

Mark Scheme (Results) Summer 2010

GCE

Further Pure Mathematics FP1 (6667)



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June 2010 Further Pure Mathematics FP1 6667 Mark Scheme

Question Number	Scheme	Marks	
1.	(a) $(2-3i)(2-3i) = \dots$ Expand and use $i^2 = -1$, getting completely correct		
	expansion of 3 or 4 terms		
	Reaches $-5-12i$ after completely correct work (must see $4-9$) (*)	A1cso (2	2)
	(b) $ z^2 = \sqrt{(-5)^2 + (-12)^2} = 13$ or $ z^2 = \sqrt{5^2 + 12^2} = 13$	M1 A1	2)
	Alternative methods for part (b)		_,
	$ z^{2} = z ^{2} = 2^{2} + (-3)^{2} = 13$ Or: $ z^{2} = zz^{*} = 13$	M1 A1	2)
	(c) $\tan \alpha = \frac{12}{5}$ (allow $-\frac{12}{5}$) or $\sin \alpha = \frac{12}{13}$ or $\cos \alpha = \frac{5}{13}$	M1	
	$arg(z^2) = -(\pi - 1.176) = -1.97$ (or 4.32) allow awrt	A1 (2	2)
	Alternative method for part (c) $\alpha = 2 \times \arctan\left(-\frac{3}{2}\right)$ (allow $\frac{3}{2}$) or use $\frac{\pi}{2} + \arctan\frac{5}{12}$	M1	
	so $arg(z^2) = -(\pi - 1.176) = -1.97$ (or 4.32) allow awrt		
	Both in correct quadrants. Approximate relative scale No labels needed Allow two diagrams if some indication of scale Allow points or arrows	B1 (1	1)
		, marr	1213
	Notes: (a) M1: for $4-9-12i$ or $4-9-6i-6i$ or $4-3^2-12i$ but must have correct statement seen and see i^2 replaced by -1 maybe later A1: Printed answer. Must see $4-9$ in working. Jump from $4-6i-6i+9i^2$ to -5-12i is M0A0 (b) Method may be implied by correct answer. NB $ z^2 =169$ is M0 A0 (c) Allow $\arctan \frac{12}{5}$ for M1 or $\pm \frac{\pi}{2} \pm \arctan \frac{5}{12}$		

Question Number	Scheme	Marks
2.	(a) $\mathbf{M} = \begin{pmatrix} 4 & 3 \\ 6 & 2 \end{pmatrix}$ Determinant: $(8-18) = -10$	B1
	$\mathbf{M}^{-1} = \frac{1}{-10} \begin{pmatrix} 2 & -3 \\ -6 & 4 \end{pmatrix} \qquad \begin{bmatrix} = \begin{pmatrix} -0.2 & 0.3 \\ 0.6 & -0.4 \end{pmatrix} \end{bmatrix}$	M1 A1 (3)
	(b) Setting $\Delta = 0$ and using $2a^2 \pm 18 = 0$ to obtain $a = .$	M1
	$a = \pm 3$	A1 cao
		(2) 5 marks
	Notes: (a) B1: must be -10 M1: for correct attempt at changing elements in major diagonal and changing signs in minor diagonal. Three or four of the numbers in the matrix should be correct – eg allow one slip A1: for any form of the correct answer, with correct determinant then isw. Special case: a not replaced is B0M1A0 (b) Two correct answers, $a = \pm 3$, with no working is M1A1 Just $a = 3$ is M1A0, and also one of these answers rejected is A0. Need 3 to be simplified (not $\sqrt{9}$).	

Question Number	Scheme	Marks		
3.	(a) $f(1.4) =$ and $f(1.5) =$ Evaluate both	M1		
	$f(1.4) = -0.256$ (or $-\frac{32}{125}$), $f(1.5) = 0.708$ (or $\frac{17}{24}$) Change of sign, : root	A1 (2)		
	Alternative method:			
	Graphical method could earn M1 if 1.4 and 1.5 are both indicated			
	A1 then needs correct graph and conclusion, i.e. change of sign ∴root			
	(b) $f(1.45) = 0.221$ or 0.2 [::root is in [1.4, 1.45]]	M1		
	f(1.425) = -0.018 or -0.019 or -0.02	M1		
	∴ root is in $[1.425, 1.45]$	A1cso		
		(3)		
	(c) $f'(x) = 3x^2 + 7x^{-2}$	M1 A1		
	$f'(1.45) = 9.636$ (Special case: $f'(x) = 3x^2 + 7x^{-2} + 2$ then $f'(1.45) = 11.636$)	A1ft		
	$x_1 = 1.45 - \frac{f(1.45)}{f'(1.45)} = 1.45 - \frac{0.221}{9.636} = 1.427$	M1 A1cao		
	f'(1.45) 9.636	(5)		
		10 marks		

Notes

(a) M1: Some attempt at two evaluations

A1: needs accuracy to 1 figure truncated or rounded and conclusion including **sign change** indicated (One figure accuracy sufficient)

(b) M1: See f(1.45) attempted and positive

M1: See f(1.425) attempted and negative

A1: is cso – any slips in numerical work are penalised here even if correct region found.

Answer may be written as $1.425 \le \alpha \le 1.45$ or $1.425 < \alpha < 1.45$ or (1.425, 1.45) must be correct way round. Between is sufficient.

There is no credit for linear interpolation. This is $M0\ M0\ A0$

Answer with no working is also M0M0A0

(c) M1: for attempt at differentiation (decrease in power) A1 is cao

Second A1may be implied by correct answer (do not need to see it)

ft is limited to special case given.

 2^{nd} M1: for attempt at Newton Raphson with their values for f(1.45) and f'(1.45).

A1: is cao and needs to be correct to 3dp

Newton Raphson used more than once – isw.

Special case: $f'(x) = 3x^2 + 7x^{-2} + 2$ then f'(1.45) = 11.636...) is M1 A0 A1ft M1 A0 This mark can also be given by implication from final answer of 1.43

Question Number	Scheme	Marks
4.	(a) $a = -2$, $b = 50$	B1, B1 (2)
	(b) -3 is a root	B1
	Solving 3-term quadratic $x = \frac{2 \pm \sqrt{4 - 200}}{2}$ or $(x - 1)^2 - 1 + 50 = 0$	M1
	=1+7i, 1-7i	A1, A1ft (4)
	(c) $(-3) + (1+7i) + (1-7i) = -1$	B1ft (1) 7 marks
	Notes (a) Accept $x^2 - 2x + 50$ as evidence of values of a and b . (b) B1: -3 must be seen in part (b) M1: for solving quadratic following usual conventions A1: for a correct root (simplified as here) and A1ft: for conjugate of first answer. Accept correct answers with no working here. If answers are written down as factors then isw. Must see roots for marks. (c) ft requires the sum of two non-real conjugate roots and a real root resulting in a real number. Answers including x are B0	

Question Number	Scheme	Marks
5.	(a) $y^2 = (10t)^2 = 100t^2$ and $20x = 20 \times 5t^2 = 100t^2$	B1
		(1)
	Alternative method: Compare with $y^2 = 4ax$ and identify $a = 5$ to give answer.	B1 (1)
	(b) Point A is (80, 40) (stated or seen on diagram). May be given in part (a)	B1
	Focus is $(5,0)$ (stated or seen on diagram) or $(a,0)$ with $a=5$	B1
	May be given in part (a).	M1 A1
	Gradient: $\frac{40-0}{80-5} = \frac{40}{75} \left(= \frac{8}{15} \right)$	(4)
	80-3 /3 (13)	5 marks
	Notes:	
	(a) Allow substitution of x to obtain $y = \pm 10t$ (or just $10t$) or of y to obtain x	
	(b) M1: requires use of gradient formula correctly, for their values of x and y .	
	This mark may be implied by correct answer.	
	Differentiation is M0 A0	
	A1: Accept 0.533 or awrt	

Question Number	Scheme	Marks
6.	$ (a) \begin{pmatrix} 8 & 0 \\ 0 & 8 \end{pmatrix} $	B1 (1)
	$ (b) \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} $	B1 (1)
	(c) $\mathbf{T} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \begin{pmatrix} 8 & 0 \\ 0 & 8 \end{pmatrix} = \begin{pmatrix} 8 & 0 \\ 0 & -8 \end{pmatrix}$	M1 A1 (2)
	(d) $\mathbf{AB} = \begin{pmatrix} 6 & 1 \\ 4 & 2 \end{pmatrix} \begin{pmatrix} k & 1 \\ c & -6 \end{pmatrix} = \begin{pmatrix} 6k+c & 0 \\ 4k+2c & -8 \end{pmatrix}$	M1 A1 A1 (3)
	(e) " $6k + c = 8$ " and " $4k + 2c = 0$ " Form equations and solve simultaneously $k = 2$ and $c = -4$	M1 A1 (2)
		9 marks
	M1: $AB = T \Rightarrow B = A^{-1}T =$ and compare elements to find k and c . Then A1 as before. Notes	
	(c) M1: Accept multiplication of their matrices either way round (this can be implied by correct answer) A1: cao	
	 (d) M1: Correct matrix multiplication method implied by one or two correct terms in correct positions. A1: for three correct terms in correct positions 2nd A1: for all four terms correct and simplified (e) M1: follows their previous work but must give two equations from which k and c can be found and there must be attempt at solution getting to k = or c =. A1: is cao (but not cso - may follow error in position of 4k + 2c earlier). 	

Question Number	Scheme		Marks
7.	(a) LHS = $f(k+1) = 2^{k+1} + 6^{k+1}$	OR RHS =	M1
		$= 6f(k) - 4(2^k) = 6(2^k + 6^k) - 4(2^k)$	
	$=2(2^k)+6(6^k)$	$=2(2^k)+6(6^k)$	A1
	$= 6(2^k + 6^k) - 4(2^k) = 6f(k) - 4(2^k)$	$= 2^{k+1} + 6^{k+1} = f(k+1) $ (*)	A1
İ			(3)
	OR $f(k+1) - 6f(k) = 2^{k+1} + 6^{k+1} - 6(2^k + 6^k)$)	M1
	$=(2-6)(2^k)=-4.2^k$, and so $f(k+1)=6f(k)-4(2^k)$		
			(3)
	(b) $n = 1$: $f(1) = 2^1 + 6^1 = 8$, which is divis	ible by 8	B1
	Either Assume $f(k)$ divisible by 8 and try to use $f(k + 1) = 6f(k) - 4(2^k)$	Or Assume $f(k)$ divisible by 8 and try to use $f(k+1)-f(k)$ or $f(k+1)+f(k)$	M1
	to use $I(k+1) = OI(k) - 4(2)$	including factorising $6^k = 2^k 3^k$	
	Show $4(2^k) = 4 \times 2(2^{k-1}) = 8(2^{k-1})$ or $8(\frac{1}{2}2^k)$	$=2^32^{k-3}(1+5.3^k)$ or	A1
	Or valid statement	$=2^32^{k-3}(3+7.3^k)$ o.e.	
	Deduction that result is implied for	Deduction that result is implied for	A1cso
	n = k + 1 and so is true for positive integers	n = k + 1 and so is true for positive integers	(4)
	by induction (may include $n = 1$ true here)	by induction (must include explanation of why $n = 2$ is also true here)	7 marks
ı	Notes		

(a) M1: for substitution into LHS (or RHS) or f(k+1) - 6f(k)

A1: for correct split of the two separate powers cao

A1: for completion of proof with no error or ambiguity (needs (for example) to start with one side of equation and reach the other or show that each side separately is $2(2^k) + 6(6^k)$ and **conclude** LHS = RHS)

(b) B1: for substitution of n = 1 and **stating** "true for n = 1" or "divisible by 8" or tick. (This statement may appear in the concluding statement of the proof)

M1: Assume f(k) divisible by 8 and consider $f(k+1) = 6f(k) - 4(2^k)$ or equivalent expression that could lead to proof – not merely f(k+1) - f(k) unless deduce that 2 is a factor of 6 (see right hand scheme above).

A1: Indicates each term divisible by 8 **OR** takes out factor 8 or 2^3

A1: Induction statement . Statement n = 1 here could contribute to B1 mark earlier.

NB:
$$f(k+1) - f(k) = 2^{k+1} - 2^k + 6^{k+1} - 6^k = 2^k + 5.6^k$$
 only is M0 A0 A0

(b) "Otherwise" methods

Could use: $f(k+1) = 2f(k) + 4(6^k)$ or $f(k+2) = 36f(k) - 32(6^k)$ or $f(k+2) = 4f(k) + 32(2^k)$ in a similar way to given expression and Left hand mark scheme is applied.

Special Case: Otherwise Proof **not involving induction**: This can only be awarded the B1 for checking n = 1.

Question Number	Scheme			
8.	(a) $\frac{c}{3}$			B1 (1)
	(b) $y = \frac{c^2}{x} \Rightarrow \frac{dy}{dx} = -c^2 x^{-2}$,			
	or $y + x \frac{dy}{dx} = 0 \Rightarrow \frac{dy}{dx} = -\frac{y}{x}$ or .	$\dot{x} = c$, $\dot{y} = -\frac{c}{t^2}$ so $\frac{dy}{dx} = -\frac{c}{t^2}$	$-\frac{1}{t^2}$	
	and at $A = \frac{dy}{dx} = -\frac{c^2}{(3c)^2} = -\frac{1}{9}$	so gradient of normal is	s 9	M1 A1
	Either $y - \frac{c}{3} = 9(x - 3c)$	or $y=9x+k$ and use	$x=3c$, $y=\frac{c}{3}$	M1
	$\Rightarrow 3y = 27x - 80c$	(*)		A1 (5)
	(c) $\frac{c^2}{x} = \frac{27x - 80c}{3}$	$\frac{c^2}{y} = \frac{3y + 80c}{27}$	$3\frac{c}{t} = 27ct - 80c$	M1
	$3c^2 = 27x^2 - 80cx 27$	$3c^2 = 3y^2 + 80cy$	$3c = 27ct^2 - 80ct$	A1
	$(x-3c)(27x+c) = 0$ so $x = \left (y+2c)(x-3c)(27x+c) \right = 0$	(27c)(3y - c) = 0 so $y =$	(t-3)(27t+1) = 0 so $t =$	M1
	$x = -\frac{c}{27} , y = -27c \qquad x = -27c$	$-\frac{c}{27} , y = -27c$		A1, A1
			$x = -\frac{c}{27} , y = -27c$	(5) 11 marks
	Notes		dv	
	(b) B1: Any valid method of diffe	erentiation but must get	to correct expression for $\frac{dy}{dx}$	
	 M1: Substitutes values and uses negative reciprocal (needs to follow calculus) A1: 9 cao (needs to follow calculus) M1: Finds equation of line through A with any gradient (other than 0 and ∞) A1: Correct work throughout – obtaining printed answer. (c) M1: Obtains equation in one variable (x, y or t) A1: Writes as correct three term quadratic (any equivalent form) M1: Attempts to solve three term quadratic to obtain x = or y = or t = A1: x coordinate, A1: y coordinate. (cao but allow recovery following slips) 			

Question Number	Scheme	Marks
9.	(a) If $n = 1$, $\sum_{r=1}^{n} r^2 = 1$ and $\frac{1}{6}n(n+1)(2n+1) = \frac{1}{6} \times 1 \times 2 \times 3 = 1$, so true for $n = 1$. Assume result true for $n = k$	B1 M1
	$\sum_{r=1}^{k+1} r^2 = \frac{1}{6}k(k+1)(2k+1) + (k+1)^2$	M1
	$= \frac{1}{6}(k+1)(2k^2+7k+6) \text{ or } = \frac{1}{6}(k+2)(2k^2+5k+3) \text{ or } = \frac{1}{6}(2k+3)(k^2+3k+2)$	A1
	$= \frac{1}{6}(k+1)(k+2)(2k+3) = \frac{1}{6}(k+1)(\{k+1\}+1)(2\{k+1\}+1) \text{ or equivalent}$	dM1
	True for $n = k + 1$ if true for $n = k$, (and true for $n = 1$) so true by induction for all n .	A1cso (6)
	Alternative for (a) After first three marks B M M1 as earlier:	B1M1M1
	May state RHS = $\frac{1}{6}(k+1)(\{k+1\}+1)(2\{k+1\}+1) = \frac{1}{6}(k+1)(k+2)(2k+3)$ for third M1	dM1
	Expands to $\frac{1}{6}(k+1)(2k^2+7k+6)$ and show equal to $\sum_{r=1}^{k+1} r^2 = \frac{1}{6}k(k+1)(2k+1) + (k+1)^2$ for A1	A1
	So true for $n = k + 1$ if true for $n = k$, and true for $n = 1$, so true by induction for all n .	A1cso (6)
	(b) $\sum_{r=1}^{n} (r^2 + 5r + 6) = \sum_{r=1}^{n} r^2 + 5 \sum_{r=1}^{n} r + (\sum_{r=1}^{n} 6)$	M1
	$\frac{1}{6}n(n+1)(2n+1) + \frac{5}{2}n(n+1), +6n$	A1, B1
	$= \frac{1}{6}n[(n+1)(2n+1)+15(n+1)+36]$	M1
	$= \frac{1}{6}n[2n^2 + 18n + 52] = \frac{1}{3}n(n^2 + 9n + 26) $ or $a = 9, b = 26$	A1 (5)
	(c) $\sum_{r=n+1}^{2n} (r+2)(r+3) = \frac{1}{3} 2n(4n^2 + 18n + 26) - \frac{1}{3}n(n^2 + 9n + 26)$	M1 A1ft
	$\frac{1}{3}n(8n^2 + 36n + 52 - n^2 - 9n - 26) = \frac{1}{3}n(7n^2 + 27n + 26) $ (*)	A1cso (3) 14 marks
	Notes: (a) B1: Checks $n = 1$ on both sides and states true for $n = 1$ here or in conclusion M1: Assumes true for $n = k$ (should use one of these two words) M1: Adds $(k+1)$ th term to sum of k terms A1: Correct work to support proof M1: Deduces $\frac{1}{6}n(n+1)(2n+1)$ with $n = k+1$	1 1

A1: Makes induction statement. Statement true for n = 1 here could contribute to B1 mark earlier

Question 9 Notes continued:

(b) M1: Expands and splits (but allow 6 rather than sigma 6 for this mark)

A1: first two terms correct

B1: for 6*n*

M1: Take out factor n/6 or n/3 correctly – no errors factorising

A1: for correct factorised cubic or for identifying a and b

(c) M1: Try to use
$$\sum_{1}^{2n} (r+2)(r+3) - \sum_{1}^{n} (r+2)(r+3)$$
 with previous result used **at least once**

A1ft Two correct expressions for their a and b values

A1: Completely correct work to printed answer

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