

# **2009 Mathematics**

# **Higher – Paper 1 and Paper 2**

# **Finalised Marking Instructions**

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#### **General Comments**

These marking instructions are for use with the 2009 Higher Mathematics Examination.

For each question the marking instructions are split into two sections, namely the Generic Marking Instructions and the Specific Marking Instructions. The Generic Marking Instructions indicate what evidence must be seen for each mark to be awarded. The Specific Marking Instructions cover the most common methods you are likely to see throughout your marking.

Below these two sections there may be comments, less common methods and common errors. In general you should use the Specific Marking Instructions together with the comments, less common methods and common errors; only use the Generic Marking Instructions where the candidate has used a method not otherwise covered.

All markers should apply the following general marking principles throughout their marking:

- 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

 Tick
 ✓
 Cross
 X
 Cross-Tick
 X
 Double Cross-Tick

Correct working should be ticked. This is essential for later stages of the SQA procedures. Where an error occurs, this should be underlined and marked with a cross at the end of the line. 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.

- 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 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. Throughout this paper, unless specifically mentioned in the marking scheme, a correct answer with no working receives no credit.

- 8 There is no such thing as a transcription error, a trivial error, a casual error or an insignificant error each one is simply an error. In general, as a consequence of one of these errors, candidates lose the opportunity of gaining the appropriate *ic* or *pd* mark.
- 9 Normally, do not penalise:
  - working subsequent to a correct answer
  - omission of units
  - legitimate variations in numerical answers
  - bad form
  - correct working in the "wrong" part of a question

unless specifically mentioned in the marking scheme.

- 10 No piece of work should be ignored 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).
- 11 If in doubt between two marks, give an intermediate mark, but without fractions. When in doubt between consecutive numbers, give the higher mark.
- 12 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 referral to the P.A. Please see the general instructions for P.A. referrals.
- 13 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.
- 14 It is of great importance that the utmost care should be exercised in adding up the marks. Using the Electronic Marks Capture (EMC) screen to tally marks for you is **NOT** recommended. A manual check of the total, using the grid issued with this marking scheme, can be confirmed by the EMC system.
- 15 Provided that it has not been replaced by another attempt at a solution, working that has been crossed out by the candidate should be marked in the normal way. If you feel that a candidate has been disadvantaged by this action, make a P.A. Referral.

#### 16 **Do not write any comments, words or acronyms on the scripts**.

A revised summary of acceptable notation is given on page 4.

#### 17 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 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	Comments	Examples	Margins
$\checkmark$	The tick. You are not expected to tick every line but you must check through the whole of a response.	$\frac{dy}{dx} = 4x - 7 \qquad \checkmark  \bullet$	
× 	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.	$4x - 7 = 0 \qquad X$ $x = \frac{7}{4}$ $y = 3\frac{7}{8} \qquad X$	2
		C = (1, -1) X $m = \frac{3 - (-1)}{2}$	
		$\begin{array}{c} m = 4 - 1 \\ m_{rad} = \frac{4}{3} \\ m_{tot} = \frac{-1}{4} \end{array} \qquad $	
		$m_{tgt} = -\frac{3}{4} \qquad \qquad$	3
$\wedge$	The roof. Use this to show something is missing	$x^2 - 3x = 28 \qquad \checkmark  \bullet$	
*	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.	x = 7 X	1
~	Tilde. Use this to indicate a minor transgression which is not being penalised (such as bad form).	$\sin\left(x\right) = 0.75$ $= inv\sin(0.75)$	
Ļ	If a solution continues later on, put an arrow in the marks margin to show this. The mark given should appear at the end.	$= 46.0$ $x^{3} - 4x^{2} + 8x - 5 = 0$ $(x - 1)(x^{2} - 3x + 5) = 0$ ?	$\downarrow$

Bullets showing where marks are being allocated may be shown on scripts.

Please use the above and nothing else. All of these are to help us be more consistent and accurate.

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

A1 A2 A3 A4 A5	determine runge/domain	A15	use the general equation of a parabola	A28	use the laws of logs to simplify/find equiv. expression
A2 A4 A5		-		the second secon	
A3 A4 A5	recognise general features of graphs: poly, exp, log	A16	solve a quadratic inequality	A29	sketch associated graphs
A4 A5	sketch and annotate related functions	A17	find nature of roots of a quadratic	A30	solve eque of the form $A = Be^{kt}$ for $A, B, k$ or t
A5	obtain a formula for composite function	A18	given nature of roots, find a condition on coeffs	A31	solve eque of the form $log_b(a) = c$ for $a, b$ or $c$
	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 & w			A34	apply A28-A33 to problems
<b>A</b> 8	sketch/annotate graph given critical features				
<b>A9</b>	interpret loci such as st lines, para, poly, circle				
					والمالية المحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية وال
A10	use the notation un for the nth term	AZI	use Kem 1n. For values, factors, roots	015	calculate the length of a vector
A11	evaluate successive terms of a RR	A2	solve cubic and quartic equations	G17	calculate the 3rd given two from A, B and vector AB
A12	decide when RR has limit/interpret limit	A25	find intersection of line and polynomial	G18	use unit vectors
A13	evaluate limit	A24	find if line is tangent to polynomial	G19	use: if $u$ , $v$ are parallel then $v = ku$
A14	apply A10-A14 to problems	A26	find intersection of two polynomials	G20	add, subtract, find scalar mult. of vectors
		A26	confirm and improve on approx roots	G21	simplify vector pathways
		A27	apply A21-A26 to problems	G22	interpret 2D sketches of 3D situations
				G23	find if 3 points in space are collinear
				G24	find ratio which one point divides two others
5	use the distance formula	69	find C/R of a circle from its equation/other data	G25	given a ratio, find/interpret 3rd point/vector
G	find aradient from 2 pts./angle/equ. of line	G10	find the equation of a circle	G26	calculate the scalar product
ទ	find equation of a line	G11	find equation of a tangent to a circle	G27	use: if u, v are perpendicular then v.u=0
<b>9</b>	interpret all equations of a line	G12	find intersection of line & circle	G28	calculate the angle between two vectors
G5	use property of perpendicular lines	G10	find if/when line is tangent to circle	G29	use the distributive law
99	calculate mid-point	G14	find if two circles touch	G30	apply G16-G29 to problems eg geometry probs.
G7	find equation of median, altitude, perp. bisector	G15	apply G9-G14 to problems		
89	apply G1-G7 to problems eg intersect., concur., collin.				
					11 / / I
5	ailferentiate sums, ailferences	5	Internet antegrate of px and sums/aills	CZO	aijerennare psin(az+v), pcos(az+v)
8	differentiate negative & fractional powers	5	integrate with negative & fractional powers	C21	differentiate using the chain rule
ខ	express in differentiable form and differentiate	č	express in integrable form and integrate	CZS	integrate $(ax + b)$
2	find gradient at point on curve & w	CIE	evaluate definite integrals	SS	integrate $psin(ax+b)$ , $pcos(ax+b)$
SS	find equation of tangent to a polynomial/trig curve	č	find area between curve and x-axis	C24	apply C20-C23 to problems
ő	find rate of change	G	find area between two curves		
C7	find when curve strictly increasing etc	ũ	k solve differential equations(variables separable)		
8	find stationary points/values	č	apply C12-C18 to problems		
8	determine nature of stationary points				
C10	sketch curve given the equation				
CII	apply C1-C10 to problems eg optimise, greatest/least				
F	use gen. features of graphs of $f(x)$ =ksin(ax+b),	4	sobre linear ${\mathcal B}$ quadratic equations in radians	T12	solve sim equs of form $kcos(a)=p$ , $ksin(a)=q$
	f(x) = kcos(ax+b); identify period/amplitude	<b>T8</b>	apply compound and double angle (c $\mathcal{B}$ da) formulae	T13	express $pcos(x) + qsin(x)$ in form $kcos(x \pm a) etc$
T2	use radians inc conversion from degrees $\mathfrak{G}$ vv		in numerical & literal cases	T14	find $max/min/zeros$ of $pcos(x) + qsin(x)$
5	know and use exact values	T9	apply c & da formulae in geometrical cases	T15	sketch graph of $y = pcos(x) + qsin(x)$
T4	recognise form of trig. function from graph	Ĭ	ause c & da formulaewhen solving equations	T16	solve equ of the form $y=pcos(rx)+qsin(rx)$
<b>T5</b>	interpret trig. equations and expressions	Ē	apply T7-T10 to problems	T17	apply T12-T16 to problems
TG	apply T1-T5 to problems				

### Syllabus Coding by Topic

### For information only

Qu.	Кеу	Item	solution
		no.	
1.01	A	999	• $u_2 = 3 \times 2 + 4 = 10$
			• $\therefore u_3 = 3 \times 10 + 4 = 34$
1.02	в	153	$x^2 + y^2 + 8x + 6y - 75 = 0$
			• $r = \sqrt{(-4)^2 + (-3)^2 - (-75)}$ • $r = 10$
1.03	D	950	(-1+3, 4+6) (1.7)
			• $S = \left(\frac{1}{2}, \frac{1}{2}\right) = (1, 5)$ • $m_{PS} = \frac{5 - 2}{1 - 3} = \frac{7}{4}$
1.04	С	60	$\frac{dy}{dt} = 15x^2 - 12$
			$\frac{dx}{dx} = 1$
			• at $x = 1$ , gradient = $15 - 12 = 3$
1.05	В	1201	• $ST = \sqrt{(2-5)^2 + (31)^2}$
			ST = 5
			• $m_{ST} = \frac{31}{2 - 5} = -\frac{4}{3}$
1.06	A	1239	• $L = 0.7L + 10$
			• $L = \frac{10}{0.3} = \frac{100}{3}$
1.07	A	63	$\bullet  \cos(2x) = 2\cos^2(x) - 1$
			• $2 \times \left(\frac{1}{\sqrt{5}}\right)^2 - 1 = -\frac{3}{5}$
1.08	D	1081	• $f(x) = \frac{1}{4}x^{-3}$
			• $f'(x) = -\frac{3}{4}x^{-4}$
1.09	A	1901	• $x^2 + (2x)^2 = 5$
			• $5x^2 = 5, \ x = \pm 1$
1.10	В	1903	• $x = 3, y = \log(3 - 2) = 0$
			• $x = 7, y = \log_5(7 - 2) = 1$

#### Paper 1 Section A qu.1-10 Paper 1 Section A qu.11-20

Qu.	Кеу	Item	solution
		no.	
1.11	В	1145	• $\sin x = \frac{\sqrt{5}}{4} : 2 \ solutions$
			• $\sin x = -1:1$ solution
1.12	С	1313	$\bullet  b^2 - 4ac = 73 > 0$
			• roots are real and distinct
1.13	в	1146	• $\tan a^\circ = \frac{1}{\sqrt{3}} so a = 30$
			• $k^2 = 1 + 3 \text{ so } k = 2$
1.14	С	1172	• $f_{\text{max}} = 2 \times 1 + 5 = 7$
			• $f_{\min} = 2 \times (-1) + 5 = 3$
1.15	A	1396	• angle at $x$ -axis = $\frac{\pi}{3}$
			• $m_{GH} = \tan \frac{\pi}{3} = \sqrt{3}$
1.16	В	1148	• integrate : $x^4 - 3x^3$
			• limits : $-\left[\ldots\right]_{0}^{1}$
1.17	A	1133	• $ u  = \sqrt{(-3)^2 + 4^2} = 5$
			• a unit vector:
			$rac{1}{5}(-3m{i}+4m{j})$
1.18	D	394	• $-\frac{1}{2}(4-3x^2)^{-\frac{3}{2}}$
			• multiplied by $-6x$
1.19	С	1002	• $(2+x)(3-x) < 0$
			solution is either
			-2 < x < 3 or $x < -2, x > 3$
			• $x = 0$ is FALSE so
			x < -2 and $x > 3$
1.20	С	161	• $\frac{dA}{dr} = 4\pi r + 6\pi$
			• $\frac{dA}{dA} = 8\pi + 6\pi$
			$dr_{r=2} = 14\pi$
	1		110

qu		Mark	Code	Cal	Source	ss	pd	ic	с	в	A	U1	U2	U3	1.21
1.21	a b	1 3	G4 G7	cn cn	09013	1	1	1	3			1			
	с	4	G8	cn		1	2	1	4			4			
Triar Q an The ( <i>a</i> ) ( <i>b</i> ) (c)	ngle PC d R are equatio State Find of th The Find	QR ha e the p on of I e the c l the e he trian altitud I the c	s verte points ( PQ is 6 oordin quation ngle fro de fron oordin	$\begin{array}{l} x P o \\ (4, 6) \\ 5x - 7 \\ ates c \\ n of th \\ om P. \\ n P m \\ ates c \end{array}$	n the x-a and $(8, -$ y + 18 = of P the altitude eets the 1 of T.	xis. -2) re 0. le line (	espec QR a	tive	ly.				1 3 4		6x - 7y + 18 = 0 $Q(4, 6)$ $T$ $R(8, -2)$
The pr This g but on alterna •1 •2 •3 •4 •5 •6 •7 •8	rimary me leneric m ly where ative met ic pd ss ic ss ic ss pd pd	ethod m arking s a candi hod sho inte find knc stat stat pre solv	a.s is bas cheme n date doe wn in det erpret <i>x</i> d gradi ow and e equ. e equ. pare to ve for <i>y</i>	sed on t nay be us s not us tail in the c-inter ent (c l use $r$ of alt of alt of lin o solve x	the following used as an e set the prima e marking so recept of QR) $n_1m_2 = -$ itude te (QR) e sim. eq	g gene equiva ary me ccheme 1	rric m.s	3. guide r any			Pri •1 •2 •3 •4 •5 •6 •7 •8	mary I P m <sub>c</sub> all QI e.g x = y =	Metho = $(-3, -3)$ $y_{2R} = -3$ $y_{2R} = -3$ $t = \frac{1}{2}$ t = y - 3 t = y + 3 y = -3 x - 3 y = -3 y = -3 x - 3 y = -3 y =	$0 = \frac{1}{2}$ $0 = \frac{1}{2}$ $2y = -\frac{1}{2}$	ve 1 mark for each • see Notes 1, 2 or equivalent s / i by • <sup>4</sup> (x+3) see Note 4 -2(x-8) or $y-6 = -2(x-4)-3$ and $2x + y = 14$ see Note 5 & Options
NotesNotes cont1. Without any working; $accept (-3,0)$ $accept x = -3, y = 0$ 5. $\cdot^6$ , $\cdot^7$ and $\cdot^8$ $attempting toPT and QR.$										t d • <sup>8</sup> ng t QR.	are on o solve	ly avail equati	lable fo	or r	<b>Option 1 for •</b> <sup>5</sup> to • <sup>8</sup> : • <sup>5</sup> $QR: y + 2 = -2(x - 8)$ • <sup>6</sup> $\frac{1}{2}(x + 3) = -2(x - 8) - 2$

accept x = -3 and y = 0 appearing at  $\cdot^4$ .

- 2. x = -3 appearing as a consquence of substituting y = 0 may be awarded  $\bullet^1$ .
- 3. At  $\cdot^3$ , whatever perpendicular gradient is found, it must be in its simplest form either at  $\bullet^3$  or  $\bullet^4$ .
- 4.  $\bullet^4$  is only available as a consequence of attempting to find and use a perpendicular gradient together with whatever coordinates they have for P.
- 6.  $\bullet^6$  is a strategy mark for juxtaposing two correctly rearranged equations. Equating zeroes does not gain  $\bullet^6$ .
- 7. The answers for  $\cdot^7$  and  $\cdot^8$  must be of the form of a mixed number or a fraction (vulgar or decimal).

#### **Common Errors**

 $m_{QR} = \ldots = -1$ •2 Х •<sup>3</sup>  $X\sqrt{m_{\perp}} = 1$ •<sup>4</sup>  $X\sqrt{y-0} = 1(x+3)$  x = 5y = 4

#### **Option 2 for** $\bullet^5$ *to* $\bullet^8$ :

•<sup>5</sup> 
$$QR: y-6 = -2(x-4)$$
  
•<sup>6</sup>  $\frac{1}{2}(x+3) = -2(x-4)+6$   
•<sup>7</sup>  $x = 5$ 

•<sup>8</sup> 
$$y = 4$$

•8

qu 1.22	a	Mk 4	Code G23,24	cal cn	Source 09005	ss 1	pd	ic 3	C 4	В	A	U1	U2	U3 4	_			1.	22
	b	4	G27	cn		2	2		4					4					
D, E ( <i>a</i> ) ( <i>b</i> )	<ul> <li>D, E and F have coordinates (10, -8, -15), (1, -2, -3) and (-2, 0, 1) respectively.</li> <li>(a) (i) Show that D, E and F are collinear.</li> <li>(ii) Find the ratio in which E divides DF.</li> <li>(b) G has coordinates (k, 1, 0).</li> <li>Given that DE is perpendicular to GE, find the value of k.</li> </ul>																		
The pr	imary	/ meth	od m.s isba	ased on t	he following	g gene	ric m.s	s.		Р	rima	ary Meth	od:C	aive 1	mark fo	r each •			
but onl alterna	but only where a candidate does not use the primary method or any alternative method shown in detail in the marking scheme. In this question expressing vectors as coordinates and $ \begin{array}{c} \bullet^{1} \\ DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix}  or  \overline{EF} = \begin{pmatrix} -9 \\ 2 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \text{ Note 1} \\ \hline DE = \begin{pmatrix} -9 \\ 4 \\ 4 \end{pmatrix}  see \begin{pmatrix} -9 \\ 4 \\ $																		
vice	vers	a is 1	treated as	bad fo	orm - do	not p	enal	ise.	na	• <sup>2</sup> • <sup>3</sup>	2 3	2 nd co $\overrightarrow{DE}$ and $\overrightarrow{DE}$	olumn Id $\overline{EF}$	vecto have	or <i>and</i> e common n	DE = 3E n point a	EF (or nd	equiv.)	
• <sup>1</sup>	SS		use vecto	or appr	roach							hence	D, E a	and F	collinea	-		see Note 2	
•2	ic		compare	two ve	ectors					•4	4	3:1	, I	stated	explicitly				
•3	ic		complete	proof	•							(	1-	k					
•4	ic		state ratio	)						•5	5	$\overrightarrow{GE} =$	-3						
•5	SS		use vecto	or appr	oach							(							
• <sup>6</sup>	SS		know sca	ılar pro	oduct = 0	) for	⊥ \	vecto	rs	•"	5	DE.GI	$\overline{E} = 0$					s/iby• <sup>7</sup>	
•7	po	1	start to so	olve						•7	7	-9(1-	k)+6	5×(-	$(-3) + 12 \times$	(-3)			
•8	po	1	complete							•	3	<i>k</i> = 7							
Nete						_	-		- Far		(h)			_					

- \* "common direction" (or "parallel")
- \* and "collinear"
- 3. The "=0" shown at •<sup>6</sup> must appear somewhere before •<sup>8</sup>.

4. In (b) "G.E" = 
$$\begin{pmatrix} k \\ 1 \\ 0 \end{pmatrix}$$
.  $\begin{pmatrix} 1 \\ -2 \\ -3 \end{pmatrix}$  = 0  
leading to  $k = 2$ , award 1 mark.

5. If **a** and **b** are not defined, then merely quoting a.b = 0 does not gain  $\bullet^6$ .

 $\overrightarrow{GE} =$ -3 -3 •<sup>6</sup> X  $\overrightarrow{DE}.\overrightarrow{GE} = -1$ •<sup>7</sup> X√  $-9(1-k)+6 \times (-3)$  $+12 \times (-3) = -1$  $k = \frac{64}{9}$ •<sup>8</sup> X√ Common Error 2 for (b) k 1 0 •<sup>5</sup> X  $\begin{pmatrix} k \\ 1 \\ 0 \end{pmatrix} \cdot \begin{pmatrix} -9 \\ 6 \\ 12 \end{pmatrix} = 0$ •<sup>6</sup>  $X\sqrt{}$ •  $X\sqrt{1-k} = \frac{2}{3}$  i.e. 2 marks Common Error 3 for (b) k 1 0 •<sup>5</sup> X  $\left(\begin{array}{c}k\\1\\0\end{array}\right)\cdot\left(\begin{array}{c}-9\\6\\12\end{array}\right)$ •<sup>6</sup> X = -1 • X√ ..... $k = \frac{7}{9}$  i.e. 1 mark

2

•1

Options for  $\cdot^{1}$  to  $\cdot^{3}$ : 1 •1  $\overrightarrow{DE} = \begin{pmatrix} -9\\ 6\\ 12 \end{pmatrix} \cdot^{2} \overrightarrow{DF} = \begin{pmatrix} -12\\ 8\\ 16 \end{pmatrix} = \frac{4}{3}\overrightarrow{DE}$ •3  $\overrightarrow{DE}$  and  $\overrightarrow{DE}$  have common point and

 $\overrightarrow{DE}$  and  $\overrightarrow{DF}$  have common point and common direction hence D, E and F collinear

$$\overrightarrow{EF} = \begin{pmatrix} -3 \\ 2 \\ 4 \end{pmatrix} \bullet^2 \overrightarrow{DF} = \begin{pmatrix} -12 \\ 8 \\ 16 \end{pmatrix} = 4\overrightarrow{EF}$$

•<sup>3</sup>  $\overrightarrow{EF}$  and  $\overrightarrow{DF}$  have common point and common direction hence D, E and F collinear

qu		Mk	Code	cal Source	ss	pd	ic	с	в	A	U	U2	U3	1.23
1.23	a	2	A3 0	en 09016	1		2		2		2			-
	d	3	A3 0	n	1		Z		3		3			
The	d: م مر		ale arrea a alec	tal af the f			£(	·)						
Ine	diagi	ram	snows a ske	etch of the f	unctio	pn y =	= J (	<i>x</i> ).						ν.
( <i>a</i> )	Cc	opy t	he diagram	and on it sl	tetch	the g	raph	n of j	v =	f(2:	c).	2		
<i>(b)</i>	Or	1 a se	eparate diag	gram sketch	the g	raph	of y	= 1	-f	(2x)		3		(-4, 8)
														y = f(x)
														1
The pr	imary	metho	The primary method m.s. is based on the following generic m.s											
This generic marking scheme may be used as an equivalence quide											Prin	ary Me	thod:	Give 1 mark for each •
This g	eneric	mark	ing scheme ma	d on the following be used as an	ng gene equiva	eric m.s lence	s. guide				Prin	<b>ary Me</b> 3 po	e <b>thod :</b> ints : tl	Give 1 mark for each $\cdot$ he origin, (1, 8) and (-2, 8)
This g but on	eneric ly whe	mark ere a c	ing scheme ma andidate does	a on the followir ty be used as an not use the prim	ng gene equiva nary me	eric m.s lence thod o	s. guide r any				Prin	ary Me 3 po skete	e <b>thod :</b> ints : tl ch and	<b>Give 1 mark for each</b> . he origin, (1, 8) and (-2, 8) 1 point correct
This g but on alterna	eneric ly whe ative m	mark ere a c nethoc	ing scheme ma candidate does d shown in detai	to on the following be used as an not use the primal in the marking set the the the primal in the marking set of the marking se	ng gene equiva lary me scheme	eric m.s lence thod o e.	s. guide r any				<b>Prim</b> • <sup>1</sup>	ary Me 3 po skete	ethod : ints : tl ch and	Give 1 mark for each • he origin, (1, 8) and (-2, 8) 1 point correct
This g but on alterna	eneric ly whe ative m	mark ere a c nethoc	ing scheme ma candidate does d shown in detai	a on the following be used as an not use the primal in the marking	ng gene equiva nary me scheme	eric m.s lence thod o e.	s. guide r any				Prin • <sup>1</sup> • <sup>2</sup>	ary Me 3 po skete othe	e <b>thod :</b> ints : tl ch and r two p	Give 1 mark for each • he origin, (1, 8) and (-2, 8) 1 point correct points correct
This g but on alterna	eneric ly whe ative m	ere a c nethoc	ing scheme ma candidate does d shown in detai	a on the following be used as an not use the prime il in the marking allel to x-ax	ng gene equiva lary me scheme	ric m.s lence thod o e.	s. guide r any				Prin • <sup>1</sup> • <sup>2</sup>	ary Me 3 po sketo othe	e <b>thod :</b> ints : tl ch and r two p	Give 1 mark for each • he origin, (1, 8) and (-2, 8) 1 point correct points correct
This g but on alterna • <sup>1</sup> 2	eneric ly whe ative m ic	ere a c	ing scheme ma candidate does d shown in detai scaling par	a on the following be used as an not use the primal in the marking allel to $x$ -ax	ng gene equiva hary me scheme İS	ric m.s lence thod o ə.	s. guide r any				Prin • <sup>1</sup> • <sup>2</sup>	ary Me 3 po skete othe refle	ethod : ints : tl ch and r two p ct in <i>x</i>	Give 1 mark for each. he origin, (1, 8) and (-2, 8) 1 point correct boints correct r-axis, then vertical trans. s/iby. <sup>4</sup>
This g but on alterna • <sup>1</sup> • <sup>2</sup>	eneric ly whe ative m ic ic	ere a c nethoc	ing scheme ma candidate does d shown in detai scaling para annotate gr	a on the following be used as an not use the primal in the marking allel to $x$ -ax raph	ng gene equiva aary me scheme IS	eric m.s lence thod o e.	s. guide r any				Prin • <sup>1</sup> • <sup>2</sup> • <sup>3</sup>	ary Me 3 po sketa othe refle	ethod: ints:tl ch and r two p ct in x	Give 1 mark for each. he origin, (1, 8) and (-2, 8) 1 point correct boints correct -axis, then vertical trans. s / i by. <sup>4</sup>
This g but on alterna • <sup>1</sup> • <sup>2</sup> • <sup>3</sup>	eneric ly whe ative m ic ic ss	ere a c	ing scheme ma candidate does d shown in detai scaling par annotate gr correct orde	and on the following the used as an ontuse the prime of the marking allel to $x$ -axes to the prime of the primo of the prime of the primo of the primo of the primo of the pr	ng gene equiva hary me scheme is	eric m.s lence thod o e.	s. guide r any				• <sup>1</sup> • <sup>2</sup> • <sup>3</sup>	ary Me 3 po sketo othe refle final	ethod : ints : tl ch and r two p ct in x points	Give 1 mark for each $\cdot$ he origin, (1, 8) and (-2, 8) 1 point correct points correct $\cdot$ -axis, then vertical trans. $s / i by \cdot^4$ s : (0, 1), (1, -7) and (-2, -7)
This g but on alterna •1 •2 •3 •4	eneric ly whe ative m ic ic ss ic	ere a c	ing scheme ma andidate does d shown in detai scaling para annotate gr correct ordo start to ann	a on the following by be used as an not use the primal in the marking allel to x-ax raph er for refl(x) otate final s	ng gene equiva aary me scheme is ) & tr ketch	ric m.s lence thod o e.	s. guide r any				Prin • <sup>1</sup> • <sup>2</sup> • <sup>3</sup>	ary Me 3 po sketo othe refle final sketo	ethod : ints : tl ch and r two p ct in x points ch and	Give 1 mark for each • the origin, $(1, 8)$ and $(-2, 8)$ 1 point correct boints correct $a$ -axis, then vertical trans. $s / i by \cdot^4$ s : (0, 1), (1, -7) and $(-2, -7)1 final point correct$



qu		Mk	Code	Cal	Source	ss	pd	ic	с	в	A		U1	U2	U3	1.24
1.24	a	3	т8,т3	nc	09002	1	1	1	3					3		
	b	2	Т8	cn				2	2					2		
	с	4	T11	nc		1	1	2	1	3				4		
( <i>a</i> )	(a) Using the fact that $\frac{7\pi}{12} = \frac{\pi}{3} + \frac{\pi}{4}$ , find the exact value of $\sin\left(\frac{7\pi}{12}\right)$ .													3		
<i>(b)</i>	Sho	w th	at sin(A	+B) +	- sin(A–l	3) =	2 sin	Acc	sB.							2
(c)	(i) Express $\frac{\pi}{12}$ in terms of $\frac{\pi}{3}$ and $\frac{\pi}{4}$ .															
	(ii)	Η	lence or	other	wise find	l the	exac	t val	ue c	of s	$ in\left(\frac{7}{1}\right) $	$\left(\frac{\pi}{2}\right)$ +	-sin(	$\left(\frac{\pi}{12}\right)$ .		4

The primary method m.s is based on the following generic m.s. This generic marking scheme 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	expand compound angle
•2	ic	substitute exact values
•3	pd	process to a single fraction
•4	ic	start proof
•5	ic	complete proof
•6	SS	identify steps
•7	ic	start process (identify 'A' & 'B')
•8	ic	substitute
•9	pd	process

Primary Method : Give 1 mark for each •

 $\sin\frac{\pi}{3}\cos\frac{\pi}{4} + \cos\frac{\pi}{3}\sin\frac{\pi}{4}$ s/iby  $\cdot^2$ •<sup>1</sup> •2  $\frac{\sqrt{3}}{2} \times \frac{1}{\sqrt{2}} + \frac{1}{2} \times \frac{1}{\sqrt{2}}$  $\frac{\sqrt{3}+1}{2\sqrt{2}}$  or equivalent •3 •4  $\sin A \cos B + \cos A \sin B + \dots$ •5  $\dots + \sin A \cos B - \cos A \sin B$  and complete •6  $\frac{\pi}{12} = \frac{\pi}{3} - \frac{\pi}{4}$ stated explicitly and A is  $\frac{\pi}{3}$ , B is  $\frac{\pi}{4}$ s/iby $\cdot^7$ •7  $2\sin\frac{\pi}{3}\cos\frac{\pi}{4}$  $\bullet^8 \qquad 2 \times \frac{\sqrt{3}}{2} \times \frac{1}{\sqrt{2}}$  $\frac{\sqrt{6}}{2} \left( \operatorname{accept} \sqrt{\frac{3}{2}} \quad or \quad \frac{\sqrt{3}}{\sqrt{2}} \quad \text{but not} \quad \frac{2\sqrt{3}}{2\sqrt{2}} \right)$ •9

No	tes	Common Errors	Alter	natives
1.	Candidates who work throughout	1. $\frac{7\pi}{12} = \frac{\pi}{2} + \frac{\pi}{4}$	1. for	$\bullet^6$ to $\bullet^8$
	in degrees can gain all the marks.	$\frac{\pi}{2} - \frac{1}{2} \left(\frac{\pi}{2} + \frac{\pi}{2}\right)$ does not gain $\bullet^6$	•6	$\sin\left(\frac{\pi}{12}\right) = \sin\frac{\pi}{2}\cos\frac{\pi}{12} - \cos\frac{\pi}{2}\sin\frac{\pi}{12}$
2.	In (a)	$\frac{12}{12} = \frac{7}{7} \left( \frac{3}{3} + \frac{4}{4} \right)$ does not gain + .		(12) 3 4 3 4
	$\sin\left(\frac{\pi}{3} + \frac{\pi}{4}\right) = \sin\left(\frac{\pi}{3}\right) + \sin\left(\frac{\pi}{4}\right) \ etc$		•7	$\frac{\sqrt{3}}{2} \times \frac{1}{\sqrt{2}} - \frac{1}{2} \times \frac{1}{\sqrt{2}}$
	cannot be awarded any marks.		o	$\sqrt{3} - 1$
	i.e. $\bullet^1$ , $\bullet^2$ and $\bullet^3$ are not available.		•°	$\frac{1}{2\sqrt{2}}$ or equivalent
3.	In (b), candidates who use numerical			- • -
	values for A and B earn no marks.			
4.	In (c)			
	$\sin\left(\frac{\pi}{3} - \frac{\pi}{4}\right) = \sin\left(\frac{\pi}{3}\right) - \sin\left(\frac{\pi}{4}\right) etc$			
	cannot be awarded any marks.			
	i.e. $\bullet^7$ , $\bullet^8$ and $\bullet^9$ are not available.			

qu	Mk	Code	cal	Source	ss	pd	ic	с	в	A	U1	U2	U3				2.01	
2.01	8	C8,C9	cn	08507	3	4	1	8			8							
Find t and d	the coc etermin	ordinates o ne their na	of the tu ture.	ırning po	oints	of tl	ne cu	rve	with	n equa	tion y	$=x^3$	$-3x^{2}$ -	- 9 <i>x</i> +	12	8		
The prir This ge	mary met	hod m.s is b rking scheme	ased on t may be t	the following used as an e	g gene equiva	eric m. Ience	s. guide				Prima	ry Me	thod : (	Give 1	mark for	each	•	
but only	/ where a	candidate do	pes not us	se the prima	ary me	thod	or any				1	$\frac{dy}{dt} =$	(1 te	rm co	rrect)			
alternat	tive meth	od shown in d	letail in th	e marking s	cheme	Э.					2	$3x^2$ -	-6x - 9	)	,			
• <sup>1</sup>	SS	know to	differe	entiate							3	$\frac{dy}{dx} =$	0					
•2	pd	different	iate								• $3(x+1)(x-3)$							
•3	SS	set deriv	ative to	o zero								1		1				
•4	pd	factorise	;								5		•5		•6			
•5	pd	solve for	r x								• 5		x = -1		x = 3	}   5		
•6	pd	evaluate	<i>y</i> -cooi	dinates							•		y = 17		y = -1	13		
•7	SS	know to	, and ju	ustify tur	ning	poiı	nts					I	7					
•8	ic	interpret	result									~	•′		•°		-	
											•7	$\frac{1}{\frac{dy}{dy}}$ +	1		- 0			
											• <sup>8</sup>		max		min	•	-	

No	tes	Nc	otes cont	Alternatives
No 1. 2. 3. 4. 5.	tes The "=0" (shown at $\cdot^3$ ) <i>must</i> occur at least once before $\cdot^5$ . $\cdot^4$ is only available as a consequence of solving $\frac{dy}{dx} = 0$ . The nature table must reflect previous working from $\cdot^4$ . For $\cdot^4$ , accept $(x + 1)(x - 3)$ . The use of the 2nd derivative is an	<b>No</b> 8. 9.	<b>If</b> $\bullet^7$ is not awarded, $\bullet^8$ is only available as follow-through if there is clear evidence of where the signs at the $\bullet^7$ stage have been obtained. For $\bullet^7$ and $\bullet^8$ The completed nature table is worth 2 marks if correct. If the labels "x" and/or " $\frac{dy}{dx}$ " are missing from an otherwise correct table	Alternatives This would be fairly common: • <sup>1</sup> $\sqrt{\frac{dy}{dx}} =(1 \text{ term correct})$ • <sup>2</sup> $\sqrt{3x^2 - 6x - 9}$ • <sup>3</sup> , • <sup>4</sup> $\sqrt{\sqrt{(3x - 9)(x + 1)}} = 0$ or $(3x + 3)(x - 3) = 0$ Min. requirements of a nature table
6.	acceptable strategy. As shown in the Primary Method, $(\bullet^5 \text{ and } \bullet^6)$ and $(\bullet^7 \text{ and } \bullet^8)$ can be marked horizontally or vertically. $\bullet^1, \bullet^2$ and $\bullet^3$ are the only marks available to candidates who solve $3x^2 - 6x = 9$ .		then <b>award 1 mark.</b> If the labels "x" and/or " $\frac{dy}{dx}$ " are missing from a table where either $\cdot^7$ or $\cdot^8$ (vertically) would otherwise have been awarded, then <b>award 0 marks.</b>	$\frac{x}{\frac{dy}{dx}} + 0 - \frac{1}{\frac{dy}{dx}} + 0 $

qu		Mk	Code	cal	Source	ss	pd	ic	С	в	A		U1	U2	U3	2.02
2.02	a	3	A4	cn	09011	1		2	3				3			
	b	3	C1	cn		2	1		3				3			
														1		
Func	Sunctions f and g are given by $f(x) = 3x + 1$ and $g(x) = x^2 - 2$															
	ancuoins j and g are given by $f(x) = 3x + 1$ and $g(x) = x^2 = 2$ .															
<i>(a)</i>	(a) (i) Find $p(x)$ where $p(x) = f(g(x))$															
			<b>F</b> ' 1 (	、 .		ì	(						•			
	( <i>u</i> ) Find $q(x)$ where $q(x) = g(f(x))$ .								3							

3

(b) Solve p'(x) = q'(x).

The pri	mary met	hod m.s is based on the following generic m.s.	Primary Method: Give 1 mark for each.
This ge	eneric ma	rking scheme may be used as an equivalence guide	
but only	y where a	candidate does not use the primary method or any	• <sup>1</sup> $f(x^2 - 2)$ <b>s / i by</b> • <sup>2</sup>
alterna	tive metho	od shown in detail in the marking scheme.	• <sup>2</sup> $3(x^2-2)+1$
•1 •2 •3 •4 •5 •6	ss ic ic ss pd pd	substitute for $g(x)$ in $f(x)$ complete sub. and complete for $q(x)$ simplify differentiate solve	• <sup>3</sup> $(3x+1)^2 - 2$ • <sup>4</sup> $(3x^2-5) - 9x^2 + 6x - 1$ • <sup>5</sup> $6x - 1$ • <sup>6</sup> $x = -\frac{1}{2}$ <b>s</b> /i by • <sup>5</sup>

No	tes	<b>Common Errors</b>		Alternative for $\bullet^1$ to $\bullet^3$ :		
<b>No</b> 1. 2.	In (a) 2 marks are available for finding either $f(g(x))$ or $g(f(x))$ and 1 mark for finding the other. In (b) candidates who start by equating $p(x)$ and $q(x)$ and then differentiate may earn $\cdot^4$ and $\cdot^6$ only.	Common Errors 1 p(x) and $q(x)$ swith $X  ext{ -1}  ext{ } p(x)$ $X \sqrt{  ext{ -2}  ext{ } p(x)}$ $X \sqrt{  ext{ -3}  ext{ } q(x)}$ 2 Candidates who find can earn no marks $X \sqrt{  ext{ -4}  ext{ } 9x + +}$ $X \sqrt{  ext{ -5}  ext{ } 9 = 4}$ $XX  ext{ -6  ext{ } not  ext{ } 0$	itched round: = $g(3x + 1)$ = $(3x + 1)^2 - 2$ = = $3(x^2 - 2) + 1$ and $f(f(x))$ and $g(g(x))$ in (a) but 4 and $x^4 - 4x^2 + 2$ $4x^3 - 8x$ available	Alter • <sup>1</sup> • <sup>2</sup>	mative for $\cdot^{1}$ to $\cdot^{3}$ : $f(g(x)) = 3 \times g(x) + 1$ $f(g(x)) = 3(x^{2} - 2) + 1$ $g(f(x)) = (f(x))^{2} - 2$ $g(f(x)) = (3x + 1)^{2} - 2$	
		$3$ $X \bullet^{4} \qquad 3x^{2} \bullet$ $X \lor \bullet^{5} \qquad 6x \ a$ $X \lor \bullet^{6} \qquad x = -$	$-1 and 9x^{2} + 6x - 1$ nd 18x + 6 $-\frac{1}{2}$			

qu 2.03	Ml a 4 b 5	Code A21 A32	Code         cal         Source         ss         pd         ic         C           A21         cn         09008         1         1         2         4           A32         cn         2         1         2         1									U2 4	U3 5	2.03						
(a) (b)	(a) (i) Show that $x = 1$ is a root of $x^3 + 8x^2 + 11x - (ii)$ Hence factorise $x^3 + 8x^2 + 11x - 20$ fully. (b) Solve $\log_2(x+3) + \log_2(x^2 + 5x - 4) = 3$ . The primary method m.s. is based on the following generic m.s.											20 = 0. 4 5								
The pr This g but on alterna	imary me eneric m ly where ative met	ethod m.s is ba arking scheme a candidate do nod shown in de	ased on f may be t bes not us etail in th	the following used as an e se the prima e marking s	g gene equiva ary me cheme	ric m.s lence thod o e.	s. guide r any			<b>Pri</b> • <sup>1</sup>	mary $M$	letho = 1 + 1 + 2	<b>d : Gi</b> v 8+11	-20 = 0 so $x = 1$ is a root See Note 1						
• <sup>1</sup> • <sup>2</sup> • <sup>3</sup> • <sup>4</sup> • <sup>5</sup> • <sup>6</sup>	ss ic ic pd ss	know an start to fi complete factorise use log la	d use <i>f</i> nd qua e quadu fully aws & con	f(a) = 0 adratic fa ratic facto	$\Leftrightarrow a$	is a	root 1 for	m		• •3 •4 •5 •6 •7	$(x - (x - \log_2 x))$ $(x + x^3 + x^3 + \log_2 x)$	$1)(x^{2})(x^{2$	$(+ 9x + 4)(x - 3)(x^{2} + 5x - 11x - 11x - 10x)$	.) - 20) + 5) Stated explicitly + $5x - 4$ ) s / i by $\cdot^{6}$ - 4) = 2 <sup>3</sup> 20 = 0						
•7 •8 •9	ic pd ic	write cub solve cub interpret	bic in s bic valid s	standard :	form	ciittă	1 101	111		• <sup>8</sup> • <sup>9</sup>	x = x =	1 or 1 only	x = -4	t or $x = -5$ Stated explicitly here						

No	tes	Common	Errors	Opti	ons
1.	For candidates evaluating the	1		Alter	native for $\bullet^1$ to $\bullet^2$ .
	function, some acknowledgement	$\bullet^5 \mathbf{V}$	$x^2 + 5x - 4 - 3$	1	
	of the resulting zero must be	• Л	$\log_2 \frac{x+3}{x+3} = 3$		1 8 11 -20
	shown in order to gain $\bullet^1$ .	$\int 6 X $	$\frac{x^2+5x-4}{2}-2^3$	•1	1 1
2.	For candidates using synthetic	• 11 v	x+3 – 2		1 9
	division (shown in Alt. box),	$\bullet^7 X$	$x^2 - 3x - 28 = 0$		1 8 11 -20
	some acknowledgement of the	$\bullet^8 X$	$x = 7 \ or \ -4$		1 1 9 20
	resulting zero must be shown in	$\bullet^9 X $	x = 7 ONLY	•2	1 9 20 0 rem. = 0
	order to gain $\bullet^2$ .				so $x = 1$ is root
3.	In option 2 the "zero" has been				see note 2
	highlighted by underlining.			2	
	This can also appear in colour,				1 8 11 -20
	bold or boxed.			• <sup>1</sup>	1 1
	Some acknowledgement				1 9
	of the resulting zero must be				1 8 11 -20
	shown in order to gain $\bullet^1$ as				1 1 9 20
	indicated in each option.			•2	$1  9  20  \underline{0}  so \ x = 1 \ is \ root$
					see note 3

qu		Mk	Code	Cal	Source	ss	pd	ic	С	В	A		U1	U2	U3	2.04
2.04	a	1	A6	cn	08026		1		1				1			
	b	5	G11	cn		2	-	3	5		4			5		
	с	4	G15	nc		1	1	2			4			4		
<i>(a)</i>	Sho	w that	at the po	int P(	5, 10) lie	es on	circ	le C <sub>1</sub>	wi	th						У 🛉
	equ	uation $(x+1)^2 + (y-2)^2 = 100.$ 1													1	P(5,10)
<i>(b)</i>	PQ	PQ is a diameter of this circle as shown in the diagram.														P(3, 10)
	Fin	d the	equation	n of tł	ne tanger	nt at	Q.								5	
(c)	Tw	o circ	eles, C <sub>2</sub>	and C	$t_3$ , touch	circl	e C <sub>1</sub>	at Ç	<b>)</b> .							
	The	he radius of each of these circles is twice the radius of circle $C_1$												•		
	Fin	ind the equations of circles $C_2$ and $C_3$ .													4	

The pri	mary met	hod m.s is based on the following generic m.s.	<sup>s.</sup> Primary Method : Give 1 mark for each •						
This ge	neric ma	king scheme may be used as an equivalence g							
but only	/ where a	candidate does not use the primary method or	• <sup>1</sup>	$(5+1)^2 + (10-2)^2 = 100$					
alternat	tive meth	od shown in detail in the marking scheme.	•2	centre = (-1, 2)					
• <sup>1</sup>	pd	substitute	<b>3</b>	O = (-7, -6)	(no evidence regul)				
•2	ic	find centre	•	$\mathcal{Q} = (-7, -0)$	(no evidence requ.)				
•3	SS	use mid-point result for Q	•4	$m_{rad} = \frac{8}{6}$					
•4	SS	know to, and find gradient of radi	• <sup>5</sup>	$m_{\perp} = -\frac{3}{2}$	s∕ibv• <sup>6</sup>				
• <sup>5</sup>	ic	find gradient of tangent	6	<sup><i>tgt</i></sup> 4					
•6	ic	state equation of tangent	•0	$y - (-6) = -\frac{3}{4}(x - (-7))$					
•7	ic	state radius	•7	radius = 20	s/iby $\cdot^9$ or $\cdot^{10}$				
•8	SS	know how to find centre	• <sup>8</sup>	centre = (5, 10)	s∕iby∙ <sup>9</sup>				
•9	ic	state equation of one circle	•9	$(x-5)^2 + (y-10)^2 = 400$					
• <sup>10</sup>	ic	state equation of the other circle	• <sup>10</sup>	$(x+19)^2 + (y+22)^2 = 400$					

Notes	Notes cont	Alternative for $\cdot^8$ , $\cdot^9$ and $\cdot^{10}$
1. In (a), candidates may choose to show	5. $\bullet^9$ and/or $\bullet^{10}$ are only available as	
that distance CP = the radius. Markers	follow-through if a centre with	• <sup>8</sup> centre = $(-19, -22)$ s / i by • <sup>9</sup>
should note that evidence for $\bullet^2$ , which	numerical coordinates has been	• <sup>9</sup> $(x+19)^2 + (y+22)^2 = 400$
is in (b), may appear in (a).	stated explicitly.	• <sup>10</sup> $(x-5)^2 + (y-10)^2 = 400$
2. The minimum requirement for $\bullet^1$ is as	6. $\bullet^{10}$ is not available as a follow-	
shown in the Primary Method.	through; it must be correct.	
3. $\bullet^6$ is only available as a consequence		
of attempting to find a perp. gradient.		
4. For candidates who choose a Q <i>ex nihilo</i> ,		
• <sup>6</sup> is only available if the chosen Q lies		
in the 3rd quadrant.		

qu		Mk	Code	Cal	Source	ss	pd	ic	с	в	A		U1	U2	U3	2.05			
2.05	a b	1 5	T4 T6	cn cr	09026	1	3	1 1	1 5				1	5					
	с	6	C17,23	cr		1	3	2		6				6		<u> </u>			
The f(x) (a) (b) (c)	<ul> <li>The graphs of y = f(x) and y = g(x) are shown in the diagr f(x) = -4 cos(2x) + 3 and g(x) is of the form g(x) = m cos(n (a) Write down the values of m and n.</li> <li>(b) Find, correct to 1 decimal place, the coordinates of the points of intersection of the two graphs in the interval sh</li> <li>(c) Calculate the shaded area.</li> </ul>											n. ?) . wn.			1 5 6	y 7 y y f(x) y f(x) n x y = g(x)			
Thep	rimary	y metho	od m.s isbas	sed on t	he following	g gene	ric m.s	6.				Ρι	rima	ry Me	etho	d: Give 1 mark for each •			
This g	This generic marking scheme may be used as an equivalence guide											• <sup>1</sup>	т	= 3 a	nd n	= 2			
but or	but only where a candidate does not use the primary method or any											•2	30	$\cos 2x$	= -4	$\cos 2x + 3$			
altern	ativer	nethod	l shown in det	ail in the	e marking s	cheme	).					$3 - 3 - 4 \cos 2x + 3$							
•1	ic	in	terprets gr	aph								$\cos 2x = \frac{1}{7}$							
•2	SS	kn	nows how	to fin	d interse	ction	l					• 4 $x = 0.6$							
•3	pd	sta	arts to solv	/e								• <sup>5</sup>	<i>x</i> =	= 2.6					
•4	pd	fir	nds <i>x</i> -coor	dinate	e in the 1	st qu	iadra	nt				•6	<i>y</i> :	= 1.3,	1.3				
•5	pd	fir	nds <i>x</i> -coor	dinate	e in the 2	2nd q	uadr	ant				.7	ſ	( 1 -		. 2 . 2 2 . ) . 1			
•6	pd	fir	nds <i>y</i> -coor	dinate	es							•	J	(-4 c)	35 2x	$+3-3\cos 2x$ dx			
•7	SS	kn	nows how	to fin	d area							_8	ſ	2.6					
•8	ic	sta	ates limits									•	$\int_{0}$	.6					
•9	pd	in	tegrate									•9	"_	7 sin	2 <i>x</i> "				
• <sup>10</sup>	• <sup>10</sup> pd integrate											• <sup>10</sup>	3x	$-\frac{7}{2}s$	in 2x				
•11	ic	su	bstitute lii	nits								• <sup>11</sup> $(3 \times 2.6 - \frac{7}{5} \sin 5.2) - (3 \times 0.6 - \frac{7}{5} \sin 1.2)$							
• <sup>12</sup>	pd	ev	aluate are	a							• <sup>12</sup> 12 4								
Con	Continued on next page												onti	nueo	d on	next page			

### Question 2.05 cont.

No	tes 1	Со	mmc	on Erro	rs		AI	ternative for $\cdot^3 \cdot^4 \cdot^5$
1.	Answers which are not rounded should	1.	For	candida	tes who	work in degrees	Or	ntion 1
	be treated as "bad form" and not penalised.		thro	ughout	this que	stion, the following	~	10
			marl	ks are av	vailable	:	•3	$\cos^2 x = \frac{10}{14}$
2.	If $n = 1$ from (a), then in (b) the follow-		In (t	))	In (c	2)		$\overline{10}$ $\overline{10}$
	through solution is 0.697 and 5.586.		•2	$\checkmark$	•7	$\checkmark$	•4	$\cos x = \sqrt{\frac{10}{14}},  \cos x = -\sqrt{\frac{10}{14}}$
	• <sup>5</sup> is not available in (b)		•3		•8	X	5	
	and $\bullet^8$ is not available in (c).		•4	X	•9	X	•	$x = 0.6 \qquad x = 2.6$
3.	If $n = 3$ from (a), then in (b) only $\cdot^2$ is		•5	X	• <sup>10</sup>	X		
	available.		•6		• <sup>11</sup>	X	Op	otion 2
4.	At • <sup>5</sup> :				• <sup>12</sup>	X	•3	$\cos^2 x = \frac{10}{14}$
	x = 2.5 can only come from calculating					-		14
	$\pi$ – 0.6. For this to be accepted, candidates	2.	In (c	c) candio	dates w	ho deal with $f(x)$ and	d •4	$\cos x = \sqrt{\frac{10}{11}}$ and $x = 0.6$
	must state that it comes from symmetry		g(x)	) separat	tely and	add can only earn		V 14
	of the graph.		at m	ost			•5	$\cos x = -\sqrt{\frac{10}{10}}$ and $x = 2.6$
5.	For • <sup>6</sup>			• <sup>8</sup> corr	ect limi	ts		V14
	Acceptable values of $y$ will lie in			• <sup>9</sup> for a	correct i	integral of $f(x)$		
	the range 1.1 to 1.6			• <sup>10</sup> for	correct	integral of $g(x)$	O	ption 3
	(due to early rounding !!)			• <sup>11</sup> for a	correct	substitution	•3	$\sin^2 x = \frac{4}{2}$
6.	Values of $x$ used for the limits must			101 1				14
	lie between 0 and $\pi$ ,						•4	$\sin x = \sqrt{\frac{4}{3}}$
	i.e $0 < \text{limits} < \pi$ , else $\bullet^8$ is lost.							V14
7.	$\bullet^8$ , $\bullet^{11}$ and $\bullet^{12}$ are not available to						•5	x = 0.6, x = 2.6
	candidates who use $-3$ and 7 as the							
	limits.						AI	ternative for • <sup>9</sup> , • <sup>10</sup>
8.	Candidates must deal appropriately						•9	$-4\sin 2x - 3\sin 2x$
	with any extraneous negative signs						<b>1</b> 0	$3r - \frac{4}{3}\sin 2r - \frac{3}{3}\sin 2r$
	which may appear before $\cdot^{12}$ can be							$2^{3}$ $2^{3}$ $2^{3}$ $2^{3}$ $2^{3}$ $2^{3}$
	awarded.							
	It is considered inappropriate to							
	write $\dots = -12.4 = 12.4$							

 $\sqrt{\frac{10}{14}}$ 

qu		Mk	Code	cal	Source	SS	pd	ic	с	в	A	U1	U2	U3
2.06	a	2	A30,34	cr	08532		1	1		2				2
	b	3	A30,34	cr		1	1	1			3			3

The size of the human population, N, can be modelled using the equation  $N = N_0 e^{rt}$  where  $N_0$  is the population

in 2006, t is the time in years since 2006, and r is the annual rate of increase in the population.

- (*a*) In 2006 the population of the United Kingdom was approximately 61 million, with an annual rate of increase of 1.6%. Assuming this growth rate remains constant, what would be the population in 2020 ?
- (b) In 2006 the population of Scotland was approximately 5·1 million, with an annual rate of increase of 0·43%. Assuming this growth rate remains constant, how long would it take for Scotland's population to double in size ?

The primary method m.s is based on the following generic m.s. This generic marking scheme 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	substitute into equation
•2	pd	evaluate exponential expression
•3	ic	interpret info and substitute
•4	SS	convert expo. equ. to log. equ.
•5	pd	process

#### Primary Method: Give 1 mark for each.

- •1  $61e^{0.016 \times 14}$
- •<sup>2</sup> 76 million or equiv.
- •<sup>3</sup>  $10.2 = 5.1e^{0.0043t}$
- •<sup>4</sup> 0.0043 $t = \ln 2$
- t = 161.2 years

Notes 1. For •<sup>2</sup>, do not accept 76. Accept any answer which rounds to 76 million and was obtained from legitimate sources.

 •<sup>5</sup> is for a rounded up answer or implying a rounded-up answer. Acceptable answers would include 162 and 161.2 but not 161.

#### 3. Cave

Beware of poor imitations which yield results similar/same to that given in the paradigm, e.g. compound percentage

*or* recurrence relations.

These can receive no credit but see

Common Error 2 for exception.

# Common Errors

1	Candi	dates who misread the
	rate of	fincrease:
• <sup>1</sup>	Х	$61e^{1.6 \times 14}$
•2	X	$3.26 \times 10^{11}$ million
•3	X	$10.2 = 5.1e^{0.43t}$
•4	X	$0.43t = \ln 2$
•5	X	t = 1.612
2		
•1	Х	$61 \times 1.016^{14}$
•2	X	76 million
•3	Х	$10.2 = 5.1 \times 1.0043^{t}$
•4	X	$t \ln 1.0043 = \ln 2$
•5	X	t = 162
	i.e. awa	ard 2 marks

#### Options

1 •1  $6100000e^{0.016 \times 14}$ •2 76000000 2 •1 (61 million)  $\times e^{0.016 \times 14}$ •2 76 million 3 •1  $6100000e^{0.224}$ •2 76 million 4 (61 million)  $\times e^{0.224}$ •1 •2 7600000

2

3

qu		Mk	Code	cal	Source	ss	pd	ic	С	в	A		U1	U2	U3	2.07
2.07	a	6	G29,26	cn	09031	1	2	3		6					6	
	b	4	G21,30	cr		1	1	2		2	2				4	
Vect	ors	p, q a	ind <i>r</i> are	repres	ented on	the	diagı	am s	shov	vn v	whe	re				A B
angle ADC = 30°. It is also given that $ \mathbf{p}  = 4$ and $ \mathbf{q}  = 3$ .														g 4		
(a) 1	(a) Evaluate $p.(q + r)$ and $r.(p - q)$ . 6														tr.	
(b) 1	Fine	d   <b>q</b> ⊣	<i>r</i> ∣ and	<i>p</i> –	q  .										4	

The	primary n	nethod m.s is based on the following generic m.s.	Primary Method : Give 1 mark for each •					
This	generic r	marking scheme may be used as an equivalence guide	• $p.q + p.r$ s/iby (• $^{2}$ and • $^{4}$ )					
but o	only wher	e a candidate does not use the primary method or any	• <sup>2</sup> $4 \times 3\cos 30^{\circ}$ <b>s</b> /i by • <sup>3</sup>					
alter	native me	ethod shown in detail in the marking scheme.	$e^{3} = 6\sqrt{3} = (10.4)$					
• <sup>1</sup>	SS	use distributive law	4					
•2	ic	interpret scalar product	• $p.r = 0$ explicitly stated					
•3	pd	processing scalar product	• $- \mathbf{r}  \times 3\cos 120^\circ$					
•4	ic	interpret perpendicularity	• <sup>6</sup> $r = \frac{3}{2} and \dots \frac{9}{4}$					
•5	ic	interpret scalar product	• <sup>7</sup> $q + r \equiv$ from D to the projection of A onto DC					
•6	pd	complete processing	8 4 3 √3					
•7	ic	interpret vectors on a 2-D diagram	• $ q+r =\frac{1}{2}$					
•8	pd	evaluate magnitude of vector sum	• <sup>9</sup> $p-q \equiv \overrightarrow{AC}$					
•9	ic	interpret vectors on a 2-D diagram	$(-3\sqrt{3})^2 (3)^2$					
• <sup>10</sup>	pd	evaluate magnitude of vector difference	• <sup>10</sup> $  p - q \models \sqrt{\left(4 - \frac{3\sqrt{3}}{2}\right)} + \left(\frac{3}{2}\right)$ (2.05)					

#### Alternatives 1

No	tes	Alternatives 1	Alternatives 2
1.	p.(q+r) = pq + pr gains no	1 For $\bullet^7$ and $\bullet^8$ :	3
	marks unless the "vectors"	• <sup>7</sup> $\sqrt{p.(q+r)} =  p   q+r  \cos 0$	For $\bullet^7$ , $\bullet^8$ , $\bullet^9$ , $\bullet^{10}$ :
	are treated correctly further on.	$6\sqrt{3} = 4   q + r   \times 1$	Set up a coord system with origin at D
	In this case treat this as bad form.	$6\sqrt{3}$ $3\sqrt{3}$	• <sup>7</sup> $C = (4,0), A = \left(\frac{3\sqrt{3}}{2}, \frac{3}{2}\right), B = \left(4, \frac{3}{2}\right)$
2.	The evidence for $\bullet^7$ and $\bullet^9$ will	•* $\sqrt{ q+r } = \frac{3\sqrt{2}}{4} = \frac{3\sqrt{2}}{2}$	$\left(\begin{array}{c} 2 \\ 2 \end{array}\right)$
	likely appear in a diagram with		$\mathbf{a}^{8} \mathbf{a} - \begin{pmatrix} 4 \\ 2 \end{pmatrix} \mathbf{a} - \begin{vmatrix} \frac{3\sqrt{3}}{2} \\ \frac{3\sqrt{3}}{2} \end{vmatrix} \mathbf{a} - \begin{pmatrix} 0 \\ 0 \end{vmatrix}$
	the vectors $\boldsymbol{q} + \boldsymbol{r}$ and $\boldsymbol{p} - \boldsymbol{q}$		$p = \begin{pmatrix} 0 \end{pmatrix}, q = \begin{vmatrix} \frac{3}{2} \end{vmatrix}, r = \begin{pmatrix} -\frac{3}{2} \end{vmatrix}$
	clearly marked.	2 For $\bullet^9$ , $\bullet^{10}$ :	
-	_	Using right-angled $\Delta$ ABC	• <sup>9</sup> $q + r = \begin{vmatrix} \frac{3\sqrt{3}}{2} \end{vmatrix}$ and $ q + r  = 2.60$
Co	mmon Errors	• <sup>9</sup> $\overrightarrow{AC} = p - q$ ,	
1	For $\bullet^1$ to $\bullet^4$	and $ \overrightarrow{AB}  = 4 - \frac{3\sqrt{3}}{3},  \overrightarrow{BC}  = \frac{3}{3}$	$\begin{pmatrix} & 3\sqrt{3} \end{pmatrix}$
	p.(q+r) = p.q + p.r		• <sup>10</sup> $p - q = \begin{vmatrix} 4 & -\frac{2}{2} \\ 2 & -\frac{2}{2} \end{vmatrix}$ and $ p - q  = 2.05$
	$= 4 \times 3 + 4 \times \frac{3}{2}$	and $ACB = 43.06^{\circ}$	$\left(\begin{array}{c}-\frac{3}{2}\end{array}\right)$
	= 18	• <i>use</i> $r.(p-q) = \frac{9}{4}$	
	can only be awarded $\bullet^1$ .	to get $ \boldsymbol{p}-\boldsymbol{q} =2.05$	

#### Marks : May 2009

Cent	re/grou	qu		 		,	 	·	 			
cand	no.											totals
21a	1				21a	1				21a	1	
21b	3			 	21b	3	 		 	21b	3	
21c	4			 	 21c	4				21c	4	
22a	4			 	 22a	4	 		 	22a	4	
22b	4			 	 22b	4	 		 	22b	4	
23a	2			 	 23a	2	 		 	23a	2	
23b	3			 	 23b	3	 			23b	3	
24a	3			 	 24a	3			 	248	3	
24D	2			 	 240	2	 		 	24D	2	
240	4			 	24C	4	 		 	240	4	
20	0			 	 29	2			 	29	3	
2a 2h	3			 	2h	3				2b	3	
3a	4				3a	4			 	3a	4	
3b	5				3b	5				3b	5	
4a	1				4a	1				<b>4a</b>	1	
4b	5				4b	5				4b	5	
4c	4				4c	4				4c	4	
5a	1		10		5a	1				5a	1	
5b	5				5b	5	 		 	5b	5	
5c	6			 	 5c	6	 		 	5c	6	
6a	2			 	6a	2	 		 	6a	2	
6b	3			 	 6b	3	 		 	6b	3	
7a	6			 	 7a	6			 	7a 7⊳	6	
76	4				 7D	4				7D	4	
Cent cand	re/grou .no	up										totals
Cent cand 21a	re/grou .no	ир 			21a	1				21a	1	totals
Cent cand 21a 21b	re/grou .no 1 3				 21a 21b	1				21a 21b	1	totals
Cent cand 21a 21b 21c	<b>.no</b> 1 3 4	лр			21a 21b 21c	1 3 4				21a 21b 21c	1 3 4	totals
Cent cand 21a 21b 21c 22a	<b>no</b> 1 3 4 4	up			21a 21b 21c 22a	1 3 4 4				21a 21b 21c 22a	1 3 4 4	totals
Cent cand 21a 21b 21c 22a 22b	<b>no</b> 1 3 4 4 4	<u>цр</u>			21a 21b 21c 22a 22b	1 3 4 4 4				21a 21b 21c 22a 22b	1 3 4 4 4	totals
Cent cand 21a 21b 21c 22a 22b 23a	<b>no</b> 1 3 4 4 4 2				21a 21b 21c 22a 22b 23a	1 3 4 4 4 2				21a 21b 21c 22a 22b 23a	1 3 4 4 4 2	totals
Cent cand 21a 21b 21c 22a 22b 23a 23b	<b>no</b> 1 3 4 4 4 2 <b>3</b>				21a 21b 21c 22a 22b 23a 23b	1 3 4 4 2 <b>3</b> 2				21a 21b 21c 22a 22b 23a 23b 24a	1 3 4 4 4 2 <b>3</b> 2	totals
Cent cand 21a 21b 21c 22a 22b 23a 23b 24a 24b	re/grou .no 1 3 4 4 4 2 3 3 3 3 2				21a 21b 21c 22a 22b 23a 23b 24a 24b	1 3 4 4 2 <b>3</b> 3 2				21a 21b 21c 22a 22b 23a 23b 24a 24a	1 3 4 4 2 <b>3</b> 3 2	totals
Cent cand 21a 21b 21c 22a 22b 23a 23b 24a 24b 24c	no 1 3 4 4 4 2 3 3 2 4				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c	1 3 4 4 2 3 3 2 4				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c	1 3 4 4 2 <b>3</b> 3 2 4	totals
Cent cand 21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1	.no 1 3 4 4 4 2 3 3 2 4 8				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1	1 3 4 4 2 <b>3</b> 3 2 4 8				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1	1 3 4 4 2 <b>3</b> 3 2 4 8	totals
Cent cand 21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 2a	.no 1 3 4 4 4 2 3 3 2 4 8 3				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 24c 1 2a	1 3 4 4 2 3 3 2 4 8 3 3				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 2a	1 3 4 4 2 <b>3</b> 3 2 4 8 3	
Centi cand 21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 2a 2b	.no 1 3 4 4 4 2 3 3 2 4 8 3 3 3 3 3 3				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 24c 1 2a 2b	1 3 4 4 2 3 3 3 2 4 8 8 3 3 3				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 2a 2b	1 3 4 4 2 3 3 2 2 4 8 3 3 3 3 3	
Cent cand 21a 21b 21c 22a 22b 23a 22b 24a 24b 24c 1 2a 24b 24c 1 2a 24b 3a	.no 1 3 4 4 4 2 3 3 2 4 8 3 3 4 4				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a	1 3 4 4 4 2 3 3 3 2 4 4 8 3 3 3 4				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a	1 3 4 4 4 4 2 3 3 2 4 8 3 3 3 3 4	
Cent cand 21a 21b 21c 22a 23b 23a 23b 24a 24b 24c 1 2a 2b 3a 3b	re/grou .no 1 3 4 4 4 2 3 3 2 4 8 3 3 4 5				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a 3b	1 3 4 4 4 4 2 3 3 3 2 4 8 3 3 3 4 5				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a 3b	1 3 4 4 4 2 3 3 3 2 4 8 3 3 3 3 4 5	
Centi cand 21a 21b 21c 22a 22b 23a 24a 24b 24c 1 24c 1 2a 24c 3a 3b 3b 4a	Image: constraint of the second se				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 24b 3a 3b 3b	1 3 4 4 2 3 3 3 2 4 8 8 3 3 3 4 5 5 1				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a 3b 3b	1 3 4 4 2 <b>3</b> 3 2 4 8 8 3 3 2 4 5 1	
Cent cand 21a 21b 21c 22a 23b 24a 24b 24c 1 24 24b 24c 1 2a 2b 3a 3b 4a 4b	Image: no       1       3       4       4       4       2       3       2       3       2       4       4       5       1				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a 3b 3b 4a 4b	1 3 4 4 2 3 3 3 2 4 8 3 3 2 4 8 3 3 3 4 5 5 1 5				21a 21b 21c 22a 22b 23a 23b 24a 24b 24c 1 24c 1 2a 2b 3a 3b 3b 4a 4b	1 3 4 4 2 3 3 2 4 8 3 3 2 4 8 3 3 3 4 5 1 5	
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