Higher Mathematics - Practice Examination H

Please note ... the format of this practice examination is the same as the current format. The paper timings are the same, as are the marks allocated. Calculators may only be used in Paper 2.

MATHEMATICS Higher Grade - Paper I (Non~calculator)

Time allowed - 1 hour 10 minutes

Read Carefully

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

FORMULAE LIST

Circle:

The equation $x^2 + y^2 + 2gx + 2fy + c = 0$ represents a circle centre (-g, -f) and radius $\sqrt{g^2 + f^2 - c}$. The equation $(x-a)^2 + (y-b)^2 = r^2$ represents a circle centre (a, b) and radius r.

Trigonometric formulae:

$$\sin(A \pm B) = \sin A \cos B \pm \cos A \sin B$$

$$\cos(A \pm B) = \cos A \cos B \mp \sin A \sin B$$

$$\sin 2A = 2\sin A \cos A$$

$$\cos 2A = \cos^2 A - \sin^2 A$$

$$= 2\cos^2 A - 1$$

$$= 1 - 2\sin^2 A$$

Scalar Product: $a \cdot b = |a| |b| \cos\theta$, where θ is the angle between a and b.

or

$$\boldsymbol{a} \cdot \boldsymbol{b} = \boldsymbol{a}_1 \boldsymbol{b}_1 + \boldsymbol{a}_2 \boldsymbol{b}_2 + \boldsymbol{a}_3 \boldsymbol{b}_3$$
 where $\boldsymbol{a} = \begin{pmatrix} a_1 \\ a_2 \\ a_3 \end{pmatrix}$ and $\boldsymbol{b} = \begin{pmatrix} b_1 \\ b_2 \\ b_3 \end{pmatrix}$

Table of standard derivatives:

f(x)	f'(x)
sin ax	$a\cos ax$
cos ax	- $a\sin ax$

Table of standard integrals:

f(x)	$\int f(x) dx$
sin <i>ax</i> cos <i>ax</i>	$-\frac{1}{a}\cos ax + C$ $\frac{1}{a}\sin ax + C$

All questions should be attempted

A function is defined on a suitable domain as $f(x) = \frac{25}{4-x}$. 1.

Given that f'(a) = 1, find the two possible values of a.

Triangle ABC has vertices A(-6,1), B(8,9) and C(3,-5) as shown. 2. M is the mid-point of side AB and D is a point on side AC.



(a)	Write down the coordinates of M.	1
(b)	Find the equation of MD given that MD is perpendicular to side AC.	4
(c)	Hence establish the coordinates of D.	5

A recurrence relation is given as $u_{n+1} = 0 \cdot 6u_n + 40$. 3.

(a) Given that
$$u_1 = 70$$
, find the initial value, u_0 , of this sequence. 2

Hence find the difference between the initial value and the **limit** of this sequence. (b) 4

4. Parallelogram PQRS has three of its vertices as P(-1,0,3), Q(4,2,8) and R(5,4,17) as shown in the diagram below.



(a)Establish the coordinates of the fourth vertex S.2(b)Hence prove that angle PQS is a right angle.4(c)Show clearly that the ratio of the two lengths $\frac{PQ}{QS} = \frac{3}{4}\sqrt{3}$ units.3

5. A function f(x) has f'(x) as its derivative.

Part of the graph of y = f'(x) is shown below.



Sketch a possible graph for the original function, y = f(x).

6. Two functions are defined on suitable domains as

$$f(x) = \frac{x-2p}{3}$$
 and $g(x) = x^2 + p$, where p is a constant

(a) Show clearly that the composite function g(f(x)) can be expressed in the form

$$g(f(x)) = \frac{1}{9} \left(x^2 - 4px + 4p^2 + 9p \right)$$
4

(b) The equation $g(f(x)) = 4p^2$ has **no real** roots. Use this information to find the range of values for *p* which would allow this. 5

7. The diagram below shows two circles locked together by a connecting rod OP.

The circle, centre C, has as its equation $x^2 + y^2 - 16x - 12y + 75 = 0$ and has PQ as a diameter.



8. Part of the graph of a curve is shown opposite.



9. The power, *E*, emitting from a wave generator is given by the formula

$$E = \cos t^\circ + \sqrt{3}\sin t^\circ + 10 ,$$

where t is the time elapsed, in seconds, from switch on.

(a) Express E in the form
$$E = k \sin(t + \theta)^\circ + 10$$
, where $k > 0$ and $0 \le \theta \le 360$. 3

(b) Hence state the maximum value of *E* and the corresponding replacement for *t*. 2

[END OF QUESTION PAPER]

Higher Mathematics Practice Exam H

Marking Scheme - Paper 1

	Give 1 mark for each •	Illustration(s) for awarding each mark
1.	ans: $a = -1$ or 97 marks•1for preparing to differentiate•2for diff. power•3for diff. inside•4simplify•5equating and cross mult. (or equiv.)•6solving•7stating the values of 'a'	•1 $f(a) = 25(4-a)^{-1}$ (or equiv.) •2 $f'(a) = -25(4-a)^{-2}$ •3 $f'(a) = \times -1 \cdot 4 \Rightarrow \frac{25}{(4-a)^2}$ (or equiv.) •5 $25 = (4-a)^2$ (pupils may solve by inspection) •6 $a^2 - 8a - 9 = 0 \Rightarrow (a - 9)(a + 1) = 0$ •7 $a = 9$ or $a = -1$
2.	(a) ans: $M(1,5)$ 1 mark•1answer(b) ans: $2y = 3x + 7$ 4 marks•1for gradient of AC•2for perpendicular gradient•3for substitution•4equation (any form)(c) ans: $D(-3,-1)$ 5 marks•1for strategy (system of equ's)•2equation of AC•3for multiplying to equation•4finding first coordinate•5finding second coordinate(a) ans: $U_0 = 50$ 2 marks	(a) •1 $M(1,5)$ (b) •1 $m_{AC} = \frac{-5-1}{3+6} = -\frac{2}{3}$ •2 $m_{MD} = \frac{3}{2}$ •3 $y-5 = \frac{3}{2}(x-1)$ •4 $2y = 3x+7$ (or equiv.) (c) •1 using a system •2 $y-1 = -\frac{2}{3}(x+6)$ •3 $3y = -2x-9$ (or equiv.) •4 $y = -1$ •5 $2(-1) = 3x+7$ $\therefore x = -3$ (a) •1 $70 = 0 \cdot 6U_0 + 40$
	 1 for setting up recurrence 2 for calculating answer (b) ans: diff. = 50 4 marks 1 for stating why limit exists 2 for knowing how to find a limit 3 for calculating limit 4 answer 	(b) •1 limit exists since $-6 < 0.6 < 1$ •2 $L = \frac{b}{1-a}$ (or equivalent) •3 $L = \frac{40}{1-0.6} = 100$ •4 diff. = 100 - 50 = 50
4.	(a) ans: $S(0,2,12)$ 2 marks•1for first vector (or attempting to step out)•2establishing point from P (or equiv.)(b) ans: proof4 marks•1for strategy•2for first vector•3for 2^{nd} vector•4for showing scalar product = 0	(a) $\bullet 1 \overrightarrow{QR} = \begin{pmatrix} 1 \\ 2 \\ 9 \end{pmatrix}$ (or equiv.) $\bullet 2 \text{coords. of P} + \overrightarrow{QR} \text{to answer}$ (b) $\bullet 1 \text{If perp. then } \overrightarrow{PQ} \cdot \overrightarrow{PS} = 0$ $\bullet 2 \overrightarrow{PQ} = \begin{pmatrix} 5 \\ 2 \\ 5 \end{pmatrix} \bullet 3 \overrightarrow{QS} = \begin{pmatrix} -4 \\ 0 \\ 4 \end{pmatrix}$ $\bullet 4 -20 + 0 + 20 = 0 \therefore \text{ perpen.}$

	Give 1 mark for each •	Illustration(s) for awarding each mark
4.	 (c) ans: proof 3 marks 1 for first magnitude 2 for 2nd magnitude 3 for simplifying surds to answer 	(c) •1 length of PQ = $\sqrt{25 + 4 + 25} = \sqrt{54}$ •2 length of QS = $\sqrt{16 + 0 + 16} = \sqrt{32}$ •3 $\frac{PQ}{QS} = \frac{\sqrt{54}}{\sqrt{32}} = \frac{3\sqrt{6}}{4\sqrt{2}} = -\frac{3}{4}\sqrt{3}$
5.	 ans: see sketch opposite 3 marks 1 downward point of inflexion on <i>y</i>-axis (anywhere on y-axis including the origin) 2 for minimum T.P. 3 for 4 marked on <i>x</i>-axis @ min. T.P. 	possible example
6.	(a) ans: proof4 marks•1set up composite function•2squaring out bracket•3for the 9•4desired form(b) ans: $0 5 marks•1for equating and simplifying•2for discriminant statement•3for a, b and c•4substituting and solving(probably solving for roots)•5final statement$	(a) •1 $g(f(x)) = \left(\frac{x-2p}{3}\right)^2 + p$ •2 •3 $g(f(x)) = \frac{x^2 - 4px + 4p^2}{9} + p$ •4 $g(f(x)) = \frac{1}{9}(x^2 - 4px + 4p^2 + 9p)$ (b) •1 $\frac{1}{9}(x^2 - 4px + 4p^2 + 9p) = 4p^2$ $x^2 - 4px + 9p - 32p^2 = 0$ •2 $b^2 - 4ac < 0$ (stated or implied) •3 $a = 1, b = -4p, c = 9p - 32p^2$ •4 $36p(4p-1) = 0 \therefore p = 0 \text{ or } p = \frac{1}{4}$ •5 answer between the roots since min.
7.	(a) ans: $C(8,6)$ 1 mark•1 answer1 answer(b) ans: $Q(4,3)$ 2 marks•1 for method2 for answer(c) ans: $x^2 + y^2 = 25$ 2 marks•1 finding r^2 or r by pyth.•2 equation (centred on O)	(a) •1 C(8,6) (b) •1 any acceptable method •2 Q(4,3) (c) •1 $r^2 = 4^2 + 3^2 = 25$ •2 centred on the origin $\therefore x^2 + y^2 = 25$
8.	(a) ans: $T(1,7)$ 2 marks•1for substitution•2for answer(b) ans: $y = 8 - x^3$ (or equiv.)4 marks•1for knowing to integrate•2for integrating correctly•3for subst. (1,7) to find C•4for answer	(a) •1 $y = 10 - 3(1)$ •2 $\therefore y = 7$ (b) •1 $y = \int \frac{dy}{dx} dx$ (stated or implied) •2 $y = \frac{-3x^3}{3} + C$ •3 $7 = -(1)^3 + C$ •4 $C = 8$ leading to answer

	Give 1 mark for each •	Illustration(s) for awarding each mark
9.	(a) ans: $E = 2\sin(t+30)^\circ + 10$ 3 marks •1 for finding k •2 for finding $\tan \theta$ •3 for θ in degrees and answer	(a) •1 $k = \sqrt{(\sqrt{3})^2 + 1^2} = \sqrt{4} = 2$ •2 $\tan \theta = \frac{1}{\sqrt{3}}$ •3 $\therefore \theta = 30^\circ \Rightarrow E = 2\sin(t+30)^\circ + 10$
	(b) ans: $E_{\text{max}} = 12$ @ $t = 60^{\circ}$ 2 marks •1 for maximum value of E •2 for corresponding replacement	(b) •1 $E_{\text{max}} = 2 + 10 = 12$ •2 $\sin(t + 30)^\circ = \sin 90^\circ = 1 \therefore t = 60^\circ$

Total 60 marks

Higher Mathematics - Practice Examination H

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MATHEMATICS Higher Grade - Paper II

Time allowed - 1 hour 30 minutes

Read Carefully

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or

$$\boldsymbol{a} \cdot \boldsymbol{b} = \boldsymbol{a}_1 \boldsymbol{b}_1 + \boldsymbol{a}_2 \boldsymbol{b}_2 + \boldsymbol{a}_3 \boldsymbol{b}_3$$
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Table of standard integrals:

f(x)	$\int f(x) dx$
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All questions should be attempted

1. Two intersecting circles are shown in the diagram below.

The circle, centre C₁, has $x^2 + y^2 + 6x - 10y - 146 = 0$ as its equation. The point A(9, *k*) lies on the circumference of both circles.



- (a) Establish the value of k.
- (b)The second circle has the point $C_2(p, 3)$ as its centre.Given that angle C_1AC_2 is a right-angle, find the value of p.5

2

4

3

3

- (c) Hence find the equation of a third circle which passes through C_1 , A and C_2 .
- 2. In a steam turbine the blades are rotated using superheated steam. Superheated steam has many advantages, one being its ability to travel long distances (through tubing) with minimal heat loss. One way of keeping the temperature of the superheated steam as constant as possible is to apply heat, through heated elements, at intervals along the tubing (see diagram).



In a particular turbine superheated steam enters the tubes at a temperature of 1050°F.
 It is known that the steam loses 2% of its temperature for every metre of tubing travelled.

Calculate the expected temperature of the superheated steam as it leaves a plain 6 metre length of tubing. Give your answer correct to the nearest degree.

(b) Heating elements are placed every 6 metres but not at the beginning <u>or</u> the end of the tubing. Each of these elements increases the temperature of the steam passing over it by 60°F.

Calculate the temperature of the steam as it leaves a 30 metre section of this tubing. 3

(c) With this system in place, calculate the approximate temperature of the steam leaving a tube of infinite length.

3. A householder is considering two different designs for a conservatory.

One design has a rectangular base measuring 3x - k by k + 1 metres and the other design is square based with side x + 2 metres. Both x and k are constants.



(a) With both designs having the same base **area**, show clearly that the following equation can be formed.

$$x^{2} + (1 - 3k)x + (k^{2} + k + 4) = 0$$
4

- (b) Given that the above equation has **equal roots**, find first the value of *k*, and then the base area of each conservatory in square metres.
- 4. The diagram, which is not drawn to scale, shows part of the graph of $y = x^3 6x^2 + 9x$. The tangent to the curve at the point where x = 0 is also drawn.



- (a) Establish the equation of the tangent.
- (b) This tangent meets the curve at a second point P.Find the coordinates of P.

3

4

5. Two functions are defined on suitable domains as

$$f(x) = 2\cos(x)^{\circ} + 2\sin(x)^{\circ}$$
 and $g(x) = (x)^{2}$.

(a) Show that the composite function g(f(x)) can be written in the form

$$g(f(x)) = 4(1 + \sin(2x)^{\circ}).$$
 4

- (b) Hence solve the equation $g(f(x)) = \cos(x)^{\circ} + 4$ for $0 \le x < 360$.
- 6. A designer is working on a new competition helmet for olympic ski racers. He has perfected the design to produce as little drag and as even a wind-flow over the helmet as possible.



Below is part of his computer aided design showing a flat cross-section of the helmet relative to a set of rectangular axis. The helmet has been rotated through 180°.

The curve PQ has as its equation $y = 3x^2 - x^3$. The line PQ is horizontal.

The *x*-coordinates of P and Q are -1 and *a* respectively.



- (a) Show clearly that the equation of the line PQ is y = 4.
- (b) Hence determine the value of *a*.
- (c) Calculate the **area** enclosed between the line PQ and the curve with equation $y = 3x^2 x^3$. Give your answer in square units.

4

1

3

7. An cylindrical container, open at the top, has a volume of 64π cubic centimetres and a height of *h* centimetres.

(a) Show that
$$h = \frac{64}{r^2}$$
.
(b) If the radius of the container is *r* cm, show that the total surface area, *A*, of the container, can be represented by the function

$$A(r) = \frac{128\pi}{r} + \pi r^2.$$

- (c) Hence find the dimensions of the cylinder so that this surface area is a minimum.
- 8. An equation is given as $8^{(\frac{1}{6}t)} = 16$, where *t* is a whole number.

By applying logarithms in the base 2 to the equation, show clearly that the exact value of t is 8.

9. Rectangle ABCD measures 4 units by 2 units as shown. The diagram is not to scale. Angle BAC = θ radians.

Point E is the reflected image of B with diagonal AC as the axis of symmetry.



- (a) Show clearly that $\cos D\hat{A}E = \sin 2\theta$.
- (b) Hence find the **exact** value of $\cos D\hat{A}E$.

[END OF QUESTION PAPER]

3 3

2

5

Higher Mathematics Practice Exam H

Marking Scheme - Paper 2

	Give 1 mark for each •	Illustration(s) for awarding each mark
1.	 (a) ans: k = 11 2 marks 1 for substituting 2 for solving and choosing answer 	(a) •1 $9^2 + y^2 + 6(9) - 10y - 146 = 0$ •2 $(y - 11)(y + 1) = 0$ $y = 11 \text{ or } y = -1 \therefore k = 11$
	(b) ans: $p = 13$ 5 marks •1 for gradient strategy •2 for centre C ₁ •3 for gradient of C ₁ A •4 for gradient of AC ₂ •5 for equating and answer (c) ans: $(x-5)^2 + (y-4)^2 = 65$ 4 marks •1 for realising C ₁ C ₂ is a diameter •2 for mid-point of C ₁ C ₂ •3 for the value of r^2 •4 for answer	(b) •1 $m_1 \times m_2 = -1$ (stated or implied) •2 from circle equat $C_1(-3,5)$ •3 $m_{C_1A} = \frac{11-5}{9+3} = \frac{1}{2}$ •4 $\therefore m_{AC_2} = -2$ •5 $\frac{3-11}{p-9} = -2$, $\therefore p = 13$ (c) •1 strategy from right-angle •2 centre is (5,4) •3 $r^2 = 4^2 + 7^2 = 65$ (or equivalent) •4 $(x-5)^2 + (y-4)^2 = 65$
2.	(a) ans: $930 \degree F$ 3 marks•1for correct a•2for setting up calculation•3for answer (ignore rounding)(b) ans: $\approx 751 \degree F$ 3 mark•1for setting up recurrence (line 1)•2for working lines down to u_5 •3for realising not to add 60 at final ans.(c) ans: $\approx 466 \degree F$ 3 marks•1for knowing how to find the limit•2for realising to subtract 60 to find ans.	(a) •1 $a = (0.98)^{6}$ •2 $u_{1} = (0.98)^{6} \times 1050$ •3 $930 \cdot 13$ (b) •1 $u_{1} = (0 \cdot 98)^{6} \times 1050 = 930 + 60 = 990$ •2 $u_{2} = 937$, $u_{3} = 890$, $u_{4} = 848$ •3 $u_{5} = (0 \cdot 98)^{6} \times 848 = 751$ (c) •1 $L = \frac{b}{1-a}$ (or equivalent) •2 $L = \frac{60}{1-(0 \cdot 98)^{6}} \approx 526$ •3 $526 - 60 = 466$
3.	(a) ans: proof 4 marks •1 for equating •2 for expansions •3 organising •4 common factor to answer (b) ans: $k = 3$, Area = 36 m ² 5 marks •1 for discriminant statement and <i>a</i> , <i>b</i> & <i>c</i> •2 for substitution and expansion •3 for solving and choosing correct root •4 for using <i>k</i> in original equ. to find <i>x</i> •5 for answer	(a) •1 $(x+2)^2 = (3x-k)(k+1)$ •2 $x^2 + 4x + 4 = 3kx - k^2 + 3x - k$ •3 $x^2 + x - 3kx + k^2 + k + 4$ •4 $x^2 + (1-3k)x + (k^2 + k + 4) = 0$ (b) •1 $b^2 - 4ac = 0$ (stated or implied) $a = 1, b = 1 - 3k, c = k^2 + k + 4$ (only 1 mark for above, mark given for $a, b \& c$ in PI) •2 $(1-3k)^2 - 4(k^2 + k + 4) = 0$ $1 - 6k + 9k^2 - 4k^2 - 4k - 16 = 0$ •3 $5(k-3)(k+1) = 0$, $\therefore k = 3$ or -1 •4 $x^2 - 8x + 16 = 0$, $\therefore x = 4$ •5 $A = (x+2)^2 = (4+2)^2 = 36$ (or equiv.)

	Give 1 mark for each •	Illustration(s) for awarding each mark
4.	(a) ans: $y = 9x$ 3 marks •1 for differentiating •2 for substituting for gradient •3 correct equation	(a) $ \begin{array}{l} \bullet 1 \frac{dy}{dx} = 3x^2 - 12x + 9 = m \\ \bullet 2 @ \ x = 0 \ , m = 9 \\ \bullet 3 \text{line through origin} \therefore \ y = 9x \end{array} $
	 (b) ans: P(6,54) 4 marks 1 strategy of a system 2 combining and equating to zero 3 for <i>x</i>- coordinate 4 for <i>y</i>-coordinate 	(b) •1 attempts to form a system of equat.s •2 $x^3 - 6x^2 + 9x = 9x$ $x^3 - 6x^2 = 0$ •3 $x^2(x-6) = 0 \therefore x = 0$ or $x = 6$ •4 $y = 9(6) = 54$
5.	 (a) ans: proof 4 marks 1 for attempting composite 2 for expansion 3 for realising 4 4 for introducing double angle then ans. (b) ans: {7 · 2°, 90°, 172 · 8°, 270°} 4 marks 1 for equating and solving to zero 2 double angle replacement 3 factorising and finding roots 4 answers 	(a) •1 $g(2\cos x + 2\sin x) = (2\cos x + 2\sin x)^2$ •2 = $4\cos^2 x + 8\sin x \cos x + 4\sin^2 x$ •3 = $4 + 8\sin x \cos x$ •4 = $4 + 4(2\sin x \cos x)$ = $4 + 4\sin 2x \Rightarrow 4(1 + \sin 2x)$ (b) •1 $4 + 4\sin 2x = \cos x + 4$ $4\sin 2x - \cos x = 0$ •2 $4(2\sin x \cos x) - \dots$ •3 $\cos x(8\sin x - 1) = 0$ $\cos x = 0$ or $\sin x = \frac{1}{8}$ •4 90° , 270° or $7 \cdot 2^\circ$, $172 \cdot 8^\circ$
6.	 (a) ans: proof 1 mark 1 for clear working to answer 	(a) •1 $y = 3(-1^2) - (-1^3) = 3 - (-1) = 4$ horizontal line $\therefore y = 4$
	 (b) ans: a = 2 1 for knowing to solve equ. of curve to 4 2 for arranging to zero and synth. division 3 for finding other root 	(b) •1 $3x^2 - x^3 = 4$ •2 $-x^3 + 3x^2 - 4 = 0$ -1 3 0 -4
	 (c) ans: 6³/₄ units² 4 marks 1 for setting up integral 2 for integrating correctly 3 substituting limits of integration 4 calculating answer 	•3 2 $\begin{bmatrix} -1 & 3 & 0 & -4 \\ -2 & 2 & 4 \end{bmatrix}$ -1 1 2 0 (c) •1 $A = \int_{-1}^{2} 4 - [3x^{2} - x^{3}] dx$ •2 $A = [4x - x^{3} + \frac{x^{4}}{4}]_{-1}^{2}$ •3 $A = (8 - 8 + 4) - (-4 + 1 + \frac{1}{4})$ •4 $A = (4) - (-2\frac{3}{4}) = 6\frac{3}{4}$

	Give 1 mark for each •	Illustration(s) for awarding each mark
7.	(a) ans: proof1 mark•1clear working to answer(b) ans: proof2 marks•1for knowing how to find surface area•2substitution and manipulation to ans.(c) ans: $r = 4 \text{ cm}$, $h = 4 \text{ cm}$ 5 marks•1knowing to differentiate and solve to zero•2differentiating correctly•3for dealing with fraction•4solving to find r •5finding h note: no justification of minimum necessary	(a) •1 $64\pi = \pi r^2 h$ $64 = r^2 h \implies h = \frac{64}{r^2}$ (b) •1 $A = 2\pi rh + \pi r^2$ •2 $A = 2\pi r \frac{64}{r^2} + \pi r^2$ $= \frac{128\pi}{r} + \pi r^2$ (c) •1 @ min $A'(r) = 0$ (stated or implied) •2 $A'(r) = -128\pi r^{-2} + 2\pi r$ •3 $2\pi r - \frac{128\pi}{r^2} = 0 \dots x r^2$ $2\pi r^3 - 128\pi = 0$ •4 $2r^3 = 128 \implies r^3 = 64 \therefore r = 4$ •5 $h = 64 \div 4^2 = 4$
8.	ans: proof4 marks•1for taking logs of both sides•2for release of power•3for manipulation•4for answer	•1 $\log_2 8^{(\frac{1}{6}t)} = \log_2 16$ •2 $(\frac{1}{6}t)\log_2 8 = \log_2 16$ •3 $(\frac{1}{6}t) \times 3 = 4$ •4 $\Rightarrow \frac{1}{2}t = 4, \therefore t = 8$
9.	(a) ans: proof3 marks•1for realising $\angle DAE = 90 - 2\theta$ •2using compound angle replacement•3exact values to answer(b) ans: $\frac{4}{5}$ (accept $\frac{16}{20}$)3 marks•1for using sin 2θ and using replacement•2for calculating hypotenuse•3substituting exact values then answer	(a) •1 $2\theta + \angle DAE = 90$ (stated or implied) •2 $\cos DAE = \cos(90 - 2\theta)$ $= \cos 90 \cos 2\theta + \sin 90 \sin 2\theta$ •3 $= (0) \times \cos 2\theta + (1) \times \sin 2\theta$ $= \sin 2\theta$ (b) •1 $\cos DAE = \sin 2\theta = 2 \sin \theta \cos \theta$ $•2 AC = \sqrt{4^2 + 2^2} = \sqrt{20}$ (or equiv.) •3 $\sin 2\theta = 2 \times \frac{2}{\sqrt{20}} \times \frac{4}{\sqrt{20}} = \frac{16}{20} = \frac{4}{5}$

Total 70 marks