

NOVEMBER 2002

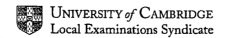
GCE Advanced Subsidiary Level Advanced International Certificate of Education

MARK SCHEME

MAXIMUM MARK: 50

SYLLABUS/COMPONENT: 9709 /6, 0390 /6

MATHEMATICS (Probability and Statistics 1)



		1 AAT	
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1 (i) $a+b=0.45$	B1	1	Accept unsimplified equation
(ii) $0.3 + 3a + 5b + 7 \times 0.25 = 4$	M1		For an equation involving $\sum x_i p_i = 4$ must be
	M1		For sensible attempt to solve the two equations ie
a = 0.15 $b = 0.3$	Al	3	eliminating one letter For correct a and b.
2 (i) options (122), (212), (221), (113), (131), (311)	M1		For an option involving $(1,2,2)$ and an option involving $(1,1,3)$
prob = 6 /216 (AG)	Al Al	3	For all six correct options For legitimately obtaining answer given
(ii) (133)×3, (223)×3, (115)×3, (124)×6	M1	***************************************	For listing 3 or 4 different correct options or tree diagram
(124)×0		nd	For multiplying 4 prob options by a relevant number or listing ≥ 12 correct options
prob = 15 / 216 (= 5/72)	A1	3	For correct answer
3 (i) $z = \pm \frac{40 - 35.0}{11.6} = \pm 0.431$	M1		For standardising ($\sqrt{11.6}$ in denom M1, ccM0 11.6^2 M0)
	Ml		For subtracting two relevant probabilities or
$\Phi(0.431) - \{1 - \Phi(0.431)\} = 0.334$	Al	3	equivalent For correct answer
(ii) $z = \pm 1.282$ or ± 1.281 only	B1	***************************************	For stating z
$1.282 = \frac{x - 35.0}{11.6}$	M1		For solving an equation for x with some z value
x = 49.9 or 49.8 on z = 1.28	A 1	3	from tables, allow cc, $\sqrt{11.6}$, 35-x, not 11.6^2 For correct answer
4 (i) ${}_{8}C_{2} = 28 \text{ or } 7+6+5+4+3+2+1$	B1	1	For ₈ C ₂
(ii) ${}_{8}C_{1} + {}_{8}C_{2} + {}_{8}C_{3} + {}_{8}C_{4}$ = $8 + 28 + 56 + 70$	M1		For listing 4 Combination options (can be added or multiplied here)
	Al		For ${}_{8}C_{1} + {}_{8}C_{2} + {}_{8}C_{3} + {}_{8}C_{4}$
	A1		For at least 3 correct numbers, can be implied by seeing 878080 (mult)
= 162	Al	4	For correct answer
	Make Mark bit our make	on although the second the	$SR_{8}C_{1}+_{8}C_{2}++_{8}C_{8}$ M1 only $SR_{8}C_{3}\times_{8}C_{3}\times_{8}C_{1}\times_{8}C_{2}$ M1 only
(iii) (162) ⁴	M1		For (their (ii)) ⁴ or ${}_{8}C_{3} + {}_{8}C_{3} + {}_{8}C_{1} \times {}_{8}C_{2}$
= 688 747 536 or 3s	Alft	2	For correct answer in any form
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15 15 494 2.5

5 (i) P(W ₁ L ₂) = $\frac{0.6 \times 0.3}{0.6 \times 0.3 + 0.4 \times 0.6}$	B1		For 0.6×0.3 seen anywhere in isolation
	Bl		For correct numerator
$=\frac{0.18}{0.42}=0.429$	M1		For summing two 2 factor products in denom
0.42	A1		For correct denominator unsimplified
	<u>A1</u>	5	For correct answer
(ii) $P(W_1W_2L_3) = 0.6 \times 0.7 \times 0.3 = 0.126$	M1		For summing three probability options
$P(W_1L_2W_3) = 0.6 \times 0.3 \times 0.4 = 0.072$	B1		For one correct probability option
$P(L_1W_2W_3) = 0.4 \times 0.4 \times 0.7 = 0.112$	B1		For two correct probability options
Probability = 0.31	A1	4	For correct answer
6 (i) P(equal) = $(0.25)^5 \times (0.75)^5 \times_{10} C_5$ = 0.0584	M1 A1	2	For $(0.25)^5 \times (0.75)^5$ must be 0.25, 0.75 For correct answer. A0 if subsequently doubled
(ii) $(0.0584)^1 \times (0.9416)^7 \times {}_{8}C_1$ = 0.307	M1 A1ft	2	For $(\text{their}(a))^1 \times (1 - \text{their}(a))^7 \times_8 C_1$ For correct answer from their ans to (i)
			Accept anything from 0.304 to 0.307 for the ft if they have lost the A1 in (i) from PA
(iii) $\mu = 120 \times 0.25 = 30$, $\sigma^2 = 30 \times 0.75 = 22.5$	M1		For both mean and variance correct from any
(0.4.5	M1		sensible p For correct standardisation with or without cc
$P(X < 35) = \Phi\left(\frac{34.5 - 30}{\sqrt{22.5}}\right) = \Phi(0.949)$	B1		For correct use of continuity correction 34.5
= 0.829	M1		For use of tables based on their z value either end NB can't get if z is too large or too small
	Al	5	For correct answer
7 (i) LQ = 72, or 73 or 71.5 only	B1		Accept Q ₁ , Q ₂ , Q ₃
median = 78,	B1		LQ UQ muddle scores B1 B0 and possibly B1 for
UQ = 88 or 87.75 only	B1	3	median
			For only one numbered linear scale
(ii) P	B1		For only one numbered linear scale For country P all correct on linear scale
	Bl		For Q all correct on linear scale
0	Blft		For P and Q labelled, weights or kg shown
Q	B1	4	SR non linear scale max B0 B0 B0 B1
50 60 70 80 90 100 110 wts			Or max B0 B1 B0 B1 if one error in a
~ 			otherwise linear scale
			NB No outliers
(iii) people heavier in P than in Q			Or equivalent statement
avaights mans arread out in O		_	Or equivalent statement
weights more spread out in Q	B1	2	Or equivalent statement Cannot have two statements saying th
			Cannot have two statements saying the equivalent of the same category (wts, spread
			skewness). Must have the same statemen
			relating to P and to Q.
	<u> </u>		relating to r and to Q.