

# **General Certificate of Education**

# Mathematics 6360 Statistics 6380

MS/SS1B/W Statistics 1B

# **Mark Scheme**

2009 examination - June series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this Mark Scheme are available to download from the AQA Website: www.aqa.org.uk

Copyright © 2009 AQA and its licensors. All rights reserved.

#### **COPYRIGHT**

AQA retains the copyright on all its publications. However, registered centres for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to centres to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Set and published by the Assessment and Qualifications Alliance.

## Key to mark scheme and abbreviations used in marking

M	mark is for method					
m or dM	mark is dependent on one or more M marks and is for method					
A	mark is dependent on M or m marks and is f	mark is dependent on M or m marks and is for accuracy				
В	mark is independent of M or m marks and is	for method and	accuracy			
E	mark is for explanation					
$\sqrt{\text{or ft or F}}$	follow through from previous					
	incorrect result	MC	mis-copy			
CAO	correct answer only	MR	mis-read			
CSO	correct solution only	RA	required accuracy			
AWFW	anything which falls within	FW	further work			
AWRT	anything which rounds to	ISW	ignore subsequent work			
ACF	any correct form	FIW	from incorrect work			
AG	answer given	BOD	given benefit of doubt			
SC	special case	WR	work replaced by candidate			
OE	or equivalent	FB	formulae book			
A2,1	2 or 1 (or 0) accuracy marks	NOS	not on scheme			
−x EE	deduct x marks for each error	G	graph			
NMS	no method shown	c	candidate			
PI	possibly implied	sf	significant figure(s)			
SCA	substantially correct approach	dp	decimal place(s)			

#### No Method Shown

Where the question specifically requires a particular method to be used, we must usually see evidence of use of this method for any marks to be awarded. However, there are situations in some units where part marks would be appropriate, particularly when similar techniques are involved. Your Principal Examiner will alert you to these and details will be provided on the mark scheme.

Where the answer can be reasonably obtained without showing working and it is very unlikely that the correct answer can be obtained by using an incorrect method, we must award **full marks**. However, the obvious penalty to candidates showing no working is that incorrect answers, however close, earn **no marks**.

Where a question asks the candidate to state or write down a result, no method need be shown for full marks.

Where the permitted calculator has functions which reasonably allow the solution of the question directly, the correct answer without working earns **full marks**, unless it is given to less than the degree of accuracy accepted in the mark scheme, when it gains **no marks**.

Otherwise we require evidence of a correct method for any marks to be awarded.

## MS/SS1B/W

MS/SS1B/W Q	Solution	Marks	Total	Comments
1(a)	Solution	IVIAI NS	TULAI	In (a), ratios (eg 100:160) are only
				penalised by 1 mark at first
	D(D) 100/1/0 50/00 25/40 10/1/			correct answer
(i)	P(P) = 100/160 = 50/80 = 25/40 = 10/16			
	= 5/8 = 0.625	B1	1	CAO
(ii)	$P(S') = 1 - \frac{32}{160}$ or $P(S) = \frac{32}{160}$			Or equivalent Ignore labels of S' & S
	$1(3) = 1 - \frac{1}{160}$ or $1(3) = \frac{1}{160}$	M1		Can be implied by <b>correct</b> answer
				r
	= 128/160 = 64/80 = 32/40 = 16/20 = 8/10			
	= 4/5 = 0.8	A1	2	CAO
	- 4/3 - 0.0			
(iii)	$P(S \text{ or } H) = P(S \cup H) =$			Or equivalent
	$\frac{60+32-18}{160}$ or $\frac{60+14}{160}$ or $\frac{32+8+16+18}{160}$	M1		Can be implied by <b>correct</b> answer
	$   \begin{array}{r}     160 & 160 \\     = 74/160 & = 37/80 = 0.462 \text{ to } 0.463   \end{array} $	A1	2	CAO/AWFW (0.4625)
	= 7 17 100 = 37700 = 3.102 to 3.103	711	_	(0.1023)
(iv)	30/			Or equivalent
	$P(T   P) = \frac{30/160}{(i)}$	M1		Can be implied by <b>correct</b> answer
	(1)			But watch for $\frac{18}{160}$ or $\frac{48}{160}$
	= 3/100 = 3/10 = 0.3	A1	2	CAO
	- 3/100 - 3/10 - 0.3	Ai	2	CAO
<b>(b)</b>	P(1C & 1R & 1S) =			
		M1		Multiplication of any 3 different
	$\frac{24}{160} \times \frac{56}{159} \times \frac{32}{158}$	1711		given subject totals
	160 159 158	M1		Multiplication of 160, 159 & 158
	$(0.15 \times 0.35220 \times 0.20253)$			Accept 3dp accuracy
	(0.13 × 0.53220×0.20255) × 6	M1		Accept sup accuracy  Award for $3 \le \text{multiplier} \le 6$
				-
				AWFW (0.0642)
	= 0.064  to  0.0644	A1		Do not accept a fraction as answer A correct answer can imply
				4 marks
	g · i G			
	Special Case: (Any given subject total) ÷ 160			Can award if no marks scored in (b)
	seen anywhere in (b)	(M1)	4	Accept a decimal equivalent
		Total	11	•

MS/SS1B/W O	Solution	Marks	Total	Comments
2(a)	r = 0.893  to  0.8933	B3	1000	AWFW (0.89319)
_(w)	r = 0.89 to $0.896$	(B2)		AWFW
	r = 0.8 to 0.95	(B1)		AWFW
	or			
	Attempt at $\sum x \sum x^2 \sum y \sum y^2 & $ & $\sum xy$	041)		561 30667 671 42613 & <b>35882</b> (all 5 attempted)
	Attempt at $S_{xx}$ $S_{yy}$ & $S_{xy}$	(M1)		2056 1682 & <b>1661</b> (all 3 attempted)
	Attempt at <b>correct</b> corresponding formula for <i>r</i>	(m1)		
	r = 0.893 to $0.8933$	(A1)	3	AWFW
(b)	Fairly strong / strong / very strong positive (linear) correlation / relationship / association / link (but not trend)	B1dep		Or equivalent; must qualify strength and indicate positive Dependant on $0.8 \le r \le 0.95$ B0 for some/average/medium/etc
	between			
	length and weight of adult snakes	B1	2	Context; providing $0 < r < 1$
(c)	Figure 1: 5 correct labelled points 4 or 3 correct labelled points	B2 (B1)	2	Deduct 1 mark if points not labelled
( <b>d</b> )( <b>i</b> )	D and G	B1	1	Both CAO
(ii)	r = 0.25 to $0.75$	B1		AWFW (0.48790) No penalty for calculation Accept a range only if whole of it falls within 0.25 to 0.75
	Fairly weak / weak / some / moderate positive (linear) correlation / relationship / association / link  Do not accept comparison with value in (a) or	B1dep	2	Or equivalent; must qualify strength and indicate positive Dependant on $0.25 \le r \le 0.75$ B0 for very weak/little/slight/hardly any/fair/average/medium/anything
	statement in (b)			involving strong/etc
	. ,	Total	10	

Q	Solution	Marks	Total	Comments
3(a)	$X \sim N(253, 5^2)$			
(i)	$P(X < 250) = P\left(Z < \frac{250 - 253}{5}\right) =$ $P(Z < -0.6) = 1 - P(Z < 0.6)$	M1		Standardising (249.5, 250 or 250.5) with 253 and ( $\sqrt{5}$ , 5 or 5 <sup>2</sup> ) and/or (253 – x)
	= 1 - 0.72575	m1		Area change; may be implied
	= 0.274 to 0.275	A1	3	AWFW $(0.27425)$ $(1 - answer) \Rightarrow M1 \text{ max}$
(ii)	P(245 < X < 250) = [C's(a)(i)] - P(X < 245)	M1		Or equivalent; must be clear correct method if answer incorrect and answer > 0
	= (i) - $P(Z < -1.6)$ = 0.27425 - 0.0548			
	= 0.219  to  0.22(0)	A1	2	AWFW (0.21945) M1 A0 for [1 - (i)] - 0.0548 = 0.67095 M0 A0 for 0.9452 - [(i)] = 0.67095 M1 A1 for 0.9452 - [1 - (i)] = 0.21945
(iii)	P(X = 245) = 0 or zero or impossible	B1	1	Ignore any working B0 for 'for impossible to calculate'
(b)	98% (0.98) $\Rightarrow z = -2.05$ to $-2.06$	B1		AWFW; ignore sign (-2.0537)
	$z = \frac{245 - 253}{\sigma}$	M1		Standardising 245 with 253 and $\sigma$ ; allow (253 – 245)
	= -2.0537	A1		Only allow: ±2.05 to ±2.06 ±2.32 to ±2.33
	$\sigma = 3.88 \text{ to } 3.9(0)$ <b>Note:</b>	A1		AWFW (3.8954)
	$\frac{245 - 253}{\sigma} = 2.0537  \Rightarrow  \sigma = 3.8954$			
	$\Rightarrow$ B1 M1 A1 A0		4	Or equivalent inconsistent signs
		Total	10	

Q	Solution	Marks	Total	Comments
4(a)	$b  ext{ (gradient)} = -0.5485  ext{ to } -0.5475$	B2		AWFW (-0.54814)
	$b  ext{ (gradient)} = -0.55  ext{ to } -0.54$	(B1)		AWFW
	Omission of –ve sign	(B0)		
	$a  ext{ (intercept)} = 49.7  ext{ to } 49.9$	B2		AWFW (49.7982)
	$a  ext{ (intercept)} = 49  ext{ to } 50$	(B1)		AWFW
	or			
	Attempt at $\sum x  \sum x^2  \sum y  \&  \sum xy  (\sum y^2)$			305 14975 281 & <b>6980</b> (10173) (all 4 attempted)
	or	(M1)		
	Attempt at $S_{xx}$ & $S_{xy}$			4638.89 & <b>-2542.78</b> (both attempted)
	Attempt at <b>correct</b> formula for <i>b</i> (gradient)	(m1)		A XX/T/XX/
	$b  ext{ (gradient)} = -0.5485  ext{ to } -0.5475$ $a  ext{ (intercept)} = 49.7  ext{ to } 49.9$	(A1) (A1)	4	AWFW AWFW
	u (intercept) = 49.7 to 49.9	(A1)	4	AWIW
	Accept <i>a</i> & <i>b</i> interchanged only if identified correctly by a <b>clearly shown equation</b> (stated answers are not sufficient) in (b) or (c)			If a and b not identified anywhere in question, then: $-0.5485$ to $-0.5475 \Rightarrow B1$ $49.7$ to $49.9 \Rightarrow B1$
(b)	C's value of intercept from (a) providing > 47			Accept value rounded to nearest
	or Value 50 stated even if (a) incorrect or not attempted	B1F	1	integer (50)
(c)	13 weeks $\Rightarrow$ 91 days	B1		Stated or used Accept a descriptive answer that
	y = -1.1  to  + 1.1	B1		includes 91 and a value in range AWFW (-0.08254)
	$y = 0 \implies x = 89 \text{ to } 93$	(B1)		AWFW (90.84942) Accept a descriptive answer that
	⇒ 13 weeks (approximately) <b>Note:</b>	(B1)		includes a value in range and 13 Stated
	B1 B1 or (B1) (B1) are available even if (a) not attempted			
	Thus claim appears <b>justified</b>	B1 dep		Or equivalent; ignore reasoning unless contradictory
	or Thus tablet likely to have dissolved	Dr dep		Dependent upon 2 <sup>nd</sup> B1 in (c) or 2 <sup>nd</sup>
	or			(B1) in (c)
	01			
	Extrapolation required so cannot comment	(B1)		Not dependent
	Note:			
	If (B1) for extrapolation maximum mark is 2; other mark available is for 91		3	

	Total	8	

MS/SS1B/W Q	Solution	Marks	Total	Comments
5(a) (i)	Median (50) = 3	B1		CAO
	If not identified, then assume order is median then IQR			Do not award marks if correct answers are based on shown incorrect method; eg accept use of 99/2, etc but not 276/2, etc
	IQR (75 - 25) = 4 - 2 = 2	B2		CAO; but $25^{th}$ value $\Rightarrow$ IQR = 2 $\Rightarrow$ B0
	Special Cases: Identification that $LQ = 2$ and $UQ = 4$	(B1)		Both CAO
	Statement of $\geq 4$ cumulative frequencies F: 14 49 74 87 96 98 99	(M1)	3	Can award if no marks scored in (i) even if then applied to continuous data
(ii)	Mean = $\frac{\sum fx}{\sum f} = \frac{275}{99} = 2.77$ to 2.78	B1		AWFW (2.778)
	If not identified, assume order is $\bar{x}$ then $s$ SD $\left(\sum fx^2 = 933\right) = 1.3(0)$ to 1.32	B2		Treat rounding to integers as ISW AWFW (1.307 & 1.314)
	Special Case: Evidence of $\frac{\sum fx}{99}$	(M1)	3	Can award if no marks scored in (ii)
(b)(i)	$Mean_{163} = \frac{99 \times Mean_{99}}{163} \text{ or } \frac{\sum fx \text{ from(a)(ii)}}{163}$	M1		Or equivalent; may be implied by an answer within range
	= 1.68 to 1.69	A1	2	AWFW (1.687)
(ii)	Increase	B1	1	CAO; or equivalent (1.696) Ignore any working (1.702)
(iii)	Data is (positively/negatively) skewed / not symmetric / bimodal / not bell-shaped from frequency distribution / given table			
	or [C's mean in (b)(i)] $-2 \times$ [C's SD in (a)(ii)] $< 0$	B1		Or equivalent
	or [C's mean in (b)(i)] $-2 \times [1.69 \text{ to } 1.71] < 0$			(-1.75  to  -0.90)
	Thus claim appears <b>not valid</b>	B1 dep	2	Or equivalent Dependent upon previous B1
	Total		11	

MS/SS1B/W	Solution Solution	Marks	Total	Comments
Q		Marks	Total	Comments
6(a)	Mean = $\frac{470}{10}$ = 47	B1		CAO
	98% (0.98) $\Rightarrow z = 2.32$ to 2.33	B1		AWFW (2.3263)
	CI for $\mu$ is $\overline{x} \pm z \times \frac{\sigma}{\sqrt{n}}$	M1		Used Must have $\sqrt{n}$ with $n > 1$
	Thus $47 \pm 2.3263 \times \frac{15}{\sqrt{10}}$	A1F		Fon $\overline{x}$ and $z$ only
	Hence $47 \pm 11.0 \text{ to } 11.1$ Or	<b>A</b> 1	5	CAO & AWRT (accept 11)
	(35.9 to 36.0, 58.0 to 58.1)			AWRT (accept 36 & 58)
<b>(b)</b>	$Y \sim N(108, 28^2)$			
	Variance of $\overline{Y}_{40} = 28^2/40 = 19.6$ $\sqrt{\text{SD}}$ of $\overline{Y}_{40} = 28\sqrt{40} = 4.425$ to 4.43	В1		CAO Stated or used AWFW
	$P(\overline{Y}_{40} > 120) = P(Z > \frac{120 - 108}{28/\sqrt{40}})$	M1		Standardising 120 with 108 and $\sqrt{19.6}$ or (4.425 to 4.43) or equivalent; allow (108 – 120)
	= P(Z > 2.71) = 1 - P(Z < 2.71)	m1		Area change; may be implied
	= 1 - 0.99664 = 0.0033 to $0.0034$	A1	4	AWFW $(0.00336)$ $(1 - answer) \Rightarrow B1 M1 max$
(c)	Part (b) or Teleair times	B1		Or equivalent; ignore reasoning
	Distribution of Y not known	B1		Or equivalent; must be clear reference to $Y$ or population B0 for $n > 30$
	Note: To score B1 B1 there must be both a clear indication of where in question and a valid reason			Any reference to part (a) $\Rightarrow$ B0 B0
			2	
		Total	11	

MS/SS1B/W O	Solution	Marks	Total	Comments
7(a)	$R \sim B(50, 0.15)$			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(i)	P(R < 10) = 0.791	B1		AWRT (0.7911)
(ii)	$P(5 \le R \le 10) = 0.8801 \text{ or } 0.7911$ $(p_1)$	M1		Accept 3 dp accuracy $(1 - p_2) - p_1 \implies M0 M0 A0$ $p_1 - (1 - p_2) \implies M1 M0 A0$ only providing result > 0
	minus $0.1121$ or $0.2194$ $(p_2)$	M1		Accept 3 dp accuracy
	= 0.768	A1		AWRT (0.7680)
	or			
	B(50, 0.15) expressions stated for <b>at least 3</b> terms within $4 \le R \le 10$ gives probability	(M1)		Can be implied by correct answer
	= 0.768	(A2)	4	AWRT
<b>(b)</b>	<b>Confusion of</b> 22, 35, 120 and/or 0.15, 0.06			Do <b>not</b> treat as misreads
(i)	$S \sim B(22, 0.06)$	M1		Used in (b)(i) as evidenced by any correct binominal term for $S > 0$
	$P(S = 2) = {22 \choose 2} (0.06)^2 (0.94)^{20}$	A1		Can be implied by correct answer Ignore any additional terms
	= 0.24  to  0.242	A1	3	AWFW (0.24125)
(ii)	$P(S \ge 1) = 1 - q^{35}$ where $0.84 \le q \le 0.96$	M1 (B1)		Can be implied by correct answer Award for $(0.94)^{35}$ seen in an expression but not if accompanied by a multiplier $\neq 1$
	= 0.885  to  0.89	A1	2	AWFW (0.88532)
(iii)	Mean = $np = 120 \times 0.94 = 112.8$ or 113 If not identified, assume order is $\mu$ then $\sigma^2$	B1		Either
	Variance = $np(1-p)$ = $120 \times 0.94 \times 0.06 = 6.76$ to 6.78	B1	2	Must clearly state variance value AWFW (6.768)
(iv)	Means are (approximately) the same stated			Must have scored 1 <sup>st</sup> B1 in (iii)
	or <b>Variances</b> are (very) <b>different</b> stated	B1		Must have scored 2 <sup>nd</sup> B1 in (iii)
	<b>Agree</b> with P(sorts letter incorrectly) = 0.06	B1 dep		Dependent on 'means same' stated
	Disagree with independent from letter to letter	B1 dep	3	Dependent on 'variances different' stated
		Total	14	
		Paper	75	