## 4733 Probability & Statistics 2

1		$80 - \mu = \Phi^{-1}(0.05) = 1.645$	M1		Standardise once with $\Phi^{-1}$ , allow $\sigma^2$ , cc
		$\frac{-1045}{\sigma}$	B1		Both 1.645 (1.64, 1.65) and [0.674, 0.675], ignore signs
		$\frac{\mu - 50}{2} = \Phi^{-1}(0.75) = 0.674(5)$	A1		Both equations correct apart from wrong z, not 1–1.645
		$\sigma$	M1		Solve two standardised equations
		Solve simultaneously	A1		μ, a.r.t 58.7
		$\mu = 58.7$ , $\sigma = 12.9$	A1	6	$\sigma$ , a.r.t. 12.9 [not $\sigma^2$ ] [ $\sigma^2$ : M1B1A0M1A1A0]
2	(i)	Let <i>R</i> denote the number of choices	M1		$B(12, \frac{5}{6})$ stated or implied, allow 501/600 etc
		which are 500 or less.	M1		$p^{12}$ or $q^{12}$ or equivalent
		$R \sim \mathrm{B}(12, \frac{5}{6})$	A1	3	Answer, a.r.t. 0.112
		$P(R = 12) = \left(\frac{5}{6}\right)^{12}  [=0.11216]$			$[SR: \frac{500}{600} \times \frac{499}{599} \times \frac{498}{598} \times \dots; 0.110: M1A1]$
		= 0.112	4		[M1 for 0.910 or 0.1321 or vague number of terms]
	(ii)	Method unbiased; unrepresentative by	B1		State that method is unbiased
		chance	B1	2	Appropriate comment (e.g. "not unlikely")
-	(1)	R(+4) 0.0444	D1		[SR: partial answer, e.g. not <u>necessarily</u> biased: B1]
3	(1)	$P(\le 1) = 0.0611$	BI		10.0611 seen
		$P(\ge 9) = 1 - P(\le 8) = 1 - 0.9597$			Find $P(\ge 9)$ , allow 8 or 10 [0.0866, 0.01/1]
		= 0.0403 0.0611 + 0.0403 [- 0.1014]	M1		Add probabilities of tails on 1 tails 2
		-1010403 = 0.1014	A1	5	Add probabilities of talls, $\partial r$ 1 tall × 2 Answer [10, 1, 10, 2]% or probability
	(ii)	-10.170 D(2 < C < 8)	M1		Attempt at $P(2 \le C \le 8)$ not is allow $1 \le C \le 9$ atc
	(11)	-0.8944 = 0.0266 [-0.8678]	M1		Po(5.5) tables $P(\leq \text{top end}) = P(\leq \text{bottom end})$
		= 0.868	A1	3	Answer a r t $0.868$ allow %
4	(i)	3296.0	B1	-	Mean 82.4. c.a.o.
-	(1)	$\hat{\mu} = \bar{y} = \frac{1}{40} = 82.4$	M1		Use correct formula for biased estimate
		$286800.4$ $_{82.4^2} [= 380.25]$	M1		Multiply by $n/(n-1)$
		40 - 82.4			[SR: all in one, M2 or M0]
		$S^2 \times \frac{40}{39}$ ; = 390	A1	4	Variance 390, c.a.o.
	(ii)	$(60 - 82.4) = \Phi(-1.134)$	M1		Standardise, allow 390, cc or biased estimate, +/-,
		$\Phi\left(\frac{1}{\sqrt{390}}\right)$			do not allow $\sqrt{n}$
		= 1 - 0.8716 = 0.128	A1	2	Answer in range [0.128, 0.129]
	(iii)	No, distribution irrelevant	B1	1	"No" stated or implied, any valid comment
5	(i)	$H_0: \mu = 500$ where $\mu$ denotes	B2		Both hypotheses stated correctly
		$H_1: \mu < 500$ the population mean			[SR: 1 error, B1, but $\overline{x}$ etc: B0]
		$\alpha$ : $z = \frac{435 - 500}{500} = -1.3$	M1		Standardise, use $\sqrt{4}$ , can be +
		$100 / \sqrt{4}$	A1		$z = -1.3$ (allow $-1.29$ from cc) or $\Phi(z) = 0.0968$ (.0985)
		Compare –1.282	B1		Compare <i>z</i> & $-1.282 \text{ or } p (< 0.5)$ & 0.1 or equivalent
		β: $500 - 1.282 \times 100/\sqrt{4}$	M1		$500 - z \times 100/\sqrt{4}$ , allow $\sqrt{2}$ errors, any $\Phi^{-1}$ , must be -
		= 435.9; compare 435	A1√;B1		CV correct, $$ on their z; 1.282 correct and compare
		Reject H <sub>0</sub>	M1√		Correct deduction, needs $\sqrt{4}$ , $\mu = 500$ , like-with-like
		Significant evidence that number of	A1	7	Correct conclusion interpreted in context
		visitors has decreased	<u> </u>		
	(ii)	CLT doesn't apply as <i>n</i> is small	M1		Correct reason [" <i>n</i> is small" is sufficient]
		So need to know distribution	B1	2	Refer to distribution, e.g. "if not normal, can't do it"

6	(i)	(a) $1 - 0.8153$	M1		Po(3) tables, "1 –" used, e.g. 0.3528 or 0.0839
	~ /	= 0.1847	A1	2	Answer 0.1847 or 0.185
		(b) 0.8153 – 0.6472	M1		Subtract 2 tabular values, or formula $[e^{-3} 3^4/4!]$
		= 0.168	A1	2	Answer, a.r.t. 0.168
	(ii)	N(150, 150)	B1		Normal, mean 3×50 stated or implied
		(1655-150)	B1		Variance or SD = $3 \times 50$ , or same as $\mu$
		$1-\Phi = \frac{100.0 - 100}{\sqrt{150}}$	M1		Standardise 165 with $\lambda$ , $\sqrt{\lambda}$ or $\lambda$ , any or no cc
		( 150 )	A1		$\sqrt{\lambda}$ and 165.5
		$= 1 - \Phi(1.266) = 0.103$	A1	5	Answer in range [0.102, 0.103]
	(iii)	(a) The sale of one house does not	B1		Relevant answer that shows evidence of correct
		affect the sale of any others			understanding [but not just examples]
		(b) The average number of houses	B1	2	Different reason, in context
		sold in a given time interval is			[Allow "constant rate" or "uniform" but not "number
		constant			constant", "random", "singly", "events".]
7	(i)	$r^2 \qquad \left[ kr^2 \right]^2$			$\int_{-\infty}^{\infty} h_{1} h_{2} = 1$ or even of twice also
		$\left  \frac{kxdx}{kxdx} \right  = \frac{kx}{kxdx} = 2k$	M1		Use $\int_0^\infty kx dx = 1$ , or area of triangle
			A1	2	Correctly obtain $k = \frac{1}{2}$ AG
		$= 1 \text{ so } k = \frac{1}{2}$			
	(ii)	Уд			
			B1		Straight line, positive gradient, through origin
			B1	2	Correct, some evidence of truncation, no need for vertical
		x			
		0 2			
	(iii)	$\int_{-\frac{1}{2}}^{2} x^{2} dx = \left[\frac{1}{2}x^{3}\right]_{-\frac{1}{2}}^{2} = \frac{4}{2}$	M1		Use $\int_{-\infty}^{\infty} kx^2 dx$ ; $\frac{4}{3}$ seen or implied
		$\mathbf{J}_0^2 = \mathbf{I}_0^2 \mathbf{I}_0^2$	A1		$\mathbf{J}_0$ we can be solved in the second sec
		$\int_{-\frac{1}{2}}^{2} x^{3} dx = \left[\frac{1}{2} x^{4}\right]_{-\frac{1}{2}}^{2} [=2]$	M1		Use $\int_{-\infty}^{\infty} kx^3 dx$ : subtract their mean <sup>2</sup>
			M1		$\int_0^{\infty} dt t dt t$
		$2 - \left(\frac{4}{3}\right)^2 = \frac{2}{9}$	A1	5	Answer $\frac{2}{9}$ or a.r.t. 0.222, c.a.o.
	(iv)	<b>Λ</b> γ	M1		Translate horizontally, allow stated, or "1, 2" on axis
			A1√	2	One unit to right, 1 and 3 indicated, nothing wrong seen,
					no need for vertical or emphasised zero bits
		x			[If in doubt as to $\rightarrow$ or $\downarrow$ , M0 in this part]
		1 3			
	(v)	$\frac{7}{2}$	B1√		Previous mean + 1
			B1√	2	Previous variance
		<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>			[If in doubt as to $\rightarrow$ or $\downarrow$ , B1B1 in this part]

<b>8</b> (i)	$H_0: p = 0.65 \text{ OR } p \ge 0.65$	B2		Both hypotheses correctly stated, in this form
	$H_1: p < 0.65$			[One error (but not $r, x$ or $\overline{x}$ ): B1]
	B(12, 0.65)	M1		B(12, 0.65) stated or implied
	$\alpha$ : P( $\leq 6$ ) = 0.2127	A1		Correct probability from tables, <i>not</i> $P(= 6)$
	Compare 0.10	B1		Explicit comparison with 0.10
	$β$ : Critical region $\le 5$ ; $6 > 5$	B1		Critical region $\leq 5$ or $\leq 6$ or $\{\leq 4\} \cap \{\geq 11\}$ & compare 6
	Probability 0.0846	A1		Correct probability
	Do not reject H <sub>0</sub>	M1√		Correct comparison and conclusion, needs correct
	Insufficient evidence that proportion			distribution, correct tail, like-with-like
	of population in favour is not at least	A1√		Interpret in context, e.g. "consistent with claim"
	65%		7	[SR: N(7.8, 2.73): can get B2M1A0B1M0: 4 ex 7]
(ii)	Insufficient evidence to reject claim;	B1√		Same conclusion as for part (i), don't need context
	test and $p/q$ symmetric	B1	2	Valid relevant reason, e.g. "same as (i)"
(iii)	$R \sim B(2n, 0.65), P(R \le n) > 0.15$	M1		B(2 <i>n</i> , 0.65), P( $R \le n$ ) > 0.15 stated or implied
	B(18, 0.65), p = 0.1391	A1		Any probability in list below seen
		Al		p = 0.1391 picked out (i.e., not just in a list of > 2)
	Therefore $n = 9$	AI	4	Final answer $n = 9$ only
				[SR < <i>n</i> : M1A0, <i>n</i> = 4, 0.1061 A1A0]
				[SR 2-tail: M1A1A0A1 for 15 or 14]
				[SR: 9 only, no working: MIA1] MD D(12, 0.25) MIA0 = 4.0.10(1.0.100)
				[MR B(12, 0.35): M1A0, $n = 4, 0.1061$ A1A0]
				3 0.3529 7 0.1836 12 0.0942
				4 0.2936 8 0.1594 13 0.0832
				5 0.2485 9 0.1391 14 0.0736
				6 0.2127 10 0.1218 15 0.0652