Q	uesti	on	Answer	Marks	Guidar	nce
1			$kx^{\frac{5}{2}}$	M1		
			k = 12	A1		
			+ <i>c</i>	A1 [3]		
2	(i)		converging + valid reason	1		eg converges to 0, $r = \frac{1}{2}$, difference between terms decreasing, sum of terms converges to 6, G.P. with $ r < 1$
				[1]		
2	(ii)		neither + valid reason	1		eg divergent oe, A.P., $d = 4$ oe, convergent and periodic ruled out with correct reasons
				[1]		
2	(iii)		periodic + valid reason	1		eg repeating cycle of terms
				[1]		
3	(i)		(0.8, -2) oe	2	B1 each coordinate	SC0 for (4, -2)
				[2]		
3	(ii)		Translation	B1		
			$\begin{pmatrix} 90 \\ 0 \end{pmatrix}$ oe	B1	or eg 270 to left	allow B2 for rotation through 180° about (45, 0) oe
				[2]		

Q	uestic	on	Answer	Marks	Guidar	nce
4	(i)	1.	.2r = 4.2	M1	or $\frac{68.7549}{360} \times 2\pi r = 4.2$ with θ to 3 sf or	B2 if correct answer unsupported
		3.	.5 cao	A1	better	
				[2]		
4	(ii)	CO	$\cos 0.6 = \frac{d}{\text{their 3.5}}$	M1	or $\cos 34.377 = \frac{d}{\text{their } 3.5}$ with θ to 3 sf or	or correct use of Sine Rule with 0.9708 (55.623°)
			.888 to 2.9	A1	better	or area = $5.709 = 0.5 \times h \times 3.952$, or $3.5^2 - 1.976^2 = d^2$
				[2]		
5		gı	radient = $\frac{4\sqrt{9.5} - 12}{9.5 - 9}$	M1		$4\sqrt{38} - 244\sqrt{38} - 24$
		0.	0.6577 to 0.66	A1	or 0.657656isw	
		9	$< x_{\rm C} < 9.5$	B1		allow $8.53 \le x_{\rm C} < 9$
				[3]		
6		6.0	$x^2 + 18x - 24$	B1		
		th	neir $6x^2 + 18x - 24 = 0$ or > 0 or ≥ 0	M1		or sketch of $y = 6x^2 + 18x - 24$ with attempt to find <i>x</i> -intercepts
			4 and + 1 identified oe < -4 and $x > 1$ cao	A1 A1	or $x \le -4$ and $x \ge 1$	if B0M0 then SC2 for fully correct answer
				[4]		

C	uestic	on	Answer	Marks	Guidar	nce
7			$\cos A = \frac{105^2 + 92^2 - 75^2}{2 \times 105 \times 92} \text{ oe}$	M1	or $\cos B = \frac{75^2 + 92^2 - 105^2}{2 \times 75 \times 92}$ oe	or $\cos C = \frac{105^2 + 75^2 - 92^2}{2 \times 105 \times 75}$ oe
			0.717598soi	A1	0.2220289soi	0.519746soi
			A = 44.14345° soi [0.770448553]	A1	B = 77.1717719° soi [1.346901422]	C = 58.6847827° soi [1.024242678]
			$1/2 \times 92 \times 105 \times \sin (their A)$	M1	or $\frac{1}{2} \times 75 \times 92 \times \sin (their B)$	ignore minor errors due to premature rounding for second A1 condone <i>A</i> , <i>B</i> or <i>C</i> wrongly attributed or $\frac{1}{2} \times 75 \times 105 \times \sin(their C)$
			3360 or 3361 to 3365	A1		or
						M3 for $\sqrt{136(136-75)(136-105)(136-92)}$
						A2 for correct answer 3360 or 3363 - 3364
				[5]		3300 OF 3303 - 3304
8	(i)		y h	M1	for curve of correct shape in both quadrants	SC1 for curve correct in 1 st quadrant and touching (0,1) or identified in commentary
				A1	through (0, 1) shown on graph or in commentary	,
			x			
				[2]		

Q	uesti	on	Answer	Marks	Guida	nce
8	(ii)		$5x - 1 = \frac{\log_{10} 500000}{\log_{10} 3}$ $x = (\frac{\log_{10} 500000}{\log_{10} 3} + 1) \div 5$ $[x =] 2.588 \text{ to } 2.59$	M1 M1	or $5x - 1 = \log_3 500\ 000$ $x = (\log_3 500000 + 1) \div 5$ oe; or B3 www	condone omission of base 10 use of logs in other bases may earn full marks if unsupported, B3 for correct answer
				[3]		to 3 sf or more www
9	(i)		$(\frac{\sin \theta}{\cos \theta}) = 1$ oe $\sin \theta = \cos^2 \theta$ and completion to given result	M1 A1 [2]	www	
9	(ii)		$\sin^2 \theta + \sin \theta - 1[=0]$ $[\sin \theta =] \frac{-1 \pm \sqrt{5}}{2} \text{ oe may be implied by correct answers}$ $[\theta =] 38.17, \text{ or } 38.2 \text{ and } 141.83, 141.8 \text{ or } 142$	M1 A1 A1	allow 1 on RHS if attempt to complete square may be implied by correct answers ignore extra values outside range, A0 if extra values in range or in radians NB 0.6662 and 2.4754 if working in radian mode earns M1A1A0	condone $y^2 + y - 1 = 0$ mark to benefit of candidate ignore any work with negative root & condone omission of negative root with no comment eg M1 for 0.618 if unsupported, B1 for one of these, B2 for both. If both values correct with extra values in range, then B1. NB 0.6662 and 2.4754 to 3sf or more

Q	uesti	ion	Answer	Marks	Guidar	nce
10	(i)		at A $y = 3$	B1		
			$\frac{\mathrm{d}y}{\mathrm{d}x} = 2x - 4$	B1		
			their $\frac{dy}{dx} = 2 \times 4 - 4$	M1*	must follow from attempt at differentiation	
			grad of normal = $^{-1}/_{\text{their 4}}$	M1dep*		
			$y-3 = {\binom{-1}{4}} \times (x-4)$ oe isw	A1		
			substitution of $y = 0$ and completion to given result with at least 1 correct interim step www	A1	or substitution of $x = 16$ to obtain $y = 0$	correct interim step may occur before substitution
			Step www	[6]		
10	(ii)		at B, $x = 3$	B1	may be embedded	
			$F[x] = \frac{x^3}{3} - \frac{4x^2}{2} + 3x$	M1*	condone one error, must be three terms, ignore $+ c$	
			F[4] – F[their 3]	M1* dep	dependent on integration attempted	
			area of triangle = 18 soi	В1		may be embedded in final answer
			area of region = $19\frac{1}{3}$ oe isw	A1	19.3 or better	
				[5]		

C	uesti	on	Answer	Marks	Guidar	nce
11	(i)	(A)	2A + D = 25 oe 4A + 6D = 250 oe	B1 B1		condone lower-case a and d
			D=50,	B1		
			A = -12.5 oe	B1		
				[4]		
11	(i)	(B)	$\frac{50}{2} \left(2 \times theirA + 49 \times their D \right) = 60 625 $ or	M1	or $a = \text{their } A + 20D$	
			$\frac{20}{2} \left(2 \times their A + 19 \times their D \right) [= 9250]$			
			their " $S_{50} - S_{20}$ "	M1	$S_{30} = \frac{30}{2}(a+l)$ oe with $l = \text{their } A + 49D$	$S_{30} = \frac{30}{2} (2 \times their 987.5 + 29 \times their 50)$
			51 375 cao	A1		
				[3]		

Q	uesti	on	Answer	Marks	Guidar	nce
11	(ii)		$\frac{a(r^2-1)}{r-1}$ =25 or $\frac{a(r^4-1)}{r-1}$ =250	B1		
			$\frac{a\frac{(r^4-1)}{r-1}}{a\frac{(r^2-1)}{(r-1)}} = \frac{250}{25} \text{ oe}$ and completion to given result www	M1		allow $a(1 + r)$ as the denominator in the quadruple- decker fraction
			and completion to given result www		at least one correct interim step required	$r^2 = x$ oe may be used
			use of $r^4 - 1 = (r^2 - 1)(r^2 + 1)$ to obtain $r^2 + 1 = 10$ www	M1	or multiplication and rearrangement of quadratic to obtain $r^4 - 10r^2 + 9 = 0$ oe with all three terms on one side	or M1 for valid alternative algebraic approaches eg using $a(1 + r) = 25$ and $ar^2 + ar^3 = ar^2 (1 + r) = 225$
			$r = \pm 3$	A1		or B2 for all four values correct, B1 for both <i>r</i> values or both <i>a</i> values or one pair of correct values if second M mark not earned
			a = 6.25 or -12.5 oe	A1	or A1 for one correct pair of values of r and a	
				[5]		
12	(i)		$\log_{10}p = \log_{10}a + \log_{10}10^{kt}$	M1	condone omission of base;	if unsupported, B2 for correct equation
			$\log_{10}p = \log_{10}a + kt \text{ www}$	A1		
				[2]		
12	(ii)		2.02, 2.13, 2.23	B1	allow given to more sig figs	2.022304623, 2.129657673, 2.229707433
			plots correct	B1f.t.	to nearest half square	
			ruled line of best fit	B1	y-intercept between 1.65 and 1.7 and at least one point on or above the line and at least one point on or below the line	ft their plots must cover range from $x = 9$ to 49
				[3]		

Q	uesti	on	Answer	Marks	Guidar	nce
12	(iii)		0.0105 to 0.0125 for k	B1		must be connected to k
			1.66 to 1.69 for $\log_{10}a$ or 45.7 to 49.0 for a	B1		must be connected to a
			$\log_{10}p = \text{their } kt + \text{their } \log_{10}a$	B1	must be a correct form for equation of line and with their <i>y</i> -intercept and their gradient (may be found from graph or from table,	
			$p = \text{their "47.9} \times 10^{0.0115t} \text{"or } 10^{1.6785+0.0115t} \text{"}$	B1	must be correct method) as above, "47.9" and "0.0115" must follow from correct method	
				[4]		
12	(iv)		45.7 to 49.0 million	1	'million' needed, not just the value of p	
				[1]		
12	(v)		reading from graph at 2.301	M1*	or $\log_{10}200 = "\log_{10}a + kt"$	or $200 = "10^{\log a + kt}"$ oe
			their 54	M1dep*	eg for their $t = \frac{\log 200 - 1.68}{0.0115}$	or M1 for their $t = \frac{\log \frac{200}{47.9}}{0.0115}$
			2014 cao	A1 [3]	if unsupported, allow B3 only if consistent with graph	