## 4733 Probability \＆Statistics 2

| 1 | $\begin{aligned} & U \sim \mathrm{~B}(800,0.005) \approx \mathrm{Po}(4) \\ & \mathrm{P}(U \leq 6) \quad=0.8893 \\ & n>50 / \text { large, } n p<5 / p \text { small } \end{aligned}$ | $\begin{array}{ll} \hline \text { B1 } & \\ \text { M1 } & \\ \text { A1 } & \\ \text { B1 } & \mathbf{4} \\ \hline \end{array}$ | Po（np）stated or implied <br> Tables or formula $\pm 1$ term，e．g． $0.7851,0.9489,0.1107$ ，not $1-$ <br> Answer 0.889 or a．r．t． 0.8893 <br> Both conditions <br> Sta |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{array}{ll} \frac{23.625-23}{5 / \sqrt{n}}=2 & \\ \sqrt{n}=16 & n=\mathbf{2 5 6} \end{array}$ | $\begin{aligned} & \text { M1 } \\ & \text { A1 } \\ & \text { M1 } \\ & \text { A1 } \end{aligned}$ | Standardise with $\sqrt{ }$ n，allow $\sqrt{ } /{ }^{2}$ errors Equate to 2 or a．r．t． 2.00 ，signs correct Solve for $V_{n}$ ，needs $\Phi^{-1}$ ，not from $/ n$ 256 only，allow from wrong signs |
| 3 （i） | （a） $=0.657$ <br> （b） $0.42 e^{-0.42}=\mathbf{0 . 2 7 6}$ | $\begin{array}{ll} \hline \text { M1 } \\ \text { A1 } & \\ \text { A1 } & 3 \\ \hline \end{array}$ | Correct formula for $R=0$ or 1 <br> $\mathrm{P}(0)$ ，a．r．t． 0.657 <br> $\mathrm{P}(1)$ ，a．r．t． 0.276 |
| （ii） | $\begin{aligned} & \operatorname{Po(2.1)} \\ & 1-\mathrm{P}(\leq 3)=1-0.8386 \\ & =\mathbf{0 . 1 6 1 4} \end{aligned}$ | $\begin{array}{ll} \text { M1 } \\ \text { M1 } \\ \text { A1 } \end{array}$ | Po（2．1）stated or implied <br> Tables or formula，e．g． 0.8386 or 0.6496 or 0.9379 or complement；Answer，in range［0．161，0．162］ |
| （iii） |  | B2 | At least 3 separate bars，all decreasing Allow histogram．Allow convex $\mathrm{P}(0)<\mathrm{P}(1)$ but otherwise OK：B1 Curve：B1 ［no hint of normal allowed］ |
| 4 （i） | $\begin{aligned} & \mathrm{H}_{0}: p=0.14 \\ & \mathrm{H}_{1}: p<0.14 \\ & \mathrm{~B}(22,0.14) \\ & \mathrm{P}(\leq 2)=.86^{22}+\left(22 \times .86^{21} \times .14\right)+ \\ & \left(231 \times .86^{20} \times .14^{2}\right)=\mathbf{0 . 3 8 7 7} \\ & >0.1 \\ & \text { Do not reject } \mathrm{H}_{0} \text {. Insufficient } \\ & \text { evidence that company } \\ & \text { overestimates viewing proportion } \end{aligned}$ | B2 <br> M1 <br> A1 <br> A1 <br> B1 <br> M1 <br> A1 | Both correct． 1 error，B1，but $x$ or $r$ or $\bar{x}$ etc： 0 <br> $\mathrm{B}(22,0.14)$ stated or implied，e．g． $\mathrm{N}(3.08,2.6488)$ or $\mathrm{Po}(3.08)$ Correct formula for 2 or 3 terms，or $\mathrm{P}(\leq 0)=0.036$ and CR Correct answer，a．r．t． 0.388 ，or CR is $=0$ <br> Explicitly compare 0.1 or CR with 2，OK from Po but not from N Correct comparison type and conclusion，needs binomial，at least 2 terms，not from $\mathrm{P}(<2)$ <br> Contextualised，some acknowledgement of uncertainty ［SR：Normal：B2 M1 A0 B0 M0］ <br> ［SR：2－tailed，or $p>0.14, \mathrm{P}(\geq 2)$ ：B1M1A2B0M1A1］ |
| （ii） | Selected independently Each adult equally likely to be chosen | $\begin{aligned} & -71 \\ & \text { B1 } \end{aligned}$ | Independent selection <br> Choice of sample elements equally likely（no credit if not focussed on selection） <br> ［Only＂All samples of size $n$ equally likely＂：B1 only unless related to Binomial conditions］ |
| 5 （i） |  | $\begin{aligned} & \hline \text { B1 } \\ & \text { B1 } \\ & \text { B1 } \end{aligned}$ | Horizontal straight line <br> Symmetrical U－shaped curve <br> Both correct，including relationship between the two and not extending beyond $[-2,2]$ ，curve through $(0,0)$ |
| （ii） | $S$ is equally likely to take any value <br> $T$ is more likely at extremities | B2 | Correct statement about both distributions，$\sqrt{ }$ on their graph ［Correct for one only，or partial description：B1］ Not＂probability of $S$ is constant＂，etc． |
| （iii） | $\begin{aligned} & \frac{5}{64} \int_{-2}^{2} x^{6} d x=\frac{5}{64}\left[\frac{x^{7}}{7}\right]_{-2}^{2}\left[=\frac{20}{7}\right] \\ & -0^{2} \\ & =\frac{20}{7} \end{aligned}$ | $\begin{aligned} & \text { M1 } \\ & \text { A1 } \\ & \text { B1 } \\ & \\ & \text { A1 } \end{aligned}$ | Integrate $x^{2} \mathrm{~g}(x)$ ，limits $-2,2$ <br> Correct indefinite integral $\left[=5 x^{7} / 448\right]$ <br> 0 or $0^{2}$ subtracted or $\mathrm{E}(X)=0$ seen，not $\int_{x^{2}} \mathrm{f}(x) \mathrm{d} x-\iint_{\mathrm{f}}(x) \mathrm{d} x$ <br> Answer $\frac{20}{7}$ or $2 \frac{6}{7}$ or a．r．t． 2.86 ，don＇t need 0 <br> 7 |


| 6 （i） | $\begin{aligned} & 50.0 \pm 1.96 \sqrt{\frac{20.25}{81}}=50.0 \pm 0.98 \\ & =49.02,50.98 \\ & \bar{W}<49.02 \text { and } \bar{W}>50.98 \end{aligned}$ | $\begin{array}{ll} \hline \text { M1 } & \\ \text { B1 } \\ \text { A1A1 } & \\ \text { A1 } \sqrt{2} & 5 \end{array}$ | $50.0 \pm z \sqrt{ }(1.96 / 81)$ ，allow one sign only，allow $\sqrt{ }$ errors $z=1.96$ in equation（not just stated） <br> Both critical values，min 4 SF at some stage（if both 3SF，A1） $C R$ ，allow $\leq / \geq$ ，don＇t need $\bar{W}, \sqrt{ }$ on their CVs，can＇t recover ［Ans $50 \pm 0.98$ ：A1 only］ <br> ［SR： 1 tail，M1B0A0； 50.8225 or 49．1775：A1］ |
| :---: | :---: | :---: | :---: |
| （ii） | $\begin{aligned} & \frac{50.98-50.2}{0.5}=1.56 \\ & \frac{49.02-50.2}{0.5}=-2.36 \\ & \Phi(1.56)-\Phi(-2.36)=\mathbf{0 . 9 3 1 5} \end{aligned}$ | M1  <br> A1  <br> A1  <br> M1  <br> A1 $\mathbf{5}$ | Standardise one limit with same SD as in（i） <br> $\left.\begin{array}{ll}\text { A．r．t．} 1.56 \text { ，allow }- \\ \text { A．r．t．}-2.36 \text { ，allow }+\end{array}\right\} \quad \begin{aligned} & \text { Can allow } \sqrt{ } \text { here } \\ & \text { if very unfair }\end{aligned}$ <br> Correct handling of tails for Type II error <br> Answer in range［0．931，0．932］ <br> ［SR 1－tail M1；－1．245 or 2.045 A1； 0.893 or 0.9795 A1］ |
| （iii） | It would get smaller | B1 | No reason needed，but withhold if definitely wrong reason seen． Allow from 1－tail |
| 7 （i） | $\begin{aligned} & \text { } \begin{array}{l} \hat{\mu}=\bar{t}=13.7 \\ \begin{aligned} & \frac{12657.28}{64}-13.7^{2} \quad[=10.08] ; \times \frac{64}{63} \\ & \quad=10.24 \end{aligned} \\ \begin{array}{c} \mathrm{H}_{0}: \mu=13.1, \mathrm{H}_{1}: \mu>13.1 \\ \frac{13.7-13.1}{\sqrt{10.24 / 64}}=1.5 \text { or } p=0.0668 \end{array} \\ 1.5<1.645 \text { or } 0.0668>0.05 \end{array} \end{aligned}$ <br> Do not reject $\mathrm{H}_{0}$ ．Insufficient evidence that time taken on average is greater than 13.1 min |   <br> B1  <br> M1  <br> M1  <br> A1  <br> B2  <br>   <br> M1  <br> A1  <br> B1  <br> M1  <br> A1 $\mathbf{1 1}$ | 13.7 stated <br> Correct formula for biased estimate <br> $\times \frac{64}{63}$ used，or equivalent，can come in later <br> Variance or SD 10.24 or 10.2 <br> Both correct． <br> ［SR：One error，B1，but $x$ or $t$ or $\bar{x}$ or $\bar{t}, 0$ ］ <br> Standardise，or find CV，with $\sqrt{ } 64$ or 64 <br> $z=$ a．r．t． 1.50 ，or $p=0.0668$ ，or CV $13.758[\sqrt{ }$ on $z]$ <br> Compare $z \& 1.645$ ，or $p \& 0.05$（must be correct tail）， or $z=1.645 \& 13$ with CV <br> Correct comparison \＆conclusion，needs 64，not $\mu=13.7$ Contextualised，some acknowledgement of uncertainty ［13．1－13．7：（6），M1 A0 B1 M0］． |
| （ii） | Yes，not told that dist is normal | B1 1 | Equivalent statement，not＂$n$ is large＂，don’t need＂yes＂ |
| 8 （i） | $\mathrm{N}(14.7,4.41)$ <br> Valid because $\begin{aligned} n p=14.7>5 ; n q & =6.3>5 \\ 1-\Phi\left(\frac{15.5-14.7}{\sqrt{4.41}}\right) & =1-\Phi(0.381) \\ =1-0.6484 & =\mathbf{0 . 3 5 1 6} \end{aligned}$ | M1  <br> A1  <br> B1  <br> B1  <br>   <br> M1  <br> A1  <br> A1 7 |  |
| （ii） | $\begin{gathered} \bar{K} \sim \mathrm{~N}(14.7,4.41 / 36) \\ {\left[=\mathrm{N}\left(14.7,0.35^{2}\right)\right]} \end{gathered}$ <br> Valid by Central Limit Theorem as 36 is large $\begin{aligned} \Phi\left(\frac{14.0+\frac{1}{72}-14.7}{\sqrt{4.41 / 36}}\right) & =\Phi(-1.96) \\ & =\mathbf{0 . 0 2 5} \end{aligned}$ | M1 <br> A1 $\sqrt{ }$ <br> B1 <br> M1 <br> A1 <br> A1 <br> A1 $7$ | ```Normal, their \(n p\) from (i) Their variance/36 Refer to CLT or large \(n\) (= 36, not 21), or " \(K \sim \mathrm{~N}\) so \(\bar{K} \sim \mathrm{~N}\) ", not same as (i), not \(n p>5, n q>5\) for \(\bar{K}\) Standardise 14.0 with 36 or \(\sqrt{ } 36\) cc included, allow 0.5 here, e.g. \(14.5-14.7\) \(z=-1.96\) or -2.00 or -2.04 , allow + if answer \(<0.5\) 0.025 or 0.0228 [0.284 loses last 2] [Po(25.2) etc: probably 0]``` |
| OR： | $\begin{aligned} & \mathrm{B}(756,0.7) \approx \mathrm{N}(529.2,158.76) \\ & \Phi\left(\frac{504.5-529.2}{\sqrt{158.76}}\right)= \\ & =(-1.96) \\ & = \end{aligned}$ | $\begin{aligned} & \text { M1M1A1 } \\ & \text { B1 } \\ & \text { M1 } \\ & \text { A1 } \\ & \text { A1 } \end{aligned}$ | $\times 36 ; \mathrm{N}(529.6, \ldots) ; 158.76$ <br> CLT as above，or $n p>5, n q>5$ ，can be asserted here Standardise $14 \times 36$ cc correct and $\sqrt{ } n p q$ 0.025 or 0.0228 |

