MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

4040 STATISTICS

4040/01

Paper 1, 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 must be read in conjunction with the question papers and the report on the examination.

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Pa		age 2		e 2 Mark Scheme: Teachers' version GCE O LEVEL – October/November 2009		Syllabus 4040	Paper			
					GCEO	LEVEL – October/r	November 2009	4040	01	
1	(i)	(a)	20						B1	
		(b)	45	(all	ow 44–46)				B1	
	(ii)	For	r thre	e '	whole cand	es' and 'something'			M1	
		For	r an a	acc	urate portr	ayal of 33			A1	[4]
										ניין
2	(i)						rstand the questions stions provide the inf		B1 B1	
	(ii)					ompared to interview low response rate.	ving costs.		B1 B1	
		015	auva		age. Likely	iow response rate.			ы	[4]
2	(1)	۸			aiation of th		latal the figures		N/4	
3	(1)	Co	rrect	va	lues (eithei	ne need to 'un–cumu ordered or unordere	0		M1	
					8 14 12 17 12 12 12 1	4 17 12 17 4 17 17 17)			A1	
	(ii)					ation of a correct me	thod)		M1	
			2.7(2 dian		,	ded the M1 in (i) has	scored)		A1 B1ft	
	(iii)	Be	caus	e th	ne data are	bi-modal			B1	
										[6]
4	(i)	4							B1	
			1, 2	2, 3	, 4 (ft 1 up	to 'their N')			B1ft	
		(b)	Co	rreo	ct method (can be implied by tw	o correct results)		M1	
		. ,			·					
						N	P(N)			
						1	0.4			
						2	0.3			
						3	0.2			
						4	0.1			
						t (with or without othe	ers)		A1	
						nd no others) and P(N) presented	in a suitable table		A1 B1	
										[6]

	Pa	ge 3		Mark Scheme: Teachers' version	Syllabus	Paper	•
				GCE O LEVEL – October/November 2009	4040	01	
5	(i)	Both	103 r	s in the correct places		B1	
	(ii)	Both	n 13s	in the correct places		B1	
	(iii)	37 c	correc	t (ft 'their 103' – 66)		B1ft	
	()	39 c	orrec	t (ft 52 – 'their 13')		B1ft	
				t (ft 52 + 'their 37')		B1ft	
				t (ft 166 – 'their 89') t (ft provided both row and column totals tally)		B1ft B1	
							[7]
6	(i)	Δnv	atter	npt to use 55 and 440		M1	
Ũ	(')			× 1000		M1	
		= 12	25 (pe	er thousand)		A1	
	(ii)			nent 3/20 × 1000 × 0.04 = 6			
			hnica				
		Skill Uns	killed	18/230 × 1000 × 0.41 = 32.1 25/115 × 1000 × 0.38 =82.6			
				nethod used in any one category		M1*	
				ect value or expression seen		A1	
		All o	other	correct values or expressions seen		A1	
				the rates for the four categories per thousand)	de (AWRT 141.1)	ep M1* A1	
		141.	. 10 (F				
	(iii)			gory of employment structure in the factory is not the s	ame as in the st		
		рорі	ulatio	n.		B1	[9]
							[•]
7	(i)	(a)	Qua	ntitative		B1	
		(b)	Cont	inuous		B1	
	(ii)	Mos	st of tl	ne lengths are close to that intended		M1	
	. ,			e process is quite precise.		A1	
	(iii)	(a)	Med	an = 5.0074 or 5.0075		B1	
		(b)	LQ =	5.0055		B1	
		(c)	90th	percentile = value in the range 5.0105 to 5.0108 inclus	sive	B2	
	(iv)	-	nt of a	an attempt at the cum. freq. at 5.0084		M1	
		26				A1	
	(v)			nd 77 seen or implied		B1	
			catior - 11 =	n of (higher tolerance limit cf minus lower tolerance lim	it cf)	M1 A1ft	
		// -	- =	. 00		АШ	

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			GCE O LEVEL – October/November 2009	4040	01	
	(vi)	(a)	Correct method for either measure seen, or implied by Median item is [11 + (66/2)] =44th on graph 5.0077	a correct result	M1 A1	
			0.0077		A1	
		(b)	LQ item is [11 + (66/4)] =27.5th on graph 5.0064		A1	
					•	[16]
8	(a)	(i)	1 2 3 4 5 7 8 9 10 11 12		B1	
		(ii)	1/6		B1	
		(iii)	1/36		B1	
		(iv)	Correct probability expression using their answers to (i	i) and (iii)	M1	
			1/108		A1	
	(b)	P(fi	rst) = 1/10		B1	
	. ,	P(fo	ourth) = 9/10 × 8/9 × 7/8 × 1/7 =1/10			
		•	ast) = $9/10 \times 8/9 \times \dots \times 2/3 \times \frac{1}{2} \times 1 = 1/10$ ication of correct method for either fourth or last		M1	
		P(fo	ourth) = 1/10		A1	
		•	ast) = 1/10 id conclusion from their probabilities		A1 B1ft	
		val			חונ	
	(c)		appreciation of the fact that the two operations must in	volve discs of the sam		
		colo P(g	our reen discs moved) = 7/10 × 6/15 = 7/25		B1	
		P(w	vhite discs moved) = 3/10 × 10/15 = 1/5			
			rrect method for either, including seeing 15 (or 14) as the G) = 7/25	e second denominator	r M1 A1	
		P(V	Ý) = 1/5		A1	
			empt to sum their probabilities for the two sequences 5 + 1/5 = 12/25 (= 0.48)		M1 A1	
		1723	$5 \cdot 1/5 = 12/25 (-0.40)$			[16]
٥	(1)	۸۳	comment which states or implies that the standard gau	ao is the independent	ŀ	
9	(1)		iable.	ge is the independent	B1	
	(ii)	Cor	rrectly plotted points (-1 each error or omission)		B3	
	(iii)	Bec	cause A, C, D and E have the four lowest x-values (or ec	quivalent)	B1	
	(iv)		thod for calculating overall mean		M1	
			t of (21, 26) thod for calculating either semi-average		A1 M1	
			t of (9.25, 14.25)		A1	
		Plo	t of (32.75, 37.75)		A1	
	(v)	Stra	aight line through at least two of their points plotted in (iv	1)	B1	

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				GCE O LEVEL – October/November 2009	4040	01	
(vi)	c = y =	AWR x + 5	RT 1.0 T 5.0 (for substituting their stated values of m and c in an e	quation of the	B1 B1	
		requ	uired	form)		B1ft	
(\	/ii)	acc For	urate any c	ation shows that the new gauge will give a reading 5M reading given by the standard gauge. correct comment about their equation in context gauge calibration therefore needs to be adjusted 5 M	-	e M1	
		For	corre	ect description of required change to calibration cao		A1	[16]
10	(i)	(a)	Corr (one	appreciation of area being proportional to frequency ect heights 6, 20.5, 3 (provided working seen can sco mark each) ect heights 32, 37, 21 (must be drawn)	re even if not draw	M1 m) A3 B1	
		(h)			100 (highoat frog		
		(D)	Allov	v either 60 – under 70 (tallest rectangle) or 80 – under	100 (nignest neqt	B1	
		(c)	Atter 8	mpt to sum 41 and 15 and divide by 7		M1 A1	
	(ii)	(a)	Sigh Mea Sigh Stan	of correct class mid-points, seen or implied t of a correct method for the mean n = 49.8 (cao and must be 3sf) t of any correct method for s.d. or variance dard deviation = AWRT 21.3 or Variance = AWRT 453 (cao and must be 3sf)	3.6	B1 M1 A1 M1 A1 A1	
		(b)		use of the values 90 and 42 nvincing explanation (can imply M1 even if 90 and 42	not mentioned)	M1 A1	[16]
11 ((a)	(i)	Atter x = 1	mpt to sum values and subtract from 125 15		M1 A1	
		(ii)	x rep	presents the number who chose to play netball and ter	nnis, but not hocke	y. B1	
	((iii)		wing all working necessary for a valid comparison to b ball WWW	e made.	M1 A1	
	((iv)	17 a	d 11 seen in correct places. nd 39 seen in correct places. nd 3 seen in correct places.		B1 B1 B1	
((b)	(i)	521/	'their total' × 360		M1	
		(ii)	$r^2 = 2$	appreciation of the need to use r ² or √1.26 25 × (126/100) or 25 × (2772/2200) \WRT 5.6 cm		M1 A1 A1	

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(iii)	Attempt to obtain total sales for 2008 (may be seen as part of (ii))	M1
	Attempt to multiply 2008 total sales by (360 - sum of angles)/360	M1
:	2772 × (100/360) = 770	A1
		[