# Markscheme 

May 2022

# Mathematics: analysis and approaches 

## Higher level

## Paper 3

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## Instructions to Examiners

## Abbreviations

M Marks awarded for attempting to use a correct Method.
A Marks awarded for an Answer or for Accuracy; often dependent on preceding $\boldsymbol{M}$ marks.
$\boldsymbol{R} \quad$ Marks awarded for clear Reasoning.
AG Answer given in the question and so no marks are awarded.
FT Follow through. The practice of awarding marks, despite candidate errors in previous parts, for their correct methods/answers using incorrect results.

## Using the markscheme

## 1 General

Award marks using the annotations as noted in the markscheme eg M1, A2.

## 2 Method and Answer/Accuracy marks

- Do not automatically award full marks for a correct answer; all working must be checked, and marks awarded according to the markscheme.
- It is generally not possible to award M0 followed by $\boldsymbol{A 1}$, as $\boldsymbol{A}$ mark(s) depend on the preceding $\boldsymbol{M}$ mark(s), if any.
- Where $\boldsymbol{M}$ and $\boldsymbol{A}$ marks are noted on the same line, e.g. M1A1, this usually means M1 for an attempt to use an appropriate method (e.g. substitution into a formula) and $\boldsymbol{A 1}$ for using the correct values.
- Where there are two or more $\boldsymbol{A}$ marks on the same line, they may be awarded independently; so if the first value is incorrect, but the next two are correct, award A0A1A1.
- Where the markscheme specifies A3, M2 etc., do not split the marks, unless there is a note.
- The response to a "show that" question does not need to restate the $\boldsymbol{A} G$ line, unless a Note makes this explicit in the markscheme.
- Once a correct answer to a question or part question is seen, ignore further working even if this working is incorrect and/or suggests a misunderstanding of the question. This will encourage a uniform approach to marking, with less examiner discretion. Although some candidates may be advantaged for that specific question item, it is likely that these candidates will lose marks elsewhere too.
- An exception to the previous rule is when an incorrect answer from further working is used in a subsequent part. For example, when a correct exact value is followed by an incorrect decimal approximation in the first part and this approximation is then used in the second part. In this situation, award FT marks as appropriate but do not award the final $\boldsymbol{A 1}$ in the first part.

Examples:

|  | Correct <br> answer <br> seen | Further <br> working seen | Any FT issues? | Action |
| :---: | :---: | :---: | :--- | :--- |
| 1. | $8 \sqrt{2}$ | $5.65685 . .$. <br> (incorrect <br> decimal value) | No. <br> Last part in <br> question. | Award $\boldsymbol{A 1}$ for the final mark <br> (condone the incorrect further <br> working) |
| 2. | $\frac{35}{72}$ | 0.468111... <br> (incorrect <br> decimal value) | Yes. <br> Value is used in <br> subsequent parts. | Award $\boldsymbol{A O}$ for the final mark <br> (and full FT is available in <br> subsequent parts) |

## 3 Implied marks

Implied marks appear in brackets e.g. (M1),and can only be awarded if correct work is seen or implied by subsequent working/answer.

## 4 Follow through marks (only applied after an error is made)

Follow through (FT) marks are awarded where an incorrect answer from one part of a question is used correctly in subsequent part(s) (e.g. incorrect value from part (a) used in part (d) or incorrect value from part (c)(i) used in part (c)(ii)). Usually, to award FT marks, there must be working present and not just a final answer based on an incorrect answer to a previous part. However, if all the marks awarded in a subsequent part are for the answer or are implied, then FT marks should be awarded for their correct answer, even when working is not present.

For example: following an incorrect answer to part (a) that is used in subsequent parts, where the markscheme for the subsequent part is (M1)A1, it is possible to award full marks for their correct answer, without working being seen. For longer questions where all but the answer marks are implied this rule applies but may be overwritten by a Note in the Markscheme.

- Within a question part, once an error is made, no further $\boldsymbol{A}$ marks can be awarded for work which uses the error, but $\boldsymbol{M}$ marks may be awarded if appropriate.
- If the question becomes much simpler because of an error then use discretion to award fewer FT marks, by reflecting on what each mark is for and how that maps to the simplified version.
- If the error leads to an inappropriate value (e.g. probability greater than $1, \sin \theta=1.5$, noninteger value where integer required), do not award the mark(s) for the final answer(s).
- The markscheme may use the word "their" in a description, to indicate that candidates may be using an incorrect value.
- If the candidate's answer to the initial question clearly contradicts information given in the question, it is not appropriate to award any FT marks in the subsequent parts. This
includes when candidates fail to complete a "show that" question correctly, and then in subsequent parts use their incorrect answer rather than the given value.
- Exceptions to these FT rules will be explicitly noted on the markscheme.
- If a candidate makes an error in one part but gets the correct answer(s) to subsequent part(s), award marks as appropriate, unless the command term was "Hence".


## Mis-read

If a candidate incorrectly copies values or information from the question, this is a mis-read (MR). A candidate should be penalized only once for a particular misread. Use the MR stamp to indicate that this has been a misread and do not award the first mark, even if this is an $\boldsymbol{M}$ mark, but award all others as appropriate.

- If the question becomes much simpler because of the MR, then use discretion to award fewer marks.
- If the MR leads to an inappropriate value (e.g. probability greater than $1, \sin \theta=1.5$, noninteger value where integer required), do not award the mark(s) for the final answer(s).
- Miscopying of candidates' own work does not constitute a misread, it is an error.
- If a candidate uses a correct answer, to a "show that" question, to a higher degree of accuracy than given in the question, this is NOT a misread and full marks may be scored in the subsequent part.
- MR can only be applied when work is seen. For calculator questions with no working and incorrect answers, examiners should not infer that values were read incorrectly.


## 6

## Alternative methods

Candidates will sometimes use methods other than those in the markscheme. Unless the question specifies a method, other correct methods should be marked in line with the markscheme. If the command term is 'Hence' and not 'Hence or otherwise' then alternative methods are not permitted unless covered by a note in the mark scheme.

- Alternative methods for complete questions are indicated by METHOD 1, METHOD 2, etc.
- Alternative solutions for parts of questions are indicated by EITHER . . OR .


## 7 <br> Alternative forms

Unless the question specifies otherwise, accept equivalent forms.

- As this is an international examination, accept all alternative forms of notation for example 1.9 and 1,9 or 1000 and 1,000 and 1.000 .
- Do not accept final answers written using calculator notation. However, $\boldsymbol{M}$ marks and intermediate $\boldsymbol{A}$ marks can be scored, when presented using calculator notation, provided the evidence clearly reflects the demand of the mark.
- In the markscheme, equivalent numerical and algebraic forms will generally be written in brackets immediately following the answer.
- In the markscheme, some equivalent answers will generally appear in brackets. Not all equivalent notations/answers/methods will be presented in the markscheme and examiners are asked to apply appropriate discretion to judge if the candidate work is equivalent.


## 8 Format and accuracy of answers

If the level of accuracy is specified in the question, a mark will be linked to giving the answer to the required accuracy. If the level of accuracy is not stated in the question, the general rule applies to final answers: unless otherwise stated in the question all numerical answers must be given exactly or correct to three significant figures.

Where values are used in subsequent parts, the markscheme will generally use the exact value, however candidates may also use the correct answer to 3 sf in subsequent parts. The markscheme will often explicitly include the subsequent values that come "from the use of 3 sf values".

Simplification of final answers: Candidates are advised to give final answers using good mathematical form. In general, for an $\boldsymbol{A}$ mark to be awarded, arithmetic should be completed, and any values that lead to integers should be simplified; for example, $\sqrt{\frac{25}{4}}$ should be written as $\frac{5}{2}$. An exception to this is simplifying fractions, where lowest form is not required (although the numerator and the denominator must be integers); for example, $\frac{10}{4}$ may be left in this form or written as $\frac{5}{2}$. However, $\frac{10}{5}$ should be written as 2 , as it simplifies to an integer.

Algebraic expressions should be simplified by completing any operations such as addition and multiplication, e.g. $4 \mathrm{e}^{2 x} \times \mathrm{e}^{3 x}$ should be simplified to $4 \mathrm{e}^{5 x}$, and $4 \mathrm{e}^{2 x} \times \mathrm{e}^{3 x}-\mathrm{e}^{4 x} \times \mathrm{e}^{x}$ should be simplified to $3 \mathrm{e}^{5 x}$. Unless specified in the question, expressions do not need to be factorized, nor do factorized expressions need to be expanded, so $x(x+1)$ and $x^{2}+x$ are both acceptable.

Please note: intermediate $\boldsymbol{A}$ marks do NOT need to be simplified.

## 9 Calculators

A GDC is required for this paper, but If you see work that suggests a candidate has used any calculator not approved for IB DP examinations (eg CAS enabled devices), please follow the procedures for malpractice.
10. Presentation of candidate work

Crossed out work: If a candidate has drawn a line through work on their examination script, or in some other way crossed out their work, do not award any marks for that work unless an explicit note from the candidate indicates that they would like the work to be marked.

More than one solution: Where a candidate offers two or more different answers to the same question, an examiner should only mark the first response unless the candidate indicates otherwise. If the layout of the responses makes it difficult to judge, examiners should apply appropriate discretion to judge which is "first".

1. (a) (i) $P_{3}(n)=\frac{(3-2) n^{2}-(3-4) n}{2}$ OR $P_{3}(n)=\frac{n^{2}-(-n)}{2}$

$$
P_{3}(n)=\frac{n^{2}+n}{2}
$$

Note: Award AOA1 if $P_{3}(n)=\frac{n^{2}+n}{2}$ only is seen.
Do not award any marks for numerical verification.
so for triangular numbers, $P_{3}(n)=\frac{n(n+1)}{2}$

## (ii) METHOD 1

uses a table of values to find a positive integer that satisfies $P_{3}(n)=351$
for example, a list showing at least 3 consecutive terms (... 325, 351, 378...)

Note: Award (M1) for use of a GDC's numerical solve or graph feature.

$$
n=26 \text { (26th triangular number) }
$$

Note: Award $\boldsymbol{A O}$ for $n=-27,26$. Award $\boldsymbol{A O}$ if additional solutions besides $n=26$ are given.

## METHOD 2

attempts to solve $\frac{n(n+1)}{2}=351\left(n^{2}+n-702=0\right)$ for $n$
$n=\frac{-1 \pm \sqrt{1^{2}-4(1)(-702)}}{2}$ OR $(n-26)(n+27)=0$
$n=26$ (26th triangular number)

Note: Award $\boldsymbol{A} \boldsymbol{O}$ for $n=-27,26$. Award $\boldsymbol{A} \boldsymbol{O}$ if additional solutions besides $n=26$ are given.

Question 1 continued
(b) (i) attempts to form an expression for $P_{3}(n)+P_{3}(n+1)$ in terms of $n$

## EITHER

$P_{3}(n)+P_{3}(n+1) \equiv \frac{n(n+1)}{2}+\frac{(n+1)(n+2)}{2}$
$\equiv \frac{(n+1)(2 n+2)}{2}\left(\equiv \frac{2(n+1)(n+1)}{2}\right)$

OR
$P_{3}(n)+P_{3}(n+1) \equiv\left(\frac{n^{2}}{2}+\frac{n}{2}\right)+\left(\frac{(n+1)^{2}}{2}+\frac{n+1}{2}\right)$
$\equiv\left(\frac{n^{2}+n}{2}\right)+\left(\frac{n^{2}+2 n+1+n+1}{2}\right)\left(\equiv n^{2}+2 n+1\right)$

## THEN

$\equiv(n+1)^{2}$
(ii) the sum of the $n$th and $(n+1)$ th triangular numbers
is the $(n+1)$ th square number

Question 1 continued
(iii)

| $X$ | $X$ | $X$ | $X$ | $X$ |
| :--- | :--- | :--- | :--- | :--- |
| $O$ | $X$ | $X$ | $X$ | $X$ |
| $O$ | $O$ | $X$ | $X$ | $X$ |
| $O$ | $O$ | $O$ | $X$ | $X$ |
| $O$ | $O$ | $O$ | $O$ | $X$ |

Note: Accept equivalent single diagrams, such as the one above, where the 4th and 5th triangular numbers and the 5th square number are clearly shown. Award $\boldsymbol{A 1}$ for a diagram that show $P_{3}(4)$ (a triangle with 10 dots) and $P_{3}(5)$ (a triangle with 15 dots) and $P_{4}(5)$ ( a square with 25 dots).

Question 1 continued
(c) METHOD 1
$8 P_{3}(n)+1=8\left(\frac{n(n+1)}{2}\right)+1(=4 n(n+1)+1)$
attempts to expand their expression for $8 P_{3}(n)+1$
$=4 n^{2}+4 n+1$
$=(2 n+1)^{2}$
and $2 n+1$ is odd

## METHOD 2

$8 P_{3}(n)+1=8\left((n+1)^{2}-P_{3}(n+1)\right)+1\left(=8\left((n+1)^{2}-\frac{(n+1)(n+2)}{2}\right)+1\right)$
A1
attempts to expand their expression for $8 P_{3}(n)+1$
$8\left(n^{2}+2 n+1\right)-4\left(n^{2}+3 n+2\right)+1\left(=4 n^{2}+4 n+1\right)$
$=(2 n+1)^{2}$
and $2 n+1$ is odd

Question 1 continued

## METHOD 3

$8 P_{3}(n)+1=8\left(\frac{n(n+1)}{2}\right)+1\left(=(A n+B)^{2}\right)\left(\right.$ where $\left.A, B \in \mathbb{Z}^{+}\right)$
attempts to expand their expression for $8 P_{3}(n)+1$
$4 n^{2}+4 n+1\left(=A^{2} n^{2}+2 A B n+B^{2}\right)$
now equates coefficients and obtains $B=1$ and $A=2$
$=(2 n+1)^{2}$
and $2 n+1$ is odd $\boldsymbol{A G}$

Question 1 continued
(d) EITHER
$u_{1}=1$ and $d=3$
substitutes their $u_{1}$ and their $d$ into $P_{5}(n)=\frac{n}{2}\left(2 u_{1}+(n-1) d\right)$
$P_{5}(n)=\frac{n}{2}(2+3(n-1))\left(=\frac{n}{2}(2+3 n-3)\right)$

## A1

OR
$u_{1}=1$ and $u_{n}=3 n-2$
substitutes their $u_{1}$ and their $u_{n}$ into $P_{5}(n)=\frac{n}{2}\left(u_{1}+u_{n}\right)$
$P_{5}(n)=\frac{n}{2}(1+3 n-2)$
OR
$P_{5}(n)=(3(1)-2)+(3(2)-2)+(3(3)-2)+\ldots+3 n-2$
$P_{5}(n)=(3(1)+3(2)+3(3)+\ldots+3 n)-2 n(=3(1+2+3+\ldots+n)-2 n)$
substitutes $\frac{n(n+1)}{2}$ into their expression for $P_{5}(n)$
$P_{5}(n)=3\left(\frac{n(n+1)}{2}\right)-2 n$
$P_{5}(n)=\frac{n}{2}(3(n+1)-4)$

## OR

attempts to find the arithmetic mean of $n$ terms
$=\frac{1+(3 n-2)}{2}$ A1
multiplies the above expression by the number of terms $n$
$P_{5}(n)=\frac{n}{2}(1+3 n-2)$

## THEN

so $P_{5}(n)=\frac{n(3 n-1)}{2}$

Question 1 continued
(e) METHOD 1
forms a table of $P_{3}(n)$ values that includes some values for $n>5$
forms a table of $P_{5}(m)$ values that includes some values for $m>5$

Note: Award (M1) if at least one $P_{3}(n)$ value is correct. Award (M1) if at least one $P_{5}(m)$ value is correct. Accept as above for $\left(n^{2}+n\right)$ values and $\left(3 m^{2}-m\right)$ values.

$$
\begin{aligned}
& n=20 \text { for triangular numbers } \\
& m=12 \text { for pentagonal numbers }
\end{aligned}
$$

Note: Award (A1) if $n=20$ is seen in or out of a table. Award (A1) if $m=12$ is seen in or out of a table. Condone the use of the same parameter for triangular numbers and pentagonal numbers, for example, $n=20$ for triangular numbers and $n=12$ for pentagonal numbers.

210 (is a triangular number and a pentagonal number)
Note: Award all five marks for 210 seen anywhere with or without working shown.

Question 1 continued

## METHOD 2

## EITHER

attempts to express $P_{3}(n)=P_{5}(m)$ as a quadratic in $n$
$n^{2}+n+\left(m-3 m^{2}\right)(=0)$ (or equivalent)
attempts to solve their quadratic in $n$
$n=\frac{-1 \pm \sqrt{12 m^{2}-4 m+1}}{2}\left(=\frac{-1 \pm \sqrt{1^{2}-4\left(m-3 m^{2}\right)}}{2}\right)$

## OR

attempts to express $P_{3}(n)=P_{5}(m)$ as a quadratic in $m$
$3 m^{2}-m-\left(n^{2}+n\right)(=0)$ (or equivalent)
attempts to solve their quadratic in $m$
$m=\frac{1 \pm \sqrt{12 n^{2}+12 n+1}}{6}\left(=\frac{1 \pm \sqrt{(-1)^{2}+12\left(n^{2}+n\right)}}{6}\right)$

## THEN

$n=20$ for triangular numbers
$m=12$ for pentagonal numbers
210 (is a triangular number and a pentagonal number)

## METHOD 3

$\frac{n(n+1)}{2}=\frac{m(3 m-1)}{2}$
let $n=m+k(n>m)$ and so $3 m^{2}-m=(m+k)(m+k+1)$

$$
2 m^{2}-2(k+1) m-\left(k^{2}+k\right)=0
$$

attempts to find the discriminant of their quadratic
and recognises that this must be a perfect square
$\Delta=4(k+1)^{2}+8\left(k^{2}+k\right)$
$N^{2}=4(k+1)^{2}+8\left(k^{2}+k\right)(=4(k+1)(3 k+1))$
determines that $k=8$ leading to $2 m^{2}-18 m-72=0 \Rightarrow m=-3,12$ and so $m=12$
210 (is a triangular number and a pentagonal number)

## METHOD 4

$\frac{n(n+1)}{2}=\frac{m(3 m-1)}{2}$
let $m=n-k(m<n)$ and so $n^{2}+n=(n-k)(3(n-k)-1)$
$2 n^{2}-2(3 k+1) n+\left(3 k^{2}+k\right)=0$
attempts to find the discriminant of their quadratic
and recognises that this must be a perfect square
$\Delta=4(3 k+1)^{2}-8\left(3 k^{2}+k\right)$
$N^{2}=4(3 k+1)^{2}-8\left(3 k^{2}+k\right)(=4(k+1)(3 k+1))$
determines that $k=8$ leading to $2 n^{2}-50 n+200=0 \Rightarrow n=5,20$ and so $n=20$
210 (is a triangular number and a pentagonal number)

Question 1 continued

## (f)

Note: Award a maximum of R1MOMOA1M1A1A1R0 for a 'correct' proof using $n$ and $n+1$.
consider $n=1: P_{r}(1)=1+(1-1)(r-2)=1$ and $P_{r}(1)=\frac{(r-2)\left(1^{2}\right)-(r-4)(1)}{2}=1$
so true for $n=1$

Note: Accept $P_{r}(1)=1$ and $P_{r}(1)=\frac{(r-2)\left(1^{2}\right)-(r-4)(1)}{2}=1$.
Do not accept one-sided considerations such as ' $P_{r}(1)=1$ and so true for $n=1$ '.
Subsequent marks after this $\boldsymbol{R 1}$ are independent of this mark can be awarded.

Assume true for $n=k$, ie. $P_{r}(k)=\frac{(r-2) k^{2}-(r-4) k}{2}$

Note: Award $\mathbf{M O}$ for statements such as "let $n=k$ ". The assumption of truth must be clear.
Subsequent marks after this M1 are independent of this mark and can be awarded.

Consider $n=k+1$ :
( $P_{r}(k+1)$ can be represented by the sum

$$
\begin{array}{ll}
\sum_{m=1}^{k+1}(1+(m-1)(r-2))=\sum_{m=1}^{k}(1+(m-1)(r-2))+(1+k(r-2)) \text { and so } & \\
P_{r}(k+1)=\frac{(r-2) k^{2}-(r-4) k}{2}+(1+k(r-2))\left(P_{r}(k+1)=P_{r}(k)+(1+k(r-2))\right) & \text { M1 } \\
=\frac{(r-2) k^{2}-(r-4) k+2+2 k(r-2)}{2} & \text { A1 } \\
=\frac{(r-2)\left(k^{2}+2 k\right)-(r-4) k+2}{2} & \text { (A1) } \\
=\frac{(r-2)\left(k^{2}+2 k+1\right)-(r-2)-(r-4) k+2}{2} & \text { A1 } \\
=\frac{(r-2)(k+1)^{2}-(r-4) k-(r-4)}{2} & \text { R1 } \\
=\frac{(r-2)(k+1)^{2}-(r-4)(k+1)}{2} &
\end{array}
$$

Note: Only award the final R1 if the first five marks have been awarded. Award marks as appropriate for solutions that expand both the LHS and (given) RHS of the equation.
2. (a) (i) $4-\mathrm{i}$
(ii) mean $=\frac{1}{2}(4+i+4-\mathrm{i})$

$$
=4
$$

(b) METHOD 1
attempts product rule differentiation
Note: Award (M1) for attempting to express $f(x)$ as $f(x)=x^{3}-9 x^{2}+25 x-17$

$$
\begin{array}{ll}
f^{\prime}(x)=(x-1)(2 x-8)+x^{2}-8 x+17\left(f^{\prime}(x)=3 x^{2}-18 x+25\right) & \boldsymbol{A 1} \\
f^{\prime}(4)=1 & \boldsymbol{A 1}
\end{array}
$$

Note: Where $f^{\prime}(x)$ is correct, award $\boldsymbol{A 1}$ for solving $f^{\prime}(x)=1$ and obtaining $x=4$.

## EITHER

$$
y-3=1(x-4)
$$

## OR

$$
y=x+c
$$

$$
3=4+c \Rightarrow c=-1
$$

## OR

states the gradient of $y=x-1$ is also 1 and verifies that $(4,3)$ lies on the line $y=x-1$

## THEN

so $y=x-1$ is the tangent to the curve at $\mathrm{A}(4,3)$
Note: Award a maximum of (MO)AOA1A1 to a candidate who does not attempt to find $f^{\prime}(x)$.

Question 2 continued

## METHOD 2

sets $f(x)=x-1$ to form $x-1=(x-1)\left(x^{2}-8 x+17\right)$

## EITHER

$$
(x-1)\left(x^{2}-8 x+16\right)=0\left(x^{3}-9 x^{2}+24 x-16=0\right)
$$

attempts to solve a correct cubic equation

$$
(x-1)(x-4)^{2}=0 \Rightarrow x=1,4
$$

## OR

recognises that $x \neq 1$ and forms $x^{2}-8 x+17=1\left(x^{2}-8 x+16=0\right)$
attempts to solve a correct quadratic equation

$$
(x-4)^{2}=0 \Rightarrow x=4
$$

## THEN

$$
x=4 \text { is a double root } \quad \boldsymbol{R 1}
$$

so $y=x-1$ is the tangent to the curve at $\mathrm{A}(4,3)$ ..... AG

Note: Candidates using this method are not required to verify that $y=3$.

Question 2 continued
(c)

a positive cubic with an $x$-intercept $(x=1)$, and a local maximum and local minimum in the first quadrant both positioned to the left of A

Note: As the local minimum and point A are very close to each other, condone graphs that seem to show these points coinciding.
For the point of tangency, accept labels such as A, $(4,3)$ or the point labelled from both axes. Coordinates are not required.
a correct sketch of the tangent passing through A and crossing the $x$-axis at the same point ( $x=1$ ) as the curve

Note: Award $\mathbf{A 1 A O}$ if both graphs cross the $x$-axis at distinctly different points.
continued...

Question 2 continued
(d) (i) EITHER

$$
\begin{equation*}
g^{\prime}(x)=(x-r)(2 x-2 a)+x^{2}-2 a x+a^{2}+b^{2} \tag{M1}
\end{equation*}
$$

OR
$g(x)=x^{3}-(2 a+r) x^{2}+\left(a^{2}+b^{2}+2 a r\right) x-\left(a^{2}+b^{2}\right) r$
attempts to find $g^{\prime}(x)$
$g^{\prime}(x)=3 x^{2}-2(2 a+r) x+a^{2}+b^{2}+2 a r$
$=2 x^{2}-2(a+r) x+2 a r+x^{2}-2 a x+a^{2}+b^{2}$
$\left(=2\left(x^{2}-a x-r x+a r\right)+x^{2}-2 a x+a^{2}+b^{2}\right)$
THEN
$g^{\prime}(x)=2(x-r)(x-a)+x^{2}-2 a x+a^{2}+b^{2}$

Question 2 continued

## (ii) METHOD 1

$$
\begin{align*}
& g(a)=b^{2}(a-r)  \tag{A1}\\
& g^{\prime}(a)=b^{2} \tag{A1}
\end{align*}
$$

attempts to substitute their $g(a)$ and $g^{\prime}(a)$ into $y-g(a)=g^{\prime}(a)(x-a)$ M1 $y-b^{2}(a-r)=b^{2}(x-a)$

## EITHER

$y=b^{2}(x-r)\left(y=b^{2} x-b^{2} r\right)$
sets $y=0$ so $b^{2}(x-r)=0$
$b>0 \Rightarrow x=r$ OR $b \neq 0 \Rightarrow x=r$

OR
sets $y=0$ so $-b^{2}(a-r)=b^{2}(x-a)$
$b>0$ OR $b \neq 0 \Rightarrow-(a-r)=x-a$ R1
$x=r$A1

## THEN

so the tangent intersects the $x$-axis at the point $\mathrm{R}(r, 0)$

## METHOD 2

$g^{\prime}(a)=b^{2}$
$g(a)=b^{2}(a-r)$
attempts to substitute their $g(a)$ and $g^{\prime}(a)$ into $y=g^{\prime}(a) x+c$ and attempts to find $c$ M1
$c=-b^{2} r$

## EITHER

$y=b^{2}(x-r)\left(y=b^{2} x-b^{2} r\right)$
sets $y=0$ so $b^{2}(x-r)=0$
$b>0 \Rightarrow x=r$ OR $b \neq 0 \Rightarrow x=r$

## OR

sets $y=0$ so $b^{2}(x-r)=0 \quad$ M1
$b>0$ OR $b \neq 0 \Rightarrow x-r=0$ R1
$x=r$

## METHOD 3

$g^{\prime}(a)=b^{2}$
the line through $\mathrm{R}(r, 0)$ parallel to the tangent at A has equation $y=b^{2}(x-r)$
sets $g(x)=b^{2}(x-r)$ to form $b^{2}(x-r)=(x-r)\left(x^{2}-2 a x+a^{2}+b^{2}\right)$
$b^{2}=x^{2}-2 a x+a^{2}+b^{2},(x \neq r)$
$(x-a)^{2}=0$
since there is a double root $(x=a)$, this parallel line through
$\mathrm{R}(r, 0)$ is the required tangent at A

Question 2 continued
(e) EITHER

$$
g^{\prime}(a)=b^{2} \Rightarrow b=\sqrt{g^{\prime}(a)}(\text { since } b>0)
$$

Note: Accept $b= \pm \sqrt{g^{\prime}(a)}$.

## OR

$(a \pm b \mathrm{i}=) a \pm \mathrm{i} \sqrt{b^{2}}$ and $g^{\prime}(a)=b^{2}$

## THEN

hence the complex roots can be expressed as $a \pm \mathrm{i} \sqrt{g^{\prime}(a)}$
(f) (i) $b=4$ (seen anywhere)

EITHER
attempts to find the gradient of the tangent in terms of $a$ and equates to 16

OR
substitutes $r=-2, x=a$ and $y=80$ to form $80=(a-(-2))\left(a^{2}-2 a^{2}+a^{2}+16\right)$

OR
substitutes $r=-2, x=a$ and $y=80$ into $y=16(x-r)$

## THEN

$$
\frac{80}{a+2}=16 \Rightarrow a=3
$$

roots are -2 (seen anywhere) and $3 \pm 4 \mathrm{i}$

Note: Award $\boldsymbol{A 1}$ for -2 and $\boldsymbol{A 1}$ for $3 \pm 4$ i. Do not accept coordinates.

Note: Accept " $x=3$ and $y=-4$ ".
Do not award A1FT for $(a,-4)$.

Question 2 continued
(g) (i) $g^{\prime}(x)=2(x-r)(x-a)+x^{2}-2 a x+a^{2}+b^{2}$
attempts to find $g^{\prime \prime}(x)$
$g^{\prime \prime}(x)=2(x-a)+2(x-r)+2 x-2 a(=6 x-2 r-4 a)$
sets $g^{\prime \prime}(x)=0$ and correctly solves for $x$
for example, obtaining $x-r+2(x-a)=0$ leading to $3 x=2 a+r$
so $x=\frac{1}{3}(2 a+r)$
Note: Do not award $\boldsymbol{A} 1$ if the answer does not lead to the $\boldsymbol{A} G$.
(ii) point P is $\frac{2}{3}$ of the horizontal distance (way) from point R to point A

Note: Accept equivalent numerical statements or a clearly labelled diagram displaying the numerical relationship.
Award $\boldsymbol{A} \boldsymbol{O}$ for non-numerical statements such as " P is between R and A , closer to A".

Question 2 continued
(h) (i) $y=(x-1)\left(x^{2}-2 x+5\right)$

a positive cubic with no stationary points and a non-stationary point of inflexion at $x=1$

Note: Graphs may appear approximately linear. Award this A1 if a change of concavity either side of $x=1$ is apparent. Coordinates are not required and the $y$-intercept need not be indicated.
(ii) $(r, 0)$

