\{0\right\}$	M1A1
	At (1, 1) gradient of curve is 2 and so gradient of normal is $-\frac{1}{2}$	M1
	$\therefore (y-1) = -\frac{1}{2}(x-1)$ and so $x + 2y - 3 = 0*$	M1 A1* [5]
(b)	Eliminate x or y to give $2(3x^2 - 4x + 2) + x - 3 = 0$ or $y = 3(3 - 2y)^2 - 4(3 - 2y) + 2$	M1
	Solve three term quadratic e.g $6x^2 - 7x + 1 = 0$ or $12y^2 - 29y + 17 = 0$ to give $x =$ or y	M1
	$x = \frac{1}{6}$ or $y = 1\frac{5}{12}$	A1
	Both $x = \frac{1}{6}$ and $y = 1\frac{5}{12}$ i.e. $(\frac{1}{6}, 1\frac{5}{12})$ or (0.17, 1.42) { Ignore (1, 1) listed as well }	A1
(c)	When this line meets the surve $2(2x^2 - 4x + 2) + 4x - 2 = 0$	[4]
(C)	When this line meets the curve $2(3x^2 - 4x + 2) + kx - 3 = 0$	M1
	So $6x^2 + (k-8)x + 1 = 0$	dM1
	Uses condition for equal roots $b^2 = 4ac^2$ on their three term quadratic to get expression in k	ddM1
	So obtain $(k-8)^2 = 24$ i.e. $k^2 - 16k + 40 = 0$ *	A1 *
	If they use gradient of tangent to do part (c) see the end of the notes below*.	[4]
(d)	Solve the given quadratic or their quadratic by formula or completion of the square to give	M1A1
	$k = 8 \pm \sqrt{24}$ or $8 \pm 2\sqrt{6}$ or $\frac{16 \pm \sqrt{96}}{2}$	[2]
	2	15 marks
	Notes	

(a) **M1:** Evidence of differentiation, so $x^n \rightarrow x^{n-1}$ at least once A1: Both terms correct M1: Substitutes x = 1 into their derivative and uses perpendicular property M1: Correct method for Linear equation, using (1,1) and their changed gradient A1: Should conclude with printed answer (this answer is given in the question) (b) M1: May make sign slips in their algebra; $\{e.g. \text{ substitute } 3 + 2y\}$ - does not need to be simplified so isw. But putting $3(3-2y)^2 - 4(3-2y) + 2 = 0$ instead of = y is M0 M1: Solve three term quadratic to give one of the two variables A1: One Correct coordinate – accept any equivalent A1: Both correct – any equivalent form. Allow decimals if correct awrt (0.17, 1.42) (ignore (1,1) given as well) (c) M1: Eliminate y (condone small copying errors) **dM1:** Collect into 3 term quadratic in *x* or identifies "*a*", "*b*" and "*c*" clearly (may be implied by later work). **ddM1:** Uses condition " $b^2 = 4ac$ " on quadratic in x (dependent on both previous M marks) **NB M0** for $b^2 > 4ac$ or $b^2 \ge 4ac$ or $b^2 \le 4ac$ or $b^2 \le 4ac$ A1: Need $(k-8)^2 = 24$ or equivalent before stating printed answer *Alternative method for part (c) M1: Use gradient of line = gradient of curve so $[6x-4] = [-\frac{k}{2}]$ M1: Find $x = \frac{2}{3} - \frac{k}{12}$ and use line equation to get $y = \frac{3}{2} - \frac{1}{3}k + \frac{k^2}{24}$ (these equations do not need to be simplified) M1: Find $x = \frac{2}{3} - \frac{k}{12}$ and use curve equation to get $y = \frac{2}{3} + \frac{k^2}{48}$ (these equations do not need to be simplified) A1: Puts two correct expressions for y equal and obtains printed answer without error. (d) M1: Solve by formula or completion of the square to give k = (Attempt at factorization is M0)A1: Correct answer – should be one of the forms given in the main scheme or equivalent exact form Answers only with no working 2 marks (exact and correct) or 0 marks (approximate or wrong)

Question Number	Scheme	Marks		
14. (i)	Way 1: Use $\frac{\sin x}{\cos x} = \tan x$ to give $\tan x = $ Way2: complete method to find $\sin x = \operatorname{or} \cos x =$	M1		
	$\tan x = -\frac{7}{3}$ or $\sin x = \pm \frac{7}{\sqrt{58}}$ or $\cos x = \pm \frac{3}{\sqrt{58}}$	A1		
	So <i>x</i> = 113.2, 293.2	M1 A1 [4]		
(ii)	$10\cos^2\theta + \cos\theta = 11(1-\cos^2\theta) - 9$	M1		
	Solves their three term quadratic " $21\cos^2\theta + \cos\theta - 2 = 0$ " to give $\cos\theta =$	M1		
	So $(\cos \theta =) -\frac{1}{3}$ or $\frac{2}{7}$	A1		
	$\theta = 1.91, 4.37, 1.28$ or 5.00 (allow 5 instead of 5.00)	M1 A1 A1 [6]		
		10 marks		
		10 marks		
	Notes			
(i) M1: (Wa	(iv) (iv) Attempts to use $\frac{\sin x}{\cos x} = \tan x$ (there may be a sign error or may omit x and write ta	un =)		
(Wa	(ay 2) $3\sin x = -7\cos x$ so $9\sin^2 x = 49\cos^2 x$ and uses $\sin^2 x + \cos^2 x = 1$ to find $\sin x =$	or $\cos x =$		
A1: must be	tan $x = -\frac{7}{3}$ (way 1) or allow $\sin x = \pm \frac{7}{\sqrt{58}}$ or $\cos x = \pm \frac{3}{\sqrt{58}}$ (way 2). Ignore $\cos x = \pm \frac{3}{\sqrt{58}}$			
answer. M1: One co	rrect angle in degrees in range – so need either 113.2 or 293.2 in most cases			
But If they had $\tan x = -\frac{3}{7}$, then obtaining 156.8 or 336.8 is equivalent work and gains M1				
If however they had $\tan x = +\frac{7}{3}$, then obtaining an answer in the range is not equivalent work – so is M0				
Working in	wo answers - accept awrt 113.2 and 293.2 Extra answers in range – lose this mark radians gives a maximum of M1A1M0A0 blaces $\sin^2 \theta$ by $(1-\cos^2 \theta)$			
	s terms and solves their three term quadratic by usual methods (see notes)			
	rrect answers needed, but isw if one then rejected. Allow awrt -0.333 and 0.286 verse cosine to obtain at least two correct answers for their values of cosine (check with	calculator if		
they have fo	llowed wrong values)	curculator if		
-	o completely correct answers (allow awrt) c correct (awrt) Allow 0.608π , 1.39π , 0.408π , or 1.59π			
	rs outside range – ignore Extra answers in the range – lose final mark. Inaccurate an	swers to 3sf		
Answers in	degrees lose final two marks			
So two of a	wrt 73, 287, 109 (or 109.5), 251 (or 250.5) would earn M1A0A0			

Question Number	Scheme	Marks	
15.	$y = x^3 + 10x^{\frac{3}{2}} + kx$		
(a)	$\frac{dy}{dx} = 3x^2 + 10 \times \frac{3}{2}x^{\frac{1}{2}} + k$	M1 A1 [2]	
(b)	Substitutes $x = 4$ and $\frac{dy}{dx} = 0$ to give $3(4)^2 + 15(4)^{\frac{1}{2}} + k = 0 \implies k = -78 *$	M1 A1*	
(c)	When $x = 4$, $y = -168$ (see this stated – or see rectangle has height 168) $\int x^3 + 10x^{\frac{3}{2}} - 78x \ (+168) dx = \frac{1}{4}x^4 + \frac{10}{\frac{5}{2}}x^{\frac{5}{2}} - \frac{78}{2}x^2 \ (+168x + c)$	[2] B1 M1 A1	
	Use limits 0 and 4 to give ± 432 or if $168x$ included to give ± 240 Rectangle area is $4 \times "168"$ (= 672) or see $168x$ in integrated answer with limits	dB1 M1	
	So <i>R</i> has area " $672 - 432$ " or see +168 in original integrand = 240	M1 A1 [7]	
		11 marks	
	Notes		
(a)	M1: Fractional power dealt with correctly so becomes $\frac{3}{2}x^{\frac{1}{2}}$ (may be implied by simplification to 15) A1: All terms correct, may not be simplified		
(b) (c)	M1: Substitutes $x = 4$ and $\frac{dy}{dx} = 0$ Must see $3(4)^2 + 15(4)^{\frac{1}{2}} + k = 0$ or $48 + 30 + k = 0$ *A1: This is a printed answer so all must be correct in the working and conclusion <i>k</i> needed.		
	B1: Substitute into $y = to$ find y (This may appear anywhere in the answer) M1: Attempt to integrate so at least one power increases A1: Accept unsimplified correct answer and allow with or without their +168 x , or even with their -168 x dB1: Use limit 4 to give 432 but may be implied by later answer 240- needs to follow M1A1 for integration M1: Calculates rectangle area (may be by integration). Must be rectangle and not triangle area M1: Subtracts (either way round) numerical areas – should be (+) – (+) or (-) – (-) (subtraction may be in their original integral but penalize wrong sign here eg -168 x instead of +168 x) (Again use of triangle is M0) A1: 240 only (Can recover from -240 to 240) Common error: If 168 x (instead of 168) is integrated this may only gain a maximum of B1 M1 A1 dB1 (for seeing 432 calculated if integrals are separated) M0 M0 A0 4/7		

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