

**General Certificate of Education (A-level) January 2011** 

**Mathematics** 

MS/SS1B

(Specification 6360)

**Statistics 1B** 

Mark Scheme

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### **Key to mark scheme abbreviations**

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 for accuracy
В	mark is independent of M or m marks and is for method and accuracy
E	mark is for explanation
√or ft or F	follow through from previous incorrect result
CAO	correct answer only
CSO	correct solution only
AWFW	anything which falls within
AWRT	anything which rounds to
ACF	any correct form
AG	answer given
SC	special case
OE	or equivalent
A2,1	2 or 1 (or 0) accuracy marks
–x EE	deduct x marks for each error
NMS	no method shown
PI	possibly implied
SCA	substantially correct approach
c	candidate
sf	significant figure(s)
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.

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

Q	Solution	Marks	Total	Comments
1(a)(i)	r = 0.6 to 0.98	B1		AWFW ( $\approx 0.8$ ) If answers are not labelled, assume order is (a)(i) then (a)(ii)
(ii)	r = -0.5 to $-0.02Accept answers as ranges if and only if contained entirely within given ranges$	B1	2	AWFW ( $\approx$ -0.3) Eg: (a)(i) 0.7 to 0.9 $\Rightarrow$ B1 (a)(ii) -0.6 to -0.4 $\Rightarrow$ B0
(b)(i)	r = 0.757 r = 0.75 to $0.77r = 0.65$ to $0.85orAttempt at \sum x \sum x^2 \sum y \sum y^2 and \sum xyorAttempt at S_{xx} S_{yy} and S_{xy}Attempt at substitution into correct corresponding formula for rr = 0.757$	B3 (B2) (B1) (M1) (m1) (A1)	3	AWRT (0.75708) AWFW AWFW  271.5 6142.97 1911.9 304650.01 and 43259.17 (all 5 attempted)  0.2825 36.5425 and 2.4325 (all 3 attempted)  AWRT
(ii)	Strong/fairly strong/moderate positive (linear) correlation/relationship/ association/link (but not 'trend')  between  Circumference/size and weight of (cricket) balls	Bdep1	2	Dependent on 0.65 < r < 0.85  Or equivalent; must qualify strength and indicate positive  Bdep0 for very strong/high/average/ medium/some etc.  Context; providing 0 < r < 1
	Total		7	

MS/SS1B (c	ont) Solution	Marks	Total	Comments
	DOIGHUH	IVIAI NS	1 Utal	Comments
2(a)(i)	$P(M \cap C) = \frac{175}{645} = \frac{35}{129} = 0.271$	В1	1	AWRT; accept either correct fraction
(ii)	$P(M) = \frac{519}{645} = \frac{173}{215} = 0.804$ to 0.805	В1	1	AWFW; accept either correct fraction
(iii)	$P(LD) = \frac{63}{645} = \frac{21}{215} = 0.097$ to 0.098	В1	1	AWFW; accept either correct fraction
(iv)	$P(L F) = \frac{94}{126} = \frac{47}{63}$	M1	2	Accept $\frac{94}{645} \div \frac{126}{645}$
	= 0.746	A1	2	AWRT
(v)	$P(M L') = \frac{519 - 255}{645 - 349} = \frac{175 + 54 + 35}{193 + 63 + 40}$	M1 M1		Allow one arithmetic slip Allow one arithmetic slip
	$=\frac{264}{296} = \frac{132}{148} = \frac{66}{74} = \frac{33}{37}$			Any of these implies M1 M1
	= 0.891 to 0.893	A1	3	AWFW
(b)	$P(L \cap L F) = \left(\frac{94}{126} \times \frac{93}{125}\right) \text{ or } \frac{8742}{15750}$	B1		Or $\left(\frac{47}{63} \times \frac{93}{125}\right)$ or $\frac{4371}{7875}$ or $\frac{1457}{2625}$
	= 0.555	B1	2	AWRT
(c)	$P(L \cap C \cap (LD + O))$			
	$=\frac{349}{645}\times\frac{193}{644}\times\frac{63+40}{643}$	M1 M1		Correct numerator Correct denominator
	SC The three correct fractions identified but not multiplied $\Rightarrow$ M1 M0 M0 A0			
	× 6 or 3	M1		Note that a denominator of $\binom{645}{3}$
				⇒ M2 (second and third M1 marks)
	= 0.155 to 0.157	A1	4	AWFW
	<b>NB:</b> 0.026 with no working $\Rightarrow$ M1 only 0.026×6=0.156 with no working $\Rightarrow$ 4 marks			
	Total		14	
	1 Otal		74	

Q Q	Solution	Marks	Total	Comments
3(a)(i)	$\frac{0.98+1.00}{2} \text{ or } \frac{0.975+1.005}{2} \text{ or } $ $0.98+\frac{0.02}{2} \text{ or } 0.975+\frac{0.03}{2} = 0.99$	B1		AG (At least) one correct expression seen Ignore contradictions Accept any valid equivalent
(ii)	$\frac{0.97 + 0.98}{2} = 0.975  \text{and}$ $\frac{1.00 + 1.01}{2} = 1.005$ SC In (a)(i) and (a)(ii) allow 1.0049 or 1.0049 etc	B1	2	Both CAO Can not be implied from (a)(i) Similar forms for lower boundary
(b)	Mean, $\bar{x} = 1.062$ Standard deviation, s or $\sigma = 0.043$	B1 B2	3	CAO $\sum fx = 106.2$ Ignore notation AWRT $\sum fx^2 = 112.9662$ If B0 B0, M1 can be awarded for attempt at $\frac{\sum fx}{100}$
(c)(i)	$99\% (0.99) \Rightarrow z = 2.57 \text{ to } 2.58$	B1 (B1)		AWFW (2.5758) $t_{99} (0.995) = 2.626 \text{ AWRT}$
	CI for $\mu$ is $\overline{x} \pm (z \text{ or } t) \times \frac{(s \text{ or } \sigma)}{\sqrt{n}}$	M1		Used Must have $\sqrt{n}$ with $n > 1$
	Thus $1.062 \pm 2.5758 \times \frac{0.043}{\sqrt{100 \text{ or } 99}}$	A1F		F on $\overline{x}$ , $s/\sigma$ and $z/t$
	Hence $1.06 \pm 0.01$ or $(1.05, 1.07)$	A1	4	AWRT; award even if previous inaccuracies in $\overline{x}$ , $s/\sigma$ or $z/t$ Dependent on A1F
(ii)	Volumes/ $X$ / (parent) population may be modelled by a normal distribution / is normally distributed (Ignore contradictions)	B1	1	Or equivalent; not distribution, data, values (in table), sample, <i>n</i> large, nor simply 'It is stated in question'
(iii)	Sample data grouped Exact sample values unknown / midpoints used $\overline{x}$ and $s$ calculated from grouped data	B1	1	$\sigma$ unknown $s$ calculated from a sample $\overline{x}$ (not $\mu$ ) and $s$ are estimates NOT data values rounded
(d)(i)	CI for $\mu$ or CI in (c)(i) > 1 LCL of CI for $\mu$ or LCL of CI in (c)(i) > 1	B1		Or equivalent; must compare CI to 1 Dependent on CI in (c)(i) > 1
(ii)	99 or 100 or all sample/ table/ data volumes/ values/ x-values/ cartons are within this range (or none/0 or 1 volumes outside)	B1	2	
	Total		13	

Q Q	Solution	Marks	Total	Comments
4(a)	$R \sim B(15, 0.45)$			
(i)	$P(R \le 5) = 0.26(0) \text{ to } 0.261$	B1	1	AWFW (0.2608)
(ii)	$P(R > 10) = 1 - P(R \le 10)$			Requires '1 –' Accept 3dp rounding or truncation
	=1-(0.9745  or  0.9231)	M1		Can be implied by 0.025 to 0.026 but not by 0.0769 to 0.077
	= 0.025 to 0.026	A1	2	AWFW (0.0255)
(iii)	P(R=6) = 0.4522 - (a)(i)	M1		Can be implied by a correct answer
	$\mathbf{or} = \binom{15}{6} (0.45)^6 (0.55)^9$			
	= 0.191 to 0.192	A1	2	AWFW (0.1914)
(iv)	$P(5 \le R \le 10) = 0.9745 \text{ or } 0.9231  (p_1)$	M1		Accept 3dp rounding or truncation $p_2 - p_1 \Rightarrow M0 M0 A0$
				$(1-p_2)-p_1 \Rightarrow M0 \text{ M0 A0}$
				$p_1 - (1 - p_2) \Rightarrow M1 \text{ M0 A0}$
				only providing result $> 0$
	Minus 0.1204 or 0.2608 $(p_2)$	M1		Accept 3dp rounding or truncation
	= 0.853  to  0.855	A1	3	AWFW (0.8541)
	Or			
	B (15, 0.45) terms stated for at least 3 values within $4 \le R \le 11$ gives probability	(M1)		Can be implied by a correct answer
	= 0.853  to  0.855	(A2)		AWFW (0.8541)
(b)(i)	P(S) = 0.85  plus 1 minus	B1		CAO; requires 'plus' or 'minus'
	$(0.15 \times 0.80)$ $(0.15 \times 0.20)$	B1	2	CAO; not simply 0.12 or 0.03
	= 0.97			AG
	<b>NB:</b> $(0.85 \times 0.20) + 0.80 \Rightarrow B0 B0$			
	$(0.85 \times 0.20) + (0.85 \times 0.80)$			
	$+(0.15\times0.80) \Rightarrow B0 B1$			
(ii)	$P(S \ge 48) = 0.81 \text{ to } 0.82 \text{ or } 0.5553$	M2		Accept 3dp rounding or truncation
	or 0.9372	1 <b>V1</b> ∠		M2 for the three correctly expressed terms
	=0.81(0) to 0.811	A1	3	for B (50, 0.03) or B (50, 0.97) added AWFW (0.8108)
	<b>NB:</b> Answer = $0.4447$ or $0.1892$ or $0.0628 \Rightarrow M1$ only			, ,
(iii)	p = 1 - 0.85 = 0.15	B1		CAO; may be implied by correct answer or correct expression for mean
	Mean, $\mu = 80 \times 0.15 = 12$	B1	2	CAO
	SC Mean = $9.6 \Rightarrow B1$ only			
	Total		15	

Q Q	Solution	Marks	Total	Comments
5(a)	Time taken is dependent upon leaving time	B1	1	Or equivalent
<b>(b)</b>	b (gradient) = 1.28 (or 141/110) b (gradient) = 1.25 to 1.35	B2 (B1)		AWRT; (CAO or equivalent) (1.28182) AWFW
				Treat rounding of correct answers as ISW
	a (intercept) = 29.95 to 30 (or 659/22) a (intercept) = 29 to 31	B2 (B1)		AWFW; (CAO or equivalent) (29.95455) AWFW
	Thus $y = 30 + 1.28x$	B1F	5	F on a and b
	Attempt at $\sum x \sum x^2 \sum y$ and $\sum xy \left(\sum y^2\right)$			275 9625 682 and 20575 (47494) (All four attempted)
	or	(M1)		(All four attempted)
	Attempt at $S_{xx}$ and $S_{xy}\left(S_{yy}\right)$			2750 and 3525 (5210) (Both attempted)
	Attempt at correct formula for $b$ gradient $b$ (gradient) = 1.28 (or 141/110)	(m1) (A1)		AWRT; (CAO or equivalent)
	$a  ext{ (intercept)} = 29.95  ext{ to } 30  ext{ (or } 659/22)$	(A1)		AWFW; (CAO or equivalent)
	Thus $y = 30 + 1.28x$	(B1F)		F on a and b
	Accept <i>a</i> and <i>b</i> interchanged only if identified correctly by a clearly shown			If a and b are not identified anywhere in the question, then:
	equation			1.25 to 1.35 $\Rightarrow$ B1 29 to 30 $\Rightarrow$ B1
(c)		B1		CAO; stated, used or implied
	$\Rightarrow y_{15} = 30 + 1.28 \times 15$	M1		Use of $10 < x < 20$
	= 47 to 52	A1		AWFW (49.2)
	Time before 9.00 am = $0.00 \cdot (7.45 + 6.00)$	M1		May be implied
	$9.00 - (7.45 + c's y_{15})$ = 23 to 28	A1	5	AWFW (25.8)
	SC Answer of 17 CAO			<b>NB:</b> An answer of 8.32 to 8.37
	(use of c's $y_{15} = 58$ ) gains 2 marks			gains B1 M1 A1 M0 A0
(d)(i)	$y_{85} = 30 + 1.28 \times 85 = 135 \text{ to } 146$	B1	1	AWFW (138.9)
(ii)	Extrapolation/ outside/ above range of <i>x</i> -values	B1		Or equivalent
	Implies leaves home at 8.55 so different traffic conditions	B1	2	Or equivalent; 8.55 may be implied by 5 minutes
	Total		14	

MS/SS1B (cont)					
Q	Solution	Marks	Total	Comments	
<b>6</b> (a)	Volume, $V \sim N(412, 8^2)$				
(i)	$P(V < 400) = P\left(Z < \frac{400 - 412}{8}\right)$	M1		Standardising 400 with 412 and 8 and/or $(412-x)$	
	= P(Z < -1.5) = 1 - P(Z < 1.5)	M1		Area change May be implied by a correct answer or an answer < 0.5	
	=1-0.93319=0.066 to $0.067$	A1	3	AWFW (0.06681)	
( <b>ii</b> )	P(V > 420) = P(Z > 1)	B1		CAO but ignore inequality and sign May be implied by a correct answer	
	=1-P(Z<1)=1-0.84134				
	= 0.158  to  0.159	B1	2	AWFW (0.15866)	
(iii)	P(V = 410) = 0 or zero or impossible	В1	1	Ignore any working B0 for 'impossible to calculate' or 'no answer'	
(b)(i)	A statement/indication that			Simple statement that $z = \pm 1.6449$ and/or	
(6)(1)	(-) 1.6449 and/or 2.3263 are <i>z</i> -values	B1		$z = \pm 2.3263$ or sketch of normal curve	
				with at least one z-value marked	
	Do <b>not</b> allow $\Phi(0.99) = 2.3263$ , etc but				
	<b>allow</b> $\Phi^{-1}(0.99) = 2.3263$				
	Do <b>not</b> award for <i>z</i> -value(s) simply embedded in standardisation statement(s)				
	A clear use of $z = \frac{v - \mu}{\sigma}$ or $v = \mu + 2\sigma$ with 400 and/or 420 (condone sign errors)	M1		SC Immediate algebraic use of $v - \mu = z\sigma \Rightarrow B1 M1 A0$	
	The two given equations correctly derived	A1	3	AG; watch for sign inconsistencies	
(ii)	Thus $20 = (2.3263 + 1.6449)\sigma$	M1		A sensible (one that would lead to values	
				required if completed correctly) attempt at solving the two given equations by eliminating $\mu$ or $\sigma$	
				Do <b>NOT</b> allow MC or MR	
	$\sigma = 5.04$	A1		AWRT (5.03626)	
	$\mu = 408$	A1	3	AWRT (408.284)	
	Total		12		
	TOTAL		75		