# X100/301

NATIONAL QUALIFICATIONS 2004 FRIDAY, 21 MAY 9.00 AM - 10.10 AM MATHEMATICS HIGHER Units 1, 2 and 3 Paper 1 (Non-calculator)

#### **Read Carefully**

- 1 Calculators may <u>NOT</u> be used in this paper.
- 2 Full credit will be given only where the solution contains appropriate working.
- 3 Answers obtained by readings from scale drawings will not receive any credit.



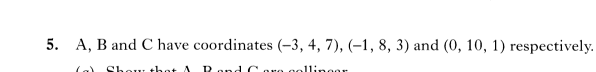
### ALL questions should be attempted.

**3.** Find all the values of x in the interval 
$$0 \le x \le 2\pi$$
 for which  $\tan^2(x) = 3$ .

4. The diagram shows the graph of 
$$y = g(x)$$
.

(*a*) Sketch the graph of 
$$y = -g(x)$$
.

(b) On the same diagram, sketch the graph of 
$$y = 3 - g(x)$$
.



Write down the coordinates of this turning point.

(a) Show that A, B and C are collinear.3(b) Find the coordinates of D such that 
$$\overrightarrow{AD} = 4\overrightarrow{AB}$$
.2

6. Given that 
$$y = 3\sin(x) + \cos(2x)$$
, find  $\frac{dy}{dx}$ . 3

## [Turn over for Questions 7 to 11 on Page four

(0, 1) (

*y* 4

Marks

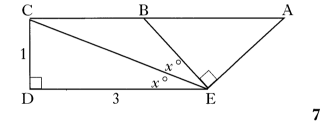
1

# 7. Find $\int_{0}^{2} \sqrt{4x+1} \, dx$ .

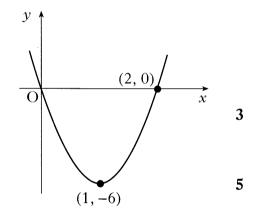
8. (a) Write  $x^2 - 10x + 27$  in the form  $(x + b)^2 + c$ .

(b) Hence show that the function 
$$g(x) = \frac{1}{3}x^3 - 5x^2 + 27x - 2$$
 is always increasing.

- **9.** Solve the equation  $\log_2(x+1) 2\log_2(3) = 3$ .
- 10. In the diagram angle DEC = angle CEB = x° and angle CDE = angle BEA = 90°. CD = 1 unit; DE = 3 units. By writing angle DEA in terms of x°, find the exact value of cos(DÊA).



- 11. The diagram shows a parabola passing through the points (0, 0), (1, -6) and (2, 0).
  - (a) The equation of the parabola is of the form y = ax(x b).
    Find the values of a and b.
  - (b) This parabola is the graph of y = f'(x). Given that f(1) = 4, find the formula for f(x).



### [END OF QUESTION PAPER]

2

4

4

Marks

## X100/303

NATIONAL QUALIFICATIONS 2004

FRIDAY, 21 MAY 10.30 AM - 12.00 NOON MATHEMATICS HIGHER Units 1, 2 and 3 Paper 2

#### **Read Carefully**

- 1 Calculators may be used in this paper.
- 2 Full credit will be given only where the solution contains appropriate working.
- 3 Answers obtained by readings from scale drawings will not receive any credit.



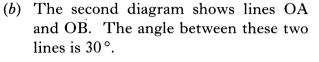


#### ALL questions should be attempted.

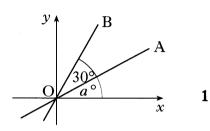
1. (a) The diagram shows line OA with equation x - 2y = 0.
The angle between OA and the x-axis is a°.
Find the value of a.

y A A Q A x 3

Marks



Calculate the gradient of line OB correct to 1 decimal place.



**2.** P, Q and R have coordinates (1, 3, -1), (2, 0, 1) and (-3, 1, 2) respectively.

(a) Express the vectors  $\overrightarrow{QP}$  and  $\overrightarrow{QR}$  in component form.2(b) Hence or otherwise find the size of angle PQR.5

- 3. Prove that the roots of the equation  $2x^2 + px 3 = 0$  are real for all values of p. 4
- 4. A sequence is defined by the recurrence relation  $u_{n+1} = ku_n + 3$ .
  - (a) Write down the condition on k for this sequence to have a limit.
  - (b) The sequence tends to a limit of 5 as  $n \rightarrow \infty$ . Determine the value of k. 3

5. The point P(x, y) lies on the curve with equation y = 6x<sup>2</sup> - x<sup>3</sup>.
(a) Find the value of x for which the gradient of the tangent at P is 12.
(b) Hence find the equation of the tangent at P.
2

#### [Turn over

1

[X100/303]

#### Marks

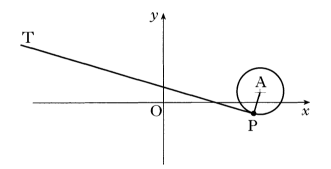
4 3

6. (a) Express  $3\cos(x^\circ) + 5\sin(x^\circ)$  in the form  $k\cos(x^\circ - a^\circ)$  where k > 0 and  $0 \le a \le 90$ .

v

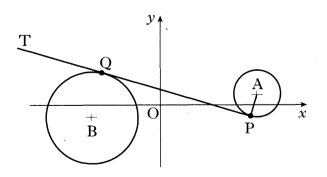
- (b) Hence solve the equation  $3\cos(x^\circ) + 5\sin(x^\circ) = 4$  for  $0 \le x \le 90$ .
- 7. The graph of the cubic function y = f(x)is shown in the diagram. There are turning points at (1, 1) and (3, 5). Sketch the graph of y = f'(x).

8. The circle with centre A has equation  $x^2 + y^2 - 12x - 2y + 32 = 0$ . The line PT is a tangent to this circle at the point P(5, -1).



(a) Show that the equation of this tangent is x + 2y = 3.

The circle with centre B has equation  $x^2 + y^2 + 10x + 2y + 6 = 0$ .



- (b) Show that PT is also a tangent to this circle.
- (c) Q is the point of contact. Find the length of PQ.

[X100/303]

Page four

(3, 5) y = f(x) (1, 1) x

5

2

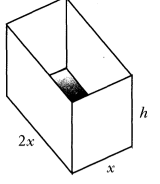
Marks

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9. An open cuboid measures internally x units by 2x units by h units and has an inner surface area of 12 units<sup>2</sup>.

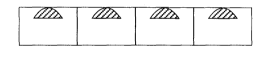


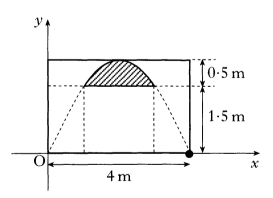
- (a) Show that the volume, V units<sup>3</sup>, of the cuboid is given by  $V(x) = \frac{2}{3}x(6-x^2)$ . **3**
- (b) Find the exact value of x for which this volume is a maximum.
- 10. The amount  $A_t$  micrograms of a certain radioactive substance remaining after t years decreases according to the formula  $A_t = A_0 e^{-0.002t}$ , where  $A_0$  is the amount present initially.
  - (a) If 600 micrograms are left after 1000 years, how many micrograms were present initially?
  - (b) The half-life of a substance is the time taken for the amount to decrease to half of its initial amount. What is the half-life of this substance?
- **11.** An architectural feature of a building is a wall with arched windows. The curved edge of each window is parabolic.

The second diagram shows one such window. The shaded part represents the glass.

The top edge of the window is part of the parabola with equation  $y = 2x - \frac{1}{2}x^2$ .

Find the area in square metres of the glass in one window.





8

### [END OF QUESTION PAPER]



# **2004 Mathematics**

# Higher

**Finalised Marking Instructions** 

- 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.
- 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 (✓). 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 ( ✓ ). 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 cross tick (  $\mathbf{X}$  ).

- 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 be indicated in the marking instructions.

cont/

Mathematics Higher: Instructions to Markers

- 8. Do not penalise:
  - working subsequent to a correct answer
  - omission of units
  - bad form
  - legitimate variations in numerical answers
  - correct working in the "wrong" part of a question
- 9. No piece of work should be scored through 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 **Do not write any comments on the scripts**. A summary of acceptable notation is given on page 4.

#### 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 right-hand margin to match the marks allocations on the question paper.
- 3 Do **not** 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.
  - ★ The tick-cross. Use this to show correct work where you are following through subsequent to an error.
  - The double cross-tick. Use this to show correct work but which is inadequate to score any marks.
  - ∧ 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).

- E Eased. Where working is found correct whilst following through subsequent to an error, the working has been eased sufficiently for a mark not to be awarded.
- BOD Benefit of Doubt. Use this where you have to decide between two consecutive marks and award the higher.

Marks being allo normally be show		ould not
	-	margins
dy - Are 7		
$\frac{dy}{dx} = 4x - 7$		
4x - 7 = 0	Х	
$x = \frac{7}{4}$		
$y = 3\frac{z}{8}$	ו	2
$C = (1, -1)$ $m = \frac{3 - (-1)}{4 - 1}$	x	
$m_{rad} = \frac{4}{3}$ $m_{igt} = \frac{-1}{\frac{4}{3}}$	🗙 • follow t	hrough
$m_{igt} = -\frac{3}{4}$ y - 3 = -\frac{3}{4}(x - 2)	ו ו	3
$x^2 - 3x = 28$	å	
x=7 🔨	*	1
$\sin(x) = 0.75 = inv\sin^2 x$	(0.75) =48.6°	
	v.	1
$log_{3}(x-2) = 1$ (x-2) = 3 <sup>1</sup> x-2 = 3	× •	
x=5	<b>X</b> E	1

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

It goes without saying that however accurate you are in marking, it is to no avail unless you have added the marks up correctly. Please double check totals!!

3

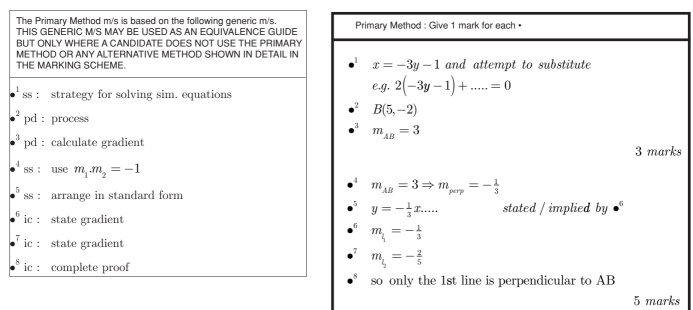
5

1 The point A has coordinates (7, 4). The straight lines with equations x + 3y + 1 = 0 and

2x + 5y = 0 intersect at B.

- (a) Find the gradient of AB.
- (b) Hence show that AB is perpendicular to only one of these two lines.

-	GradeSyllabus CodeCalculator classC1.1.1CNC1.1.9, 1.1.10	marks Grade 3 C 5 C	part n a 3 b 5	Qu. 1
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#### Notes

#### 1 For $\bullet^1$

Elimination may be used instead of substitution

Evidence of a start to elimination would be the appearance of equal coefficients of x or y.

- 2 For (a) equating the zeros, neither of the first two marks are available.
- 3 (5,-2) may be obtained by inspection or trial and improvement. If it is justified by checking in both equations, •<sup>1</sup> and •<sup>2</sup> may be awarded. If is not justified in both equations, award neither of the first two marks.
- 4 A general statement about perpendicular lines must have  $m_1 \cdot m_2 = -1$  earns no marks
- 5 Candidates who make a mistake in (a) may have to show in (b) that neither line is perpendicular to AB. All five marks are available.

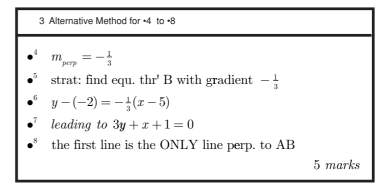
## 1 Alternative Method for -4 to -8 • $y = -\frac{1}{3}x...$ may be implied by •<sup>5</sup> • $m_{l_1} = -\frac{1}{3}$ • $m_{l_2} = -\frac{2}{5}$ • $l_1: 3 \times -\frac{1}{3} = -1$ so $AB \perp l_1$ • and AB is not $\perp l_2$ 5 marks

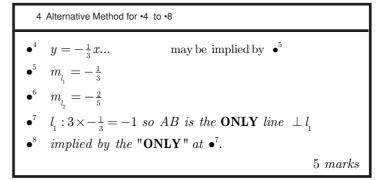
2	Alternative Method for •4 to •8	
•4	$m_{_{AB}}=3 \Rightarrow m_{_{perp}}=-rac{1}{3}$	
• <sup>5</sup>	$y = -\frac{2}{5}x$ stated / implied by $\bullet^6$	
• <sup>6</sup>	$m_{_{l_1}} = -\frac{2}{5}$	
•7	$m_{l_2}=-rac{1}{3}$	
• <sup>8</sup>	so only the 2nd line is perpendicular to AB	
		5 marks

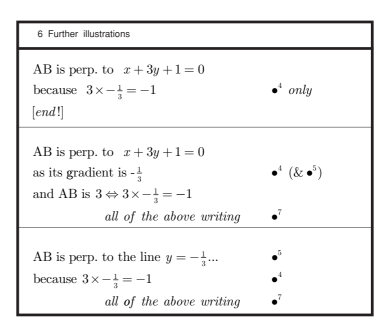
#### Continued on page 6

1 The point A has coordinates (7, 4). The straight lines with equations x + 3y + 1 = 0 and 2x + 5y = 0 intersect at B. Find the gradient of AB. (a)3 (*b*) Hence show that AB is perpendicular to only one of these two lines. 5 Qu. marks Grade Syllabus Code Calculator class Source part 1 С 1.1.1 CN 04/15 а 3 С 1.1.9, 1.1.10 b 5

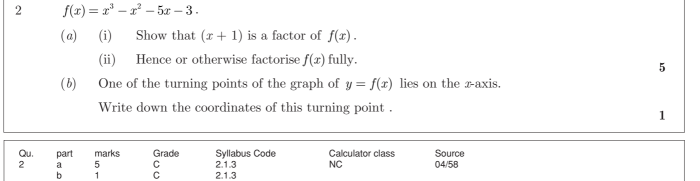
continued from page 5







5 A "Poor" illustration  $y = -\frac{1}{3}x... \\ y = -\frac{2}{5}x \end{bmatrix}$ 1 mark 1 st equ is perp. to AB 2nd equ is not perp to AB 1 mark



b

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	Primary Method : Give 1 mark for each •
METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME.	• $^{1}know \text{ to find } f(-1)$
• <sup>1</sup> ss : know to find $f(-1)$	$egin{array}{c c c c c c c c c c c c c c c c c c c $
$\bullet^2$ ss : start eg synthetic division	. 1
$\bullet^3$ pd : complete to zero remainder	$\bullet^3$ -1 1 -1 -5 -3
<sup>4</sup> ic : extract quadratic	-1 2 3
• <sup>5</sup> ic : fully factorise	. 1 -2 -3 0
• <sup>6</sup> ic : state coordinates	• ${}^{4}x^{2} - 2x - 3$ • ${}^{5}(x+1)(x+1)(x-3)$
	5 mark
	$\bullet^6(-1,0)$

1 Alternative Method 1 for •1 , •2 and •3

- $\bullet^1$ know to find f(-1)
- $f(-1) = (-1)^3 (-1)^2 5(-1) 3 = 0$  $\bullet^2$
- a strategy for finding the quadratic factor  $\bullet^3$ eg inspection, long division, synthetic division

1 mark

#### Notes

1 Treat f(x) = (x+1), (x+1), (x-3) as bad form

2  $\bullet^6$  is not available for

"(-1,0) or (3, 0)"  
"
$$x = -1$$
"  
an unsupported "(0,-1)"  
Treat  $\begin{array}{c} x = -1 \\ y = \dots = 0 \\ \text{so point} = (0,-1) \end{array}$  as bad form

3

4

3 Find all the values of x in the interval 
$$0 \le x \le 2\pi$$
 for which  $\tan^2(x) = 3$ .

Qu.partmarksGradeSyllabus CodeCalculator classSource34C1.2.9, 1.2.11NC04/85

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 get the square root

 $\bullet^2 \, \mathrm{pd}$  : solve trig equation

 $\bullet^3$  pd : solve trig equation

•<sup>4</sup> ic : know there is 
$$+\sqrt{}$$
 and  $-\sqrt{}$ 

Primary Method : Give 1 mark for each •	
• <sup>1</sup> $\tan x = \sqrt{3}$	
• <sup>2</sup> $x = \frac{\pi}{3}$	
$ullet^3  x=rac{4\pi}{3}$	
• <sup>4</sup> $\tan x = -\sqrt{3}$ stated explicitly	
and $x = \frac{2\pi}{3}, \frac{5\pi}{3}$	
	4 marks

1 Alternative Method for 
$$\cdot 1$$
 and  $\cdot 2$   
•<sup>1</sup>  $\tan x = \sqrt{3}$   
•<sup>2</sup>  $x = \frac{\pi}{3}$   
•<sup>3</sup>  $\tan x = -\sqrt{3}$  and  $x = \frac{2\pi}{3}$   
•<sup>4</sup>  $\frac{4\pi}{3}$  and  $\frac{5\pi}{3}$   
4 marks

Notes

- Candidates must produce final answers in radians.
   If their final answer(s) are in degrees then deduct one mark.
- 2 Cave

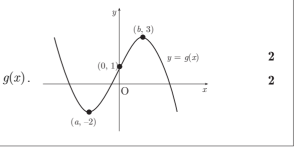
Candidates who produce the four correct answers  $\int_{-\infty}^{\infty}$ 

from  $tan(x) = \sqrt{3}$  can only be awarded  $\bullet^1$  and  $\bullet^2$ . Do not penalise "correct" answers outside the range

3 Do not penalise "correct" answers outside the range  $0 \le x \le 2\pi$ 

4 Do **NOT** accept 
$$\pi + \frac{\pi}{3}$$
 for  $\frac{4\pi}{3}$ .

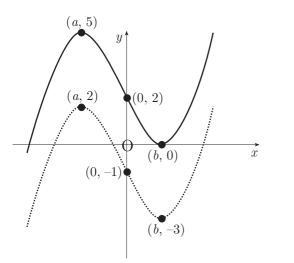
- 4 The diagram shows the graph of y = g(x).
  - (a) Sketch the graph of y = -g(x).
  - (b) On the same diagram sketch the graph of y = 3 g(x).



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.

- $\bullet^1$  ic : sketch transformed graph
- $\bullet^2$  ic : show new coordinates
- $\bullet^3$  ic : sketch transformed graph
- $\bullet^4$  ic : show new coordinates

#### solution



$\bullet^1$	reflection in $x$ -axis and any one from	
	(0,-1),(a,2),(b,-3) clearly annotated	
$\bullet^2$	the remaining two from the above list	
		2 marks
$ullet^3$	translation and any one from	
	(0,2),(a,5),(b,0) clearly annotated	
$\bullet^4$	the remaining two from the above list	
		2 marks

#### Notes

3

5

- 1 For (a), reflection in the *y*-axis earns a maximum of 1 out of 2 with all 3 points clearly annotated
- 2 For (b), a translation of  $\begin{pmatrix} 0 \\ -3 \end{pmatrix}$  earns a maximum

of 1 out of 2 with all 3 points clearly annotated

For (b), a translation of  $\begin{pmatrix} \pm 3 \\ 0 \end{pmatrix}$  earns no marks.

4 For the annotated points in (a) and (b), accept a superimposed grid.

- g(x) needs to retain its cubic shape for  $\bullet^1$  and  $\bullet^2$
- 6 In (b)  $\bullet^3$  and  $\bullet^4$  are only available for applying the translation to the resulting graph from (a).

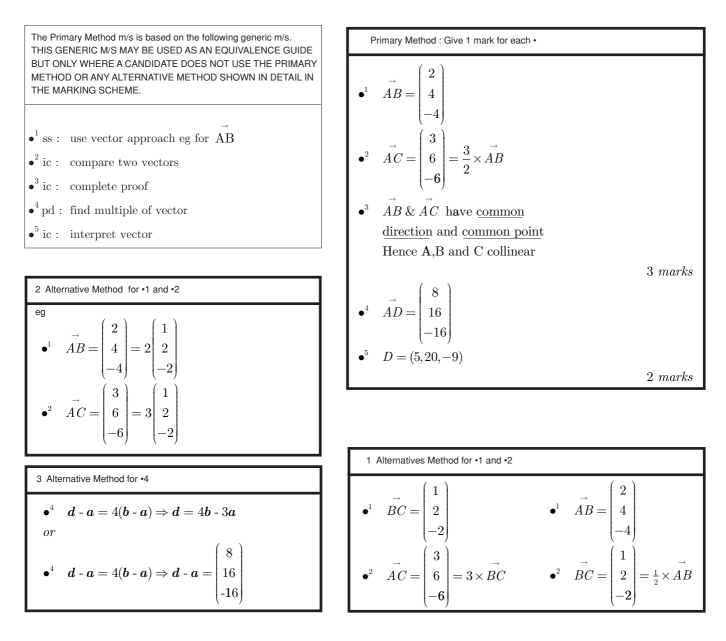
3

 $\mathbf{2}$ 

5 A,B, and C have coordinates (-3, 4, 7), (-1, 8, 3), and (0, 10, 1) respectively.

- (a) Show that A, B, and C are collinear.
- (b) Find the coordinates of D such that AD = 4AB.

	Qu. 5	part a b	marks 3 2	Grade C B	Syllabus Code 3.1.7 3.1.6	Calculator class CN	Source 04/n	
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Notes

1 Treat D=  $\begin{pmatrix} 5\\20\\-9 \end{pmatrix}$  as bad form.

2 For  $\bullet^3$  accept **ONLY** "parallel" in lieu of "common direction"

3

3 marks

6 Given that 
$$y = 3\sin(x) + \cos(2x)$$
, find  $\frac{dy}{dx}$ .

s Grade Syllabus Code Calculator class Source B 3.2.1 CN 04/n
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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.

•<sup>1</sup> pd : process simple derivative

 $\bullet^2 \, \mathrm{pd}$  : start to process compound derivative

 $\bullet^3$  ic : complete compound derivative

Primary Method : Give 1 mark for each • •  $3\cos(x)$ •  $-\sin(2x)$ •  $\times 2$ 

1 Alternative Methods	
e.g.	
$y = 3\sin(x) + 2\cos^2(x) - 1$	
$\bullet^1$ 3 cos(x)	
$\bullet^2$ 4 cos(x)	
• <sup>3</sup> $\times -\sin(x)$ and no further terms	
	3 marks

#### Notes

1 For differentiating incorrectly: For  $y' = -3\cos(x) + 2\sin(2x)$ , only  $\bullet^3$  may be awarded.

- 2 For  $y' = 3\cos(x) 2\sin(2x) + c$ , treat the "+c" as bad form.
- 3 For clearly integrating correctly or otherwise: Award no marks.
- 4 If you cannot decide whether a candidate has attempted to differentiate or integrate, assume they have attempted to differentiate.

 $\mathbf{5}$ 

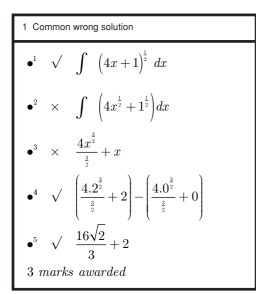
7
 Find 
$$\int_{0}^{2} \sqrt{4x+1} dx$$
.

 Qu. part marks Grade 5
 Syllabus Code Calculator class Source 04/52

 The Primary Method m/s is based on the following generic m/s.
 Primary Method : Give 1 mark for each •

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.

- $\bullet^1$  ic : express in integrable form
- $\bullet^2 \ \mathrm{pd}$  : integrate a composite fractional power
- $\bullet^3$  ic : interpret the '4'
- $\bullet^4$  ic : substitute limts
- $\bullet^5$  pd : evaluate



# Primary Method : Give 1 mark for each • • $(4x + 1)^{\frac{1}{2}}$ • $\frac{1}{\frac{3}{2}}(4x + 1)^{\frac{3}{2}}$ • $\frac{3}{2} \div 4$ • $\frac{1}{6}(4 \times 2 + 1)^{\frac{3}{2}} - \frac{1}{6}(4 \times 0 + 1)^{\frac{3}{2}}$ • $\frac{1}{3}$ or equivalent fraction or mixed number 5 marks

Notes

eg

 $1 \bullet^4$  is available for substituting the limits correctly into any function except the original one.

$$\int_{0}^{2} (4x+1)^{\frac{1}{2}} dx$$
  
=  $\left[ (4x+1)^{\frac{1}{2}} \right]_{0}^{2}$   
=  $(4 \times 2 + 1)^{\frac{1}{2}} - (4 \times 0 + 1)^{\frac{1}{2}}$   
=  $3 - 1$   
=  $2$ 

may be awarded  $\bullet^1$ , not  $\bullet^2$  (no integration) not  $\bullet^3$  (not dealing with f(g(x))) not  $\bullet^4$  (original function) not  $\bullet^5$  (working eased) 2 For  $\bullet^5$ , **DO NOT accept** answers like  $\frac{\sqrt{729}}{6} - \frac{1}{6}$ .

8	(a) $(b)$			- 27 in the form $(x)$ the function $g(x) =$	/	-2 is alwa	vs increasing.	2
Qu. 8	part	marks	Grade C B	Syllabus Code 1.2.8 1.3.11	Calculator class	Source 04/37		
				owing generic m/s. EQUIVALENCE GUIDE	Primary Method	: Give 1 mark	ior each •	
METHO		Y ALTERNA		OT USE THE PRIMARY SHOWN IN DETAIL IN	• $(x-5)^2 \dots$ • $(x-5)^2 +$	9		
$^{1}  \mathrm{pd}$ :	deal w	ith the 'b	,		• (2 0) 1	2		2 marks
		ith the 'c' fferentiatio			$ \begin{array}{ccc} \bullet^3 & g'(x) = \\ \bullet^4 & x^2 - 10x + \\ \end{array} $	- 27	STATED EXPL	LICITLY

 ${\ensuremath{\bullet}}^4~{\rm pd}$  : differentiate

 $\bullet^5$  ss : use previous working

 $\bullet^6$  ic : complete proof

•<sup>5</sup>  $(x-5)^2 + 2$ •<sup>6</sup> g'(x) > 0 for all xand so g(x) increasing 4 marks

17	Alternative Method for •3 to •6	
• <sup>4</sup> : • <sup>5</sup> d • <sup>6</sup> 1	$x^{2} - 10x + 27$ $b^{2} - 4ac = 100 - 108 = -8$ no roots, concave up, $g'(x) > 0$ and thus $g(x)$ increasing	marks

#### Notes

- For  $\bullet^6$ , accept g'(x) > 2 in lieu of g'(x) > 01
- Evaluating  $g(1), g(2) \ etc \ or \ g'(1), g'(2) \ etc$  gains no 2 credit.

4

9 Solve the equation 
$$\log_2(x+1) - 2\log_2(3) = 3$$
.

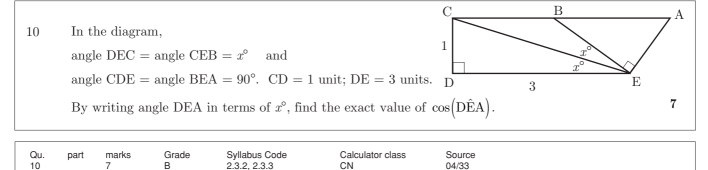
Qu. 9	part	marks 4	Grade AB	Syllabus Code 3.3.4	Calculator class NC	Source 04/57	
	,			wing generic m/s.	Primary Method	: Give 1 mark for each •	
METHC		Y ALTERNA		OT USE THE PRIMARY SHOWN IN DETAIL IN	$\bullet^1  -\log_2 3^2$		

$\bullet^1$ ic :	use log laws
------------------	--------------

- $\bullet^2$  ic : use log laws
- •<sup>3</sup> ic : express in exponential form
- $\bullet^4$  pd : process

Primary Method : Give 1 mark for each • •<sup>1</sup>  $-\log_2 3^2$ •<sup>2</sup>  $\log_2 \left(\frac{x+1}{3^2}\right) = 3$ •<sup>3</sup>  $\frac{x+1}{3^2} = 2^3$ •<sup>4</sup> x = 714 marks

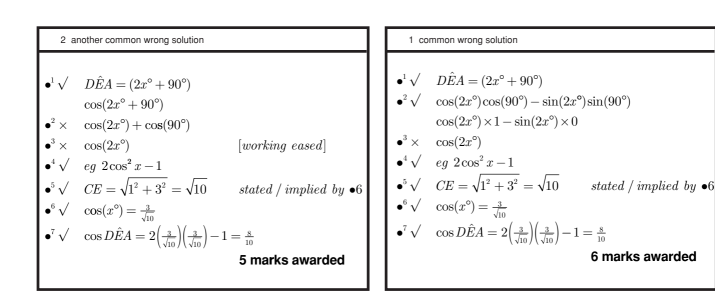
1 Alternative Method •  $\log_2(x+1) - 2\log_2 3 = 3\log_2 2$ •  $\log_2(x+1) = \log_2 2^3 + \log_2 3^2$ •  $\log_2(x+1) = \log_2(2^3 \times 3^2)$ • x = 714 marks

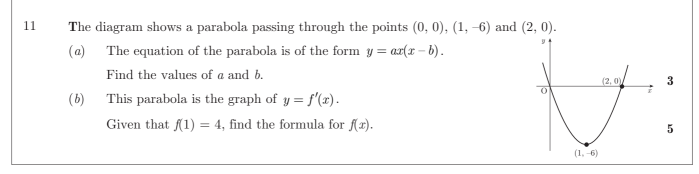


The Primary Method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME. • <sup>1</sup> ic : interpret diagram • <sup>2</sup> pd : expand trig expression • <sup>3</sup> pd : simplify • <sup>4</sup> ss : use appropriate formula • <sup>5</sup> pd : process • <sup>6</sup> ic : interpret • <sup>7</sup> pd : simplify	Primary Method : Give 1 mark for each • • $D\hat{E}A = (2x^{\circ} + 90^{\circ})$ • $\cos(2x^{\circ})\cos(90^{\circ}) - \sin(2x^{\circ})\sin(90^{\circ})$ • $-\sin(2x^{\circ})$ • $-2\sin(x^{\circ})\cos(x^{\circ})$ • $CE = \sqrt{1^{2} + 3^{2}} = \sqrt{10}$ stated / implied by •6 • $\sin(x^{\circ}) = \left(\frac{1}{\sqrt{10}}\right)$ and $\cos(x^{\circ}) = \frac{3}{\sqrt{10}}$ • $\cos D\hat{E}A = -2\left(\frac{1}{\sqrt{10}}\right)\left(\frac{3}{\sqrt{10}}\right) = -\frac{6}{10}$ 7 marks
--	---

#### Note

1 Although unusual, it would be perfectly acceptable for a candidate to go from  $\bullet^1$  to  $\bullet^3$  without expanding (via knowledge of transformations). In this case  $\bullet^2$  would awarded by default.





|--|

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 : use parabolic form
- $\bullet^2$  pd : substitute
- $\bullet^3$  pd : process
- •<sup>4</sup> ss : know to integrate
- •<sup>5</sup> pd : express in integrable form
- $\bullet^6$  pd : integrate
- $\bullet^7 \, \mathrm{ss}$  : introduce constant and substitute
- $\bullet^8$  pd : process

#### Notes

1 In the primary method, •3 must be justified.

A "guess and check" would be acceptable ie guess a = 6 then check that (1, -6) fits the equation.

- 2 In the primary method, •5 is only available if an intention to integrate has been indicated.
- For candidates who fail to complete (a)
  but produce values for a and b ex nihilo, 5
  marks are available in (b). A deduction of
  1 mark may be made if their choice eases
  the working.
- 4 For candidates who retain "a" and "b" in part (b), marks  $\bullet^4$  to  $\bullet^7$  are available.
- 5 **CAVE**

$$\int_{0}^{2} 6x(x-2)dx = \left[2x^{3} - 6x^{2}\right]_{0}^{2} = -8 \text{ may be}$$
  
awarded •<sup>4</sup>, •<sup>5</sup> and •<sup>6</sup>.

Primary Method : Give 1 mark for each • • b = 2 or y = ax(x - 2)• substitute (1, -6)• a = 6•  $f(x) = \int (6x(x - 2)) dx$ •  $\int (6x^2 - 12x) dx$ •  $\int (6x^2 - 12x) dx$ •  $2x^3 - 6x^2$ •  $4 = 2 \times 1^3 - 6 \times 1^2 + c$ • c = 85 marks

```
1 Alternative Method for •1 to •3
```

2 Alternative Method for •1 to •3  
• 
$$y = k(x-1)^2 - 6$$
  
•  $0 = k(2-1)^2 - 6 \Rightarrow k = 6$   
•  $y = 6(x-1)^2 - 6 \Rightarrow y = 6x(x-2)$   
3 marks

						I	[Qs of	f a gro	oup o	f st	tud	ents	
S1	The	IQs of a g	group of s	udents were mea	sured and the		10	2 3	5	5	6	8 8	
	scores recorded in the stem-and-leaf diagram as shown.							9					
Identify any outliers.							11	0 0	2	3	5	67	4
								9					
repla	icing q	u.5 (in po	osition 1)				12	1 3	5				
							13	26	i				
													_
						n=20	10	2	me	an	s 1	02	
0	nort	mortes	Crada	Cullabus Cada	Coloulatar alaaa	Course							
Qu. S1	part	marks 4	Grade C	Syllabus Code 4.1.2, 4.1.3	Calculator class CN	Source 04/61							

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.

- $\bullet^1$  pd : calculate quartiles
- $\bullet^2$ ss : know how to calculate fences
- ${\ensuremath{\bullet}}^3~{\rm pd}$  : calculate fence/interpret outlier
- $\bullet^4$  pd : calculate fence/interpret outlier

Primary Method : Give 1 mark for each •

- $\begin{array}{l} Q_{\!_1} = 107, Q_{\!_3} = 118 \\ eg \; lower \; fence = Q_{\!_1} 1 \cdot 5(Q_{\!_3} Q_{\!_1}) \end{array}$  $\bullet^2$
- $\bullet^3$ fence = 90.5
- $\bullet^4$ fence = 134.5 & 136 is outlier

4 marks

S2 Calculate the mean and variance of the discrete random variable X whose probability distribution is as follows:

x	0	1	2	3	
$\mathbf{P}(X=x)$	0.4	0.3	0.2	0.1	6

replacing qu.6

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.Primary Method : Give 1 mark for each •• 1 $E(X) = \sum xp(x)$ • 2 $pd$ : calculate mean• 3 $ss$ : know/state rule for variance• 4 $ss$ : know how to find $E(X^2)$ • 5 $pd$ : calculate $E(X^2)$ • 6 $V(X) = 1$	Qu. part marks Grade Syllabus Code S2 6 C 4.2.12	Calculator class Source NC 04/66
• ss : know and state rule for mean • $^{2}$ pd : calculate mean • $^{3}$ ss : know/state rule for variance • $^{4}$ ss : know how to find $E(X^{2})$ • $^{4}$ $E(X^{2}) = \Sigma x^{2} p(x)$ • $^{5}$ $\Sigma x^{2} p(x) = 2$	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	Primary Method : Give 1 mark for each •
	• <sup>2</sup> pd : calculate mean • <sup>3</sup> ss : know/state rule for variance • <sup>4</sup> ss : know how to find $E(X^2)$	• <sup>2</sup> $\Sigma xp(x) = 1$ • <sup>3</sup> $V(X) = E(X^2) - (E(X))^2$ • <sup>4</sup> $E(X^2) = \Sigma x^2 p(x)$ • <sup>5</sup> $\Sigma x^2 p(x) = 2$

- S3The committee of New Tron Golf Club consists of 15 men and 10 women which reflects the proportions of men and women who are members of the club.
  - It is agreed to send a delegation of 10 committee members to a local planning meeting. The members of the delegation are to be chosen at random and will consist of 6 men and 4 women.

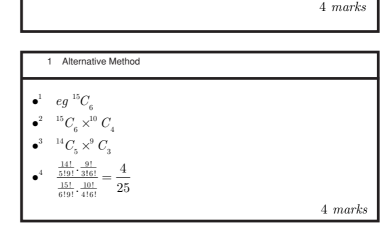
  - What is the probability that both committee members Mr Hook and Miss Green will be selected? 4

replacing qu.7

Qu. S3	part	marks 4	Grade C	Syllabus Code 4.2.3, 4.2.7	Calculator class NC	Source 04/67	
	,			wing generic m/s. EQUIVALENCE GUIDE	Primary Meth	hod : Give 1 mark for each •	
METHO		Y ALTERNAT		OT USE THE PRIMARY SHOWN IN DETAIL IN			
$\bullet^1$ ic :	interpr	et probab	ility		• <sup>1</sup> $P(man)$ • <sup>2</sup> $P(lady)$	$\begin{array}{l} b = \frac{0}{15} \\ b = \frac{4}{10} \end{array}$	
$\bullet^2$ ic :	interpr	et probab	ility		$\bullet^3$ multiply	ly	

 $\frac{6}{15} \times \frac{4}{10} = \frac{4}{25}$ 

- $\bullet^3$  ss : know to multiply for independent events
- $\bullet^4$  pd : process



3

S4 The cumulative distribution function for a random variable X is given by

$$F(x) = \begin{cases} \frac{1}{32} x^2 (6-x) & 0 \le x \le 4\\ \\ 0 & \text{otherwise} \end{cases}$$

Show that the median is 2.

 $replacing \ qu.9$ 

Qu. S4	part	marks 3	Grade AB	Syllabus Code 4.3.3, 4.3.5, 2.1.3	Calculator class Source NC 04/70	
THIS GE		I/S MAY BE	USED AS AN	owing generic m/s. EQUIVALENCE GUIDE IOT USE THE PRIMARY	Primary Method : Give 1 mark for each •	
-	D OR AN RKING S		FIVE METHOD	SHOWN IN DETAIL IN	• <sup>1</sup> $F(median) = \frac{1}{2}$ • <sup>2</sup> $F(2) = \frac{1}{32} \times 2^2 \times (6-2)$	
$\bullet^1$ ss :	know v	where mee	lian is		• $F(2) = \frac{1}{2}$ , hence median = 2	
$\bullet^2$ pd :	substit	ute				3 marks
$\bullet^3$ ic :	interpr	et result				

- 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.
- 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 (✓). 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 ( ✓ ). 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 cross tick (  $\mathbf{X}$  ).

- 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 be indicated in the marking instructions.

cont/

Mathematics Higher: Instructions to Markers

- 8. Do not penalise:
  - working subsequent to a correct answer
  - omission of units
  - bad form
  - legitimate variations in numerical answers
  - correct working in the "wrong" part of a question
- 9. No piece of work should be scored through 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 **Do not write any comments on the scripts**. A summary of acceptable notation is given on page 4.

#### 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 right-hand margin to match the marks allocations on the question paper.
- 3 Do **not** 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.
  - ★ The tick-cross. Use this to show correct work where you are following through subsequent to an error.
  - The double cross-tick. Use this to show correct work but which is inadequate to score any marks.
  - ∧ 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).

- E Eased. Where working is found correct whilst following through subsequent to an error, the working has been eased sufficiently for a mark not to be awarded.
- BOD Benefit of Doubt. Use this where you have to decide between two consecutive marks and award the higher.

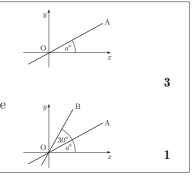
Marks being allo normally be show		ould not
	-	margins
dy - Are 7		
$\frac{dy}{dx} = 4x - 7$		
4x - 7 = 0	Х	
$x = \frac{7}{4}$		
$y = 3\frac{z}{8}$	ו	2
$C = (1, -1)$ $m = \frac{3 - (-1)}{4 - 1}$	x	
$m_{rad} = \frac{4}{3}$ $m_{igt} = \frac{-1}{\frac{4}{3}}$	🗙 • follow t	hrough
$m_{igt} = -\frac{3}{4}$ y - 3 = -\frac{3}{4}(x - 2)	ו ו	3
$x^2 - 3x = 28$	å	
x=7 🔨	*	1
$\sin(x) = 0.75 = inv\sin^2 x$	(0.75) =48.6°	
	v.	1
$log_{3}(x-2) = 1$ (x-2) = 3 <sup>1</sup> x-2 = 3	× •	
x=5	<b>X</b> E	1

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

It goes without saying that however accurate you are in marking, it is to no avail unless you have added the marks up correctly. Please double check totals!!

(a) The diagram shows line OA with equation x - 2y = 0. The angle between OA and the x-axis is a°. Find the value of a.
(b) The second diagram shows lines OA and OB. The angle between these two lines is 30°.

Calculate the gradient of line OB correct to 1 decimal place.



Qu. pa 1 a b	rt marks 3 1	Grade C C	Syllabus Code 1.1.3 1.1.3	Calculator class CR	Source 04/81
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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.

- $\bullet^1$  ic : find gradient of a line
- $\bullet^2$  ss : know gradient =tan(angle) and apply
- $\bullet^3$  pd : process
- •<sup>4</sup> pd : process angle= $\tan^{-1}(angle)$

Primary Method : Give 1 mark for each •  
• 1 gradient = 
$$\frac{1}{2}$$
  
• 2 tan  $a^{\circ}$  = gradient stated or implied by • 3  
• 3 tan<sup>-1</sup>( $\frac{1}{2}$ ) = 26.6°  
• 4  $m_{l_2}$  = tan(30 + 26.6)° = 1.5  
1 mark

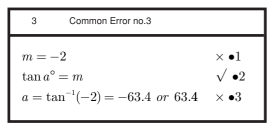
1 Common Error no.1  

$$m = -2 \qquad \qquad \times \bullet 1$$

$$\tan a^{\circ} = m \qquad \qquad \checkmark \bullet 2$$

$$a = \tan^{-1}(-2) = 116.6 \qquad \qquad \checkmark \bullet 3$$

2	Common Error no.2	
m = 1	L	$\times \bullet 1$
$\tan a^{\circ}$	P = m	$\sqrt{\bullet 2}$
a = t	$an^{-1}(1) = 45$	$\sqrt{\bullet 3}$



Notes

- 1 Accept any answer in (a) rounded correctly, so that e.g. if  $a = 27^{\circ}$  (OK)  $m_{OB} = \tan(30+27)^{\circ} = 1.5$
- 2 A candiate who states  $m = \tan \theta$ , and does not go on to use it, cannot be awarded •2.
- 3 Treat  $\tan\left(\frac{1}{2}\right) = 26 \cdot 6^{\circ}$  as very bad form.
- 4 In (b) do not penalise "not rounding to 1 d.p." but accept any correct answer which rounds to 1.5

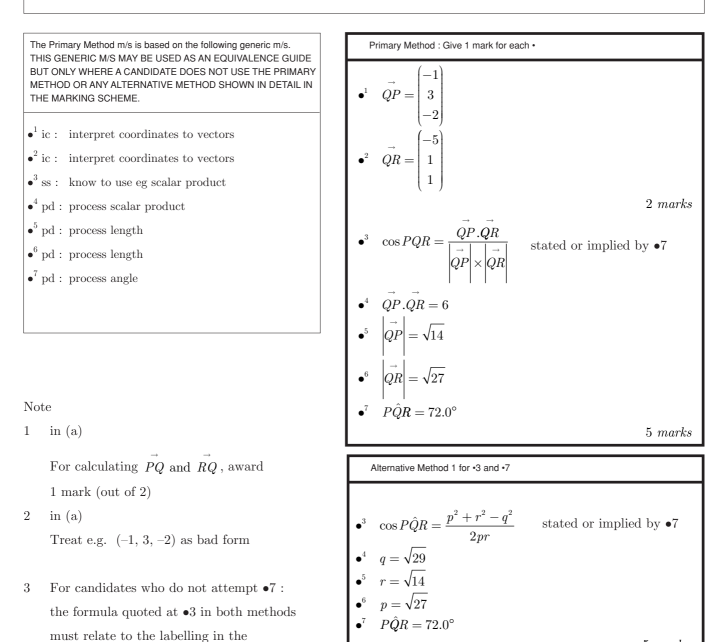
 $\mathbf{2}$ 

5

5 marks

- 2 P,Q and R have coordinates (1, 3, -1), (2, 0, 1) and (-3, 1, 2) respectively.
  - (a) Express the vectors QP and QR in component form.
  - $(b)\;$  Hence or otherwise find the size of angle PQR.

question to earn  $\bullet 3$ 



#### CONTINUED

3 marks awarded : deduct 1 per error

 $\mathbf{2}$ 

 $\mathbf{5}$ 

- 2 P,Q and R have coordinates (1, 3, -1), (2, 0, 1) and (-3, 1, 2) respectively.
  - $(a)\,$  Express the vectors  $\,{\rm QP}\,{\rm and}\,{\rm QR}\,$  in component form.
  - (b) Hence or otherwise find the size of angle PQR.

Qu	u. part	marks	Grade	Syllabus Code	Calculator class	Source
2	a	2	C	3.1.8	CR	04/117
	b	5	С	3.1.9, 3.1.11		

3Common errors no.1• '
$$\overrightarrow{OP} \cdot \overrightarrow{OR}$$
stated or implied by •7• ' $\overrightarrow{OP} \cdot \overrightarrow{OR}$ stated or implied by •7• ' $\overrightarrow{OP} \cdot \overrightarrow{OR}$ stated or implied by •7• ' $\overrightarrow{OP} = -2$  $\overrightarrow{OP} = \sqrt{11}$ • ' $\overrightarrow{OP} = \sqrt{11}$  $\overrightarrow{OP} = \sqrt{12}$ • ' $\overrightarrow{OR} = -4$  $\overrightarrow{OQ} - \overrightarrow{OR}$ • ' $\overrightarrow{OR} = -4$  $\overrightarrow{OQ} = \sqrt{5}$ • ' $\overrightarrow{OR} = \sqrt{14}$  $\overrightarrow{OQ} = \sqrt{5}$ • ' $\overrightarrow{OR} = \sqrt{14}$  $\overrightarrow{OQ} = \sqrt{5}$ • ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OQ} - \overrightarrow{OP}$ stated or implied by •7• ' $\overrightarrow{OP} = \sqrt{29}$ stated or implied by •7• ' $\overrightarrow{OP} = \sqrt{29}$ stated or implied by •7• ' $\overrightarrow{OP} = \sqrt{29}$ '• ' $\overrightarrow{OP} = \sqrt{29}$ • ' $\overrightarrow{PR} = \sqrt{11}$ • ' $\overrightarrow{PR} = \sqrt{29}$ • '

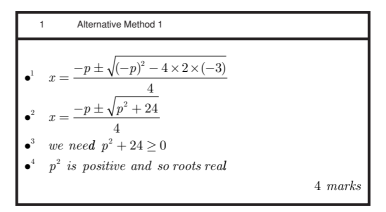
page 7

3 Prove that the roots of the equation  $2x^2 + px - 3 = 0$  are real for all values of p.

4

Qu. 3	part	marks 4	Grade C,B	Syllabus Code 1.3.4, 1.1.6	Calculator class CN	Source 03/85	
THIS G BUT ON METHO THE MA $\bullet^1$ ss : $\bullet^2$ ic : $\bullet^3$ pd :	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. • 1 ss : know/use discriminant • 2 ic : identify discriminant • 3 pd : simplify				• <sup>1</sup> know to sh • <sup>2</sup> $p^2 - 4 \times 2$ • <sup>3</sup> $p^2 + 24$ • <sup>4</sup> $p^2$ is positive		4 marks
• <sup>4</sup> ic :	comple	te proof			Note $1$ Evidence the $\bullet^4$ stage	for $\bullet^1$ will more than like ge.	ely appear at

2 Treat  $b^2 - 4ac > 0$  as bad form



1

3

- 4 A sequence is defined by the recurrence relation  $u_{n+1} = ku_n + 3$ .
  - (a) Write down the condition on k for this sequence to have a limit.
  - (b) The sequence tends to a limit of 5 as  $n \to \infty$ . Determine the value of k.

Qu. 4	part a	marks 1	Grade C B	Syllabus Code 1.4.3	Calculator class CN	Source 04/16
	D	3	В	1.4.3		

The Primary Method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE	Primary Method : Give 1 mark for each •	
BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME.	• $^{1}$ $-1 < k < 1$ 1 mark	k
• <sup>1</sup> ic : state condition for limit	• <sup>2</sup> $l = "\frac{b}{1-a}"$ stated or implied by • <sup>3</sup>	
<ul> <li><sup>2</sup> ss : know how to find limit</li> <li><sup>3</sup> ic : substitute</li> </ul>	$\bullet^3  5 = \frac{3}{1-k}$	
• <sup>4</sup> pd : process	$\bullet^4  k = \frac{2}{5}$	
	3 mar	·ks



1  $-1 \le k \le 1$  does not gain  $\bullet^1$ but accept "between -1 and 1" accept |k| < 1

1 < a < 1 does not gain •1 unless it has</li>
been replaced by k in subsequent working in
(b)

for •

for  $\bullet^1$ 

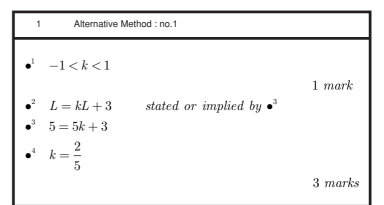
 $2 \quad {\rm Guess \ and \ check}:$ 

Guessing k = 0.4 and checking algebraically that this does yield a limit of 5 may be awarded 2 marks

3 Guess and check :

Guessing k = 0.4 and checking iteratively that this does yield a limit of 5 may be awarded 1 mark

- 4 No working : Simply stating that k = 0.4 earns no marks
- 5 Wrong formula : Work using an incorrect "formula" leading to a valid value of k may be awarded 1 mark.

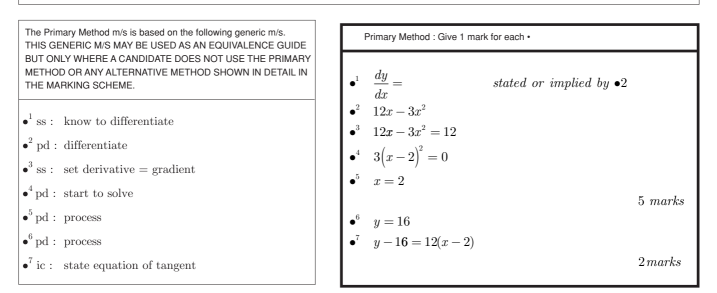


 $\mathbf{5}$ 

 $\mathbf{2}$ 

- 5 The point P(x, y) lies on the curve with equation  $y = 6x^2 x^3$ .
  - (a) Find the value of x for which the gradient of the tangent at P is 12.
  - (b) Hence find the equation of the tangent at P.

Qu.	part	marks	Grade	Syllabus Code	Calculator class	Source	
5	a	5	C	1.3.2, 1.3.9	CN	04/96	
	b	2	С	1.1.6			



1	Common error no.1	
$\bullet^1 \checkmark$	$\frac{dy}{dx} =$	stated or implied by $\bullet 2$
$\bullet^2 $	$12x - 3x^2$ $12x - 3x^2 = 0$	
$\bullet^4$ ×	3x(4-x)	
$\bullet^5 \times$	x = 0 and $x = 4$	
$\bullet^6 $	$x = 4 \Rightarrow y = 32$ $y - 32 = 12(x - 4)$	2 marks awarded
•" √	y - 32 = 12(x - 4)	2marks awarded

Notes

1 For  $\frac{dy}{dx} = 12x - 3x^2$ 

 $12x - 3x^2 = 12$ 

followed by a guess of x = 2 and no check, only

•1,•2 and •3 can be awarded.

 $2 \quad \text{For } \frac{dy}{dx} = 12x - 3x^2$ 

 $12x - 3x^2 = 12$ 

followed by a guess of x = 2 and a check that does in fact yield 12,  $\bullet 1, \bullet 2, \bullet 3$  and  $\bullet 4$  can be awarded.

4 3

(a) Express $3\cos$	$s(x^{\circ}) + 5\sin(x^{\circ})$	in the form $k\cos($	$(x^{\circ} - a^{\circ})$ where $k > 0$	and $0 \le a \le 90$ .
---------------------	-----------------------------------	----------------------	---	------------------------

(b) Hence solve the equation  $3\cos(x^{\circ}) + 5\sin(x^{\circ}) = 4$  for  $0 \le x \le 90$ .

The Primary Method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE	Primary Method : Give 1 mark for each •						
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> $k \cos x \cos a + k \sin x \sin a$ STATED EXPLICITLY • <sup>2</sup> $k \cos a = 3, k \sin a = 5$ STATED EXPLICITLY						
• <sup>1</sup> ss : expand	$ \begin{array}{l} \bullet^3  k = \sqrt{34} \\ \bullet^4  a = 59 \end{array} $						
• <sup>2</sup> ic : equate coefficients • <sup>3</sup> pd : solve for $k$	4 marks						
• <sup>4</sup> pd : solve for $a$ • <sup>5</sup> ss : use transformed function	• $\sqrt{34} \cos(x-59)^\circ = 4$ • $x-59 = \text{any one of}$ $-46 \cdot 7, 46 \cdot 7, 313.3$						
• <sup>6</sup> pd : solve trig equation for " $x - a$ "	• <sup>7</sup> $x = 12 \cdot 3$						
• <sup>7</sup> pd : solve for $x$	3 marks						

# Note

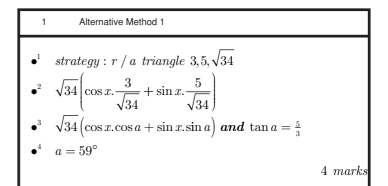
6

1 Using  $k\cos(x^{\circ} + a^{\circ})$  etc:

candidates may use any form of wave equation to start with, as long as their answer is in the form  $k \cos(x - a)$ .

If it is not, then  $\bullet^4$  is not available.

- 2  $k(\cos x \cos a + \sin x \sin a)$  is OK for  $\bullet^1$
- 3  $\sqrt{34}\cos x\cos a + \sqrt{34}\sin x\sin a$  is OK for  $\bullet^1$
- 4 Treat  $k \cos x \cos a + \sin x \sin a$  as bad form provided  $\bullet^2$  is gained
- 5 Accept answers which round to 5.8 for k at  $\bullet^3$
- 6 For  $\bullet^4$ , accept any answer which rounds to 59
- 7 Using  $k \cos a = 5$ ,  $k \sin a = 3$ , leads to a = 31. Only marks  $\bullet^1$ ,  $\bullet^3$  and  $\bullet^4$  are available



# CONTINUED

4

3

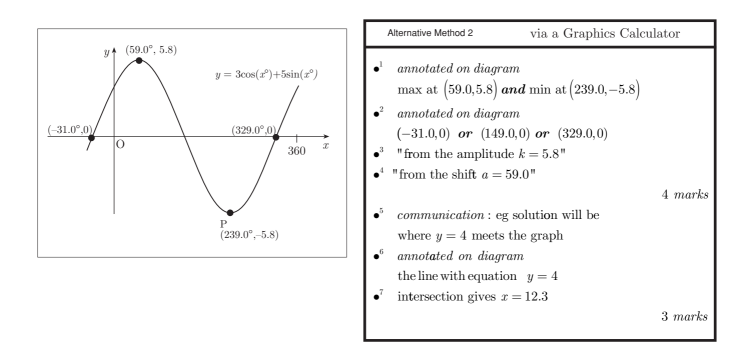
(a) Express 
$$3\cos(x^{\circ}) + 5\sin(x^{\circ})$$
 in the form  $k\cos(x^{\circ} - a^{\circ})$  where  $k > 0$  and  $0 \le a \le 90$ .

(b) Hence solve the equation 
$$3\cos(x^{\circ}) + 5\sin(x^{\circ}) = 4$$
 for  $0 \le x \le 90$ .

6

Qu.	part	marks	Grade	Syllabus Code	Calculator class	Source
6	a	4	C	3.4.2	CR	04/122
б	D	3	В	3.4.2	CR	

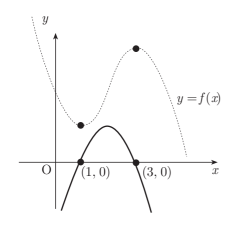
2	Common wrong solution	3	Early rounding
$ \begin{array}{c} \bullet^{1} \checkmark \\ \bullet^{2} \times \\ \bullet^{3} \checkmark \\ \bullet^{4} \checkmark \end{array} $	$k\cos x \cos a + k\sin x \sin a  STATED  EXPLICITLY$ $k\cos a = 5, k\sin a = 3 \qquad STATED  EXPLICITLY$ $k = \sqrt{34}$ a = 31	$ \begin{array}{c} \bullet^1 \ \\ \bullet^2 \ \\ \bullet^3 \ \\ \bullet^4 \  \end{array} $	$k\cos x \cos a + k\sin x \sin a  STATED  EX.$ $k\cos a = 3, k\sin a = 5 \qquad STATED  EX.$ k = 5.8 a = 59
$ \begin{array}{c} \bullet^5 \checkmark \\ \bullet^6 \checkmark \\ \bullet^7 \times \end{array} $	$\sqrt{34}\cos(x-31)^{\circ} = 4$ $x-31 = any \text{ one of } 46 \cdot 7,313.3$ $x = 77.7^{\circ} \qquad (this mark not awarded as working eased)$ so award 5 marks( (5 ticks)	$ \begin{array}{c} \bullet^{5} \checkmark \\ \bullet^{6} \checkmark \\ \bullet^{7} \checkmark \end{array} $	$6\cos(x-59)^{\circ} = 4$ $x-59 = any \text{ one of } -48.2, \ 48 \cdot 2, \ 311.8$ $x = 10.8^{\circ}$ so award 7 marks( (7 ticks)



7 The graph of the cubic function y = f(x) is shown in the diagram. There are turning points at (1, 1) and (3, 5). Sketch the graph of y = f'(x).

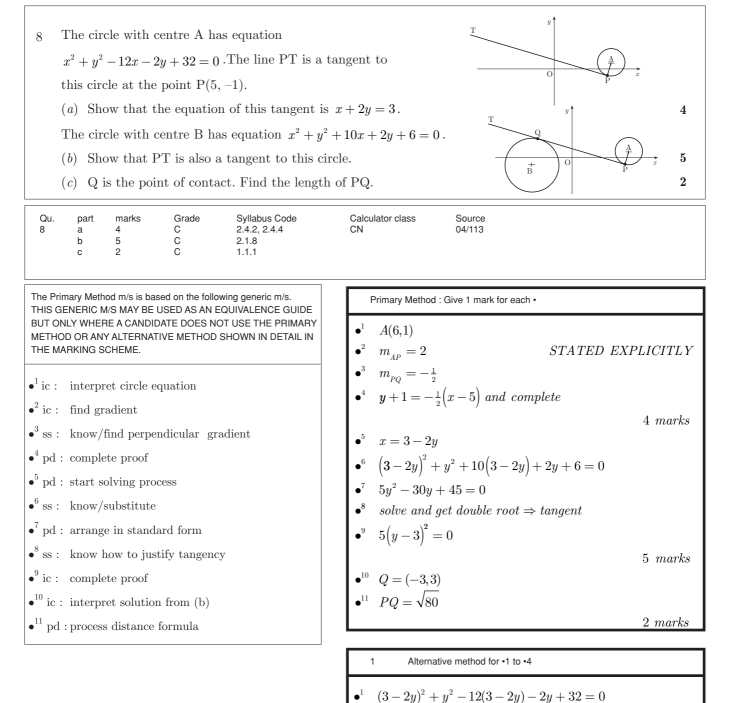
y = f(x)	
	3

Qu. 7	part mar 3	ks Grade B	Syllabus Code 1.3.13	Calculator cl CN	ass	Source 04/87
			llowing generic m/s. I EQUIVALENCE GUIDE	Primary	Method : C	Give 1 mark for each •
METHOD		RNATIVE METHO	NOT USE THE PRIMARY D SHOWN IN DETAIL IN			he following details tercepts on the x - axis at 1 and 3
$\bullet^2$ ic :	interpret be	tionary points tween roots bic) = parabo		$ \begin{array}{ccc} \bullet^2 & fun\\ \bullet^3 & a p\\ & x - \end{array} $	ction is arabola ( intercep	+ ve between the roots and – ve outwith (symmetrical about midpoint of ts), stated or implied by the f the diagram
						3 marks



# Note

- 1 The evidence for  $\bullet^1$  may be on a diagram or in a table or in words
- 2 For  $\bullet^3$ , with the intercepts unknown, they must lie on the positive branch of the *x*-axis
- 3 For a parabola passing through (1, 1) and (3, 5) award **ONLY 1 MARK.**



## Notes

- 1 •<sup>3</sup> is **ONLY AVAILABLE** if •<sup>2</sup> has been awarded.
- <sup>4</sup> is only available if an attempt has been made to find a perpendicular gradient

3 completion at  $\bullet^4$ :

the minimum acceptable would be

$$y+1 = -\frac{1}{2}(x-5)$$
$$2y+2 = -x+5$$
$$2y+x = 3$$

 $5(y+1)^2 = 0$ 

double root  $\Rightarrow$  tangent

 $x = 3 - 2y = 3 - 2 \times (-1) = 5$ 

4 marks

8 The circle with centre A has equation

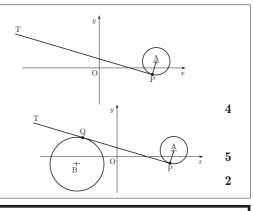
 $x^{2} + y^{2} - 12x - 2y + 32 = 0$ . The line PT is a tangent to

this circle at the point P(5, -1).

(a) Show that the equation of this tangent is x + 2y = 3.

The circle with centre B has equation  $x^2 + y^2 + 10x + 2y + 6 = 0$ .

- (b) Show that PT is also a tangent to this circle.
- (c) Q is the point of contact. Find the length of PQ.



## Alternative for •8 and •9

- •<sup>8</sup> use discriminant, and get zero  $\Rightarrow$  tangent
- •<sup>9</sup>  $b^2 4ac = (-30)^2 4.5.45 = 0$

Alternative for (c) (•10 and •11)

2

4

•<sup>8</sup> 
$$BP = 10$$
 units,  $BQ = radius = \sqrt{20}$  units

•<sup>9</sup> by Pythagoras  $PQ = \sqrt{80}$ 

4 An "= 0" must appear at either the  $\bullet^6$ or  $\bullet^7$  stage. Failure to appear will forfeit one of these marks.

5 Evidence for (b) may appear in the working for (c)

Notes cont

3 Alternative Method for (b) (•5 to •9) •  $y = \frac{1}{2}(3-x)$ •  $(x)^2 + (\frac{1}{2}(3-x))^2 + 10(x) + 2(\frac{1}{2}(3-x)) + 6 = 0$ •  $5x^2 + 30x + 45 = 0$ •  $5(x+3)^2 = 0$ •  $b^2 - 4ac = 900 - 4.5.45 \Rightarrow tangency$ 

5 marks

Alternative Method for (b) (•5 to •9)

•<sup>5</sup> centre B = (-5, -1)•<sup>6</sup> diam : y + 1 = 2(x + 5)•<sup>7</sup>  $2x + 9 = \frac{3 - x}{2}$ •<sup>8</sup> Q = (-3, 3)•<sup>9</sup> check : 9 + 9 - 30 + 6 + 6 = 0

5 marks

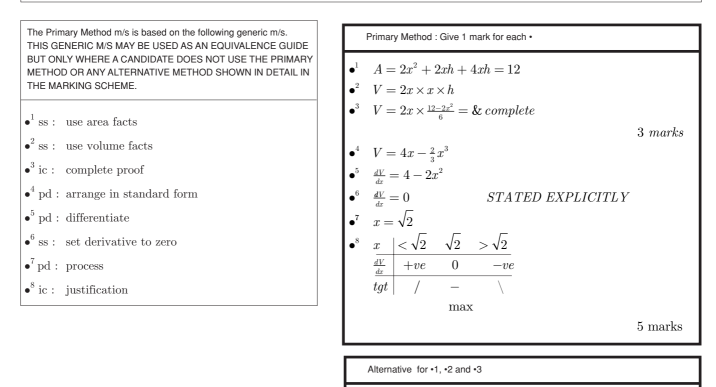
5 Common error for (b)

•<sup>5</sup> × x = 2y - 3•<sup>6</sup>  $\sqrt{(2y - 3)^2 + y^2 + 10(2y - 3) + 2y + 6} = 0$ •<sup>7</sup>  $\sqrt{5y^2 + 10y - 15} = 0$ •<sup>8</sup>  $\sqrt{5(y + 3)(y - 1)} = 0$ •<sup>9</sup>  $\sqrt{$  intersects in two pts (y=1 and y=-3)  $\Rightarrow$  not a tgt 4 marks awarded

## Higher Maths 2004 Paper 2 Marking Scheme Final

9 An open cuboid measures internally x units by 2x uits by h units and has an inner surface area of 12 units<sup>2</sup>.
(a) Show that the volume, V units<sup>3</sup>, of the cuboid is given by V(x) = <sup>2</sup>/<sub>3</sub>x(6-x<sup>2</sup>).
(b) Find the exact value of x for which this volume is a maximum.

Qu.     part     marks     Grade     Syllabus Code     Calculator class     Source       9     a     3     AB     1.3.15     CN     04/n       b     5     C     1.3.15     1.3.15
--



• 
$$2x^{2} + 2xh + 4xh = 12$$
  
•  $h = \frac{12-2x^{2}}{6x}$   
•  $V = 2x \times x \times \frac{12-2x^{2}}{6x} = \& complete$   
3 marks

## Notes

- 1 Do not penalise the non-appearance of  $-\sqrt{2}$  at the  $\bullet^7$  stage.
- 2  $\frac{d^2x}{dr^2} = -4x < 0 \Rightarrow$  maximum may be accepted for  $\bullet^8$ .

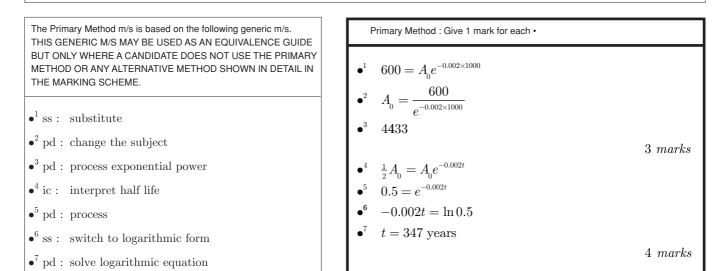
3

4

- 10 The amount  $A_t$  micrograms of a certain radioactive substance remaining after t years decreases according to the formula  $A_t = A_0 e^{-0.002t}$ , where  $A_0$  is the amount present initially.
  - (a) If 600 micrograms are left after 1000 years, how many micrograms were present initially?
  - (b) The half-life of a substance is the time taken for the amount to decrease to half of its

initial amount. What is the half-life of this substance?

Qu. 10	part marks a 3 b 4	GradeSyllabus CodeC3.3.4AB3.3.4	Calculator class CR	Source 04/121
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1 Alternative method for (a)	
• $600 = A_0 e^{-0.002 \times 1000}$ • $\ln A_0 = \ln 600 - \ln e^{-0.002 \times 1000}$ • $A_0 = 4433$	3 marks

#### Notes

- Accept any correct answer which rounds to 4430.
   For any other answer, rounding must be indicated.
- 2 A trial and improvement approach :

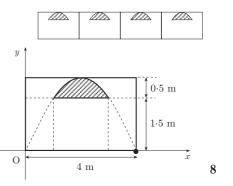
For  $600 = A_0 e^{-2}$  award  $\bullet^1$ 

For eg 
$$4000e^{-2} = 541$$
  
 $4500e^{-2} = 609$ 

leading to an answer which rounds to 4430, award  $\bullet^3$ 

- 3 At  $\bullet^4$ , A<sub>o</sub> may be replaced by any real number
- 4 For (b) an answer obtained by trial and improvement which rounds to 346 or 347 may be awarded 1 mark.

11 An architectural feature of a building is a wall with arched windows. The curved edge of each window is parabolic. The second diagram shows one such window. The shaded part represents the glass. The top edge of the window is part of the parabola with equation  $y = 2x - \frac{1}{2}x^2$ .



Find the area in square metres of the glass in one window.

Qu.partmarksGradeSyllabus CodeCalculator classSource118A2.1.0, 2.1.9CN04/110
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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<br/>BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY<br/>METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN<br/>THE MARKING SCHEME.Primary Method : Give 1 mark for each ••1 ss : find intersections<br/>•2 pd : process quadratic to solution<br/>•3 ss : decide on appropriate areas•1  $2x - \frac{1}{2}x^2 = 1 \cdot 5$ •2 x = 1, x = 3•3 "split area up" stated•3 ss : decide on appropriate areas•3

- $\bullet^4$  ss : know to integrate
- •<sup>5</sup> ic : state limits
- $\bullet^6$  pd : integrate
- •<sup>7</sup> pd : evaluate using limits
- $\bullet^8$  pd : evaluate area

# Notes

1 The first two marks may be obtained as follows:

Guess x = 1 and check that y = 1.5, award  $\bullet^1$ Guess x = 3 and check that y = 1.5, award  $\bullet^2$ 

- 2 In the Primary method,  $\bullet^3$  is clearly not available for subtracting the wrong way round.
  - $\bullet^8$  will also be lost for statements such as

 $-\frac{2}{3} = \frac{2}{3}$ 

- $-\frac{2}{3}$  so ignore the negative
- $-\frac{2}{3}=\frac{2}{3}$  squ units
- $\bullet^8$  can still be gained for statements such as

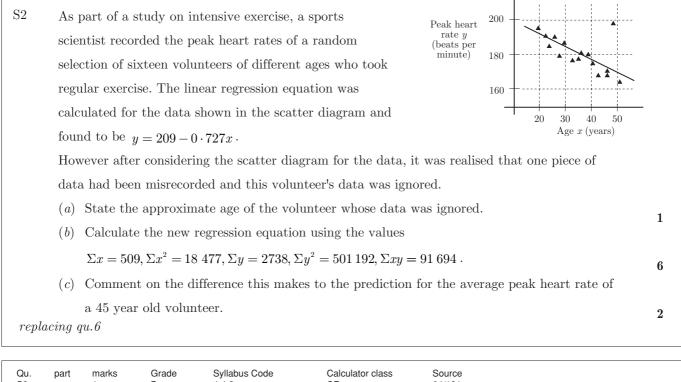
 $\dots -\frac{2}{3}$  and so the area  $=\frac{2}{3}$ 

Primary Method : Give 1 mark for each •	
• <sup>1</sup> $2x - \frac{1}{2}x^2 = 1 \cdot 5$ • <sup>2</sup> $x = 1, x = 3$ • <sup>3</sup> "split area up" stated or implied by •	4
$\bullet^4  \int \left(2x - \frac{1}{2}x^2 - \frac{3}{2}\right) dx$	
$\bullet^5  \int_{1}^{3} \dots dx$	
$ullet^6 ~ \left[ x^2 - rac{1}{6} x^3 - rac{3}{2} x  ight]_1^3$	
• <sup>7</sup> $\left(3^2 - \frac{1}{6} \cdot 3^3 - \frac{3}{2} \cdot 3\right) - \left(1^2 - \frac{1}{6} \cdot 1^3 - \frac{3}{2} \cdot 1\right)$	
$\bullet^8  \frac{2}{3}$	8 marks

#### • $2x - \frac{1}{2}x^2 = 1 \cdot 5$ • x = 1, x = 3• $\int (2x - \frac{1}{2}x^2) dx$ • $(2x - \frac{1}{2}x^2) dx$ • $(2x - \frac{1}{2}x^2) dx$ • $(x^2 - \frac{1}{6}x^3)$ • $(x^2 - \frac{1}{6}x^3)$

Alternative Method

				es, two blue faces $a$ a roll of the die.	d one yellow face. An e	xperiment consists of noting the				
				a foil of the die.						
	Rar	ndom Nur								
		2 7	7989	64728						
		9 (	985	2 8 8 6 8	99431 509	9520507				
	(a)	Use the	given rano	dom numbers to sir	ulate 18 trials of the exp	periment. Explain your strategy.	<b>2</b>			
	(b)	How clos	sely do th	e results of your sir	ulation agree with the t	heoretical probability of				
		obtaining	g blue?				<b>2</b>			
repla	cing qu	.2								
Qu. S1	part a b	marks 2 2	Grade C C	Syllabus Code 4.2 4.2	Calculator class Sou CR 04/-					
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.				EQUIVALENCE GUIDE	Primary Method : Give 1 mark for each •					
	ARKING	SCHEME.			• <sup>2</sup> results of simulation • <sup>3</sup> $P(blue_{iheoretical}) = \frac{1}{3}$					
THE M	define	simulation	1		• $P(blue_{theoretical}) =$	$\frac{1}{3}$				
THE M		simulation s simulation								
THE MAP	proces					$(blue_{experimental})$ with $\frac{1}{3}$	ark:			



S2	a b c	1 6 2	B B A	4.4.2 4.4.2 4.4.2 4.4.2	CR		04/131			
The Primary Method m/s is based on the following generic m/s. THIS GENERIC M/S MAY BE USED AS AN EQUIVALENCE GUIDE					Primary Method : Give 1 mark for each •					
METHOD	BUT ONLY WHERE A CANDIDATE DOES NOT USE THE PRIMARY METHOD OR ANY ALTERNATIVE METHOD SHOWN IN DETAIL IN THE MARKING SCHEME.					$\bullet^1$ 48				
$\bullet^1$ ic $\cdot$	estimat	e from g	raph		- <sup>2</sup> m	15		1 m	ark	
$\bullet^2$ ic : s		_			$ \begin{array}{ccc} \bullet^2 & n = \\ \bullet^3 & S_{rr} = \\ \end{array} $		4 · 93			
$\bullet^3$ pd : 1	process				$\bullet^4 S_{xy} =$					
$\bullet^4$ pd : 1	process				• <sup>5</sup> $a =$	217				
$\bullet^5$ pd : o	leterm	ine regres	sion coeffic	ients	$\bullet^6$ $b =$					
$\bullet^6$ pd : o	leterm	ine regres	sion coeffic	ients	• <sup>7</sup> $y =$	217 - 100	$1 \cdot 01x$			
7		0						6 m	narks	

- •<sup>7</sup> ic: state regression equation
- •<sup>8</sup> pd : use regression equation
- •<sup>9</sup> ic : interpret results

 $\bullet^9$  removing outlier improves estimate

 $\textit{est}_{\textit{old}} = 176, \textit{est}_{\textit{new}} = 172$ 

2 marks

P(failing) 0.2 0.6 0								ch test sts to ch test C 0.3	t is an independent event and enter training. t is as follows:		
(a) Calculate the probability that a candidate will be selected for training.											2
	(b)			e being tested for s			Find	the p	robability that		
		(i)		ndidates will be ac	-						
		(ii)	all five ca	andidates will be re	ejecte	ed.					3
replac	eing q	u.10									
Qu. S3	part a b	marks 2 32	Grade B B	Syllabus Code 4.2.7 4.2.10		Calculat CN	or clas	SS	Source 04/126		
				owing generic m/s.		Prir	mary N	Vethod :	Give 1 mark for each •		
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 : use approp. strategy P(Pass) or 1 – P(fail) • <sup>2</sup> pd : process • <sup>3</sup> pd : process all pass • <sup>4</sup> pd : process one fail						$\bullet^2$ $\bullet^3$ $\bullet^4$	$0 \cdot 22$ $0 \cdot 22$ P(1 r)	$24 \text{ or } \frac{2}{15}$	$0 \cdot 000564$ ected) = 0.776	2 mar 3 mar	
$\bullet^5$ pd :	proces	ss all fail									

