

## **2006 Mathematics**

# Higher – Paper 1

## **Finalised Marking Instructions**

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- 1. Marks must be assigned in accordance with these marking instructions. In principle, marks are awarded for what is correct, rather than marks deducted for what is wrong.
- 2. Award one mark for each 'bullet' point. Each error should be underlined in RED at the point in the working where it first occurs, and not at any subsequent stage of the working.
- 3. The working subsequent to an error must be followed through by the marker with possible full marks for the subsequent working, provided that the difficulty involved is approximately similar. Where, subsequent to an error, the working is eased, a deduction(s) of mark(s) should be made.

This may happen where a question is divided into parts. In fact, failure to even answer an earlier section does not preclude a candidate from assuming the result of that section and obtaining full marks for a later section.

4. Correct working should be ticked ( $\checkmark$ ). This is essential for later stages of the SQA procedures. Where working subsequent to an error(s) is correct and scores marks, it should be marked with a crossed tick ( $\checkmark$  or  $X\checkmark$ ). In appropriate cases attention may be directed to work which is not quite correct (e.g. bad form) but which has not been penalised, by underlining with a dotted or wavy line. Work which is correct but inadequate to score any marks should be corrected with a double

Work which is correct but inadequate to score any marks should be corrected with a double cross tick (  $\bigotimes$  ).

- 5. The total mark for each section of a question should be entered in red in the **outer** right hand margin, opposite the end of the working concerned.
  - Only the mark should be written, **not** a fraction of the possible marks.
  - These marks should correspond to those on the question paper and these instructions.
- 6. It is of great importance that the utmost care should be exercised in adding up the marks. Where appropriate, all summations for totals and grand totals must be carefully checked. Where a candidate has scored zero marks for any question attempted, "0" should be shown against the answer.
- 7. As indicated on the front of the question paper, full credit should only be given where the solution contains appropriate working. Accept answers arrived at by inspection or mentally where it is possible for the answer so to have been obtained. Situations where you may accept such working will normally be indicated in the marking instructions.
- 8. Do not penalise:
  - working subsequent to a correct answer
  - legitimate variations in numerical answers
  - correct working in the "wrong" part of a question
- omission of units
- bad form

- 9. No piece of work should be scored through without careful checking even where a fundamental misunderstanding is apparent early in the answer. Reference should always be made to the marking scheme answers which are widely off-beam are unlikely to include anything of relevance but in the vast majority of cases candidates still have the opportunity of gaining the odd mark or two provided it satisfies the criteria for the mark(s).
- 10. If in doubt between two marks, give an intermediate mark, but without fractions. When in doubt between consecutive numbers, give the higher mark.
- 11. In cases of difficulty covered neither in detail nor in principle in the Instructions, attention may be directed to the assessment of particular answers by making a referal to the P.A. Please see the general instructions for P.A. referrals.
- 12. No marks should be deducted at this stage for careless or badly arranged work. In cases where the writing or arrangement is very bad, a note may be made on the upper left-hand corner of the front cover of the script.
- 13 Transcription errors: In general, as a consequence of a transcription error, candidates lose the opportunity of gaining either the first ic mark or the first pr mark.
- 14 Casual errors: In general, as a consequence of a casual error, candidates lose the opportunity of gaining the appropriate ic mark or pr mark.
- 15 **Do not write any comments on the scripts.** A **revised** summary of acceptable notation is given on page 4.
- 16 Working that has been crossed out by the candidate cannot receive any credit. If you feel that a candidate has been disadvantaged by this action, make a P.A. Referral.
- 17 Throughout this paper, unless specifically mentioned, a correct answer with no working receives no credit.

## Summary

Throughout the examination procedures many scripts are remarked. It is essential that markers follow common procedures:

- 1 **Tick** correct working.
- 2 Put a mark in the outer right-hand margin to match the marks allocations on the question paper.
- 3 Do **no**t write marks as fractions.
- 4 Put each mark **at the end** of the candidate's response to the question.
- 5 Follow through errors to see if candidates can score marks subsequent to the error.
- 6 Do **not** write any comments on the scripts.

## Higher Mathematics : A Guide to Standard Signs and Abbreviations

## Remember - No comments on the scripts. Please use the following and nothing else.

## Signs

- ✓ The tick. You are not expected to tick every line but of course you must check through the whole of a response.
- X The cross and underline. Underline an error and place a cross at the end of the line.
- X The tick-cross. Use this to show correct work where you are **following through** subsequent to an error.

 $\wedge$  The roof. Use this to show something is missing such as a crucial step in a proof or a 'condition' etc.

The tilde. Use this to indicate a minor transgression which is not being penalised (such as bad form).

The double cross-tick. Use this to show correct work but which is inadequate to score any marks. This may happen when working has been eased. Bullets showing where marks are being allotted may be shown on scripts

$$\frac{dy}{dx} = 4x - 7 \qquad \checkmark \qquad \bullet \qquad \\ 4x - 7 = 0 \qquad \times \qquad \\ x = \frac{7}{4} \qquad \qquad y = 3\frac{7}{8} \qquad \times \qquad \bullet \qquad 2$$

$$C = (1, -1) \qquad \times \qquad \\ m = \frac{3 - (-1)}{4 - 1} \qquad \times \qquad \\ m_{rad} = \frac{4}{3} \qquad \times \qquad \bullet \qquad \\ m_{tgt} = -\frac{1}{\frac{4}{3}} \qquad \times \qquad \bullet \qquad \\ m_{tgt} = -\frac{3}{4} \qquad \times \qquad \bullet \qquad \\ y - 3 = -\frac{3}{4}(x - 2) \qquad \times \qquad \bullet \qquad \\ y - 3 = 28 \qquad \checkmark \qquad \bullet \qquad \\ x = 7 \qquad \qquad \times \qquad 1$$

$$sin(x) = 0.75 = inv sin(0.75) = 48.6^{\circ} \qquad 1$$

## Remember - No comments on the scripts. No abreviations. No new signs. Please use the above and nothing else.

All of these are to help us be more consistent and **accurate**.

Note: There is no such thing as a transcription error, a trivial error, a casual error or an insignificant error. These are all mistakes and as a consequence a mark is lost.

Page 5 lists the syllabus coding for each topic. This information is given in the legend underneath the question. The calculator classification is CN(calculator neutral), CR(calculator required) and NC(non-calculator).

1 2		UNIT 1	1	2		UNIT 2	1	2	UNIT 3 Year	
	A1	determine range/domain			A15	use the general equation of a parabola			A28 use the laws of logs to simplify/find equiv. expression	ı
	A2	recognise general features of graphs:poly,exp,log			A16	solve a quadratic inequality			A29 sketch associated graphs	2
	A3	sketch and annotate related functions			A17	find nature of roots of a quadratic			A30 solve equs of the form $A = Be^{kt}$ for $A, B, k$ or t	Dage
	A4	obtain a formula for composite function			A18	given nature of roots, find a condition on coeffs			A31 solve equs of the form $log_b(a) = c$ for $a, b$ or $c$	ů
	A5	complete the square			A19	form an equation with given roots			A32 solve equations involving logarithms	
	A6	interpret equations and expressions			A20	apply A15-A19 to solve problems			A33 use relationships of the form $y = ax^n$ or $y = ab^x$	
	A7	determine function(poly,exp,log) from graph & vv							A34 apply A28-A33 to problems	
	A8	sketch/annotate graph given critical features								
	A9	interpret loci such as st.lines, para, poly, circle								
	A10	use the notation $u_n$ for the nth term			A21	use Rem Th. For values, factors, roots			G16 calculate the length of a vector	
	A11					solve cubic and quartic equations			G17 calculate the 3rd given two from A,B and vector AB	_
	-			-		find intersection of line and polynomial			G18 use unit vectors	_
	A13	evaluate limit				find if line is tangent to polynomial	_		G19 use: if $\boldsymbol{u}, \boldsymbol{v}$ are parallel then $\boldsymbol{v} = k\boldsymbol{u}$	
	A14					find intersection of two polynomials			G20 add, subtract, find scalar mult. of vectors	
		Tr-g Provento		+		confiirm and improve on approx roots			G21 simplify vector pathways	
						apply A21-A26 to problems	_		G22 interpret 2D sketches of 3D situations	
					AL1			-	G23 find if 3 points in space are collinear	
								<u> </u>	G24 find ratio which one point divides two others	
	G1	use the distance formula			GQ	find $C/R$ of a circle from its equation/other data	_	<u> </u>	G25 given a ratio, find/interpret 3rd point/vector	
	G2	find gradient from 2 pts,/angle/equ. of line				find the equation of a circle	_	-	G26 calculate the scalar product	
-		find equation of a line		_		find equation of a tangent to a circle	_	-	G27 use: if $u$ , $v$ are perpendicular then $v.u=0$	
	G4	interpret all equations of a line		-		find intersection of line $\mathcal{C}$ circle	_	<u> </u>	G28 calculate the angle between two vectors	
_	G5	use property of perpendicular lines				find if/when line is tangent to circle	_	<u> </u>	G29 use the distributive law	
	G6	calculate mid-point				find if two circles touch			G30 apply G16-G29 to problems eg geometry probs.	
-	G7	find equation of median, altitude, perp. bisector				apply G9-G14 to problems	_	-		
	G8	apply G1-G7 to problems eg intersect., concur., collin.			ano					
	C1	differentiate sums, differences			C12	find integrals of $px^n$ and sums/diffs			<b>C20</b> differentiate $psin(ax+b)$ , $pcos(ax+b)$	
	C2	differentiate negative & fractional powers		-		integrate with negative & fractional powers			C21 differentiate using the chain rule	
	C3	express in differentiable form and differentiate		-		express in integrable form and integrate			C22 integrate $(ax + b)^n$	
	+	find gradient at point on curve & vv				evaluate definite integrals	_		C23 integrate $psin(ax+b)$ , $pcos(ax+b)$	_
		find equation of tangent to a polynomial/trig curve				find area between curve and x-axis			C24 apply C20-C23 to problems	
		find rate of change				find area between two curves				
		find when curve strictly increasing etc				solve differential equations(variables separable)	_			_
	C8	find stationary points/values				apply C12-C18 to problems				$\uparrow$
+	C9	determinenature of stationary points		+	010	apply 218 010 to protonio				+
-	-	sketch curvegiven the equation		+						$\neg$
		apply C1-C10 to problems eg optimise, greatest/least								
	T1	use gen. features of graphs of $f(x) = ksin(ax+b)$ ,			T7	solve linear & quadratic equations in radians	╡╞═		T12 solve sim.equs of form $kcos(a)=p$ , $ksin(a)=q$	╞
		f(x) = kcos(ax+b); identify period/amplitude		$\top$		apply compound and double angle (c & da) formulae			T13 express $pcos(x) + qsin(x)$ in form $kcos(x \pm a) etc$	
	T2	use radians inc conversion from degrees & vv		$\neg$		in numerical & literal cases			T14 find max/min/zeros of $pcos(x) + qsin(x)$	
	ТЗ	know and use exact values			Т9	apply c & da formulae in geometrical cases			T15 sketch graph of $y = pcos(x) + qsin(x)$	
	T4	recognise form of trig. function from graph				$use \ c \ \mathcal{C} \ da \ formulae when \ solving \ equations$			<b>T16</b> solve equ of the form $y = pcos(x) + qsin(x)$	1
	T5	interpret trig. equations and expressions				apply T7-T10 to problems			T17 apply T12-T16 to problems	
	T6	apply T1-T5 to problems		+		****				

#### Higher Mathematics 2006 Paper 1 : Marking Scheme Version 5

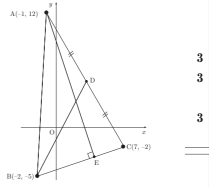
- Triangle ABC has vertices A(-1,12), B(-2, -5)1 and C(7, -2).
  - (a)Find the equation of the median BD.
  - (*b*) Find the equation of the altitude AE.
  - Find the coordinates of the point of (c)intersection of BD and AE.

Syllabus Code

G7, G8

Grade

С



	Primary Method : Give 1 mark for each •
The primary method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE	
GUIDE BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME	• $D = (3,5)$ • $m_{BD} = 2$
$\bullet^1$ ic interpret "median"	• <sup>3</sup> $y-5=2(x-3)$ or $y+5=2(x-(-2))$ etc <b>3</b> mark
$\bullet^2$ ss find gradient	• $m_{BC} = \frac{1}{3}$ stated explicitly
$\bullet^3$ ic state equation	• <sup>5</sup> $m_{alt} = -3$
$\bullet^4$ ss find gradient	
$\bullet^5$ ss find perpendicular gradient	• <sup>an</sup> • <sup>6</sup> $y - 12 = -3(x - (-1))$ 3 mark • <sup>7</sup> $y - 5 = 2(x - 3)$ and $y - 12 = -3(x - (-1))$
• <sup>6</sup> ic state equation	• $y-5 = 2(x-5)$ and $y-12 = -5(x-(-1))$ or equivalent
$\bullet^7$ ss start to solve simultaneous equations	• <sup>8</sup> $x=2$
$\bullet^8$ pr solve for one variable	.9
• <sup>9</sup> pr process	• $y = 3$ 3 mark

Calculator class

CN

Source

06/01

#### Notes

Qu.

1

part

a,b,c

For candidates who find two medians 1  $\cdot^1$ , $\cdot^2$ , $\cdot^3$  and  $\cdot^7$ , $\cdot^8$ , $\cdot^9$  are available.

marks

3,3,3

- For candidates who find two altitudes 2  $\cdot^4$ ,  $\cdot^5$ ,  $\cdot^6$  and  $\cdot^7$ ,  $\cdot^8$ ,  $\cdot^9$  are available.
- For candidates who find (a) altitude and (b) median 3 see common error box number 3.
- 4 In (a) note that (4, 7) happens to lie on the median but does not qualify as a point to be used in •3.

#### Notes cont

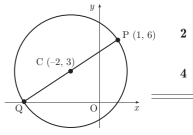
- In (b) •<sup>6</sup> is only available as a consequence of attempting to find a 5 perpendicular gradient.
- In (b) candidates who guess the coordinates for E and use these to 6 find the equation AE, can earn no marks in this part.
- 7 In (c) note that "equating zeros" is only a valid strategy when either the coefficients of x or the coefficients of y are equal.
- 8 •<sup>7</sup> is a strategy mark for juxtaposing the two required equations.
- 9 See general note at the foot of page 7.

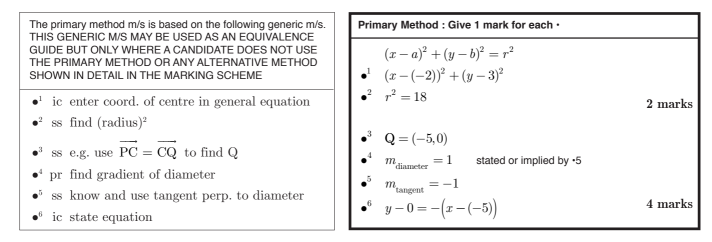
Common Error 1 Finding two medians	Common Error 2 Finding two altitudes	Common Error 3 Finding (a) altitude and (b) median
• <sup>1</sup> $D = (3,5)$ • <sup>2</sup> $m_{BD} = 2$ • <sup>3</sup> $y - 5 = 2(x - 3)$ • <sup>4</sup> $X$ • <sup>5</sup> $X$ • <sup>6</sup> $X$ • <sup>7</sup> $y = 2x - 1 \& 31x + 7y = 53$ • <sup>8</sup> $x = \frac{4}{3}$ • <sup>9</sup> $y = \frac{5}{2}$	$ \begin{vmatrix} \bullet^{1} & X \\ \bullet^{2} & X \\ \bullet^{3} & X \\ \bullet^{4} & m_{BC} = \frac{1}{3} \\ \bullet^{5} & m_{alt} = -3 \\ \bullet^{6} & y - 12 = -3(x - (-1)) \\ \bullet^{7} & 4x - 7y = 27 \& y = -3x + 9 \\ \bullet^{8} & x = \frac{18}{5} \\ \bullet^{9} & y = -\frac{9}{-9} \\ \end{vmatrix} $	$ \begin{array}{cccc} \bullet^{1} & m_{AC} = -\frac{7}{4} \\ X\sqrt{ \bullet^{2}} & m_{BD} = \frac{4}{7} \\ \bullet^{3} & y5 = \frac{4}{7}(x2) \\ X\sqrt{ \bullet^{4}} & midpt \ of \ BC = \left(\frac{5}{2}, -\frac{7}{2}\right) \\ \bullet^{5} & m_{AC} = -\frac{31}{7} \\ \bullet^{6} & y - 12 = -\frac{31}{7}(x - (-1)) \\ X\sqrt{ \bullet^{7}} & 4x - 7y = 27 \ \& \ 31x + 7y = 53 \\ X\sqrt{ \bullet^{8}} & x = \frac{16}{7} \\ X\sqrt{ \bullet^{9}} & y = -\frac{125}{49} \end{array} $
3 maximum of 6 marks	5 maximum of 6 marks	maximum of 5 marks 6

- A circle has centre C(-2, 3) and passes through P(1, 6).
  - (a) Find the equation of the circle.
  - (b) PQ is a diameter of the circle. Find the equation of the

tangent to this circle at Q.

Qu. 2	part a	marks 2	Grade C	Syllabus Code G10	Calculator class CN	Source 06/54	
-	b	4	C	G11	CN	00,01	





Alternative Method for (a)

#### Notes

- 1 In (a)  $(\sqrt{18})^2$  is not acceptable for  $\cdot^2$ .
- 2 In (b) if the coordinates of Q are estimated (i.e. guessed) then •<sup>6</sup> can only be awarded if the coordinates are of the form (a, 0) where a < -2.</p>
- 3 In (b) •<sup>6</sup> is only available if an attempt has been made to find a perpendicular gradient.

#### General Notes applicable throughout the marking scheme

There are many instances when follow throughs come into play and these will not always be highlighted for you. The following example is a reminder of what you have to look out for when you are marking.

#### example

At the  $\boldsymbol{\ast}^3$  stage a candidate start with the wrong coordinates for Q. Then

$$\begin{array}{lll} X & \bullet^3 & \mathbf{Q} = (-4,0) \\ X \sqrt{\phantom{-}} & \bullet^4 & m_{\mathrm{diameter}} = \frac{6}{5} \\ X \sqrt{\phantom{-}} & \bullet^5 & m_{\mathrm{tangent}} = -\frac{5}{6} \\ X \sqrt{\phantom{-}} & \bullet^6 & y - 0 = -\frac{5}{6} \Big( x - (-4) \Big) \end{array}$$

so the candidate loses  $\cdot^3$  but gains  $\cdot^4$ ,  $\cdot^5$  and  $\cdot^6$  as a consequence of following through.

Any error can be followed through and the subsequent marks awarded provided the working has not been eased. Any deviation from this will be noted in the marking scheme. For answers of the form  $x^2 + y^2 + 2gx + 2fy + c = 0$ •<sup>1</sup>  $x^2 + y^2 + 4x - 6y + c = 0$ •<sup>2</sup> c = -5

3			f  and  g  are and $g(x) =$		he set o	f re	real numbers by
	(a) (b)				( /		(ii) $g(f(x))$ . 3 (x)) $\times g(f(x))$ . 2
Qu. 3	part a b	marks 3 2	Grade C C	Syllabus Co A4 A6	de Cal CN CN	cula	lator class Source 06/07
THIS GUID THE F SHOV	GENÉR E BUT ( PRIMAR VN IN D ic int.	COMPOSITE COMPOS	Y BE USED A RE A CANDIE O OR ANY AL HE MARKING	ne following gen S AN EQUIVALI DATE DOES NO TERNATIVE ME S SCHEME	ENCE T USE		Primary Method : Give 1 mark for each ••1 $f(g(x)) = f(2x - 3)$ stated or implied by •2•2 $2(2x - 3) + 3$ •3 $g(f(x)) = 2(2x + 3) - 3$ 3 marks
• <sup>3</sup> • <sup>4</sup> 1	ic int. or sim	composit composit plify all fu result	ion				• <sup>4</sup> $16x^2 - 9$ stated explicitly • <sup>5</sup> min.value = $-9$ 2 marks

#### Notes

1 In (a) 2 marks are available for finding one of f(g(x)) or g(f(x)) and the third mark is for the other one.

the other one.

- 2 In (a) the finding of f(f(x)) and g(g(x)) earns no marks.
- 3  $\cdot^5$  is only available if  $\cdot^4$  has been awarded.
- 4 In (b) for •<sup>5</sup>, no justification is necessary. Ignore any comments, rational or irrational.

#### Alternative Marking 1 [Marks 1-3]

•<sup>1</sup> g(f(x)) = g(2x+3)•<sup>2</sup> 2(2x+3) - 3•<sup>3</sup> f(g(x)) = 2(2x-3) + 3

#### Common Error No.1 for (a) "g and f" transposed.

X	$ullet^1$	f(g(x)) = f(2x+3)
$\sqrt{X}$	$\bullet^2$	2(2x+3) - 3
$\sqrt{X}$	$\bullet^3$	g(f(x)) = 2(2x-3) + 3
Award	l 2 out of	3

## Common Error No.2 for (a)

X	$ullet^1$	f(g(x)) = f(2x+3)
$\sqrt{X}$	$\bullet^2$	2(2x+3) - 3
$\checkmark$	$\bullet^3$	g(f(x)) = 2(2x+3) - 3
Award	$l \ 2 \ out \ d$	f 3

#### Common Error No.3 for (a) Repeated error

 $\sqrt{ \bullet^1} f(g(x)) = f(2x-3)$   $X \bullet^2 2(2x+3)-3$   $\sqrt{X} \bullet^3 g(f(x)) = 2(2x-3)+3$ Award 2 out of 3

 $\mathbf{2}$ 

- A sequence is defined by the recurrence relation  $u_{n+1} = 0.8u_n + 12, \ u_0 = 4$ .
  - (a) State why the recurrence relation has a limit.
  - (b) Find this limit.

Qu. 4	part a b	marks 1 2	Grade C C	Syllabus Code A12 A13	Calcul NC NC	ator class	Source 06/28	
THIS GUIDE THE F	GENÉRI E BUT O PRIMARY	C M/S MAY NLY WHEF Y METHOD	Y BE USED A RE A CANDIE	ne following generic S AN EQUIVALENC DATE DOES NOT US FERNATIVE METHO S SCHEME	E SE		Method : Give 1 mark for each $\cdot$ uence has limit since $-1 < 0.8 < 1$	1 mark
$\bullet^2$ s	s knov	e limit co v how to ess limt					= 0.8L + 12 it $= 60$	2 marks

Notes

4

#### For (a)

1 Accept

0 < 0.8 < 1

0.8 lies between -1 and 1

0.8 is a proper fraction

## 2 Do NOT accept

 $-1 \le 0.8 \le 1$ 

-1 < a < 1 unless a is clearly identifed/replaced by 0.8 anywhere in the answer. 0.8 < 1

#### ln (b)

3 
$$L = \frac{b}{1-a}$$
 and nothing else gains **no** marks

- $4 \quad L = \frac{12}{0.2} \ or \ \frac{120}{2} \ or \ \frac{60}{1} \ \mbox{etc does NOT gain $^3$}.$
- 5 An answer of 60 without any working gains NO marks.
- 6 Any calculations based on "wrong" formulae gain NO marks.

#### Alternative Method for (b)

$\bullet^2$	$L = \frac{12}{1 - 0.8}$
$\bullet^3$	limit = 60

Bad Form

$\bullet^2$	$L = \frac{12}{0.2}$	
$\bullet^3$	limit = 60	

award 2 marks

#### Common Error 1

X	$\bullet^2$	$L = \frac{4}{1 - 0.8}$
X	$\bullet^3$	limit = 20

5 A function f is defined by  $f(x) = (2x - 1)^5$ . Find the coordinates of the stationary

point on the graph with equation y = f(x) and determine its nature.

,	marks Grade Syllabus Code Calculator class Sol 6 C C8, C9 NC 06/
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The primary method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME

- $\bullet^1$  ss know to start to differentiate
- $\bullet^2$  pr differentiate
- •<sup>3</sup> ss set derivative = 0
- $\bullet^4$  pr solve
- $\bullet^5$  pr evaluate
- •<sup>6</sup> ic justification
- •<sup>7</sup> ic state conclusion

#### Notes

- 1 The "= 0" shown at •<sup>3</sup> must appear at least once somewhere in the working between •<sup>1</sup> and •<sup>4</sup> (but not necessarily at •<sup>3</sup>).
- 2 •<sup>4</sup> is only available as a consequence of solving f'(x) = 0.
- 3 A wrong derivative which eases the working will preclude at least \*<sup>4</sup> from being awarded.
- 4 For marks •<sup>6</sup> and •<sup>7</sup>, a nature table is mandatory. The minimum amount of detail that is required is shown here:

 $\frac{\left|\begin{array}{cccc} <\frac{1}{2} & \frac{1}{2} & >\frac{1}{2} \\ f'(x) & + & 0 & + \\ \vdots & \ddots & \vdots \end{array}\right|}{f'(x)}$ 

Candidates who use only f''(x) = 0 and try to draw conclusions from this cannot gain  $\cdot^6$  or  $\cdot^7$ . [f''(x) = 0 is a necessary but not sufficient condition for identifying points of inflexion].

- 5 •<sup>7</sup> is **ONLY** available subsequent to a correct nature table for the candidate's own derivative.
- 6 •<sup>4</sup> is lost in each of the following cases for the candidate's solution to the equation at •<sup>3</sup>.
  - (i)  $x = \frac{1}{2}$  and x = something else
  - (ii) two wrong values for x
  - (iii) guess a value for x

Only one value for x needs to be followed through for  ${}^{*5},\,{}^{*6}$  and  ${}^{*7}.$ 

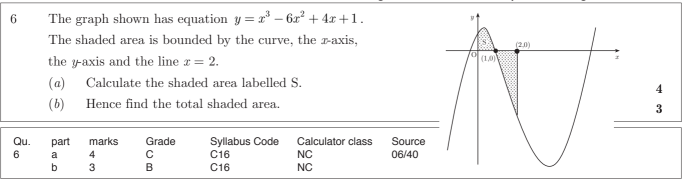
#### **Common Error No.1**

$\checkmark$	$\bullet^1$	$f'(x) = \dots$
X	$\bullet^2$	$5(2x-1)^4$
$\checkmark$	$\bullet^3$	f'(x) = 0
X	• <sup>4</sup>	$x = \frac{1}{2}$
$\bullet^5, \bullet^6$	and $\bullet^7$	are still available

#### Common Error No.2

$\checkmark$	$ullet^1$	$f'(x) = \dots$
Х	$\bullet^2$	$\frac{1}{12}(2x-1)^6$
$\checkmark$	$\bullet^3$	f'(x) = 0
X	$\bullet^4$	$x = \frac{1}{2}$
$\bullet^5, \bullet^6$	and $\bullet$	<sup>7</sup> are still available

Primary Method : Give 1 mark for each • •<sup>1</sup> f'(x) = .....•<sup>2</sup>  $5(2x - 1)^4 \times 2$ •<sup>3</sup> f'(x) = 0•<sup>4</sup>  $x = \frac{1}{2}$ •<sup>5</sup>  $f(\frac{1}{2}) = 0$ •<sup>6</sup> nature table •<sup>7</sup> pt of inflexion at  $(\frac{1}{2}, 0)$  7 marks



The primary method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE	Primary Method : Give 1 mark for each •
GUIDE BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME	• $\int_{0}^{1} \int_{0}^{1} \left(x^3 - 6x^2 + 4x + 1\right) dx$ stated or implied by $\cdot^2$
	$\bullet^2  \frac{1}{4}x^4 - \frac{6}{3}x^3 + \frac{4}{2}x^2 + x$
$\bullet^1$ ss know to integrate	$ \bullet^{2}  \frac{1}{4}x^{4} - \frac{6}{3}x^{3} + \frac{4}{2}x^{2} + x \\ \bullet^{3}  \left(\frac{1}{4} \cdot 1^{4} - 2 \cdot 1^{3} + 2 \cdot 1^{2} + 1\right) - 0 $
$\bullet^2$ pr integrate	$\bullet^4 \frac{5}{2}$ or equivalent 4
$\bullet^3$ ic substitute limits	$e^{-1}$ or equivalent 4
$\bullet^4$ pr evaluate	
$\bullet^5$ ic use result from $\bullet^2$ with new limits	$2^{2}$
$\bullet^6$ pr evaluate	$\bullet^* \int \dots dx$
$\bullet^7$ ss deal with the "-ve" sign and	$\begin{bmatrix} 1 & 1 \\ 6 & (1 & 2^4 & 2 & 2^3 + 2 & 2^2 + 2) & (1 & 1^4 & 2 & 1^3 + 2 & 1^2 + 1) \end{bmatrix} $
evaluate total area	• <sup>6</sup> $\left(\frac{1}{4} \cdot 2^4 - 2 \cdot 2^3 + 2 \cdot 2^2 + 2\right) - \left(\frac{1}{4} \cdot 1^4 - 2 \cdot 1^3 + 2 \cdot 1^2 + 1\right) = -\frac{13}{4}$
	$\bullet^7  \frac{9}{2}$ or equivalent 3

#### Notes for (a)

- 1 Only a limited number of marks are available to candidates who differentiate –see Common Error No.1.
- 2 In (a)

candidates who transpose the limits can still earn \*<sup>4</sup> if the deal with the "-ve" sign appropriately.

3 In (b)

 $\boldsymbol{\cdot}^7$  is lost for such statements as  $-3\frac{1}{4}=3\frac{1}{4}$  .

4 In (b) using 
$$\int_{0}^{2} ... dx$$
 earns no marks.

#### Common Error No.1

$$\sqrt{ \bullet^{1} \int_{0}^{1} \left(x^{3} - 6x^{2} + 4x + 1\right) dx}$$

$$X \quad \bullet^{2} \quad 3x^{2} - 12x + 4$$

$$X \quad \bullet^{3} \quad \left(3.1^{2} - 12.1 + 4\right) - 4$$

$$X \quad \bullet^{4} \quad -9$$

$$\sqrt{ \bullet^{5} \int_{1}^{2} \dots dx \text{ or equivalent}}$$

$$X \quad \sqrt{ \bullet^{6} \quad \left(3.2^{2} - 12.2 + 4\right) - \left(3.1^{2} - 12.1 + 4\right) = -3}$$

$$X \quad \sqrt{ \bullet^{7} \quad 12}$$

### Alternative Method 1 for (b)

•<sup>5</sup> 
$$\int_{2}^{1} \dots dx$$
  
•<sup>6</sup>  $\left(\frac{1}{4} \cdot 1^{4} - 2 \cdot 1^{3} + 2 \cdot 1^{2} + 1\right) - \left(\frac{1}{4} \cdot 2^{4} - 2 \cdot 2^{3} + 2 \cdot 2^{2} + 2\right)$   
•<sup>7</sup>  $\frac{9}{2}$ 

Alternative Method 2 for (b)

•<sup>5</sup> 
$$-\int_{1}^{2} \dots dx$$
  
•<sup>6</sup>  $-\left(\frac{1}{4} \cdot 2^{4} - 2 \cdot 2^{3} + 2 \cdot 2^{2} + 2\right) + \left(\frac{1}{4} \cdot 1^{4} - 2 \cdot 1^{3} + 2 \cdot 1^{2} + 1\right)$   
•<sup>7</sup>  $\frac{9}{2}$ 

#### Alternative Method 3 for (b)

•<sup>5</sup> 
$$\left| \int_{1}^{2} \dots dx \right|$$
  
•<sup>6</sup>  $\left| \left( \frac{1}{4} \cdot 2^{4} - 2 \cdot 2^{3} + 2 \cdot 2^{2} + 2 \right) - \left( \frac{1}{4} \cdot 1^{4} - 2 \cdot 1^{3} + 2 \cdot 1^{2} + 1 \right) \right|$   
•<sup>7</sup>  $\frac{9}{2}$ 

7 Solve the equation  $\sin x^{\circ} - \sin 2x^{\circ} = 0$  in the interval  $0 \le x \le 360$ .

Qu. 7	part	marks 4	Grade C	Syllabus Code T10	Calculator class	Source 06/46	
тніs	GENÉRI	C M/S MAY	/ BE USED A	ne following generic S AN EQUIVALENC DATE DOES NOT US	E	Method : Give 1 mark for each ${f \cdot}$	
THE F	RIMAR	/ METHOD		TERNATIVE METHO	$\bullet^1$ sin	$\mathbf{n}(x^{\circ}) - 2\sin(x^{\circ})\cos(x^{\circ}) = 0$	
$\bullet^1$ ss know to use double angle formula			ngle formula		$\mathbf{n}(x^{\circ})\left(1-2\cos(x^{\circ})\right)=0$		
$\bullet^2$ pr factorise				$\bullet^3$ sin	$n(x^{\circ}) = 0 \ or \ \cos(x^{\circ}) = 0.5$		
$\bullet^3$	pr sol	ve			$\bullet^4 x$	= 0,180,360,  60,300	4
•4	ic kn	ow exact	values				

#### Notes

- 1 An "= 0" must appear somewhere between the start and  $*^2$  evidence.
- 2 The inclusion of extra answers which would have been correct with a larger interval should be treated as bad form and NOT penalised.
- 3 The omission of a correct answer (e.g. 0) means the candidates loses a mark (•<sup>4</sup> in the Primary Method).
- 4 Candidates may embark on a journey with the wrong formula for sin(2x°). With an equivalent level of difficulty it may still be worth a maximum of 3 marks. See Common Error No.1.
- 5 Candidates who draw a sketch of  $y = \sin(x^{\circ})$  and  $y = \sin(2x^{\circ})$  giving 0,180,360 may be awarded  $\cdot^{1}$  and  $\cdot^{3}$ .

Alternative Marking Method (Cross marking for ·3 and ·4)

- $\sin(x^\circ) 2\sin(x^\circ)\cos(x^\circ) = 0$
- •<sup>2</sup>  $\sin(x^{\circ})(1-2\cos(x^{\circ}))=0$
- •<sup>3</sup>  $\sin(x^{\circ}) = 0$  and x = 0,180,360
- $\cos(x^\circ) = 0.5 \text{ and } x = 60,300$

#### Alternative Method Division by sin(x)

- •<sup>1</sup>  $\sin(x^\circ) 2\sin(x^\circ)\cos(x^\circ) = 0$
- •<sup>2</sup> either  $\sin(x^{\circ}) = 0$  or  $\sin(x^{\circ}) \neq 0$
- •<sup>3</sup>  $\sin(x^{\circ}) = 0 \Rightarrow x = 0,180,360$
- •<sup>4</sup>  $\cos(x^\circ) = 0.5 \Rightarrow x = 60,300$

#### **Common Error No.1**

$$X \quad \bullet^{1} \ \sin(x^{\circ}) - \left(1 - 2\sin^{2}(x^{\circ})\right) = 0$$
  

$$2\sin^{2}(x^{\circ}) + \sin(x^{\circ}) - 1 = 0$$
  

$$X \checkmark \quad \bullet^{2} \ \left(2\sin(x^{\circ}) - 1\right) \left(\sin(x^{\circ}) + 1\right) = 0$$
  

$$X \checkmark \quad \bullet^{3} \ \sin(x^{\circ}) = \frac{1}{2} \ or \ \sin(x^{\circ}) = -1$$
  

$$X \checkmark \quad \bullet^{4} \ x = 30,150, \quad x = 270$$
  
award 3 marks

## Common Error No.2

$$\sin(x^{\circ}) - \sin^{2}(x^{\circ}) = 0$$

$$X \quad \bullet^{1}$$

$$X\sqrt{\quad \bullet^{2} \quad \sin(x^{\circ})(1 - \sin(x^{\circ})) = 0}$$

$$X \quad \bullet^{3} \quad \sin(x^{\circ}) = 0 \quad or \quad \sin(x^{\circ}) = 1$$

$$X\sqrt{\quad \bullet^{4} \quad x = 0,180,360, \quad 90}$$

$$award \quad 2 \quad marks$$

## Common Error No.3

sin(x) - sin(2x) = 0 sin(x) = 0, sin(2x) = 0 *etc gains NO marks* 

1

- (a) Express  $2x^2 + 4x 3$  in the form  $a(x+b)^2 + c$ .
  - (b) Write down the coordinates of the turning point on the parabola with equation

 $y = 2x^2 + 4x - 3$ .

Qu. 8	part a	marks 3	Grade B	Syllabus Code A5	Calculator class	Source 06/32
	b	1	С	A6	NC	

The primary method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME

•<sup>1</sup> ss know how to complete (deal with the "a")

Alternative Method 1 should be used for assessing part

Candidates may choose to differentiate etc. but may still

•<sup>2</sup> pr process the value of "b"

8

- •<sup>3</sup> pr process the value of "c"
- $\bullet^4$  ic interpret equation of parabola

earn only one mark for the correct answer.

## Primary Method : Give 1 mark for each $\cdot$ •<sup>1</sup> a = 2

• a = 2• b = 1• c = -5• (-1, -5)1

## Alternative Method 1 for (a)



## 3 For $\cdot^4$ , accept (-b, c).

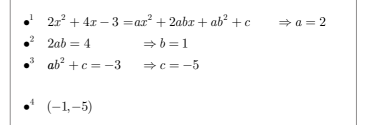
marks/follow throughs.

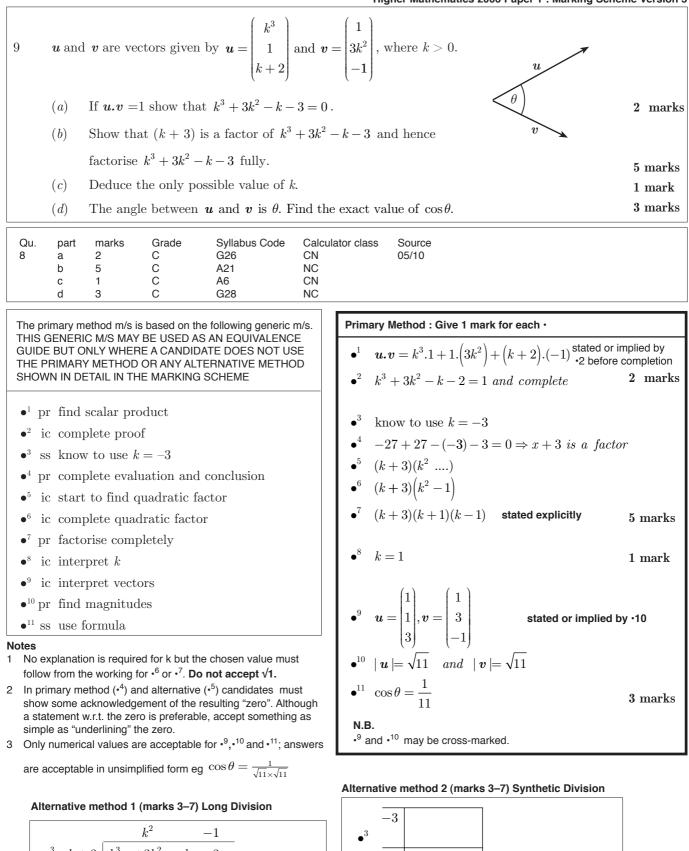
2 For •<sup>4</sup>, no justification is required.

Note

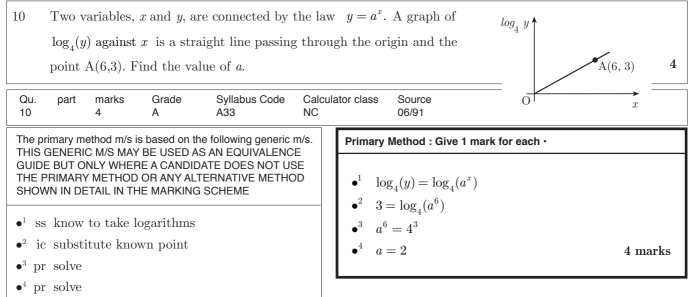
1

#### Alternative Method 2 for (a) : Comparing coefficients





•<sup>3</sup> 
$$k+3$$
  $k^{3}$   $+3k^{2}$   $-k$   $-3$   
 $k^{3}$   $+3k^{2}$   $-k$   $-3$   
•<sup>4</sup>  $-k$   $-3$   
•<sup>4</sup>  $-k$   $-3$   
•<sup>5</sup> remainder is zero so  $(k+3)$  is a factor  
•<sup>6</sup>  $k^{2}-1$   
•<sup>7</sup>  $(k+3)(k+1)(k-1)$  stated explicitly



#### Note

- 1  $m = \frac{1}{2}$  and nothing else gains no marks.
- For •<sup>4</sup>, a correct answer without any legitimate evidence gains NO marks.
- 3 For •<sup>4</sup>, ignore the inclusion of a negative answer.

#### Alternative Method 1

#### Alternative Method 2

•<sup>1</sup> 
$$\log_4(y) = mx + c$$
  
•<sup>2</sup>  $m = \frac{1}{2}, c = 0$   
•<sup>3</sup>  $y = 4^{\frac{1}{2}x}$   
•<sup>4</sup>  $y = \left(4^{\frac{1}{2}}\right)^x = 2^x \Rightarrow a = 2$ 

#### Alternative Method 3

•<sup>1</sup> At A  $\log_4(y) = 3$ •<sup>2</sup>  $y = 4^3$ •<sup>3</sup>  $a^6 = 4^3$ •<sup>4</sup> a = 2

## Alternative Method 4

- •<sup>1</sup>  $\log_4(y) = \log_4(a^x)$
- •<sup>2</sup>  $\log_4(y) = x \log_4(a)$
- •<sup>3</sup>  $\log_4(a) = \frac{1}{2}$
- $a = 4^{\frac{1}{2}} = 2$

#### Common Error 1

$\checkmark$	$ullet^1$	$\log_4(y) = \log_4(a^x)$
X	$\bullet^2$	$\log_4(3) = \log_4(a^6)$
X	$\bullet^3$	$3 = a^{6}$
X	$\bullet^4$	$a = 3^{\frac{1}{6}}$

#### Common Error 2

X	$ullet^1$	$\log_4(y) = x$
X	$\bullet^2$	
X	$\bullet^3$	$y = 4^x$
X	$\bullet^4$	a = 4