## **Pure Mathematics P2 Mark scheme**

Questio	n Scheme	Marks		
1(a)	$f(x) = x^4 + x^3 + 2x^2 + ax + b$			
	Attempting $f(1)$ or $f(-1)$	M1		
	$f(1) = 1 + 1 + 2 + a + b = 7$ or $4 + a + b = 7 \implies a + b = 3$			
	(as required) AG			
		(2)		
(b)	Attempting $f(-2)$ or $f(2)$	M1		
	$f(-2) = 16 - 8 + 8 - 2a + b = -8 \ \{ \Rightarrow -2a + b = -24 \}$	A1		
	Solving both equations simultaneously to get as far as $a =$ or $b =$	dM1		
	Any one of $a = 9$ or $b = -6$	A1		
	Both $a = 9$ and $b = -6$	A1		
		(5)		
		(7marks)		
Notes:				
A1: F th Alternati M1: F A1: C	the result given on the paper as $a + b = 3$ . Note that the answer is given in part (a). Alternative M1: For long division by $(x - 1)$ to give a remainder in $a$ and $b$ which is independent of $x$ . A1: Or {Remainder =} $b + a + 4 = 7$ leading to the correct result of $a + b = 3$ (answer given). (b)			
A1: <u>co</u>	<u>correct underlined equation</u> in <i>a</i> and <i>b</i> ; e.g. $16-8+8-2a+b=-8$ or equivalent,			
	g. $-2a + b = -24$ .			
N				
A1: A	Any one of $a = 9$ or $b = -6$ .			
A1: B	oth $a = 9$ and $b = -6$ and a correct solution only.			
Alternat		_		
	or long division by $(x + 2)$ to give a remainder in <i>a</i> and <i>b</i> which is independent of	f <i>x</i> .		
A1: Fo	or {Remainder = } $\underline{b-2(a-8)=-8}$ { $\Rightarrow -2a+b=-24$ }.			
Т	nen dM1A1A1 are applied in the same way as before.			

Question	Sche	me	Marks
2(a)	$S_{\infty} = \frac{20}{1-\frac{7}{2}}; = 160$	Use of a correct $S_{\infty}$ formula	M1
	$S_{\infty} = \frac{1}{1 - \frac{7}{8}},  100$	160	A1
		·	(2)
(b)	$S_{12} = \frac{20(1 - (\frac{7}{8})^{12})}{1 - \frac{7}{8}}; = 127.77324$ $= 127.8 (1 \text{ dp})$	M1: Use of a correct $S_n$ formula with $n = 12$ (condone missing brackets around $\frac{7}{8}$ ) A1: <b>awrt</b> 127.8	M1 A1
			(2)
(c)	$160 - \frac{20(1 - (\frac{7}{8})^N)}{1 - \frac{7}{8}} < 0.5$	Applies $S_N$ ( <b>GP only</b> ) with $a = 20$ , $r = \frac{7}{8}$ and "uses" 0.5 and their $S_{\infty}$ at any point in their working.	M1
	$160\left(\frac{7}{8}\right)^{N} < (0.5) \text{ or } \left(\frac{7}{8}\right)^{N} < \left(\frac{0.5}{160}\right)$	Attempt to isolate $+160\left(\frac{7}{8}\right)^{N}$ or $\left(\frac{7}{8}\right)^{N}$	dM1
	$N\log\left(\frac{7}{8}\right) < \log\left(\frac{0.5}{160}\right)$	Uses the law of logarithms to obtain an equation or an inequality of the form $N \log \left(\frac{7}{8}\right) < \log \left(\frac{0.5}{\text{their } S_{\infty}}\right)$ or $N > \log_{0.875} \left(\frac{0.5}{\text{their } S_{\infty}}\right)$	M1
	$N > \frac{\log\left(\frac{0.5}{160}\right)}{\log\left(\frac{7}{8}\right)} = 43.19823$ $\Rightarrow N = 44$ $cso$	$N = 44 \text{ (Allow } N \ge 44 \text{ but no } N > 44$	A1 cso
	An incorrect <b>inequality</b> statement at an the final mark. Some candidates do inequality is reversed in the final line o gain full marks for using =, as long as n	not realise that the direction of the of their solution. <b>BUT</b> it is possible to	
			(4)
	Alternative: Trial & Improvement M	lethod in (c):	
	Attempts $160 - S_N$ or $S_N$ with at least one value for $N > 40$		
	Attempts $160 - S_N$ or $S_N$ with $N = 43$ or $N = 44$		
	For evidence of examining $160 - S_N$ or $S_N$ for <b>both</b> $N = 43$ <b>and</b> $N = 44$ with <b>both</b> values correct to 2 DP Eg: $160 - S_{43} = awrt 0.51$ and $160 - S_{44} = awrt 0.45$ or $S_{43} = awrt 159.49$ and $S_{44} = awrt 159.55$		M1
	N = 44		
	Answer of $N = 44$ only with n	o working scores no marks	
			(4)
		(	8 marks)

Quest	tion Scheme	Marks		
<b>3</b> (a	) $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	B1 B1		
		(2)		
(b)	$\frac{1}{2} \times 0.25, \ \{(1+2) + 2(1.251 + 1.494 + 1.741)\} \text{ o.e.}$	B1 M1 A1ft		
	= 1.4	965 A1		
		(4)		
(c)	<ul> <li>c) Gives any valid reason including <ul> <li>Decrease the width of the strips</li> <li>Use more trapezia</li> <li>Increase the number of strips</li> </ul> </li> <li>Do not accept use more decimal places</li> </ul>			
		(1)		
Notes:		(7 marks)		
(a) B1: B1: (b) B1: M1: A1ft: A1:	<ul> <li>For 1.494</li> <li>For 1.741 (1.740 is <b>B0</b>). Wrong accuracy e.g. 1.49, 1.74 is B1B0</li> <li>Need ½ of 0.25 or 0.125 o.e.</li> <li>Requires first bracket to contain first plus last values <b>and</b> second bracket to include no additional values from the three in the table. If the only mistake is to omit one value from second bracket this may be regarded as a slip and <b>M</b> mark can be allowed (An extra repeated term forfeits the <b>M</b> mark however) <i>x</i> values: <b>M0</b> if values used in brackets are <i>x</i> values instead of <i>y</i> values</li> <li>ft: Follows their answers to part (a) and is for {correct expression}</li> </ul>			
	Separate trapezia may be used: <b>B1</b> for 0.125, <b>M1</b> for $\frac{1}{2}h(a+b)$ <b>A1</b> ft if it is all correct) e.g. 0.125(1+ 1.251) + 0.125(1.251+1.4) <b>M1 A0</b> equivalent to missing one term in { } in main scheme.	×		

n				Scheme		Marks
A	solution	n based are	ound a tab	le of resul	ts	
	n	$n^2$	$n^2 + 2$			
	1	1	3	Odd		
_	2	4	6	Even		
	3	9	11	Odd		
	4	16	18	Even		
	5	25	27	Odd		
	6	36	38	Even		
V	Vhen <i>n</i> i	s odd, $n^2$ i	s odd (odd	$\times$ odd = od	dd) so $n^2 + 2$ is also odd	M1
S	o for all		rs <i>n</i> , $n^2$ +	2 is also o	dd and so cannot be divisible by 4	Al
	Vhen <i>n</i> i nultiple o		is even <b>an</b>	d a multip	le of 4, so $n^2 + 2$ cannot be a	M1
	-		-		for both of the cases above plus a be divisible by 4"	A1*
						(4)
A	lternati	ve - (algebi	raic) proof	ſ		1
			1	1	$ = \frac{4k^2 + 2}{4} = k^2 + \frac{1}{2} $	M1
I	f <i>n</i> is odd	n = 2k + 1	, so $\frac{n^2 + 2}{4}$	$\frac{2}{4} = \frac{\left(2k+1\right)}{4}$	$\frac{k^2+2}{4} = \frac{4k^2+4k+3}{4} = k^2+k+\frac{3}{4}$	M1
F	or a part	ial explanat	ion stating	that		
• either of $k^2 + \frac{1}{2}$ or $k^2 + k + \frac{3}{4}$ are not a whole numbers.					A1	
• with some valid reason stating why this means that $n^2 + 2$ is not a multiple of 4.						
F	ull proof	with no er	rors or omi	ssions. Thi	s must include	
		e conjectur		1 0 1		
• Correct notation and algebra for both even and odd numbers				A1*		
	• A by		ation statin	g why, for	all $n$ , $n^2 + 2$ is not divisible	
						(4)
					(	4 marks

uestion		Scheme		Marks	
5(a)	$(S=)a + (a+d) + \dots + [a+(n-1)d]$		B1: requires at least 3 terms, must include first and last terms, an adjacent term and dots!	B1	
	$(S =)[a+(n-1)d] + \dots + a$		M1: for reversing series (dots needed)	M1	
	$2S = [2a + (n-1)d] + \dots + [2a + (n-1)d]$	n – 1)d]	dM1: for adding, must have $2S$ and be a genuine attempt. Either line is sufficient. Dependent on $1^{st}$ M1.	dM1	
	2S = n[2a + (n-1)d]		(NB –Allow first 3 marks for use of <i>l</i> for last term but as given for final mark )		
	$S = \frac{n}{2} \left[ 2a + (n-1)d \right] \operatorname{cso}$			A1	
				(4)	
(b)	$600 = 200 + (N-1)20 \Longrightarrow N = \dots$		600 with a <u>correct</u> formula in an t to find <i>N</i> .	M1	
	N = 21	cso		A1	
			<b>a</b>	(2)	
(c)	Look for an AP first:				
	$S = \frac{21}{2} (2 \times 200 + 20 \times 20) \text{ or}$ $\frac{21}{2} (200 + 600)$	M1: Use of correct sum formula with their <b>integer</b> $n = N$ or $N - 1$ from part (b) where $3 < N < 52$ and $a = 200$ and $d = 20$ .			
	$S = \frac{20}{2} (2 \times 200 + 19 \times 20) \text{ or}$ $\frac{20}{2} (200 + 580)$ $(= 8400 \text{ or } 7800)$	M1: Us their in (b) whe = $20$ .	M1A1		
	Then for the constant terms:				
	$600 \times (52 - "N") (= 18600)$	M1: $600 \times k$ where k is an integer and 3 $< k < 52$		M1	
		through	correct un-simplified follow n expression with their k ent with n so that 52	A1ft	
	So total is 27000	cao		A1	
		1			
	There are no mark	ks in (c) f	for just finding S52		

Quest	on	Scheme			
6(i)	6(i) $\log_2\left(\frac{2x}{5x+4}\right) = -3$ or $\log_2\left(\frac{5x+4}{2x}\right) = 3$ or $\log_2\left(\frac{5x+4}{x}\right) = 4$		M1		
	$\left(\frac{2x}{5x+4}\right) = 2^{-3}  \text{or}  \left(\frac{5x+4}{2x}\right) = 2^3  \text{or} \left(\frac{5x+4}{x}\right) = 2^4$		M1		
	$16x = 5x + 4 \implies x = (depends on N)$	Is and must be this equation or equiv)	dM1		
	$x = \frac{4}{11}$ or exact recurring decimal	0.36 after correct work	A1 cso		
	Alternative				
	$\log_2(2x)$ -	$+3 = \log_2(5x+4)$			
	So $\log_2(2x) + \log_2(8) = \log_2(5x + 4)$	earns $2^{nd}$ M1 (3 replaced by $\log_2 8$ )	2 <sup>nd</sup> M1		
	Then $\log_2(16x) = \log_2(5x+4)$ earr	ns 1 <sup>st</sup> M1 (addition law of logs)	1 <sup>st</sup> M1		
	Then final M1 A1 as before		dM1A1		
			(4)		
(ii)	$\log_a y + \log_a 2^3 = 5$		M1		
	$\log_a 8y = 5$	Applies product law of logarithms	dM1		
	$y = \frac{1}{8}a^5$ <b>cso</b> $y = \frac{1}{8}a^5$ <b>cso</b>		A1		
			(3)		
			(7 marks)		
Notes:					
M1:	For RHS of either 2 <sup>-3</sup> , 2 <sup>3</sup> , 2 <sup>4</sup> or $\log_2\left(\frac{1}{8}\right)$ , $\log_2 8$ or $\log_2 16$ i.e. using connection				
dM1:	between log base 2 and 2 to a power. This may follow an error. Use of $3^2$ is M0 Obtains correct linear equation in x. usually the one in the scheme and attempts $x =$ cso. Answer of 4/11 with no suspect log work preceding this.				
	Applies power law of logarithms to replace $3\log_a 2$ by $\log_a 2^3$ or $\log_a 8$ (Should not be following M0) Uses addition law of logs to give $\log_a 2^3 y = 5$ or $\log_a 8y = 5$				

Questi	on Scheme	Marks	
7(a)	Obtain $(x \pm 10)^2$ and $(y \pm 8)^2$	M1	
	(10, 8)	A1	
		(2)	
(b)	See $(x \pm 10)^2 + (y \pm 8)^2 = 25 (= r^2)$ or $(r^2 =) "100" + "64" - 139$	M1	
	r = 5*	A1	
		(2)	
(c)	Substitute $x = 13$ into the equation of circle and solve quadratic to give $y =$	M1	
	e.g. $x = 13 \implies (13 - 10)^2 + (y - 8)^2 = 25 \implies (y - 8)^2 = 16$	A1 A1	
	so $y = 4$ or 12		
	N.B. This can be attempted via a 3, 4, 5 triangle so spotting this and achieving one value for y is M1 A1. Both values scores M1 A1 A1		
		(3)	
(d)	$OC = \sqrt{10^2 + 8^2} = \sqrt{164}$	M1	
	Length of tangent = $\sqrt{164 - 5^2} = \sqrt{139}$	M1 A1	
		(3)	
	(	10 marks)	
Alterna	Obtains $(x \pm 10)^2$ and $(y \pm 8)^2$ May be implied by one correct coordinate (10, 8) Answer only scores both marks. <b>Ative:</b> <i>Method 2:</i> From $x^2 + y^2 + 2gx + 2fy + c = 0$ centre is $(\pm g, \pm f)$ Obtains $(\pm 10, \pm 8)$		
	Centre is $(-g, -f)$ , and so centre is (10, 8).		
(b)			
	For a correct method leading to $r = \dots$ , or $r^2 =$		
	Allow "100"+"64"-139 or an attempt at using $(x \pm 10)^2 + (y \pm 8)^2 = r^2$ form to ident $r = 5$ This is a printed answer, so a correct method must be seen.	r = 1	
Alterna (b)	tive:		
	Attempts to use $\sqrt{g^2 + f^2 - c}$ or $(r^2 =)$ "100"+"64"-139		
A1*:	r = 5 following a correct method.		
	Substitutes $x = 13$ into either form of the circle equation, forms and solves the quadratic equation in y		
	her $y = 4$ or 12		
A1:	Both $y = 4$ and 12		

**Question 7 notes** continued

(d)

- M1: Uses Pythagoras' Theorem to find length OC using their (10,8)
- M1: Uses Pythagoras' Theorem to find OX. Look for  $\sqrt{OC^2 r^2}$
- A1:  $\sqrt{139}$  only

	n Scheme	Marks
<b>8(a)</b>	Substitutes $x = 1$ in $C_1$ : $y = 10x - x^2 - 8 = 10 - 1 - 8 = 1$	B1
	and in $C_2$ : $y = x^3 = 1^3 = 1 \implies (1, 1)$ lies on both curves.	
		(1)
<b>(b)</b>	$10x - x^2 - 8 = x^3$	B1
	$x^3 + x^2 - 10x + 8 = 0$	
	$(x-1)(x^2+2x-8) = 0$	M1 A1
	$(x-1)(x+4)(x-2) = 0 \qquad x = 2$	M1 A1
	(2, 8)	A1
()		(6)
(c)	$\int \left\{ \left( 10x - x^2 - 8 \right) - x^3 \right\} dx$	M1
	$=5x^2 - \frac{x^3}{3} - 8x - \frac{x^4}{4}$	M1 A1
	Using limits 2 and 1: $\left(20 - \frac{8}{3} - 16 - 4\right) - \left(5 - \frac{1}{3} - 8 - \frac{1}{4}\right)$	M1
	$=\frac{11}{12}$	A1
		(5)
		(12 marks)
Notes:		
(a)		
	ubstitutes r = nto both $y = 10r$ , $r^2 = 8$ and $y = r^3 AND$ achieves $y = 1$ in both	
<b>B1:</b> S	ubstitutes x = nto both $y = 10x - x^2 - 8$ and $y = x^3$ AND achieves $y = 1$ in both.	
(b)		
(b) B1: S	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$	including
(b) B1: S M1: I	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method	including
(b) B1: S M1: I d	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$	including
(b) B1: S M1: I d A1: C	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection.	including
(b) B1: S M1: I d A1: C M1: F	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection.	including
(b) B1: S M1: I d A1: C M1: F A1: A	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection. orrect quadratic factor $(x^2 + 2x - 8)$ or factorising of their quadratic factor.	including
(b) B1: S M1: I d A1: C M1: F A1: A	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection. Forrect quadratic factor $(x^2 + 2x - 8)$ or factorising of their quadratic factor. Suchieves $x= 2$	including
(b) B1: S M1: I d A1: C M1: F A1: A A1: C (c)	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection. Forrect quadratic factor $(x^2 + 2x - 8)$ or factorising of their quadratic factor. Suchieves $x= 2$	including
(b) B1: S M1: I d A1: C M1: F A1: A A1: C (c) M1: F	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection. orrect quadratic factor $(x^2 + 2x - 8)$ or factorising of their quadratic factor. chieves $x=2$ oordinates of $B = (2, 8)$ or knowing that the area of $R = \int \{(10x - x^2 - 8) - x^3\} dx$	including
(b) B1: S M1: I d A1: C M1: F A1: A A1: C (c) M1: F	ets equations equal to each other and proceeds to $x^3 + x^2 - 10x + 8 = 0$ vivides by $(x - 1)$ to form a quadratic factor. Allow any suitable algebraic method ivision or inspection. orrect quadratic factor $(x^2 + 2x - 8)$ or factorising of their quadratic factor. chieves $x = 2$ oordinates of $B = (2, 8)$	including

Question 8 notes continued		
M1:	For using the limits "2" and 1 in their integrated expression. If separate areas have been attempted, "2" and 1 must be used in both integrated expressions.	
A1:	For $\frac{11}{12}$ or exact equivalent.	

Question	Scheme			
9(i)	Way 1	Way 2	M1	
	Divides by $\cos 3\theta$ to give	Or Squares both sides, uses		
	$\tan 3\theta = \sqrt{3} \text{ so} \Rightarrow (3\theta) = \frac{\pi}{3}$	$\cos^2 3\theta + \sin^2 3\theta = 1$ , obtains		
	3	$\cos 3\theta = \pm \frac{1}{2} \text{ or } \sin 3\theta = \pm \frac{\sqrt{3}}{2}$		
		so $(3\theta) = \frac{\pi}{3}$		
	Adds $\pi$ or $2\pi$ to previous value of an	gle( to give $\frac{4\pi}{3}$ or $\frac{7\pi}{3}$ )	M1	
	So $\theta = \frac{\pi}{9}$ ,	$\frac{4\pi}{9}$ , $\frac{7\pi}{9}$ (all three, no extra in range)	A1	
			(3)	
(ii)(a)	$4(1 - \cos^2 x) + \cos x = 4 - k$	Applies $\sin^2 x = 1 - \cos^2 x$	M1	
	Attempts to solve $4\cos^2 x - \cos x - k$	$k = 0$ , to give $\cos x =$	dM1	
	$\cos x = \frac{1 \pm \sqrt{1 + 16k}}{8} \qquad \text{or} \qquad \cos x = \frac{1 \pm \sqrt{1 + 16k}}{8}$	$x = \frac{1}{8} \pm \sqrt{\frac{1}{64} + \frac{k}{4}}$	A1	
	or other correct equivalent			
			(3)	
(b)	$\cos x = \frac{1 \pm \sqrt{49}}{8} = 1 \text{ and } -\frac{3}{4}$ (	see the note below if errors are made)	M1	
	Obtains two solutions from 0, 139, 221			
	(0 or 2.42 or 3.86 in radians)			
	``````````````````````````````````````	t 139 and 221) must be in degrees	A1	
			(3)	
			(9 marks)	
Notes:			(> mar x5)	
(i)				
	$ns\frac{\pi}{3}$ . Allow $x = \frac{\pi}{3}$ or even $\theta = \frac{\pi}{3}$ . New	ed not see working here. May be implied	by	
)		$\theta = 0.349$ as decimals or $(3\theta) = 60$ or $\theta$	=20 as	
	es for this mark). Do not allow $\tan 3\theta$	<b>N</b> 5		
		er obtained. It is not dependent on the pre		
		$\theta = \frac{4\pi}{9}$ or $\frac{7\pi}{9}$ ). This mark may also be	given for	
answe	ers as decimals [4.19 or 7.33], or degree	225 (240 01 420).		

Question 9 notes continued				
A1:	Need all three correct answers in terms of $\pi$ and <b>no extras in range</b> .			
NB:	$\theta = 20^{\circ}, 80^{\circ}, 140^{\circ}$ earns M1M1A0 and 0.349, 1.40 and 2.44 earns M1M1A0			
(ii)(a)				
M1:	Applies $\sin^2 x = 1 - \cos^2 x$ (allow even if brackets are missing e.g. $4 \times 1 - \cos^2 x$ ).			
	This must be awarded in (ii) (a) for an expression with $k$ not after $k = 3$ is substituted.			
dM1:	Uses formula or completion of square to obtain $\cos x = \exp(\sin h x)$			
	(Factorisation attempt is M0)			
A1:	cao - award for their final simplified expression			
(ii)(b)				
M1:	<b>Either</b> attempts to substitute $k = 3$ into their answer to obtain two values for $\cos x$			
	<b>Or</b> restarts with $k = 3$ to find two values for $\cos x$ (They cannot earn marks in ii(a) for			
	this). In both cases they need to have applied $\sin^2 x = 1 - \cos^2 x$ (brackets may be missing)			
	and correct method for solving their quadratic (usual rules – see notes) The values for $\cos x$ may be >1 or < -1.			
dM1:	Obtains <b>two correct</b> values for <i>x</i>			
A1:	Obtains <b>all three correct values</b> in degrees (allow awrt 139 and 221) including 0. Ignore excess answers outside range (including 360 degrees) Lose this mark for excess answers in the range or radian answers.			