

Mark Scheme (Results)

Summer 2016

Pearson Edexcel International GCSE in Further Pure Mathematics Paper 2 (4PMO/02)

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# **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme.
  - Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

## Types of mark

- M marks: method marks
- A marks: accuracy marks. Can only be awarded if the relevant method mark(s) has (have) been gained.
- B marks: unconditional accuracy marks (independent of M marks)

#### Abbreviations

- o cao correct answer only
- ft follow through
- o isw ignore subsequent working
- o SC special case
- o oe or equivalent (and appropriate)
- o dep dependent
- o indep independent
- o eeoo each error or omission

#### No working

If no working is shown then correct answers may score full marks

If no working is shown then incorrect (even though nearly correct) answers score no marks.

## With working

If there is a wrong answer indicated always check the working and award any marks appropriate from the mark scheme.

If it is clear from the working that the "correct" answer has been obtained from incorrect working, award 0 marks.

Any case of suspected misread which does not significantly simplify the question loses two A (or B) marks on that question, but can gain all the M marks. Mark all work on follow through but enter A0 (or B0) for the first two A or B marks gained.

If working is crossed out and still legible, then it should be given any appropriate marks, as long as it has not been replaced by alternative work.

If there are multiple attempts shown, then all attempts should be marked and the highest score on a single attempt should be awarded.

# Follow through marks

Follow through marks which involve a single stage calculation can be awarded without working since you can check the answer yourself, but if ambiguous do not award.

Follow through marks which involve more than one stage of calculation can only be awarded on sight of the relevant working, even if it appears obvious that there is only one way you could get the answer given.

## Ignoring subsequent work

It is appropriate to ignore subsequent work when the additional work does not change the answer in a way that is inappropriate for the question: eg. incorrect cancelling of a fraction that would otherwise be correct.

It is not appropriate to ignore subsequent work when the additional work essentially shows that the candidate did not understand the demand of the question.

### Linear equations

Full marks can be gained if the solution alone is given, or otherwise unambiguously indicated in working (without contradiction elsewhere). Where the correct solution only is shown substituted, but not identified as the solution, the accuracy mark is lost but any method marks can be awarded.

## Parts of questions

Unless allowed by the mark scheme, the marks allocated to one part of the question CANNOT be awarded in another

# **General Principles for Further Pure Mathematics Marking**

(but note that specific mark schemes may sometimes override these general principles)

## Method mark for solving a 3 term quadratic equation:

## 1. Factorisation:

$$(x^2 + bx + c) = (x + p)(x + q)$$
 where  $|pq| = |c|$   
 $(ax^2 + bx + c) = (mx + p)(nx + q)$  where  $|pq| = |c|$  and  $|mn| = |a|$ 

## 2. Formula:

Attempt to use the **correct** formula (shown explicitly or implied by working) with values for a, b and c, leading to  $x = \dots$ 

#### 3. Completing the square:

Solving 
$$x^2 + bx + c = \left(x \pm \frac{b}{2}\right)^2 \pm q \pm c$$
 where  $q \neq 0$ 

## Method marks for differentiation and integration:

#### 1. Differentiation

Power of at least one term decreased by 1.

## 2. Integration:

Power of at least one term increased by 1.

## Use of a formula:

Generally, the method mark is gained by

**either** quoting a correct formula and attempting to use it, even if there are mistakes in the substitution of values

or, where the formula is not quoted, the method mark can be gained by implication

from the substitution of correct values and then proceeding to a solution.

#### **Answers without working:**

The rubric states "Without sufficient working, correct answers may be awarded no marks".

General policy is that if it could be done "in your head" detailed working would not be required. (Mark schemes may override this eg in a case of "prove or show....

#### **Exact answers:**

When a question demands an exact answer, all the working must also be exact. Once a candidate loses exactness by resorting to decimals the exactness cannot be regained.

## Rounding answers (where accuracy is specified in the question)

Penalise only once per question for failing to round as instructed - ie giving more digits in the answers. Answers with fewer digits are automatically incorrect, but the isw rule may allow the mark to be awarded before the final answer is given.

Question Number	Scheme	Marks	8
1 (a)	$\cos \theta^{\circ} = \frac{8^2 + 9^2 - 10^2}{2 \times 8 \times 9}$ $\theta^{\circ} = 71.79 = 71.8^{\circ}$	M1A1	
	$\theta^{\circ} = 71.79 = 71.8^{\circ}$	A1 cao	(3)
(b)	Area = $\frac{1}{2}ab \sin C = \frac{1}{2} \times 8 \times 9 \sin 71.79$	M1	
	$= 34.19 = 34.2 \text{ (cm}^2\text{)}$ (Use of 71.8 also gives 34.2)	Alcao	(2) [5]
(a)M1	Cosine rule for any angle of the triangle; can be in either form but formula m	ust be corr	ect
<b>A1</b>	Correct numbers in the cosine rule. Must be the correct angle (ie largest)		
A1cao	Identify $\theta = 71.8^{\circ}$ Must be to nearest $0.1^{\circ}$		
ALT:	Find at least 2 angles by cosine and possibly sine rule. (can be any 2 of the angles by cosine and possibly sine rule.)	ngles) M1A	<b>A</b> 1
	$\theta = 71.8^{\circ}$ Must be to nearest $0.1^{\circ}$ A1		
<b>(b)</b>			
M1	Any complete method to find the area of the triangle (use any angle found in sides enclosing it)	(a) with th	ie
A1cao	34.2 Must be to 3sf unless rounding already penalised in (a)		

Question Number	Scheme	Marks
2 (a)	$\overrightarrow{AB} = \overrightarrow{OB} - \overrightarrow{OA}, = (3\mathbf{i} + 9\mathbf{j}) - (6\mathbf{i} + 5\mathbf{j}) = -3\mathbf{i} + 4\mathbf{j}$	M1,A1cao (2)
	$\frac{\lambda}{12} = \frac{4}{(-)3},  \lambda = -16$	M1,A1cao (2)
ALT:	$\overrightarrow{PQ} = \mu \overrightarrow{AB}$ $12\mathbf{i} + \lambda \mathbf{j} = \mu(-3\mathbf{i} + 4\mathbf{j})$ M1 (Their $\overrightarrow{AB}$ ) Allow $\mu = \frac{12\mathbf{i} + \lambda \mathbf{j}}{-3\mathbf{i} + 4\mathbf{j}}$ $\mu = -4$ $\lambda = -16$ A1	
	$\begin{vmatrix} \mu = -4 & \lambda = -16 \\  \overline{AB}  = \sqrt{(3^2 + 4^2)} = 5 \text{ or }  \overline{PQ}  = 20 $	3.51
(c)	$ AB  = \sqrt{(3^2 + 4^2)} = 5 \text{ or }  PQ  = 20$	M1
	$=\pm\frac{1}{5}(3\mathbf{i}-4\mathbf{j})$ oe	A1 (2)
		[6]
(a)M1	$\overrightarrow{AB} = \overrightarrow{OB} - \overrightarrow{OA}$ or $\overrightarrow{OB} + \overrightarrow{AO}$ or use a diagram. Column vectors allowed for the	the M mark.
A1cao	$-3\mathbf{i} + 4\mathbf{j}$ or $4\mathbf{j} - 3\mathbf{i}$ or $\begin{pmatrix} -3\mathbf{i} \\ 4\mathbf{j} \end{pmatrix}$ but $\mathbf{i}$ , $\mathbf{j}$ must be included	
(b)M1	Finding and equating the gradients of the two lines. Fractions can be either w	
	as consistent and attempting to solve for $\lambda$ There may be sign errors in the e	quation. Or
	compare the components.	
A1	<b>NB:</b> Using $\overrightarrow{PQ} = \overrightarrow{AB}$ scores M0 unless a fresh start is made. $\lambda = -16$	
A1cao	$\lambda = -10$	
(c)M1	Use Pythagoras with $a + sign$ to obtain the length of their $AB$ or their $PQ$	
<b>A1</b>	A correct unit vector in either direction and any equivalent form inc column	vector

Question Number	Scheme	Marks
3 (a)	$\frac{(5x+3)}{(11x-3)} = \frac{(3x-3)}{(5x+3)} \text{ or } (5x+3)^2 = (3x-3)(11x-3)$	M1A1
	$25x^2 + 30x + 9 = 33x^2 - 42x + 9$	
	$8x^2 - 72x (= 0)$ $x = 0, x = 9$	dM1A1 (4)
	Spec case: Give M1A0M0A0 (ie B1) if $x = 0$ seen w/o working	
(b)	$x = 0$ $r = \frac{3}{-3} = -1$	B1
	$x = 9  r = \frac{48}{96} = \frac{1}{2}$	M1A1cso (3)
(c)	$x = 9 \ a = 96$	
	$S_{\infty} = \frac{96}{1 - \frac{1}{2}}, = 192$	M1Aft, A1cao (3)
	2	[10]
(a)M1	Form an equation connecting the three given terms, must either be equating	L J
	multiplying in pairs.	
A1	Correct equation, fractions can be either way up	
dM1 A1	Solve the resulting quadratic to $x =$ <b>Both c</b> orrect values of $x$ obtained	
(b)	<b>Both c</b> orrect values of x obtained	
B1	r = -1 seen	
M1	Use a non-zero value of $x$ obtained in (a) and obtain the corresponding of $r$ . I same value of $x$ in both substitutions.	Must use the
A1cso	$r = \frac{1}{2}$	
(c)M1	Use the formula for the sum to infinity of a convergent geometric series with	r  < 1 and a
	value of $a$ found using the corresponding value of $x$ .	
	Acceptable formulae $S_{\infty} = \frac{a}{1-r}, = \frac{a(1-r^{\infty})}{1-r}, = \frac{a(r^{\infty}-1)}{r-1}$	
A1ft	"Correct" numbers in the formula, ft their x and $r$ and $r^{\infty} = 0$	
A1cao	192	

Question Number	Scheme	Marks
4	$\frac{\mathrm{d}y}{\mathrm{d}x} = 2\mathrm{e}^{2x}\cos 3x - 3\mathrm{e}^{2x}\sin 3x$	M1A1A1 [3]
M1	Differentiate wrt x. Two terms either added or subtracted. Terms to be one of	f each of
	$pe^{2x}\cos 3x$ and $qe^{2x}\sin 3x$ where p and q are integers.	
<b>A1</b>	Either term correct	
<b>A1</b>	The other term correct	
NB	If the product rule is quoted and brackets omitted on application eg	
	$2e^{2x}\cos 3x + e^{2x} - 3\sin 3x$ allow for "invisible brackets" and award M1A1A0 statement fully correct award M1A1A1	). If final

Question Number	Scheme	Marks
5(a)	$V = x \times 4x \times h = 772$	
	$h = \frac{193}{x^2} = \frac{772}{4x^2}$	B1
	$A = 2 \times 4x^{2} + 2xh + 2 \times 4xh = 8x^{2} + 10xh$ $A = 8x^{2} + 10x \times \frac{193}{x^{2}} = 8x^{2} + \frac{1930}{x} $	M1A1cso (3)
(b)	$(A =)8x^2 + 1930x^{-1}$	
	$\left(\frac{\mathrm{d}A}{\mathrm{d}x}\right) = 16x - 1930x^{-2}$	M1
	$\left(\frac{\mathrm{d}A}{\mathrm{d}x} = 0 \implies \right) 16x = \frac{1930}{x^2}$	dM1
	$x^3 = \frac{1930}{16} \qquad x = 4.9409 = 4.94$	A1
	$\left(\frac{d^2A}{dx^2}\right) = 16 + 3860x^{-3}$	M1
	$x = 4.94 \implies \frac{d^2 A}{dx^2} > 0$ : minimum	A1ft (5)
(c)	$A_{\min} = 8 \times 4.940^2 + \frac{1930}{4.940} = 585.9, = 586$	M1,A1cao (2)
(a)B1	$h = \frac{193}{x^2}$ or $\frac{772}{4x^2}$ or $xh = \frac{193}{x}$ oe Seen explicitly or used in the expression for	
M1	Form an expression for $A$ in terms of $x$ and $h$ which must be dimensionally coreplace $h$ with a function of $x$	orrect and
A1cso (b)	Obtain the given expression for A. No errors seen. Must start $A =$ or area =	<b>=</b>
M1 dM1	Differentiate the GIVEN expression for <i>A</i> Equate their derivative to 0. Dependent on the previous M mark.	
A1	x = 4.94 Must be 3 sf  Special Case: 4.94 with no working (calculator solution) scores M1M1A1  Attempt the second derivative, must have 2 terms	
M1 A1ft	Attempt the second derivative - must have 2 terms. Deduce that their value of <i>x</i> gives a minimum, follow through their <i>x</i> . No neet the derivative provided the value of <i>x</i> is positive and the derivative is algebra Must have a conclusion.	
	For last 2 marks: Look at signs of $\frac{dA}{dx}$ either side of $x = 4.94$ and calculate to	the values of
ALTs	$\frac{dA}{dx}$ (M1) All correct with conclusion (A1) or refer to the graph - sketch must	
(c) M1 A1cao	Use their value of $x$ in the given expression for $A$ and complete to $A =$ 586 Must be 3sf unless rounding already penalised in (b)	

Question Number	Scheme	Marks
6 (a)	$5x + 4 = x^2 + 2x - 6$	M1
	$x^{2}-3x-10(=0)$ $(x-5)(x+2)(=0)$ $x=5  y=29;  x=-2  y=-6$	A1
	(x-5)(x+2)(=0)	
	x = 5 $y = 29$ ; $x = -2$ $y = -6$	M1A1A1 (5)
(b)	$\int_{-2}^{5} ((5x+4) - (x^2 + 2x - 6)) dx$ (either way round) $\int_{-2}^{5} (-x^2 + 3x + 10) dx$	M1
	$\int_{-2}^{5} \left( -x^2 + 3x + 10 \right) \mathrm{d}x$	
	$\left[ -\frac{1}{3}x^3 + \frac{3}{2}x^2 + 10x \right]_{-2}^{5}$ (Correct integration of a function, either way	M1A1
	round or correct integration of two sep functions)	
	$= \left(-\frac{125}{3} + \frac{75}{2} + 50\right) - \left(\frac{8}{3} + 6 - 20\right)$	dM1
	$=57\frac{1}{6}, \frac{343}{6}$ <b>must</b> be positive	A1cao (5)
(a)		[10]
M1	Eliminate $y$ or $x$ between the two equations to obtain an equation in a single	variable
A1	Correct 3 term quadratic Solve their 3TQ to $x =$ or $y =$ Calculator solutions must have	
M1	x = -2 and 5 or $y = -6$ and 29 ie both solutions for their variable.	
A1 A1	Either pair of coordinates correct Second pair correct. Coordinate brackets not needed but some indication of p	pairing is paoded
NB	Table of values methods score 0/5	Janing is needed
(b)	Franche internal of Ulive account with the L. T	Tri.: 1
M1	For the integral of "line - curve", either way round. Ignore any limits shown. be given later if two separate integrals are used - give when the difference of integrals is shown.	
M1	Integration of the function, either way round or correct integration of two separate functions	
A1 dM1	Correct integration. Ignore limits for these two marks. Substitute their limits (ie their values found in (a)) in the integral of the single function or in	
	both integrals. Both the above M marks must be earned.	
A1cao	Area = $57\frac{1}{6}$ oe must be positive.	
NB	If only the line or the curve is integrated score is 0/5	

Question Number	Scheme	Mark	(S
	$\frac{\mathrm{d}v}{\mathrm{d}t} = 6t - 4$	M1	
	$t = 2 \qquad \text{accel} = 8  (\text{m/s}^2)$	A1	(2)
(b)	$v$ is min when $\frac{dv}{dt} = 0$ ie when $t = \frac{2}{3}$	M1	
	$v_{\text{min}} = 3 \times \left(\frac{2}{3}\right)^2 - 4 \times \frac{2}{3} + 7 = 5\frac{2}{3} \text{ (m/s) (Accept 5.67, } \frac{17}{3}\text{)}$	M1A1	(3)
(c)	V = 7	B1	(1)
` '	$3t^2 - 4t + 7 = 7$		
	$t(3t-4)=0$ $(t=0)$ $t=\frac{4}{3}$	B1	
	$AB = \int_0^{\frac{4}{3}} (3t^2 - 4t + 7) dt$ $= \left[ t^3 - 2t^2 + 7t \right]_0^{\frac{4}{3}}$	M1	
	$= \left[t^3 - 2t^2 + 7t\right]_0^{\frac{4}{3}}$	M1A1	
	$= \left(\frac{4}{3}\right)^3 - 2 \times \left(\frac{4}{3}\right)^2 + 7 \times \frac{4}{3}  (-0)$	dM1	
	$=8\frac{4}{27}$ (m), $\frac{220}{27}$ (Accept 8.15 or better)	A1cao,cs	
			[12]

(a) M1 Differentiate given expression for $v$ wit $t$ . Power must decrease on at least one term Substitute $t = 2$ and obtain accel = $8 \text{ (m/s}^2\text{)}$ Correct answer with no working shown Award both marks  (b) M1 Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of $t$ from work in (a) M1 Substitute their value of $t$ in the GIVEN expression for $v$ A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or $5.67$ Decimal to be 3 sf or better Correct answer with no working Award $3/3$ ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1 Correct answer A1  (c) B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ Form the required integral with lower limit = 0 and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.  M1 Attempt the integration. Power to increase on at least one term. Correct integration Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  8 $\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration M1A1 for the integration constant can be omitted dM1A1 as above		
Substitute $t = 2$ and obtain $accel = 8 \text{ (m/s}^2)$ Correct answer with no working shown Award both marks  M1 Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of $t$ from work in (a)  M1 Substitute their value of $t$ in the GIVEN expression for $v$ A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or 5.67 Decimal to be 3 sf or better Correct answer with no working Award 3/3  ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1 $(V = )7$ Need not say $V = (V = )7$ No need to show $V = (V =$		
Correct answer with no working shown Award both marks  Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of $t$ from work in (a)  Substitute their value of $t$ in the GIVEN expression for $v$ A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or $5.67$ Decimal to be 3 sf or better  Correct answer with no working Award $3/3$ ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1 $(v = 7)$ Need not say $v = 7$ (d)  B1 Equate the expression for $v = 7$ and solve to obtain $v = 7$ and not show $v = 7$ Form the required integral with lower limit $v = 7$ and their value of $v = 7$ as the upper limit Do NOT give this mark until limits are seen.  Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  8 $\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $v = 7$ is used to find the constant of integration	M1	
(b)  M1 Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of $t$ from work in (a)  M1 Substitute their value of $t$ in the GIVEN expression for $v$ A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or 5.67 Decimal to be 3 sf or better  Correct answer with no working Award $3/3$ ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1 $(V =) 7$ Need not say $V =$ (d)  B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ Form the required integral with lower limit = 0 and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.  Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  Alcao cso $\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	<b>A1</b>	Substitute $t = 2$ and obtain $accel = 8$ (m/s <sup>2</sup> )
M1 Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of $t$ from work in (a)  M1 Substitute their value of $t$ in the GIVEN expression for $v$ $5\frac{2}{3}$ or $\frac{17}{3}$ or 5.67 Decimal to be 3 sf or better  Correct answer with no working Award $3/3$ ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1 $(V =)7$ Need not say $V =$ (d)  B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ Form the required integral with lower limit = 0 and their value of $t = 0$ as the upper limit Do NOT give this mark until limits are seen.  Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  8 $\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration		Correct answer with no working shown Award both marks
M1 Substitute their value of $t$ in the GIVEN expression for $v$ A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or 5.67 Decimal to be 3 sf or better  Correct answer with no working Award $3/3$ ALT Complete the square on $v$ $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1 $(V = )7$ Need not say $V = $ (d)  B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ Form the required integral with lower limit = 0 and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.  A1 Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  A1cao cso  A1cao cso  A27 or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	<b>(b)</b>	
A1 $5\frac{2}{3}$ or $\frac{17}{3}$ or 5.67 Decimal to be 3 sf or better  Correct answer with no working Award 3/3  ALT Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c) B1 $(V =) 7$ Need not say $V =$ (d) Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ M1 Form the required integral with lower limit $t = 0$ and their value of $t = 0$ as the upper limit Do NOT give this mark until limits are seen.  M1 Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  Alcao cso $t = 0$ Substitute their upper limit to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	M1	Set their $\frac{dv}{dt} = 0$ and solve to $t =$ or deduce the nec value of t from work in (a)
Correct answer with no working Award 3/3  ALT  Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7 - \dots$ M1  Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1  Correct answer A1  (c)  B1  ( $V = 7$ Need not say $V = 0$ (d)  B1  Equate the expression for $V = 0$ to 7 and solve to obtain $V = 0$ to 8 as the upper limit Do NOT give this mark until limits are seen.  M1  Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  Alcao  cso  AlTai  By Indefinite integration:  B1 As above; M1 Do NOT award until $V = 0$ is used to find the constant of integration	M1	<u> </u>
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Identify the constant " $7 - \frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1 Correct answer A1  (c)  B1 $(V =) 7$ Need not say $V =$ (d)  B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ Form the required integral with lower limit = 0 and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.  A1 Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  A1cao cso  A1cao cso  A1cao R1 A2		Correct answer with no working Award 3/3
Correct answer A1  (c)  B1 $(V =) 7$ Need not say $V =$ (d)  B1 Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ M1 Form the required integral with lower limit $= 0$ and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.  M1 Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  A1cao cso  A1cao R4 or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	ALT	Complete the square on $v = 3\left(t - \frac{2}{3}\right)^2 + 7 - \dots$ M1
(c) B1		Identify the constant "7 - $\frac{4}{3}$ " as the min or take $t = \frac{2}{3}$ from bracket and substitute M1
B1 (d) $(V =)7$ Need not say $V =$ B1 B1 M1Equate the expression for $v$ to 7 and solve to obtain $t = 4/3$ No need to show $t = 0$ M1 M1Form the required integral with lower limit = 0 and their value of $t$ as the upper limit Do NOT give this mark until limits are seen.M1 A1 Correct integration. Power to increase on at least one term.A1 Correct integrationMB1 A1 Correct integrationA1 Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)A1cao cso $8\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or betterALT:By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration		Correct answer A1
<ul> <li>Equate the expression for v to 7 and solve to obtain t = 4/3 No need to show t = 0</li> <li>Form the required integral with lower limit = 0 and their value of t as the upper limit Do NOT give this mark until limits are seen.</li> <li>Attempt the integration. Power to increase on at least one term.</li> <li>Correct integration</li> <li>Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)</li> <li>A1cao cso</li> <li>A1cao de de</li></ul>	(c)	
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Do NOT give this mark until limits are seen.  Attempt the integration. Power to increase on at least one term.  Correct integration  Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  Alcao cso  Alcao by Indefinite integration:  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	M1	
A1 Correct integration Substitute their upper limit in a changed function. Depends on the first M mark but not the second. Sub of lower limit need not be seen (it gives 0)  A1cao cso ALT: By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration		
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second. Sub of lower limit need not be seen (it gives 0)  8 $\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better  ALT: By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	<b>A1</b>	Correct integration
Alcao cso  ALT: $8\frac{4}{27}$ or $\frac{220}{27}$ Decimal to be 3 sf or better  By Indefinite integration:  B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	dM1	
cso ALT:  By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration		
ALT: By Indefinite integration: B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	A1cao	$8\frac{4}{}$ or $\frac{220}{}$ Decimal to be 3 sf or better
B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration	cso	27 27
	ALT:	By Indefinite integration:
M1A1 for the integration constant can be omitted dM1A1 as above		B1 As above; M1 Do NOT award until $t = 0$ is used to find the constant of integration
		M1A1 for the integration constant can be omitted dM1A1 as above

Question Number	Scheme	Marks
8(a)	$x = -\frac{2}{3}$	B1 (1)
(b)	$\frac{dy}{dx} = \frac{6x(3x+2) - 3(3x^2 - 1)}{(3x+2)^2}$	M1A1A1
	$18x^2 + 12x - 9x^2 + 3 = 0  \text{oe}$	M1
	$3x^2 + 4x + 1 = 0$	A1
	$(3x+1)(x+1)=0$ $x=-\frac{1}{3}$ $x=-1$	M1A1
	$\left(-\frac{1}{3}, -\frac{2}{3}\right)  (-1, -2)$ $A \text{ is } \left(0, -\frac{1}{2}\right)$	A1 (8)
(c)	A is $\left(0, -\frac{1}{2}\right)$	B1 (1)
(d)	x = -2/3 (Curve should not bend away from the asymptote.)	B1 two branches with turning points
	(-1, -2)  No diagonal asymptote need be shown or implied but each branch must have a turning point.	B1 Asymptote parallel to <i>y</i> -axis B1 Required
(e)	grad at $A = \frac{0-3(-1)}{2^2} = \frac{3}{4}$ grad normal $-\frac{4}{3}$	coords (3)
	$y + \frac{1}{2} = -\frac{4}{3}x$ oe	M1A1 (3) [16]

<b>8</b> (a)	
<b>B</b> 1	$x = -\frac{2}{3}$ oe eg $3x = -2$ , $3x + 2 = 0$ Must be an equation
<b>(b)</b>	3
M1	Attempt to differentiate using the quotient or product rule.
	For quotient rule, the numerator must be the difference of 2 terms and the denominator must
	be $(3x+2)^2$
	For the product rule the difference of 2 terms is required and both terms must contain
	$(3x+2)^{-k}$ , where $k=1$ or 2
<b>A1</b>	For quotient rule, either term correct apart from sign
	For product rule, either term correct
A1	Completely correct derivative.
M1 A1	Equate their numerator to 0. (For product rule use, equate their whole derivative to 0) Simplify to the correct 3 term quadratic. Terms can be in any order.
M1	Attempt the solution of their 3 term quadratic
A1	Two correct values for $x$
<b>A1</b>	Corresponding correct values for y. No need to write in coordinate brackets.
(c)	
<b>B</b> 1	$\left(0, -\frac{1}{2}\right)$ or $x = 0, y = -\frac{1}{2}$
<b>(d)</b>	
B1	Two branches with turning points. One to be in all 4 quadrants, the other in the third
	quadrant only
<b>B</b> 1	Vertical asymptote drawn and labelled either with its equation or by the point where it
	crosses the <i>x</i> -axis. At least one branch of the curve must be asymptotic to the line and neither branch should cross it.
	Show the required coordinates on their sketch beside their turning points or indicated by
<b>B1</b>	arrow(s).
(e)	
<b>B1</b>	Gradient of the normal seen explicitly or used.
<b>M1</b>	Any <b>complete</b> method for the equation of a line using their gradient of the normal at A and
<b>A1</b>	their coordinates of A
Al	Correct equation, any equivalent form.

Question Number	Scheme	Marks
9 (a)	$\cos(\theta + \theta) = \cos\theta\cos\theta - \sin\theta\sin\theta$	M1
	$\cos 2\theta = \cos^2 \theta - \left(1 - \cos^2 \theta\right)$	M1
	$\cos 2\theta = 2\cos^2 \theta - 1 *$	A1cso (3)
<b>(b)</b>	$\sin 2\theta = 2\sin\theta\cos\theta$	B1 (1)
(c)	$\cos 3\theta = \cos 2\theta \cos \theta - \sin 2\theta \sin \theta$	M1
	$= (2\cos^2\theta - 1)\cos\theta - 2\sin\theta\cos\theta\sin\theta$	M1
	$=2\cos^3\theta-\cos\theta-2(1-\cos^2\theta)\cos\theta$	M1
	$=4\cos^3\theta-3\cos\theta  *$	A1cso (4)
(d)	$1 = 8\cos^3\theta - 6\cos\theta = 2\cos3\theta$	
	$\cos 3\theta = \frac{1}{2}$	M1
	$3\theta = \frac{\pi}{3}, \ \frac{5\pi}{3}, \ \frac{7\pi}{3}$	M1
	$\theta = \frac{\pi}{9}, \ \frac{5\pi}{9}, \ \frac{7\pi}{9}$	A1A1 (4)
(e)	$\int (8\cos^3\theta + 4\sin\theta)d\theta = \int (2\cos 3\theta + 6\cos\theta + 4\sin\theta)dx$	M1
	$= \frac{2}{3}\sin 3\theta + 6\sin \theta - 4\cos \theta \ (+c)$	A1
(ii)	$= \frac{2}{3}\sin \pi + 6\sin \frac{\pi}{3} - 4\cos \frac{\pi}{3} - \left(-4\cos 0\right)$	dM1
	$=6 \times \frac{\sqrt{3}}{2} - 2 + 4 = 3\sqrt{3} + 2$	A1cao cso (4)
		[16]

9	If c, s used for cos and sin allow for all marks except final A marks in each section. For these marks the candidate must return to cos, sin as appropriate.
<b>(a)</b>	are so many and constraint must return to cost, sair as appropriate.
<b>M1</b>	Replace A and B with $\theta$ in $\cos(A+B) = \cos A \cos B - \sin A \sin B$
<b>M1</b>	Use $\sin^2 \theta = 1 - \cos^2 \theta$ to eliminate $\sin^2 \theta$
A1cso	Obtain the <b>given</b> identity with no errors seen
(b) B1	$\sin 2\theta = 2\sin \theta \cos \theta$ Must be simplified
(c)	
<b>M1</b>	Use $\cos(A+B) = \cos A \cos B - \sin A \sin B$ with $A = 2\theta$ , $B = \theta$ to eliminate $3\theta$
M1	Use $\cos 2\theta = 2\cos^2 \theta - 1$ and $\sin 2\theta = 2\sin \theta \cos \theta$ to obtain an expression with powers of $\sin \theta$ and $\cos \theta$
M1 A1cso	Use $\sin^2 \theta = 1 - \cos^2 \theta$ to eliminate $\sin^2 \theta$ leaving powers of cos only Obtain the <b>given identity</b> with no errors seen
(d) M1 M1 A1 A1	Use the identity given in (c) to change the equation to the form $\cos 3\theta = k$ where $-1 < k < 1$ Obtain 1 value in range $0$ ,, $3\theta < 3\pi$ in terms of $\pi$ for $3\theta$ Any 2 correct values for $\theta$ Third correct value for $\theta$ Ignore any answers outside the range, deduct one A mark if extras within the range are included.
ALT:	Can work in degrees for the M marks; A marks only available if answers changed to radians without loss of accuracy.
(e) (i) M1	Change the given integrand to one which can be integrated, either by using the identity in (c) or by obtaining $\int (8\cos^3\theta + 4\sin\theta) d\theta = \int (8(1-\sin^2\theta)\cos\theta + 4\sin\theta) dx$
<b>A1</b>	Correct integration $\frac{2}{3}\sin 3\theta + 6\sin \theta - 4\cos \theta (+c)$ or $8\sin \theta - \frac{8}{3}\sin^3 \theta - 4\cos \theta (+c)$
(ii) dM1	Constant of integration may be missing. Substitute both limits into their answer from (i)- evidence needed of substitution of 0 Substitution of upper limit followed by - 0 qualifies
A1cao cso	$3\sqrt{3} + 2$ oe two terms only.
	Watch for:
	$\int (8\cos^3\theta + 4\sin\theta) d\theta = \left[8\sin^3\theta - 4\cos\theta\right]_0^{\frac{\pi}{3}}$
	$=3\sqrt{3}-2-(-4)$
	= correct answer!! But from completely INCORRECT working.

Question Number	Scheme	Marks
	$V = \frac{1}{3}\pi h r^2 = \frac{1}{3}\pi h \times (h \tan 30)^2 \left( = \frac{1}{3}\pi h^3 \times \left(\frac{1}{\sqrt{3}}\right)^2 = \frac{1}{9}\pi h^3 \right)$	B1
	V = 0.4t	B1
	$V = 0.4t$ $0.4t = \frac{2}{5}t = \frac{1}{9}\pi h^3$	M1
	$h^3 = \frac{18t}{5\pi}  *$	A1cso (4)
(b)	Area of top = $\pi (h \tan 30)^2 = \frac{1}{3} \pi h^2$	B1
	$\frac{\mathrm{d}A}{\mathrm{d}h} = \frac{2}{3}\pi h$	M1
	$\frac{\mathrm{d}A}{\mathrm{d}t} = \frac{\mathrm{d}A}{\mathrm{d}h} \times \frac{\mathrm{d}h}{\mathrm{d}t}$	M1
	$h^3 = \frac{18t}{5\pi}$	
	$3h^2 = \frac{18}{5\pi} \frac{\mathrm{d}t}{\mathrm{d}h}$	M1
	$\frac{\mathrm{d}h}{\mathrm{d}t} = \frac{6}{5\pi h^2}$	A1
	$\frac{\mathrm{d}A}{\mathrm{d}t} = \frac{2}{3}\pi h \times \frac{6}{5\pi h^2} = \frac{4}{5h}  *$	A1cao (6)
(c)	$t = 10$ $h = \sqrt[3]{\frac{180}{5\pi}}$ $\frac{dA}{dt} = \frac{4}{5h} = 0.355 \text{ cm}^2/\text{s}$	M1A1cao (2) [12]

10(a)B1	$V = \frac{1}{3}\pi h \times (h \tan 30)^2$	$\left(\text{or }V = \frac{1}{9}\pi h^3\right)$	(ie replace <i>r</i> )

**B1** 
$$V = 0.4t$$

M1 Equating their 2 expressions for V to obtain an equation without r

**A1cso** Re-arrange to 
$$h^3 = \frac{18t}{5\pi}$$
 with no errors seen

**(b)** 

**B1** Area of top = 
$$\frac{1}{3}\pi h^2$$

M1 Differentiate their expression for the area of the top wrt h

Chain rule connecting  $\frac{dA}{dt}$ ,  $\frac{dA}{dh}$  and  $\frac{dh}{dt}$ , any equivalent form or a useful chain rule with

more derivatives eg  $\frac{dA}{dt} = \frac{dA}{dr} \times \frac{dr}{dh} \times \frac{dh}{dt}$  see alt solution below

M1 Differentiate the **given** expression from (a) wrt h or t

**A1** 
$$\frac{dh}{dt} = \frac{6}{5\pi h^2}$$
 or  $\frac{dt}{dh} = \frac{5\pi h^2}{6}$  or any equivalent expression in terms of t.

A1cao Substitute for  $\frac{dA}{dh}$  and  $\frac{dh}{dt}$  in the chain rule to obtain the given expression for  $\frac{dA}{dt}$  No errors

**ALTs:** 

1 Using 
$$\frac{dA}{dt} = \frac{dA}{dr} \times \frac{dr}{dh} \times \frac{dh}{dt}$$

B1 
$$\frac{dA}{dr} = 2\pi r$$
 M1 Find  $\frac{dr}{dh} = \frac{1}{\sqrt{3}}$  M1 Chain rule  $\frac{dA}{dt} = \frac{dA}{dr} \times \frac{dr}{dh} \times \frac{dh}{dt}$ 

M1A1A1 As main scheme

2 Using 
$$\frac{dA}{dt} = \frac{dA}{dh} \times \frac{dh}{dV} \times \frac{dV}{dt}$$

B1M1 As main scheme M1 Chain rule 
$$\frac{dA}{dt} = \frac{dA}{dh} \times \frac{dh}{dV} \times \frac{dV}{dt}$$

M1 Attempt  $\frac{dV}{dh}$  using their expression for V in terms of h found in (a)

A1 
$$\frac{dV}{dt}$$
 = 0.4 A1 Complete to required result.

3 Using 
$$\frac{dA}{dt} = \frac{dA}{dr} \times \frac{dr}{dt}$$

B1 
$$\frac{dA}{dr} = 2\pi r$$
 M1  $t = \frac{5}{6}\pi r^2 h$  (Obtained from  $0.4t = \frac{1}{3}\pi r^2 h$  (in (a))

M1 
$$\frac{dt}{dr} = \frac{5\sqrt{3}}{2}\pi r^2$$
 M1  $\frac{dA}{dt} = \frac{dA}{dr} \times \frac{dr}{dt} \left( = 2\pi r \times \frac{2}{5\sqrt{3}\pi r} = \frac{4}{5\sqrt{3}r} \right)$ 

A1 Use  $h = \sqrt{3}r$  in their  $\frac{dA}{dt}$  A1 Correct final result, no errors seen

(c)	
M1	Use $t = 10$ to obtain the corresponding value of $h$ $h = \left(\sqrt[3]{\frac{180}{5\pi}}\right)$ or 2.2545 and substitute
	their value of h in the expression from (b) to obtain $\frac{dA}{dt} =$
A1cao	$\frac{\mathrm{d}A}{\mathrm{d}t} = 0.355 (\mathrm{cm}^2/\mathrm{s})  \mathbf{Must} \text{ be 3sf.}$