

National Qualifications 2019

2019 Mathematics

Higher Paper 1 (Non-calculator)

Finalised Marking Instructions

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Marking instructions for each question

Question		on	Generic scheme	Illustrative scheme	Max mark
1.			• ¹ start to differentiate	•1 $2x^3$ or $6x^2$	4
			• ² complete derivative and equate to 0	• ² $2x^3 - 6x^2 = 0$	
			• ³ factorise derivative	• ³ $2x^2(x-3)$	
			• ⁴ process cubic for x	• ⁴ 0 and 3	
Note	s:				

- 1. \bullet^2 is only available if '=0' appears at either \bullet^2 or \bullet^3 stage, however see Candidate A.
- 2. Accept $2x^3 = 6x^2$ for \bullet^2 .
- 3. Accept $x^2(2x-6)$ for •³.
- 4. For candidates who divide by x or x^2 throughout see Candidate B.
- 5. \bullet^3 is available to candidates who factorise **their** derivative from \bullet^2 as long as it is of equivalent difficulty.
- 6. x = 0 and x = 3 must be supported by valid working for \bullet^4 to be awarded.

Commonly Observed Responses:

Candidate A		Candidate B	
Stationary points when	$\frac{dy}{dx} = 0$	$2x^3 - 6x^2 = 0$ $2x^3 = 6x^2$	•1 ✓ •2 ✓ •3 ∧
$\frac{dy}{dx} = 2x^3 - 6x^2$	● ¹ ✓ ● ² ✓	x = 3 Dividing by x^2 is not	• ⁴ x ot valid as $x = 0$ is a solution.
$\frac{dy}{dx} = 2x^2(x-3)$	•3 🗸		
x = 0 and $x = 3$	•4 🗸		

Question		n	Generic scheme		Illustrative scheme		Max mark
2.			• ¹ use discriminant		•1 $(k-5)^2 - 4 \times 1 \times 1$		3
			• ² apply condition and simplify		• ² $k^2 - 10k + 21 = 0 \text{ or } (k-5)^2$	= 4	
			\bullet^3 determine values of k		•3 3, 7		
Note	s:						
1. A 2. W 3. W	ccept /here ³ is av /here	(k - !) candid ailable x app	$(5)^2 - 4$ for \bullet^1 . dates state an incorrect condition e for finding the roots of the quadr ears in any expression, no further i	•² is ratic mark	not available. . See Candidate B. ss are available.		
Com	nonly	0bse	rved Responses:				
Cand For e $(k-!)$	$\left(\frac{1}{10000000000000000000000000000000000$	A roots I×1×1	$b^2 - 4ac = 0$	Can For (<i>k</i> -	didate B equal roots $b^2 - 4ac > 0$ $(-5)^2 - 4 \times 1 \times 1$	•² ¥ •1 ✓	
$k^2 - k^2 = 3$	10 <i>k</i> +: , 7	21	•2 ✓ •3 ✓	$k^2 - k =$	$-10k+21=0$ or $(k-5)^2=4$ 3, 7	• ³ 🖌 1]
Cand	idate	С					
(k-1)	$(5)^2 - 4$	I×1×1	= 0 •1 ✓				
$k^2 - \frac{1}{k} = 3$	10 <i>k</i> = , 7	-21 🔍	• ² ✓ • ³ ✓ No requirement for standard quadratic form				

Question		n	Generic scheme		Illustrative scheme	Max mark	
3.			• ¹ find radius of circle C_1 • ¹ 6 stated or implied by • ²				
			$ullet^2$ state equation of circle C_2		• ² $(x-4)^{2} + (y+2)^{2} = 36$		
Note	s:						
1. A 2. D 3. D 4. F a	1. Accept $\sqrt{3^2 + 1^2 + 26} = 6$ or $\sqrt{-3^2 + -1^2 + 26} = 6$ for \bullet^1 . 2. Do not accept $\sqrt{-3^2 - 1^2 + 26} = 6$ for \bullet^1 . 3. Do not accept $(x-4)^2 + (y+2)^2 = 6^2$ for \bullet^2 . 4. For candidates whose working for $g^2 + f^2 - c$ does not arrive at a positive value, no marks are available. See Candidate A						
Com	monly	^v Obse	rved Responses:	T			
Canc $\sqrt{3^2}$ (x-	Candidate A - 'fudging' negative values $\sqrt{3^2 + 1^2 - 26} = 4$ $\bullet^1 \times \bullet^2 \times$ $(x-4)^2 + (y+2)^2 = 16$						

Q	uestic	n	Generic scheme	Illustrative scheme	Max mark			
4.	(a)		• ¹ interpret recurrence relation	• ¹ $9=6m+c$	3			
			• ² interpret recurrence relation	• ² $11 = 9m + c$				
			• ³ find m and c	• $m = \frac{2}{3}$ and $c = 5$				
Note	s:							
1. C 2. C	orrect o not	answ penal	ver with no working award 0/3. ise $9 = m6 + c$ or $11 = m9 + c$ at \bullet^1 and 2	• ² .				
3. F a	or can ward :	didat 2/3.	es who state $m = \frac{2}{3}$, $c = 5$ and then vertex $c = 5$	rify that these values work for the given	terms,			
Com	monly	Obse	erved Responses:					
	(b)		• ⁴ calculate term	•4 $\frac{37}{3}$ or $12\frac{1}{3}$	1			
Note	s:							
4. T 5. A	 The answer in (b) must be consistent with the values found in (a). Accept 12 · 3 or 12 · 3 for •⁴. Do not accept a rounded answer. 							
Com	monly	Obse	erved Responses:					

_			Conorio			Illustee	4		Max
Q	uestic	on	Generic	scheme		Illustra	tive scheme		mark
5.	(a)		• ¹ find an appropr	iate vector eg A	AB •	eg $\overrightarrow{AB} = \begin{pmatrix} 3 \\ -6 \\ 3 \end{pmatrix}$			3
			•² find a second v compare	vector eg HC ar	nd •	eg $\overrightarrow{BC} = \begin{pmatrix} 4 \\ -8 \\ 4 \end{pmatrix}$	$\therefore \overrightarrow{AB} = \frac{3}{4}\overrightarrow{BC}$		
			• ³ appropriate cor	nclusion	•	$\dots \Rightarrow AB \text{ is p}$ (common dir and B is a co $\Rightarrow A,B \text{ and } C$	barallel to BC ection) mmon point are collinear.		
Note	s:	I							
2. V 3. • 4. C 5. D	Vhere ³ can Candid commo Do not	• ² is r only b ates v on poin accep	is a mechanistent vec of awarded, if a can who state that 'poin of \Rightarrow collinear' do of 'a, b and c are co	didate states t didate has stated hts are parallel' o not gain •3. The ollinear' at •3.	hat Al d 'para or 'veo re mu	$\vec{S} = \vec{BC}$, only \bullet^1 illel', 'commo ctors are colling to be reference	is available. n point' and 'co lear' or 'paralle e to points A, B	ollinear' and sh and C.	are
Com	monly	v Obse	erved Responses:						
	lidate	A - m	issing labels		Candi	date B			
$ \begin{vmatrix} 3 \\ -6 \\ 3 \end{vmatrix} $				● ¹ ▲	$\overrightarrow{AB} = $	$\begin{pmatrix} 3 \\ -6 \\ 3 \end{pmatrix}$		•1 🗸	
4 -8 4		$\overrightarrow{B} = \frac{3}{4}$	BC Missing labels a	$\bullet^2 \checkmark 1$	$\overrightarrow{BC} = \left(\begin{array}{c} \\ \end{array} \right)$	$\begin{pmatrix} 4\\ -8\\ 4 \end{pmatrix}$			
⇒ Al	3 is pa	rallel	to BC and		$ \begin{pmatrix} 3 \\ -6 \\ 3 \end{pmatrix} $	$=3\begin{pmatrix}1\\-2\\1\end{pmatrix}$ and $\begin{pmatrix}1\\-2\\1\end{pmatrix}$	$\begin{pmatrix} 4 \\ -8 \\ 4 \end{pmatrix} = 4 \begin{pmatrix} 1 \\ -2 \\ 1 \end{pmatrix}$	●2 ✓	
$ \Rightarrow A,$	B and	d C are	e collinear	• ³ <mark>✓ 1</mark>	∴ AB =	$=\frac{4}{3}\overline{BC}$	Ignore working to correct stat made on previ	g subsequ ement ous line.	uent
					$\Rightarrow AB \\ B is \\ \Rightarrow A, E$	is parallel to B a common po and C are col	C and int linear	•3 🗸	

Question	Generic scheme	Illustrativ	ve scheme Max mark	
(b)	• ⁴ state ratio	•4 3:4	1	
Notes:				
6. Answers in the vectors 7. In this case 8. The only ac For $\frac{BC}{AB} = \frac{4}{3}$ 9. Accept unit 10. Where a case	(b) must be consistent with the com in (a). See Candidates C and D. b, the answer for • ⁴ must be stated e cceptable variations for • ⁴ must be re- cceptable variations for • ⁴ must be stated in the comparison of the states for • ⁴ , eg $\frac{3}{4}$: 1 or 1: $\frac{4}{3}$. Indidate states multiple ratios which	ponents of the vectors xplicitly in part (b). elated explicitly to AB a n part (b) award •4. See are not equivalent, aw	in (a) or the comparison of and BC. e Candidate E. vard 0/1.	
Commonly Ob	served Responses:			
Candidate C -	using components of vectors	Candidate D - using comparison of vectors		
(a) $\overrightarrow{AB} = \begin{pmatrix} 3 \\ -6 \\ 3 \end{pmatrix}$	• ¹ ✓	(a) $\overrightarrow{AB} = \begin{pmatrix} 3 \\ -6 \\ 3 \end{pmatrix}$	•1 🗸	
$\overrightarrow{BC} = \begin{pmatrix} 4 \\ -8 \\ 4 \end{pmatrix}$		$\overrightarrow{\mathrm{BC}} = \begin{pmatrix} 4 \\ -8 \\ 4 \end{pmatrix}$		
$\overrightarrow{BC} = \frac{3}{4}\overrightarrow{AB}$	• ² x	$\overrightarrow{BC} = \frac{3}{4}\overrightarrow{AB}$	• ² ×	
(b) 3:4	•4 🗸	(b) 4:3	• ⁴ 🖌 1	
Candidate E - $\frac{AB}{BC} = \frac{3}{4}$ Ratio = 4:3 -	acceptable variation ● ⁴ ✓ Ignore working subsequent to correct statement made on previous line	Candidate F - trivial ra Ratio is 1:1	atio ● ⁴ <mark>✓ 2</mark>	

Question		on	Generic scheme	Illustrative scheme	Max mark			
6.			• ¹ write in differentiable form	•1 $(1-3x)^{-5}$ stated or implied by •2	3			
			• ² start to differentiate	• ² $-5(1-3x)^{-6}$				
			• ³ complete differentiation	• ³ ×(-3)				
Note	Notes:							
1. W	1. Where candidates attempt to expand $(1-3x)^{-5}$, no further marks are available.							

2. \bullet^2 is only available for differentiating an expression with a negative power.

Commonly Observed Response	onses:		
Candidate A		Candidate B	
$y = (1 - 3x)^{-5}$	●1 ✓	$y = (1 - 3x)^{-5}$	•1 🗸
$\frac{dy}{dx} = -5(1-3x)^{-6} \times -3$	• ² ✓ • ³ ✓	$\frac{dy}{dx} = -15(1-3x)^{-6}$	• ² ✓ • ³ ≭
$\frac{dy}{dx} = -15(1-3x)^{-6}$			
Candidate C		Candidate D - differentiatir	ng over two lines
$y = (1 - 3x)^{-5}$	• ¹ 🗸	$y = (1 - 3x)^{-5}$	•1 🗸
$\frac{dy}{dx} = -5(1-3x)^{-6} \times -3$	•² ✓ •³ ≭	$\frac{dy}{dx} = -5\left(1 - 3x\right)^{-6}$	• ² ✓ • ³ ∧
		$\frac{dy}{dx} = 15(1-3x)^{-6}$	

Question		Generic scheme	Illustrative scheme	
7.	Method 1		Method 1	4
		• Use $m = \tan \theta$	• $m = \tan 30^\circ$	
		• ² find gradient of L	$\bullet^2 \frac{1}{\sqrt{3}}$	
		• ³ use property of perpendicular lines	• ³ $-\sqrt{3}$	
		• ⁴ determine equation of line	•4 $y = -\sqrt{3}x - 4$	
		Method 2	Method 2	
		 find angle perpendicular line makes with the positive direction of the x-axis. 	n $\bullet^1 30^\circ + 90^\circ = 120^\circ$ stated or implied by \bullet^2	
		• ² use $m = \tan \theta$	• ² $m = \tan 120^{\circ}$	
		• ³ find gradient of perpendicular line	$\bullet^3 -\sqrt{3}$	
		• ⁴ determine equation of line	•4 $y = -\sqrt{3}x - 4$	
Notes:	•		· · · · · · · · · · · · · · · · · · ·	
1. In Meth trigono In Meth	iod 1, metric iod 2,	where candidates make no referenc c ratio, •1 and •2 are unavailable. where candidates use an incorrect t	e to a trigonometric ratio or use an incorr rigonometric ratio \bullet^2 and \bullet^3 are unavailab	ect le.
2. Accept	<i>y</i> +4	$=-\sqrt{3}(x)$ at • ⁴ , but do not accept y	$y + 4 = -\sqrt{3}(x - 0).$	
3. In Meth	od 1,	• ⁴ is only available if the candidate	has attempted to use a perpendicular grad	lient.
Commonly	y Obse	erved Responses:		
Candidate	Α		Candidate B	
$m = \frac{1}{\sqrt{2}}$ (v	with o	r without diagram) •1 ^ •2 🗸 2	$m = \tan \theta$ (with or without diagram).	-
$m_{\perp} = -\sqrt{3}$		• ³ <mark>√ 1</mark>	$m = \frac{1}{\sqrt{3}}$]
Candidate	C		Candidate D	
$m = \tan \theta =$	= 30	•1 🗴	$m = \tan^{-1} 30 \qquad \bullet^1 \mathbf{x}$	
$m = \frac{1}{\sqrt{3}}$		• ² 🗹 1	$m = \frac{1}{\sqrt{3}} \qquad \bullet^2 \checkmark 1$	I
Candidate	E			
$1 \tan 30 = \frac{1}{\sqrt{3}}$	$\frac{1}{3}$	•1 ^		
$m_{\perp} = -\sqrt{3}$		• ² ✓ 1 • ³ ✓ 1		

Question		on	Gener	ic scheme		Illustrative scheme	Max mark
8.	(a)		• ¹ state integral		•	$\int_{-1}^{2} \left(-x^2 + x + 2 \right) dx$	1
Note	es:		1		ł		
1. Evidence for • ¹ may be appear in part (b). How answer part (a), • ¹ is not available. 2. • ¹ is not available to candidates who omit the 3. • ¹ is awarded for a candidates final expression $\int_{-1}^{2} ((x^{2}+2x+3)-(2x^{2}+x+1)) dx \text{ or } \int_{-1}^{2} (x^{2}+2x) dx$					ever, w mits or or the 3) <i>dx</i> –	here candidates make no attempt ' dx '. area. However, accept $\int_{-1}^{2} (2x^{2} + x + 1) dx$ without further v	to vorking.
4. Fo	or $\int_{-1}^{2} x^{2}$	$x^{2} + 2x^{2}$	$+3-2x^2+x+1 dx$, see Candidates	A and	В.	
Com	monly	/ Obse	erved Responses:				
Cano	lidate	Α			Candidate B		
(a)	$\int_{-1}^{2} x$	$x^{2} + 2x$	$x + 3 - 2x^2 + x + 1 dx$	r	(a)	$\int_{-1}^{2} x^{2} + 2x + 3 - 2x^{2} + x + 1 dx$	
	$\int_{-1}^{\infty} ($	$-x^{2} + $	(x+2)dx	●1 ✓	(b)	$\int_{-1}^{\infty} \left(-x^2 + x + 2 \right) dx \qquad \bullet^1 \checkmark$	
Trea work	t miss ting is	ing br corre	ackets as bad forr ct.	n as subsequent	•1 awa	rded in part (b)	
Candidate C - error in simplification				ion			
(a) $\int_{-1}^{2} (x^2 + 2x + 3) - (2x^2 + x + 1) dx$ $\int_{-1}^{2} x^2 + x + 2 dx$ • ¹ ×							

Question		on	Generic scheme	Illustrative scheme	Max mark
	(b)		• ² integrate expression from (a)	• ² $-\frac{1}{3}x^3 + \frac{1}{2}x^2 + 2x$	3
			• ³ substitute limits	• ³ $\left(-\frac{1}{3}(2)^3+\frac{1}{2}(2)^2+2(2)\right)$	
				$-\left(-\frac{1}{3}(-1)^{3}+\frac{1}{2}(-1)^{2}+2(-1)\right)$	
			• ⁴ evaluate area	$\bullet^4 \frac{9}{2}$	

Notes:

5. Where a candidate differentiates one or more terms at \bullet^2 then \bullet^2 , \bullet^3 and \bullet^4 are unavailable.

6. Do not penalise the inclusion of +c or the continued appearance of the integral sign.

- 7. Candidates who substitute limits without integrating any term do not gain \bullet^3 or \bullet^4 .
- 8. Where a candidate arrives at a negative value at \bullet^4 see Candidates D and E.

Commonly Observed Responses:			
Candidate D		Candidate E	
Eg $\int_{-1}^{2} (x^2 - x - 2) dx$		$Eg \int_{2}^{-1} (-x^{2} + x + 2) dx$	
$=-\frac{9}{2}=\frac{9}{2}$	• ⁴ ×	$= -\frac{9}{2}$ cannot be negative so $\frac{9}{2}$ units ²	• ⁴ ¥
However = $-\frac{9}{2}$, hence area is $\frac{9}{2}$.	●4 ✓	However = $-\frac{9}{2}$, hence area is $\frac{9}{2}$.	●4 ✓
Candidate F - not using expression	from (a)		
(a) $\int_{-1}^{2} x^2 + 2x + 3 dx$	• ¹ x		
(b) $\int_{-1}^{2} (x^2 + 2x + 3) - (2x^2 + x + 1) dx$			
$= \left[-\frac{1}{3}x^{3} + \frac{1}{2}x^{2} + 2x \right]_{-1}^{2}$	•² <mark>✓ 2</mark>		
$= \left(-\frac{1}{3}(2)^{3} + \frac{1}{2}(2)^{2} + 2(2)\right)$			
$-\left(-\frac{1}{3}(-1)^{3}+\frac{1}{2}(-1)^{2}+2(-1)^{3}\right)$))•³ √ 1		
$=\frac{9}{2}$	• ⁴ 🖌 1		

Question		n	Generic scheme	Illustrative scheme	Max mark		
9.	(a)	(i)	• ¹ form an expression	• ¹ $p(2p+16)+(-2)(-3)+(4)(6)$	1		
		(ii)	• ² equate scalar product to 0	• ² $p(2p+16)+(-2)(-3)+(4)(6)=0$	3		
			• ³ factorise	• ³ $2(p+5)(p+3)$			
			• ⁴ state values of p	• ⁴ -5 and -3			
Note	s:						
1. Ev 2. Th 3. Fo 4. Do	 Evidence for •¹ may appear in part (a)(ii). The appearance of 'u · v = 0 ' alone is insufficient for •². For •² to be awarded '= 0' must appear at •² or •³. Do not penalise the absence of the common factor at •³. 						
Com	monly	0bse	erved Responses:				
Cand (i) p	$b = 2p^{2}$ $= p^{2} - p^{2}$	A -i +16)+ +16µ +8p+	ncorrect expression at \bullet^2 $-(-2)(-3)+(4)(6) \bullet^1 \checkmark$ a + 30 15	Candidate B - incorrect expression at • ² (i) $p(2p+16)+(-2)(-3)+(4)(6) •^{1} \checkmark$ $= 2p^{2}+16p+30$			
$= p^{2} + 8p + 15$ (ii) $p^{2} + 8p + 15 = 0$ $\bullet^{2} \times$ $(p+5)(p+3) = 0$ $\bullet^{3} \checkmark 1$ $p = -5, p = -3$ $\bullet^{4} \checkmark 1$			$ \begin{array}{c} $	(ii) $p^2 + 8p + 15 = 0$ (p+5)(p+3) = 0 p = -5, p = -3 $e^2 \times$ $e^3 \checkmark 1$ $e^4 \checkmark 1$			
Cand p(2) $2p^2$ 2(p)	lidate p + 16 + 16 p + 6)(p	C - in) + (-2) + 24 = 2 (2)	accorrect expression at \bullet^2 $2(-3)+(4)(6)$ $\bullet^1 \checkmark$ $= 0$ $\bullet^2 \times$ $\bullet^3 \checkmark 1$	Candidate D (i) $\mathbf{u}.\mathbf{v} = \begin{pmatrix} 2p^2 + 16p \\ 6 \\ 24 \end{pmatrix} \bullet^1 \mathbf{x}$			
<i>p</i> = -	- 6 , p =	=2	•4 🖌 1	(ii) $p(2p+16)+6+24=0$ • ² $2p^2+16p+30=0$			
				(p+5)(p+3)=0 • ³ ✓			
				p = -5, p = -3 • ⁴ ✓			

Q	uestion	Generic scheme	Illustrative scheme	Max mark		
	(b)	• ⁵ interpret relationship	• $3(p) = 2(2p+16)$ or $3\mathbf{u} = 2\mathbf{v}$ or equivalent	2		
		• ⁶ determine value of p	•6 -32			
Note	es:	•	•			
-						
Com	monly Obse	erved Responses:				
Cand	lidate E					
For p	parallel vec	tors $\theta = 0^{\circ}$				
Using	Using $\mathbf{u}.\mathbf{v} = \mathbf{u} \mathbf{v} \cos \theta$					
$p(2p+16) + (-2)(-3) + (4)(6) = \sqrt{p^2 + (-2)^2 + 4^2} \sqrt{(2p+16)^2 + (-3)^2 + 6^2} \qquad \bullet^5 \checkmark$						
$p^2 + 64p + 1024 = 0$						
p = -32						

Question		on	Generic scheme	Illustrative scheme	Max mark	
10.	(a)		• ¹ identify value of a	•1 3	1	
Note	s:					
Com	monly	/ Obse	erved Responses:			
	(b)		• ² identify value of k	• ² -2	1	
Note	s:					
Com	Commonly Observed Responses:					

Q	uestic	on	Generio	: scheme		Illustrative scheme	Max mark
11.			• ¹ start to integra	ite	•1	$\sin\left(3x-\frac{\pi}{6}\right)\dots$	4
			• ² complete integ	ration	•2	$\frac{1}{3}$ × $\frac{1}{3}$	
			• ³ substitute limit	:S	•3	$\frac{1}{3}\sin\left(3\times\frac{\pi}{9}-\frac{\pi}{6}\right)$	
						$-\left(\frac{1}{3}\sin\left(3\times0-\frac{\pi}{6}\right)\right)$	
			• ⁴ evaluate integr	al	•4	$\frac{1}{3}$	
Note	s:						
1. W	here o	andic	lates make no atter	mpt to integrate	or sta	rt to integrate individual terms	within the
br	acket	or us	e another invalid a	pproach eg sin	$3x-\frac{\pi}{6}$	$\int_{0}^{2} \operatorname{or} \left(\cos(3x) - \cos\left(\frac{\pi}{6}\right) dx \right) dx$, av	vard 0/4.
2. Do 3. Ca av	o not p andida ⁄ailabl	oenali ites w .e.	se the inclusion of ho work in degrees	+c' or the cont from the start c	tinued cannot	appearance of the integral sign gain \bullet^1 . However, \bullet^2 , \bullet^3 and \bullet^4 a	after ●¹. re still
4. ● ¹	may t	be aw	arded for the appe	arance of $\sin\left(3\right)$	$x-\frac{\pi}{6}$	in the first line of working, how	ever see
Ca 5. • ⁴ 6. W av	andida is onl here c railabl	ites B y avai candic e.	and D. Iable where candic Iates use a mixture	lates have consic of degrees and 1	dered l radian	ooth limits within a trigonometri s, • ³ is not awarded. However, •	c function. ⁴ is still
Com	monly	Obse	erved Responses:				
Cand	lidate	A - u	sing addition formu	ıla	Candi	date B - integrated over two line	es
$\int_{0}^{\frac{\pi}{9}} \left($	$\cos 3x$	$\cos\frac{\pi}{6}$	$+\sin 3x\sin\frac{\pi}{6}dx$		$\int_{0}^{\frac{\pi}{9}} \left(c \right)^{\frac{\pi}{9}} \left(c \right)^{\pi$	$\cos\left(3x-\frac{\pi}{6}\right)dx$	
$\left =\frac{1}{3}s\right $	in 3x>	$<\frac{\sqrt{3}}{2}$.		•1 🗸	$=\sin\left($	$\left(3x-\frac{\pi}{6}\right)$ • ¹	√
			$-\frac{1}{3}\cos 3x \times \frac{1}{2}$	•2 🗸	$=\frac{1}{3}\sin^{2}$	$n\left(3x-\frac{\pi}{6}\right)$ \bullet^2	×
Cand	lidate	C - in	tegrated in part		Candi	date D - integrated in part	
3 sin	$\int 3x -$	$\left(\frac{\pi}{6}\right)$	5	•1 ✓ •2 ≭	$-\frac{1}{3}$ sir	$n\left(3x-\frac{\pi}{6}\right)$ • ¹	x • ² ✓
3 sin	$\left(3\times\frac{\pi}{9}\right)$	$\left(-\frac{\pi}{6}\right)$	$-3\sin\left(0-\frac{\pi}{6}\right)$	• ³ ✓ 1	$-\frac{1}{3}$ sir	$n\left(3\times\frac{\pi}{9}-\frac{\pi}{6}\right)+\frac{1}{3}\sin\left(0-\frac{\pi}{6}\right)$ • ³	✓ 1
3				•4 🖌 1	$\frac{1}{3}$	•4	√ 1

Question		on	Generic scheme	Illustrative scheme	Max mark	
12.	(a)		• ¹ interpret notation	•1 $f(5-x)$ or $\frac{1}{\sqrt{g(x)}}$	2	
			• ² state expression for $f(g(x))$	• ² $\frac{1}{\sqrt{5-x}}$		
Note	s:					
1. Fo	or $\frac{7}{\sqrt{5}}$	$\frac{1}{-x}$ w	rithout working, award both ●1 and	• ² .		
Com	monly	/ Obse	erved Responses:			
Cand	lidate	Α				
5 \	$\frac{1}{\sqrt{x}}$		• ¹ x • ² / 1			
	(b)		• ³ state range	• ³ $x \ge 5$	1	
Note	s:					
2. Aı	nswer	at • ³	must be consistent with expression a	t ● ² .		
3. Fo	3. For candidates who interpret $g(f(x))$ as $f(g(x))$, do not award \bullet^3 .					
Com	Commonly Observed Responses:					
Cano	lidate	В				
5 \	$\frac{1}{\sqrt{x}}$		• ¹ x • ² √ 1			
$ x \leq 0$)		• ³ ¥			



Question		n	Generic scheme	Illustrative scheme	Max mark		
14.	(a)		•1 apply $m \log_n x = \log_n x^m$	• ¹ $\log_{10} 5^2$ stated or implied by • ²	3		
			• ² apply $\log_a x + \log_a y = \log_a xy$	• ² $\log_{10}(4 \times 5^2)$			
			• ³ evaluate logarithm	• ³ 2			
Note	s:						
1. Ea Ca 2. Do 3. Co	 Each line of working must be equivalent to the line above within a valid strategy, however see Candidate A. Do not penalise the omission of the base of the logarithm at •1 or •2. Correct answer with no working, award 0/3. 						
Com	monly	[,] Obse	rved Responses:				
Cand	lidate	A					
2 log	, (4×	5)	•2 🗴				
2 log	₁₀ (20)					
log ₁₀	(20) ²		•1 <u>1</u> •3 ^				

Questio	'n	Generic scheme		Illustrative scheme	Max mar	x 'k
(b)		Method 1		Method 1	3	
		•4 apply $\log_a x - \log_a y = \log_a \frac{x}{y}$		• $\log_2 \frac{7x-2}{3} = \dots$		
		• ⁵ express in exponential form		• $5 \frac{7x-2}{3} = 2^5$		
		• ⁶ solve for x		•6 14		
		Method 2		Method 2		
		•4 apply $m \log_n x = \log_n x^m$		• ⁴ = $\log_2 2^5$		
		● ⁵ simplify		• ⁵ eg $\log_2 \frac{7x-2}{2} = \dots$ or		
				$\log_2(7x-2) = \log_2(3 \times 2^5)$		
		• ⁶ solve for x		• ⁶ 14		
Notes:					·	
4. ● ⁶ is only	y awa	rded if each line of working is equ	ivale	nt to the line above within a valio	d strategy.	
Commonly	Obse	rved Responses:				
Candidate	A - in	valid working leading to solution	Can	didate B - invalid working leading	g to solutior	n
$\log_2 \frac{7x-2}{3}$	= log	• ² 5 ² • ⁴ ✓ • ⁵ ≭	log	$2\frac{7x-2}{3} = \log_2 5 \times 2$	•4 ✓ •5 ≭	
x = 11		• ⁶ <mark>✓ 2</mark>	<i>x</i> =	<u>32</u> 7	•6 🖌 2	
Candidate	С		Can	didate D		
$\log_2\left(\frac{7x-2}{2}\right)$	$\frac{2}{2} = 5$	5log₂ 2 ● ⁵ ✓	log	$(7x-2) - \log_2 3 = \log_2 2^5$	∮4 ✓	
$\begin{vmatrix} 0 & 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$) -= log	$s_2 2^5 \bullet^4 \checkmark$	log	$\left(\frac{7x-2}{3}\right) = \log_2 25$	•5 ✓	

Q	uestic	on	Generic scheme		Illustrative scheme		Max mark
15.	(a)		•1 substitute appropriate double angle formula		• ¹ $2\sin x^{\circ}\cos x^{\circ} + 6\cos x^{\circ} = 0$		4
			• ² factorise		• ² $2\cos x^{\circ}(\sin x^{\circ}+3)=0$		
			• ³ solve for $\cos x^\circ$ and $\sin x^\circ$		• ³ $\cos x^{\circ} = 0$ $\sin x^{\circ} = -3$		
			• ⁴ solve for x		•4 $x = 90, 270$ 'no solutions'		
Note	s:						
1. Do 2. Do 3. Do 4. Ca m 5. • ⁴ 6. Ao	 Do not penalise the absence of '=0' at •¹ and •². Do not penalise the absence of '2' as a common factor at •². Do not penalise the omission of degree signs. Candidates who leave their answer in radians do not gain •⁴ (if marking horizontally) or •³ (if marking vertically). •⁴ is only available if one of the equations at •³ has no solution. Accept since -3 at •⁴. 						
Com	monty	UDSE	erved Responses:				
Canc	lidate	A x _ 6	2005 r1 -(Can	didate B - insufficient evidence f	or ● ³	
$2 \sin 2 \sin 2$	x = -0	λ — —υ 6	$-2 \wedge -3 \wedge$	2 51	$\int \frac{1}{x} \cos x + \theta \cos x = 0$	2	
sin	-3		•4 🗸 1	200	SS x (SIII x + 3) = 0	3	4
					$sx^{2} = 0$, $sin x^{2} = -3$	•••••)4 /
				x =	90, 270, 'no solutions'	• ³ 🗸 •	,4 ✓
	(b)		• ⁵ state solutions		• ⁵ 45, 135, 225,315		1
Note	s:	1					
Com	monly	v Obse	erved Responses:				

Q	uestic	n	Generic scheme	Illustrative scheme	Max mark	
16.	(a)		• ¹ identify centre	•1 (1, -2) stated or implied by \bullet^2	2	
			• ² apply distance formula and demonstrate result	• ² $\sqrt{(4-1)^2 + (k-(-2))^2}$ leading to $\sqrt{k^2 + 4k + 13}$		
Note	s:			-		
1. Be	eware	of ca	ndidates who 'fudge' their working be	tween \bullet^1 and \bullet^2 .		
Com	monly	0bse	erved Responses:			
	(b)		• ³ interpret information	$\bullet^3 \sqrt{k^2 + 4k + 13} > 5$	4	
			• ⁴ express inequality in standard quadratic form	• $k^2 + 4k - 12 > 0$		
			• ⁵ determine zeros of quadratic expression	• ⁵ 6, 2		
			• ⁶ state range with justification	• $k < -6, k > 2$ with eg sketch or table of signs		
Note	s:					
 Where a candidate has used an incorrect expression from part (a), •³ is not available. However, •⁴, •⁵ and •⁶ are still available for dealing with an expression of equivalent difficulty. Candidates who do not work with an inequation from the outset lose •³, •⁴ and •⁶. However, •⁵ is still available. See Candidate A. 						
Com	Commonly Observed Responses:					
Canc	Candidate A $\sqrt{L^2 + 4L + 12}$ F					
$\begin{vmatrix} \sqrt{k} + 4k + 15 = 5 \\ k^2 + 4k - 12 = 0 \end{vmatrix} \qquad e^4 \times$						
k = -	$k + 4k - 12 = 0$ $k = -6, k = 2$ $\bullet^{5} \checkmark$					
For F	to lie	e outs	ide the circle			
k < -	- 6 , <i>k</i> >	> 2	• ⁶ ×			

Question		on	Generic scheme	Illustrative scheme	Max mark
17.	(a)		• ¹ expand brackets	• $\sin^2 x - \sin x \cos x$ $-\sin x \cos x + \cos^2 x$	3
			$ullet^2$ use double angle formula for sin	• ² sin 2x	
			• ³ use trigonometric identity and express in required form	• ³ $1-\sin 2x$	
Note	s:	1			1
1. Fc	or corr	rect ai	nswer with no working award 0/3.		
Com	monly	v Obse	erved Responses:		
Cand	lidate	A - in	correct notation		
$\sin x$	$^{2} - 2 s^{2}$	in x co	$sx + cosx^2$ $\bullet^1 x$		
1-si	n 2 <i>x</i>		● ² ✓ ● ³ ¥		
	(b)		• ⁴ link to (a) and integrate one ter	m •4 eg $\int (1-\sin 2x) dx = x$	2
			• ⁵ complete integration	• ⁵ $x + \frac{1}{2}\cos 2x + c$	
Note	s:	•		•	•
2. • ⁴ and • ⁵ can only be awarded if the integrand is of the form $p + q \sin rx$. 3. Where the statement for • ³ appears with no relevant working, • ⁴ and • ⁵ are not available.					
Com	monly	0bse	erved Responses:		

[END OF MARKING INSTRUCTIONS]