CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the October/November 2015 series

4040 STATISTICS

4040/23

Paper 2, maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	4040	23

MARK SCHEME NOTES

The following notes are intended to aid interpretation of mark schemes in general, but individual mark schemes may include marks awarded for specific reasons outside the scope of these notes.

Types of mark

- M Method marks, awarded for a valid method applied to the problem.
- A Accuracy mark, awarded for a correct answer or intermediate step correctly obtained. For accuracy marks to be given, the associated Method mark must be earned or implied.
- B Mark for a correct result or statement independent of Method marks.

When a part of a question has two or more 'method' steps, the M marks are in principle independent unless the scheme specifically says otherwise; and similarly where there are several B marks allocated. The notation 'dep' is used to indicate that a particular M or B mark is dependent on an earlier, asterisked, mark in the scheme.

The symbol √ implies that the A or B mark indicated is allowed for work correctly following on from previously incorrect results. Otherwise, A and B marks are given for correct work only.

Abbreviations

AG answer given on question paper

awrt answer which rounds tocao correct answer only

dep dependent

ft follow through after error

oe or equivalent SC special case soi seen or implied

www without wrong working

F	Page 3 Mark Scheme Syllabus Pape				
			Cambridge O Level – October/November 2015	4040	23
1	(i)	9, 1	2		B1
	(ii)	Pai	r of polygons		M1
	. ,		elled or key		B1
			rect plots vertically		A1
		Correct plots horizontally (ft their boundaries, provided difference of 3. All consistent with possible exception of end points)			A1√ f
	(iii)	Chi	ldren at aqua splash are older oe		B1
	` '	(ge	neral comment required, it is not enough to comment on one age gr	oup only)	
2	(i)	(45	-50)/10 = ($x - 62.7$)/7.4		M1
	• •	59			A1
	(ii)	(82	-45.1)/8.2 = ($x - 62.7$)/7.4		M1
		96			A1
	(iii)	(37	(5-50)/10 = (39-48.5)/a		M1
		7.6			A1
3	(a)	(i)	P(A) = 0.3 or (1 - 0.7) seen		B1
		``	Use of $P(A \cap B) = P(A) + P(B) - P(A \cup B)$ or "0.3" + 0.6 - 0.7		M1
			0.2		A1
		(ii)	$P(A) \times P(B) = "0.3" \times 0.6 \neq "0.2"$		M1
			So not independent		A1√
	(b)	C a	nd <i>D</i> , <i>D</i> and <i>F</i>		B1
4	(i)	Sui	table scale and axis labelling		B1
	()	Key	/bars labelled		B1
			rect bars for country A: 9, 35, 56		B1
		Cor	rect bars for country <i>B</i> : 14, 47, 39		B1
	(ii)		untry A has greater urban area oe		B1
		Cou	untry B had greater proportion of its area that is urban oe		B1
5	(a)	Adv	rantage: Quicker, cheaper, easier to handle (less data) (oe)		B1
	(,		advantage: May not be representative, less accurate (oe)		B1
	(b)	(i)	True if the original population contains equal numbers of males and	d females/ger	nder
			is relevant, otherwise not true	_	B1*
			So sometimes true		B1dep
		(ii)	A random sample could produce these numbers/true if there is son	ne order to th	е
			list, but not true if the list is random		B1*
			So sometimes true		B1dep

Page 4		Mark Scheme	Syllabus	Paper
		Cambridge O Level – October/November 2015		23
6	(i)	$7 \times 39 - 6 \times 38 \text{ or } 38 + 1 \times 7$ 45		M1 A1
	(ii)	$\Sigma x^2/6 - 38^2 = 71$ use of formula for var/sd $\Sigma x^2 = 9090$ for 6 days Σx^2 for 7 days = "9090" + "45" ² (11115) Var = 11115/7 - 39 ² = 66.9 (aurt)		M1 A1 M1
7	(i)	= 66.9 (awrt) $2/5$ or $3/5$ seen ($2/5 \times 3/5$) White and black or black and white Product of 2 probs \times 2 (oe) 12/25		A1 B1 M1 A1
	(ii)	$(3/5 \times 3/5 \times 2/5)$ Product of 3 probs \times 3 (oe) $(3/5)^3$ "P(2 black)" + "P(3 black)" (dep on at least one previous M) 81/125		M1 M1 M1 M1dep A1
		OR		
		$(2/5 \times 2/5 \times 3/5)$ Product of 3 probs \times 3 (oe) $(2/5)^3$ 1 – "P(0 black)" – "P(1 black)" (dep on at least one previous M) 81/125		(M1 M1 M1 M1dep A1)
	(iii)	Without replacement understood, i.e. $n \times (n-1)$ in denominator $(2/5 \times 1/4 \times [3/3])$ " $(2/5 \times 1/4 \times [3/3])$ " \times 3 3/10		M1 M1 M1 A1
	(iv)	Evidence of bwbwb $3/5 \times 2/4 \times 2/3 \times 1/2$ [× 1] or $3!2!/5!$ $1/10$		M1 M1 A1

Page 5		Mark Scheme Syllabus	Paper
		Cambridge O Level – October/November 2015 4040	23
8	(i)	16, 37, 70, 92, 108, 116, 120	B1
	(ii)	60 th value (allow 60.5 th)	B1
		20 +	M1
		("60" – 37)/33 × 10 (26.9696) 27.0 (condone 27)	M1 A1
		21.0 (Condone 21)	AI
	(iii)	80/100 × 120 or 120 – 20/100 × 120 [96]	M1
		40 +	
		("96" – 92)/16 × 20	M1 A1
		45 (SC B1 for 13.8)	
	(iv)	$8/10 \times 21 + 16 = 32.8$ (33 people less than 18)	
	` ,	$7/20 \times 8 + 108 = 110.8$ (111 people less than 67)	
		$8/10 \times 21$ or $2/10 \times 21$ or $7/20 \times 8$ or $13/20 \times 8$	M1
		Full attempt at total less than 18 or \geq 18 or $<$ 67 or \geq 67	N 4 4 +
		OR 2/10 × 21 (= 4.2) AND 7/20 × 8 (= 2.8) "111" – "33" OR "4.2" + 33 + 22 + 16 + "2.8"	M1* M1dep
		78	M Tucp
		78/120 × 100 = 65%	A1
	(v)	Data is grouped/actual ages not known	B1
		and assumed to be evenly distributed within each class	B1
9	(i)	$7.50 \times 98/100$ oe or $7.50 \times 106/100$ oe	M1
		7.35 and 7.95	A1
	(ii)	100s in first column	B1
	` '	8.52/8.10 [× 100] or 8.36/8.10 [× 100] or 7.01/7.20 [× 100]	M1
		105, 103, 97 and 97 (awrt) (A1 for two or three correct)	A2
		(–1 if all correct but not to nearest whole number)	
	(iii)	10 × 8.10, 6 × 7.50, 5 × 7.20 [81:45:36]	M1
	` ,	÷ 9 gives 9, 5 and 4	M1
		Each worker does same number of hours	B1
	(iv)	Any one weight × price relative	M1
	(14)	$9 \times "103" + 5 \times 106 + 4 \times "97" + 2 \times 108$	M1
		÷ (9 + 5 + 4 + 2)	M1
		awrt 103	A1√
	(v)	There has been an increase of 3%	B1√
	(V)	in the total wage bill between 2011 and 2013	В1*
		assuming that number of workers/hours worked at each grade has remained the same	

10 ((i)	To remove variation, in order to find the trend/to make predictions (OR To find the trend, in order to make predictions B1 B1)		B1 B1		
(i	ii)	So that moving average values coincide with original data items (B1 for mention of 4 being even)				
(ii	ii)	a = 95.9 b = 226.2 c = 58.2				
(iv	v)	64.1 – 57.5 = [6.6] 63.2 – 56.4 = [6.8] attempt at a suitable difference (may be negative) Sum of two such differences ÷ 2 (may be negative) 6.7 (thousand)				
()	v)	Correct plots (B1 for six or seven correct plots) ft their c Suitable trend line				
(v	i)	Number of marriages is decreasing (not each quarter)				
(vi	ii)	Reading from graph + their (iv) (e.g. 55.5 + 6.7) 61.9 to 62.3 thousand or 61 900 to 62 300 (ft their (iv) and their trend line)				
11 ((i)	(a) 1/2, 1/3, 1/6 oe seen (B1 for 1 or 2 correct) "1/2" × 1 + "1/3" × 2 + "1/6" × 3 = [5/3 or 1.67] "5/3" - 2 [= -1/3] allow (±) award earlier if "1/2" × -1 + "1/3" × 0 + "1/6" × 1 = loss of 0.33 (must state 'loss')		B2 M1 M1 A1		
		(b) (i)	At least one of $1/2 \times 1/2$ or $1/3 \times 1/3$ or $1/6 \times 1/6$ $1/2 \times 1/2 + 1/3 \times 1/3 + 1/6 \times 1/6$ [= $14/36 = 7/18$] "7/18" \times $x = 2$ x = 36/7 = 5.1	M1 M1 M1 A1		
		(ii)	"7/18" × 90 [= 35] ("7/18" must be a probability) 90 × 2 - "35" × "5" or ("36/7" - 5) × "35" \$5 profit (condone 'profit' missing)	M1 M1 A1		
(i	ii)	"2/3" × 1.50 3	y + "1/3" \times 2 y = 2 where "2/3" and "1/3" are probabilities	M1 A1 A1		

Mark Scheme
Cambridge O Level – October/November 2015

Syllabus 4040 Paper 23