

Mark Scheme (Results)

January 2014

Pearson Edexcel International Advanced Level Core Mathematics C12 (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 75.
- 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)
- dep dependent
- indep independent
- dp decimal places
- · sf significant figures
- * The answer is printed on the paper
- 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 $x = \dots$
 $(ax^2 + bx + c) = (mx + p)(nx + q)$, where $|pq| = |c|$ and $|mn| = |a|$, leading to $x = \dots$

2. Formula

Attempt to use the correct formula (with values for a, b and c).

3. Completing the square

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

<u>Method mark</u> for quoting a correct formula and attempting to use it, even if there are 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.

| Question Number | Scheme | Marks |
|-----------------------|--|---------------|
| 1. | $\left(2 - \frac{x}{2}\right)^6 = 2^6 + {6 \choose 1} 2^5 \cdot \left(-\frac{x}{2}\right) + {6 \choose 2} 2^4 \cdot \left(\frac{-x}{2}\right)^2 + \dots$ | M1 |
| | $= 64, -96x, +60x^2 + \dots$ | B1, A1, A1 |
| | Special case = 64, $-192\left(\frac{x}{2}\right)$, $+240\left(\frac{x}{2}\right)^2$ + This is correct but unsimplified M1B1A1A0 | [4] |
| | | 4 marks |
| Alternative method | $2^{6} \left[2^{6} \right] \left(1 - \frac{x}{4} \right)^{6} = \left[2^{6} \right] \left(1 + {6 \choose 1} \left(-\frac{x}{4} \right) + {6 \choose 2} \left(\frac{-x}{4} \right)^{2} + \dots \right)$ | M1 |
| | $= 64, -96x, +60x^2 + \dots$ | B1, A1, A1 |
| | Notes | |
| | M1: The method mark is awarded for an attempt at Binomial to get the second and/or third term – need correct binomial coefficient combined with correct power of x . Ignore bracket errors or errors (or omissions) in powers of 2 or sign or bracket errors. Accept any notation for 6C_1 and 6C_2 , e.g. $\begin{pmatrix} 6 \\ 1 \end{pmatrix}$ and $\begin{pmatrix} 6 \\ 2 \end{pmatrix}$ (unsimplified) or 6 and 15 from Pascal's triangle This mark may be given if no working is shown, but either or both of the terms including x is correct. | |
| | B1: must be simplified to 64 (writing just 2^6 is B0). This must be the only constant term (do A1: is cao and is for $-96 x$. The x is required for this mark. Allow $+(-96x)$ A1: is cao and is for $60x^2$ (can follow omission of negative sign in working) Any extra terms in higher powers of x should be ignored | not isw here) |
| | Isw if this is followed by $=16, -24x, +15x^2 +$ Allow terms separated by commas and given as list Alternative Method | |
| | M1: Does not require power of 2 to be accurate | |
| | B1: If answer is left as $64\left(1+\binom{6}{1}\left(-\frac{x}{4}\right)+\binom{6}{2}\left(\frac{-x}{4}\right)^2+\right)$ Allow M1 B1 A0 A0 | |

| Question Number | Scheme | Marks |
|--------------------|---|----------|
| 2 .(a) | $f'(x) = -16x^{-3} - 2x^{-\frac{1}{2}} + 3$ or $f'(x) = -\frac{16}{x^3} - \frac{2}{\sqrt{x}} + 3$ | M1 A1 A1 |
| | $X = \sqrt{X}$ | [3] |
| (b) | $\int f(x)dx = -8x^{-1} - \frac{4x^{\frac{3}{2}}}{\frac{3}{2}} + \frac{3x^2}{2} - x + (c)$ | M1 A1 A1 |
| | $\int f(x)dx = -8x^{-1} - \frac{8x^{\frac{3}{2}}}{3} + \frac{3x^2}{2} - x + c \text{ or } \frac{-8}{x} - \frac{8x\sqrt{x}}{3} + \frac{3x^2}{2} - x + c$ | A1 |
| | | [4] |
| | | 7 marks |
| | Notes | |
| (a) (b) | M1: Attempt to differentiate – power reduced $x^n \to x^{n-1}$ or $3x$ becomes 3 A1: two correct terms (of the three shown). They may be unsimplified A1: fully correct and simplified then isw (any equivalent simplified form acceptable) M1: Attempt to integrate original $f(x)$ – one power increased $x^n \to x^{n+1}$ A1: Two of the four terms in x correct unsimplified – (ignore lack of constant here) A1: Three terms correct unsimplified – (ignore lack of constant here) A1: All correct simplified with constant – allow -1 x for $-x$ N.B Integrating answer to part (a) is M0 | |

| Question Number | Scheme | Mai | ·ks |
|--------------------|--|----------|-----|
| 3. | $f(x) = 10x^3 + 27x^2 - 13x - 12$ | | |
| (a) | Attempts $f(\pm 2)$ or $f(\pm 3)$ Or Uses long division as far as a remainder | M1 | |
| | (i) $\{f(2) = \}$ 150 (ii) $\{f(-3) = \}$ 0 | A1 A1 | |
| (b) | $10x^3 + 27x^2 - 13x - 12 = (x+3)(10x^2 + \dots$ | M1 | [3] |
| | $10x^3 + 27x^2 - 13x - 12 = (x+3)(10x^2 - 3x - 4)$ | A1 | |
| | $ "(10x^2 - 3x - 4)" = (ax + b)(cx + d) \text{ where } ac = 10 \text{ and } bd = 4$ | dM1 | |
| | =(x+3)(5x-4)(2x+1) | A1 | |
| | | | [4] |
| | | 7 ma | rks |
| | Notes | | |
| (a) | M1: As on scheme A1: for 150, next A1: for 0 Both cao (If division has been used it should be clear that they know these values are the remainders) | | |
| (b) | M1: Recognises (x +3) is factor and obtains correct first term of quadratic factor by division or any other method | | |
| | A1: Correct quadratic [may have been done in part (a)] dM1: Attempt to factorise their quadratic | | |
| | A1: Need all three factors together, accept any correct equivalent e.g. $10(x+3)(x-\frac{4}{5})(x+\frac{1}{2})$ | | |
| | If the three roots of $f(x) = 0$ are given after correct factorisation then isw Special case. Just writes down the three factors $= (x+3)(5x-4)(2x+1)$ with no working: Full | | |
| | marks Allow trial and error or use of calculator for completely correct answer – so 4 marks or 0 marks if "hence" is not used. | | |

| | www.dynamicpapers.co | 111 | | |
|---|--|------------------|--|--|
| Question Number | Scheme | Marks | | |
| 4. (i) | $\frac{4\left(2\sqrt{2}+\sqrt{6}\right)}{\left(2\sqrt{2}-\sqrt{6}\right)\left(2\sqrt{2}+\sqrt{6}\right)}$ | M1 | | |
| | $(2\sqrt{2} - \sqrt{6})(2\sqrt{2} + \sqrt{6}) = 8 - 6 = 2$ | B1 | | |
| | $\sqrt{6} = \sqrt{2}\sqrt{3}$ used in numerator - may be implied by a correct factorisation of numerator | B1 | | |
| | Concludes $\frac{4(2\sqrt{2}+\sqrt{6})}{2} = 2\sqrt{2}(2+\sqrt{3})$ * | A1 * | | |
| (ii) | 1 st two terms $\sqrt{27} = 3\sqrt{3}$ and $\sqrt{21} \times \sqrt{7} = 7\sqrt{3}$ | [4] B1 | | |
| | 3 rd term See $2\sqrt{3}$ or $\frac{6\sqrt{3}}{3}$ | B1 | | |
| | $3\sqrt{3} + 7\sqrt{3} - 2\sqrt{3} = 8\sqrt{3}$ or $3\sqrt{3} + 7\sqrt{3} - \frac{6\sqrt{3}}{3} = 8\sqrt{3}$ * | B1 * | | |
| Alternative | Assume result and multiply both sides by $(2\sqrt{2} - \sqrt{6})$ | M1 | | |
| for (i) | $(2\sqrt{2} - \sqrt{6})(4\sqrt{2} + 2\sqrt{6}) = 16 - 12 = 4$ | B1 B1 | | |
| | So LHS = RHS and result is true | A1 [4] | | |
| Alternative for (ii) | $\frac{\sqrt{81} + \sqrt{21 \times 7 \times 3} - 6}{\sqrt{3}} \qquad Or \sqrt{81} + \sqrt{21 \times 7 \times 3} - 6 = 8\sqrt{3}\sqrt{3}$ | B1 | | |
| | $\frac{9+21-6}{\sqrt{3}}$ $9+21-6=$ | B1 | | |
| | $\frac{24}{\sqrt{3}} \times \frac{\sqrt{3}}{\sqrt{3}} = 8\sqrt{3}$ 9 + 21 - 6 = 24 so equation is true | B1 [3] (7 marks) | | |
| | Notes | (/ marks) | | |
| (i) M1: Multiplies numerator and denominator by $\pm (2\sqrt{2} + \sqrt{6})$ | | | | |
| B1: correct treatment of denominator to give 2 (may be implied by answer obtained with no errors seen) | | | | |
| B1 : Splits $\sqrt{6} = \sqrt{2}\sqrt{3}$ - may be implied, but B0 for $2\sqrt{6} = 2\sqrt{2}(2\sqrt{3})$ A1 cao reaches result and no errors should be seen | | | | |
| 4(2√ | $4(2\sqrt{2}+\sqrt{6})$ | | | |

N.B.
$$\frac{4(2\sqrt{2}+\sqrt{6})}{2} = 2\sqrt{2}(2+\sqrt{3})$$
 may be awarded B1 A1 as there is an implication that $\sqrt{6} = \sqrt{2}\sqrt{3}$

(ii) **B1:** expresses both of first two terms as multiple of root 3 correctly **B1:** rationalises denominator in second term -may not see working

B1: has used
$$3\sqrt{3} + 7\sqrt{3} - 2\sqrt{3} = 8\sqrt{3}$$
 N.B. $3\sqrt{3} + 7\sqrt{3} - \frac{6}{\sqrt{3}} = 8\sqrt{3}$ is B1B0B0

| (i) | M1: Assume result and multiply both sides by $(2\sqrt{2} - \sqrt{6})$ |
|----------------------|---|
| Alternative | 2^{nd} B1 : Uses $\sqrt{2}\sqrt{3} = \sqrt{6}$ 1^{st} B1 : Multiplies out these two brackets to give 4 A1 : conclusion |
| (ii) Alternatives | B1: Uses common denominator or multiplies both sides by root 3 and obtains correct unsimplified equation |
| 7 Herman ves | B1: LHS numerator correctly simplified or just see $9 + 21 - 6$ |
| | B1: In the first alternative must see multiplication of numerator and denominator by $\sqrt{3}$ to give $8\sqrt{3}$ In the second |
| | need statement LHS = RHS and so true |

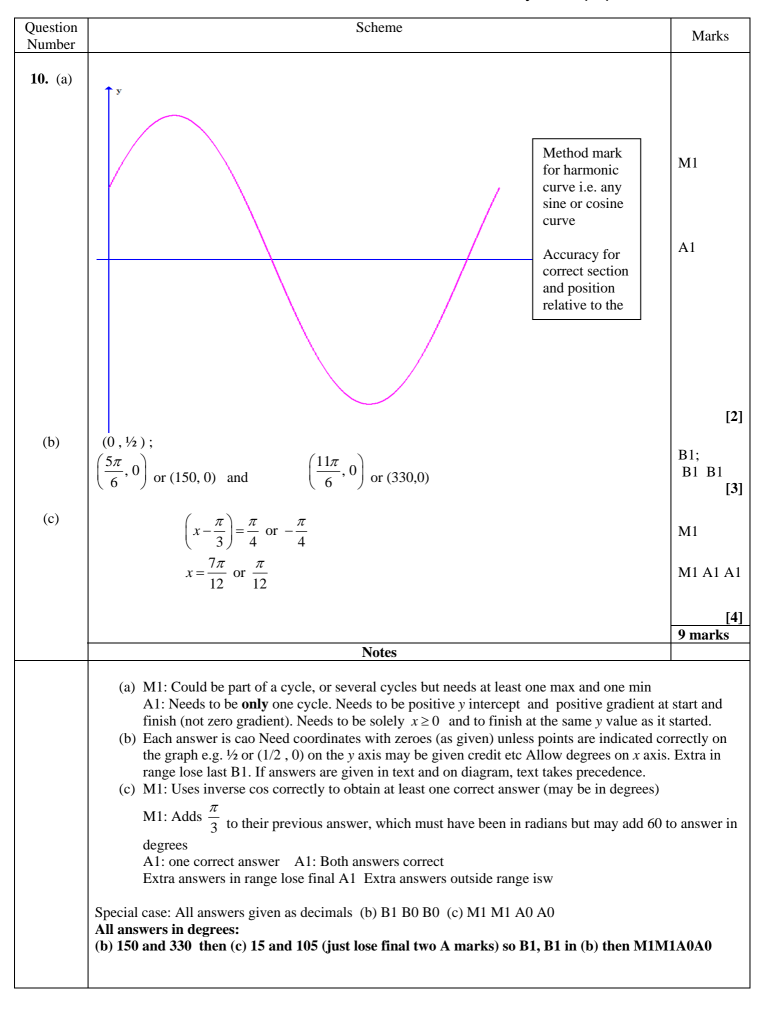
| Question Number | Scheme | Marks |
|--------------------|---|--------------|
| 5. | | |
| (a) | $u_2 = 2 - \frac{4}{3} = \frac{2}{3}$, $u_3 = 2 - \frac{4}{\frac{2}{3}} = -4$, $u_4 = 2 - \frac{4}{-4} = 3$ | M1 A1 A1 |
| (b) | $u_{61} = 3$. | [3] B1 |
| (c) | $\sum_{i=0}^{99} u_i = (3 + \frac{2}{3} - 4) + (3 + \frac{2}{3} - 4) + (3 + \frac{2}{3} - 4) + \dots$ | [1] M1 |
| | $\sum_{i=1}^{99} u_i = (3 + \frac{2}{3} - 4) + (3 + \frac{2}{3} - 4) + (3 + \frac{2}{3} - 4) + \dots$ $\sum_{i=1}^{99} u_i = 33 \times (\dots + \dots + \dots) , = -11$ | A1, A1 |
| | | [3] |
| (c) | Alternative method for part (c) Adds $n \times "3" + n \times "-4" + n \times "\frac{2}{3}"$ | M1 |
| | Uses $n = 33$ | A1 |
| | -11 | A1 [3] |
| | | 7 marks |
| | Notes | / IIIII IXS |
| (a) (b) | M1: Attempt to use formula correctly (implied by first term correct, or given as 0.67, or third term through from their second etc) A1: two correct answers A1: 3 correct answers (allow 0.6 recurring but not 0.667) Look for the values. Ignore the u_r label | n following |
| (c) | B1 : cao (NB Use of AP is B0) | |
| | M1: Uses sum of at least 3 terms found from part (a)) (may be implied by correct answer). Attem AP here is M0. | pt to sum an |
| | A1: obtains $33 \times (\text{sum of three adjacent terms})$ or $11 \times (\text{sum of nine adjacent terms})$ | |
| | A1 : - 11 cao (-11 implies both A marks) N.B. Use of <i>n</i> = 99 is M1A0A0 | |

| T | | |
|--------------------|--|----------------|
| Question Number | Scheme | Marks |
| 6. | $\log_4 \frac{a}{b} = 3$ or $\log_4 a + \log_4 b = \log_4 25$ or $\log_4 \frac{a}{\frac{25}{a}} = 3$ or $\log_4 \frac{\frac{25}{b}}{b} = 3$ (If this is preceded by wrong algebra (e.g. b = 25 –a) M1 can still be given if their b is used | M1 |
| | $\log_4 64 = 3$ or $4^3 = 64$ (may be implied by the use of 64) or see $\log a = \frac{1}{2}(\log 25 + 3)$ become $a = 4^{\frac{1}{2}(\log 25 + 3)}$ or see $\log b = \frac{1}{2}(\log 25 - 3)$ become $b = 4^{\frac{1}{2}(\log 25 - 3)}$ (these latter two statements will be implied by correct answers) | B1 |
| | Correct algebraic elimination of a variable to obtain expression in a or b without logs | dM1 |
| | $a = 40 \text{ or } b = \frac{5}{8}$ | A1 |
| | Substitutes to give second variable or solves again from start | dM1 |
| | $a = 40$ and $b = \frac{5}{8}$ and no other answers. | |
| | | A1 |
| | Notes | [6] 6 marks |
| | M1: Uses addition or subtraction law correctly for logs (N.B. $\log_4 a + \log_4 b = 25$ is M0) | |
| | B1 : See number 64 used (independent of M mark) or or see $\log a = \frac{1}{2}(\log 25 + 3)$ become $a = 4^{\frac{1}{2}(\log 25 + 3)}$ | |
| | or see $\log b = \frac{1}{2} (\log 25 - 3)$ become $b = 4^{\frac{1}{2} (\log 25 - 3)}$ | |
| | dM1 : Dependent on first M mark. Eliminates a or b (with appropriate algebra) and eliminates logs A1 : Either a or b correct dM1 : Dependent on first M mark . Attempts to find second variable A1 : Both a and b correct – allow $b = 0.625$ | |
| | If $a = -40$ and $b = -5/8$ are also given as answers lose the last A mark . | |
| | NB Log $a + \log b = 2.3219$ will not yield exact answers If they round their answers to 40 and 0.625 after decimal work, do not give final A mark. NB: Some will change the base of the log and use $\log a - \log b = 3\log 4$ | |

| Scheme | Marks |
|---|---|
| $12\sin^2 x - \cos x - 11 = 0$ | |
| $12(1-\cos^2 x) - \cos x - 11 = 0 \text{ and so } 12\cos^2 x + \cos x - 1 = 0 $ | B1 * [1] |
| Solve quadratic to obtain $(\cos x) = \frac{1}{4}$ or $-\frac{1}{3}$ | M1 A1 |
| x = 75.5, 109.5, 250.5, 284.5 | M1 A1cac |
| Answers in radians (see notes) | [4] |
| | 5 marks |
| Notes | |
| B1: Replaces $\sin^2 x$ by $(1-\cos^2 x)$ - or replace 11 by $11(\sin^2 x + \cos^2 x)$ and no errors seen to give printed answer including = 0 | |
| M1: Solving the correct quadratic equation (allow sign errors), by the usual methods (see notes) – implied by correct answers A1: Both answers needed – allow 0.25 and awrt – 0.33 M1 Uses inverse cosine to obtain two correct values for x for their values of cosx e.g. (75.5 and 109.4 or 109.5) or (75.5 and 284.5) or (109.5 and 250.5) – allow truncated answers or awrt here. A1: All four correct – allow awrt. Ignore extra answers outside range but lose last A mark for extra answers inside range Answers in radians are 1.3, 5.0, 1.9 and 4.4 Allow M1A0 for two or more correct asnwers | |
| | $12\sin^2 x - \cos x - 11 = 0$ $12(1-\cos^2 x) - \cos x - 11 = 0 \text{ and so } 12\cos^2 x + \cos x - 1 = 0 $ Solve quadratic to obtain $(\cos x) = \frac{1}{4}$ or $-\frac{1}{3}$ $x = 75.5, 109.5, 250.5, 284.5$ Answers in radians (see notes) Notes B1: Replaces $\sin^2 x$ by $(1-\cos^2 x)$ - or replace 11 by $11(\sin^2 x + \cos^2 x)$ and no errors seen to give printed answer including = 0 M1: Solving the correct quadratic equation (allow sign errors), by the usual methods (see notes) – implied by correct answers A1: Both answers needed – allow 0.25 and awrt – 0.33 M1 Uses inverse cosine to obtain two correct values for x for their values of $\cos x$ e.g. (75.5 and 109.4 or 109.5) or (75.5 and 284.5) or (109.5 and 250.5) – allow truncated answers or awrt here. A1: All four correct – allow awrt. Ignore extra answers outside range but lose last A mark for extra answers inside range |

| Question Number | Scheme | Marks |
|--------------------|---|----------------|
| Nullibei | | |
| 8. | | |
| | $kx^2 + 8x + 2(k+7) = 0$ | |
| | Uses $b^2 - 4ac$ with $a = k$, $b = 8$ and attempt at $c = 2(k + 7)$ | M1 |
| | $b^2 - 4ac = 64 - 56k - 8k^2$ or $64 = 56k + 8k^2$ o.e. | A1 |
| | Attempts to solve " $k^2 + 7k - 8 = 0$ " to give $k = 0$ | dM1 |
| | \Rightarrow Critical values, $k = 1, -8$. | A1cso |
| | Uses $b^2 - 4ac < 0$ or $b^2 < 4ac$ or $4ac - b^2 > 0$ | M1 |
| | $k^2 + 7k - 8 > 0$ gives $k > 1$ (or) $k < -8$ | M1 A1 |
| | | [7] 7 marks |
| | Notes | / marks |
| _ | M1: Attempts $b^2 - 4ac$ for $a = k$, $b = 8$ and $c = 2(k+7)$ or attempt at c from quadratic = 0 (may example) | omit bracket |
| | or make sign slip or lose the 2, so $2k + 7$ or $k + 7$ for example) | |
| | or uses quadratic formula to solve equation or uses on two sides of an equation or inequation | |
| | A1: Correct three term quadratic expression for $b^2 - 4ac$ - (may be under root sign) | . d., 4 |
| | dM1: Uses factorisation, formula, or completion of square method to find two values for k , or fin correct answers with no obvious method for their three term quadratic A1: Obtains 1 and -8 | ias two |
| | M1: states $b^2 - 4ac < 0$ or $b^2 < 4ac$ anywhere (may be implied by the following work) | |
| | M1: Chooses outside region ($k <$ Their Lower Limit $k >$ Their Upper Limit) for appropriate quadratic inequality. Do not award simply for diagram or table. | |
| | A1: $k > 1$ or $k < -8$ - allow anything which clearly indicates these regions e.g. $(-\infty, -8)$ or $(1, \infty)$ $k > 1$, $k < -8$ is A1 but $k > 1$ and $k < -8$ is A0 |) |
| | but $x > 1$, $x < -8$ is A0 (only lose 1 mark for using x instead of k) and $k \ge 1$ (or) $k \le -8$ is A0 Also M1 A0 | 1 < k < -8 is |
| | N.B. Lack of working: If there is no mention of $b^2 - 4ac < 0$ or $b^2 < 4ac$ | |
| | then just the correct answer $k > 1$, $k < -8$ can imply the last M1M1A1 $k > 1$, $k < -8$ | |
| | $k \ge 1$, $k \le -8$ can imply M0M1A0 | |
| | k > 1, $k < -8$ can imply M1M1A0 Anything else needs to apply scheme | |
| | Anything else needs to apply seneme | |
| l | | |

| Question Number | Scheme | Ma | rks |
|--------------------|---|------|------|
| 9 .(a) | Uses $300 \times (1.05)^{23}$ | M1 | |
| | Obtains 921 or 922 or 920 | A1 | |
| (1-) | 2004.024 | | [2] |
| (b) | Uses $S = \frac{300(1.05^{24} - 1)}{1.05 - 1}$ Must have correct <i>r</i> and <i>n</i> but can use their <i>a</i> (e.g. 315) | M1 | |
| | | A1 | |
| (c) | Uses $300(1.05)^{n-1} > 3000$ Or $300(1.05)^{n-1} = 3000$ | M1 | [2] |
| | $(n-1)\log 1.05 > \log 10$ Or $(n-1)\log 1.05 = \log 10$ Or $(n-1)=\log_{1.05} 10$ Or correct equivalent log work ft | M1 | |
| | $n > 48.19 \ N = 49$ | A1 | [2] |
| | | | [3] |
| | | 7 ma | arks |
| | Notes | | |
| (a) | M1: for correct statement of formula with correct a , r and n | | |
| (b) | A1: cao (This answer implies the M1) M1: Correct formula with $r = 1.05$ and $n = 24$ ft their a (If they list all the terms – correct answer implies method mark) | | |
| () | A1: answers which round to 13400 are acceptable | | |
| (c) | M1: Correct inequality or uses equality and interprets correctly later (ft their a) M1: Correct algebra then correct use of logs on their previous line (may follow use of =, or use of | | |
| | n instead of n -1) Can get M0M1A0 | | |
| | A1: need to see 49 or 49 th month | | |
| | Special case : Uses sum formula: If they reach $(1.05)^n > 1\frac{1}{2}$ and then use logs correctly to give | | |
| | $n\log(1.05) > \log 1\frac{1}{2}$ then give M0M1A0 | | |
| | If trial and error is used then the correct answer implies the method. So 49 is M1M1A1 and 48 scores M1M0A0. Similar marks follow answer only with no working. | | |



| Question Number | Scheme | Marks |
|------------------------------|--|---------------------------------------|
| 11. (a) | Uses $(2p-6)-4p = 4p-60$ or $4p = \frac{60+(2p-6)}{2}$ or $60+2(4p-60)=2p-6$ or etc or two correct equations with d | M1 A1 * |
| Alternative to (a) (b) | So $p = 9$ * Use $p = 9$ to give 60, 36 and 12 and deduce $d = -24$ so conclude AP when $p = 9$ Uses $a + 19d$ with $a = 60$ Finds $d = 36 - 60 = -24$ So obtains -396 | [2] M1 A1 [2] M1 B1 A1 |
| (c) | Uses $\frac{n}{2}(2\times60+(n-1)d)$ | [3] M1 |
| | Uses $\frac{n}{2}(2 \times 60 - 24(n-1))$ | A1 |
| | = 12n (6-n) * | A1* |
| | Notes | 8 marks |
| (a) | M1: Correct equation to enable p to be found or two correct equations if d introduced and solve simultaneous equations to eliminate d and enable p to be found NB May add three terms and use sum formula giving e.g. $60 + 4p + 2p - 6 = \frac{3}{2}(60 + 2p - 6)$ | ing |
| (b) (c) | A1: cso (Do not need intermediate step) M1: Correct formula with their value for <i>d</i> B1: <i>d</i> = -24 seen in (a) or (b) A1: -396 If all terms are found and added 60 + 36 + 12 + -12 + Need 20 terms for M1, need -24 implied by first 4 terms for B1 and correct answer for A1 M1:Uses correct formula with their value for <i>d</i> A1: Correct value for <i>d</i> A1: given answer – must be no errors to award this mark Special case: Proves formula for sum of AP M1: Correct method of proof using their d A1: For <i>d</i> = -24 A1: given answer – must be no errors to award this mark | |

| Question Number | Scheme | Marks |
|--------------------|---|--------------|
| 12. (a) | $15^{2} = 10^{2} + 10^{2} - 2 \times 10 \times 10 \cos \angle BOC$ $\cos \angle BOC = \frac{10^{2} + 10^{2} - 15^{2}}{2 \times 10 \times 10} \text{ or } \frac{-25}{200} \text{ or } -0.125$ | M1 A1 |
| | $\angle BOC = 1.696$ (N.B. 97.2 degrees is A0) | A1 [3] |
| (b) | Uses $s = 22\theta$ with their θ from part (a) not $-(2\pi - \theta)$ $r\theta = 22 \times 1.696 = 37.3(15)$ | M1 A1 |
| | Perimeter = $r\theta + 15 + x + x$, = $39 + their arc length$ [76.3 (m)] | M1 A1ft [4] |
| (c) | area of sector = $\frac{1}{2}(22)^2\theta$ -not $-(2\pi - \theta)$ | B1 |
| | area of triangle = $\frac{1}{2}(10)^2 \sin \theta$ | B1 |
| | Area of paved area = $\frac{1}{2}(22)^2\theta - \frac{1}{2}(10)^2\sin\theta = 410.432 - 49.6$ or $410.432 - \frac{75\sqrt{7}}{4} = 360.8$ or | M1 A1 |
| | awrt 361 (m ²) | [4] |
| | | [4] |
| | Notes | (11 marks) |
| (a) | M1: Uses cosine rule – must be correct or other correct trigonometry e.g. $2 \times \theta$ where $\sin \theta = \frac{7.5}{10}$ | |
| | A1: makes cos subject of formula correctly or uses $2 \times \sin^{-1} \left(\frac{7.5}{10} \right)$ | |
| | A1: accept awrt 1.696 (answer in degrees is A0). If answer is given as 1.70 (3sf) then A0 but remare available (special case below) | aining As |
| (b) | M1: Uses $s = 22\theta$ with their θ in radians, or correct formula for degrees if working in degrees | |
| (c) | A1: Accept awrt 37.3 (may be implied by their perimeter) M1: Adds arc length to 15 to two further equal lengths for Perimeter A1ft: Accept awrt 76.3 do not need metres ft on their arc length—so $39 + \text{arc length}$ B1: This formula used with their θ in radians or correct formula for degrees - allow miscopy B1: Correct formula for area – may use half base times height | of angle |
| | M1: Subtracts correct triangle (two sides of length 10) from their sector A1: awrt 361 – do not need units Special case – uses 3 sf instead of 3 dp in part (a) | |
| | Loses final A mark in part (a) but can have A marks in part (b) for 37.4 and 76.4 and can have A (c) for awrt 362 | mark in part |

| Question | Scheme | Marks |
|----------------|--|--------------|
| Number | g 2 24 75 | B1 |
| 13. (a) | So $y = 3x - 34 + \frac{1}{x}$ | |
| | So $y = 3x - 34 + \frac{75}{x}$ $\frac{dy}{dx} = 3 - 75x^{-2} + \{0\} \qquad (x > 0) \text{Accept } \frac{dy}{dx} = \frac{3x^2 - 75}{x^2} \text{ or equivalent}$ | M1 A1 |
| | $\frac{dx}{dx}$ | [3] |
| (b) | Put $\frac{dy}{dx} = 3 - 75x^{-2} = 0$ | M1 |
| | x = 5 | A1 |
| | Substitute to give $y = -4$ | M1 A1 [4] |
| (c) | Consider $\frac{d^2 y}{dx^2} = 150x^{-3} > 0$ | M1 |
| | So minimum | A1 |
| (d) | When $x = 2.5$, $y = 3.5$ | [2] B1 |
| , , | Also gradient of curve found by substituting 2.5 into their $\frac{dy}{dx}$ (= -9) | M1 |
| | 4 | |
| | So gradient of normal is $-\frac{1}{m} \left(=\frac{1}{9}\right)$ | dM1 |
| | Either : $y - 3.5'' = \frac{1}{9}(x - 2.5)$ or : $y = \frac{1}{9}x + c$ and $3.5'' = \frac{1}{9}(2.5) + c \implies c = 3\frac{2}{9}$ | dM1 |
| | So $\frac{x-9y+29=0}{}$ or $\frac{9y-x-29=0}{}$ or any multiple of these answers | A1 |
| | | [5] |
| | | 14 marks |
| | Notes | |
| (2) | | |
| (a) | B1: any correct equivalent 3 or 4 term polynomial | x^{n-1} at |
| (a) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to x^n$ | x^{n-1} at |
| (a) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to | |
| | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ | |
| (a) (b) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to | |
| | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ | |
| | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = 1$ to find $y = 1$ | |
| | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ | include |
| (b) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = to$ find y A1: Ignore extra answer -64 M1: Considers second derivative (by reducing by 1 a power of their $\frac{dy}{dx}$) and consider its sign, or consider either side, or considers shape of curve | include |
| (b) | M1: Evidence of differentiation following attempt at division, or at multiplication by x⁻¹, so xⁿ → least once so x¹ → 1 or x⁰ or x⁻¹ → x⁻² not just -34 → 0 A1: 3 - 75x⁻² Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain x > 0 M1: Puts dy/dx = 0 A1: Ignore extra answer x = -5 M1: Substitute into their y = to find y A1: Ignore extra answer -64 M1: Considers second derivative (by reducing by 1 a power of their dy/dx) and consider its sign, or consider either side, or considers shape of curve A1: Has correct second derivative*, has positive value for x (may not be used) and has stated >0 or | include |
| (b) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = to$ find y A1: Ignore extra answer -64 M1: Considers second derivative (by reducing by 1 a power of their $\frac{dy}{dx}$) and consider its sign, or consider either side, or considers shape of curve | include |
| (b) (c) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = 10$ to find $y = 10$ A1: Ignore extra answer $y = 10$ M1: Considers second derivative (by reducing by 1 a power of their $\frac{dy}{dx}$) and consider its sign, or congradient either side, or considers shape of curve A1: Has correct second derivative, has positive value for $y = 10$ (may not be used) and has stated $y = 10$ A1: Consider and concludes "minimum" * Allow even if 3 was incorrect in first derivative. B1: cao M1: Substitutes 2.5 into their gradient function (may not get -9) | include |
| (b) (c) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = to$ find y A1: Ignore extra answer -64 M1: Considers second derivative (by reducing by 1 a power of their $\frac{dy}{dx}$) and consider its sign, or congradient either side, or considers shape of curve A1: Has correct second derivative*, has positive value for x (may not be used) and has stated >0 or equivalent and concludes "minimum" * Allow even if 3 was incorrect in first derivative. B1: cao M1: Substitutes 2.5 into their gradient function (may not get -9) dM1: Finds perpendicular gradient dM1: Equation of normal using their normal gradient, using $x = 2.5$ and their value for y . This | include |
| (b) (c) | B1: any correct equivalent 3 or 4 term polynomial M1: Evidence of differentiation following attempt at division, or at multiplication by x^{-1} , so $x^n \to 1$ least once so $x^1 \to 1$ or x^0 or $x^{-1} \to x^{-2}$ not just $-34 \to 0$ A1: $3 - 75x^{-2}$ Both terms correct, and simplified. Allow even if 34 was incorrect. Do not need to domain $x > 0$ M1: Puts $\frac{dy}{dx} = 0$ A1: Ignore extra answer $x = -5$ M1: Substitute into their $y = $ to find y A1: Ignore extra answer -64 M1: Considers second derivative (by reducing by 1 a power of their $\frac{dy}{dx}$) and consider its sign, or congradient either side, or considers shape of curve A1: Has correct second derivative*, has positive value for x (may not be used) and has stated >0 or equivalent and concludes "minimum" * Allow even if 3 was incorrect in first derivative. B1: cao M1: Substitutes 2.5 into their gradient function (may not get -9) dM1: Finds perpendicular gradient | include |

| Question Number | Scheme | Marks |
|--------------------|--|-------------------------|
| 14. (a) | $2x-3=x^2-2x-15$ so $x^2-4x-12=0$ | M1 |
| 14. (a) | x = 6 or x = -2 y = 9 or y = -7 | dM1 A1 dM1 A1 [5] |
| (b) | $\int x^2 - 2x - 15 dx = \frac{1}{3}x^3 - x^2 - 15x$ | B1 |
| | Line meets x-axis at $x = 1\frac{1}{2}$ (may be implied by use in limits or in triangle area) and curve meets | B1 B1 |
| | axis at $x = 5$. These numbers may appear on the diagram. Uses correct combination of correct areas. Area of region = Area of large triangle MINUS $\left[\frac{1}{3}x^3 - x^2 - 15x\right]_5^6$ | M1 |
| | Area of large triangle = $\frac{1}{2} \times (6 - 1\frac{1}{2}) \times 9$ (may use rectangle – trapezium) | dM1 |
| | $= \frac{1}{2} \times (6 - 1\frac{1}{2}) \times 9 - \left[\left(\frac{1}{3} 6^3 - 6^2 - 15 \times 6 \right) - \left(\frac{1}{3} (5)^3 - (5)^2 - 15 \times (5) \right) \right]$ | M1 |
| | $= 20.25 - (-54 - (-58\frac{1}{3})) = \frac{191}{12} = 15\frac{11}{12}$ | A1 |
| | 12 | [7] (12 marks) |
| | First Alternative method using "line – curve" and adding small triangle | B1 |
| | $\int -x^2 + 4x + 12 dx = -\frac{x^3}{3} + 2x^2 + 12x \text{or} \int x^2 - 4x - 12 dx = \frac{x^3}{3} - 2x^2 - 12x$ | |
| | Line meets x-axis at $x = 1\frac{1}{2}$ and curve meets axis at $x = 5$ | B1 B1 |
| | Uses correct combination of correct areas. Area of region = Area of small triangle PLUS $[-\frac{1}{3}x^3 + 2x^2 + 12x]_5^6$ | M1 |
| | Area of small triangle = $\frac{1}{2} \times (5 - 1\frac{1}{2}) \times 7$ | dM1 |
| | $\frac{1}{2} \times (5 - 1\frac{1}{2}) \times 7 + \left[\left(-\frac{1}{3}6^3 + 2 \times 6^2 + 12 \times 6 \right) - \left(-\frac{1}{3}(5)^3 + 2 \times (5)^2 + 12 \times (5) \right) \right]$ | M1 |
| | $=12.25 + (72 - (68\frac{1}{3})) = \frac{191}{12} = 15\frac{11}{12}$ | A1 [7] |
| | Alternative method using "line – curve" (long method here and unlikely) | |
| | First three B marks as in First Alternative Then | B1 B1 B1 |
| | Then $ \int_{\frac{1}{2}}^{6} -x^2 + 4x + 12 dx \pm \int_{\frac{1}{2}}^{5} x^2 - 2x - 15 dx $ | M1 |
| | $egin{array}{cccc} oldsymbol{J} & oldsymbol{J} & oldsymbol{1} rac{1}{2} & oldsymbol{1} rac{1}{2} & oldsymbol{1} \end{array}$ | |
| | $\int_{0}^{5} x^2 - 2x - 15 \mathrm{d}x$ | dM1 |
| | Uses limits correctly $50\frac{5}{8} - 34\frac{17}{24} = 15\frac{11}{12}$ | M1 A1 |
| | 8 24 12 | |

| | Notes for Question 14 |
|-----|---|
| (a) | M1: Puts equations equal |
| | dM1 Solves quadratic to obtain $x =$ |
| | A1: both answers correct |
| | dM1: finds $y =$ |
| | A1: both correct |
| (b) | B1: Correct integration of one of the quadratic expression (given in the mark scheme) to give one of the given cubic expression (ignore limits). Allow correct answer even if terms not collected nor simplified. Sign errors |
| | subtracting in alternative methods before integration gain B0 |
| | B1: Line intersection correct (see 1.5) |
| | B1: curve intersection correct (see 5) |
| | M1: Uses correct combination of correct areas (allow numerical slips) so |
| | (i)Area of triangle using their "6" – their "1.5" times their "9" MINUS area beneath curve between their 5 and their 6 |
| | (ii) Area of triangle using their "5" – their "1.5" times their "7" PLUS area between curves between their 5 and their 6 (iii) Subtracts area below axis from area between curves |
| | THEIR 1.5 must NOT BE ZERO! |
| | M1: Attempts second area (so area of a triangle relevant to the method- or integral of the linear function with relevant limits- or integral of original quadratic in second alternative method) |
| | M1: Uses their limits (even zero) correctly on any cubic expression (subtracting either way round) Can be |
| | given for wrong limits or for wrong areas. No evidence of substitution of limits is M0 |
| | A1: Final answer – not decimal – cso |
| | |
| | |
| | |

| Question Number | Scheme | Marks |
|--------------------|--|--|
| 15. (a) (b) | gradient = $\frac{11-3}{6-0}$, = $\frac{4}{3}$ Mid-point of $XY = (3, 7)$ ZM has gradient $-\frac{1}{m}$ $\left(=-\frac{3}{4}\right)$ | M1 A1 [2] M1 A1 B1ft |
| | Either: $y - 7" = -\frac{3}{4}(x - 3")$ or: $y = -\frac{3}{4}x + c$ and $7" = -\frac{3}{4}(3") + c \implies c = 9\frac{1}{4}$ | M1 |
| | $4y + 3x - 37 = 0 \text{ or } y - 7 = -\frac{3}{4}(x - 3) $ Or $y = -\frac{3}{4}x + 9\frac{1}{4}$ | A1 [5] |
| (c) | Substitute $y = 10$ into their line equation to give $x =$ | M1 |
| | x = -1 | A1 [2] |
| (d) | $(r^{2}) = (-1-0)^{2} + (10-3)^{2} $ or $(r^{2}) = (-1-6)^{2} + (10-11)^{2}$ $r^{2} = 50$ $"50" = (x \pm "(-1)")^{2} + (y \pm "10")^{2}$ $"50" = (x - "(-1)")^{2} + (y - "10")^{2}$ $x^{2} + y^{2} + 2x - 20y + 51 = 0$ | M1 A1 M1 A1ft A1 [5] (14 marks) |
| | Alternative methods to part (d) (i)Use equation $x^2 + y^2 + ax + by + c = 0$ and substitute three points, usually (0,3), (6,11) and another point on the circle maybe (-2,17) or (-8,9) - not point <i>Z</i> Solves simultaneous equations $a = 2$, $b = -20$ and $c = 51$ (ii) Uses centre to write $a = $ and $b = $ (doubles x coordinate and y coordinate respectively, \pm "2" $and \pm$ "20") Obtains $a = 2$ and $b = -20$ (or just writes these values down so these answers imply M1A1) Completes method to find c , (could substitute one of the points on the circle) or could find c Accurate work e.g. $c = 50$ or e.g. $c = 50$ or e.g. $c = 50$ | M1 dM1 A1,A1,A1 M1 A1 dM1 A1 A1 |

| | Notes for Question 15 |
|-----|--|
| (a) | M1: States gradient equation or uses correctly |
| | A1: 4/3 or 8/6 or decimal equivalent |
| (b) | M1: Uses midpoint formula, or implied by <i>y</i> coordinate of 7. |
| | A1: (3, 7) cao |
| | B1: : Uses negative reciprocal follow through their gradient |
| | M1: Line equation with their midpoint and perpendicular gradient |
| | A1: correct at any stage may be unsimplified , isw. Should be linear. |
| (c) | |
| | M1: Substitute $y = 10$ into line equation to give $x =$ |
| | A1: cao (Answer only with no working may have M1A1) |
| (d) | M1:Finds radius or diameter or r^2 using any valid method – probably distance from centre to one of the points. Need not state $r =$ |
| | A1: for any equivalent $r^2 = 50$ or $r = \sqrt{50}$ etc. Their numeric answer must be identified. If they halve it or |
| | double it, this is M1 A0. |
| | M1: Attempt to use a true equation for circle with their centre and their radius or the letter r - allow sign slips |
| | in brackets. Do not allow use of r instead of r^2 in the equation |
| | A1ft: correct work ft their centre and genuine attempt at radius |
| | A1: correct and given in this form |
| | Alternative methods |
| | Do not need to write out equation at the end $a = 2$, $b = -20$ and $c = 51$ is sufficient. |
| | |

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