

General Certificate of Education (A-level) June 2012

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)	$r = \frac{S_{xy}}{\sqrt{S_{xx} \times S_{yy}}} = \frac{-0.410}{\sqrt{2.030 \times 1.498}} = \underline{-0.235}$	M1	2	Correct substitution into correct formula May be implied by a correct answer AWRT (-0.235115)
(b)	Some / (very) weak / (very) little / (very)slight negative correlation/relationship/association/link	Adep1		Dependent on -0.235 or -0.24 OE; must qualify strength and state negative Ignore extra words unless contradict Not 'no', 'low', 'small', 'unlikely' or 'trend'
SC	between width and thickness of lengths of steel $r = (+)0.235 \implies M1 \text{ A0 Adep0 B1 max}$	B1	2	Context; do not allow 'cms' or 'mms'
	Total		4	

Q	Solution	Marks	Total	Comments
2 (a)(i)	$Mode = \underline{23}$	B1	1	CAO
(ii)	$Median (88th value) = \underline{22}$	B1		CAO
	Upper quartile (132 nd value) = $\underline{23}$ Lower quartile (44 th value) = $\underline{20}$	B1		CAO; either May be implied by IQR = 3
	Interquartile range = 3	B1	3	CAO; do not award if seen to be not based on 23 and 20
(b)	Mean = $\frac{22.3}{1}$ Mean = $\frac{21 \text{ to } 23}{1}$	B2 (B1)		CAO; but only award B1 (22.3) if incorrect mid-points or Σfx seen AWFW ($\Sigma fx = 3902.5$)
	Standard deviation = $\frac{6.37 \text{ or } 6.39}{5 \text{ to } 7}$	B2 (B1)	4	AWRT $(s = 6.391 \ \sigma = 6.372)$ AWFW $(\Sigma fx^2 = 94132.25)$
SC	Only if B0 B0 or B1 B0 then award as follows but only up to a maximum total part mark of 2 1 At least 2 correct mid-points 4.5, 14.5, 27, 32, 37, 44.5, 54 seen \Rightarrow M1 2 Clear use of $\Sigma fx/(175 \text{ or } 174) \Rightarrow$ M1			
(c)	Mean = (c's mean from (b)) + $\frac{280}{175}$ = 22.3 + 1.6	M1		Adding (1.6 or equivalent) CAO to (c's mean from (b)) or to (c's new mean)
	Mean = 23.9	AF1	2	F on (c's mean from (b)) or on (c's new mean)
	Total		10	

Q	Solution	Marks	Total	Comments
3 (a)	$b mtext{ (gradient)} = \underline{2.27}$ $b mtext{ (gradient)} = \underline{2.2 mtext{ to } 2.3}$ $a mtext{ (intercept)} = \underline{4.16 mtext{ to } 4.2}$ $a mtext{ (intercept)} = \underline{3 mtext{ to } 7}$	B2 (B1) B2 (B1)		AWRT (2.27075) AWFW Treat rounding of correct answers as ISW AWFW (4.16981) AWFW
	Attempt at $\sum x \sum x^2 \sum y \& \sum xy \left(\sum y^2\right)$ or Attempt at $S_{xx} \& S_{xy} \left(S_{yy}\right)$ Attempt at correct formula for b (gradient)	(M1)		480 24500 1140 & 57635 (135908) (all 4 attempted) 5300 & 12035 (27608) (both attempted)
	$b mtext{ (gradient)} = \underline{2.27}$ $a mtext{ (intercept)} = \underline{4.16 mtext{ to } 4.2}$	(A1) (A1)	4	AWRT AWFW
Notes	 Values of a and b interchanged and equation y = ax + Values of a and b interchanged and equation y = a + a Values are not identified or simply a = # and b = #, the identification, [a = #, b = # with y = a + bx but not a = 2407/1060 CAO ⇒ B2, otherwise B1 if fraction a = 221/53 CAO ⇒ B2, otherwise B1 if fraction Some/all of marks can be scored in (b), and in c(ii) & (iii), recouped by subsequent working in (b) 	b stated in bx stated in en 2.2 to 2 substitution equates to 2 equates to 2	(a) \Rightarrow ma (a) \Rightarrow 0 or \Rightarrow B1 or for $a & b$ 2.2 to 2.3 or \Rightarrow 3 to 7	ax of 4 marks marks and 3 to 7 \Rightarrow B1 but accept, for example, as b] or [intercept(a) = #, gradient(b) = #] (Notes 1, 2 & 3 also apply) (Notes 1, 2 & 3 also apply)
(b)	Correct straight line drawn on scatter diagram Correct shortened and/or freehand line drawn on scatter diagram	B2 (B1)	2	Line must go from $x \le 20$ to $x \ge 70$ and fall between the following 2 lines: Lower: $(10, 25)$ $(80, 180)$ Upper: $(10, 30)$ $(80, 190)$
Notes	1 If B0 but seen correct attempt at ≥2 points even if incorrectly evaluated ⇒ M1 2 If B0 but no seen evidence to support ≥2 points (correct or incorrect) marked on scatter diagram ⇒ M0			
(c)(i)	Correct straight line drawn on scatter diagram Correct shortened and/or freehand line drawn on scatter diagram	B2 (B1)	2	Line must go from $x \le 20$ to $x \ge 70$ and fall between the following 2 lines: Lower: $(10, 60)$ $(80, 75)$ Upper: $(10, 65)$ $(80, 85)$
Notes	1 If B0 but seen correct attempt at ≥2 points even if incorrectly evaluated ⇒ M1 2 If B0 but no seen evidence to support ≥2 points (correct or incorrect) marked on scatter diagram ⇒ M0			
(ii)	<u>27 to 29</u>	B1	1	AWFW (calculation \Rightarrow 27.75) Must clearly identify x-value Thus (27 to 29, y-value) \Rightarrow B0
(iii)	At low temperatures more B (than A) dissolves At high temperatures more A (than B) dissolves	B1		Either; OE (eg a comparison using lines and/or data at a specific temperature but not at 0°C)
	Amount increases more rapidly for A (than B) Amount increases more slowly for B (than A)	B1	2	Either; OE Any comments about b or $a \Rightarrow B0$ Comment about 'rate' must relate to temp
	Total		11	

Q	Solution	Marks	Total	Comments
4				Ratios (eg 194:640) are only penalised by 1 accuracy mark at first correct answer
(a)(i)	P(B=3) =			-
	194/640 or 97/320 or 0.303 or 30.3%	B1	1	CAO or AWRT (0.303125)
(ii)	$P(T \ge 2) = \frac{172 + 256 + 135}{640} \text{ or } 1 - \frac{77}{640} \text{ or } \frac{563}{640}$	M1		
	= 563/640			CAO
	or (0.879 to 0.88) or (87.9% to 88%)	A1	2	AWFW (0.879688)
(iii)	$P(B=3 \& T \ge 2) = \frac{72+99+16}{640} \text{ or } \frac{194-7}{640} \text{ or } \frac{187}{640}$	M1		
	= <u>187/640 or 0.292 or 29.2%</u>	A1	2	CAO or AWRT (0.292188)
(iv)	$P(B \le 3 \mid T = 2) = \frac{(14+67+72)}{172}$ or $\frac{172-19}{172}$ or $\frac{153}{172}$	M1 M1		Correct numerator (accept both ÷ 640) Correct denominator
	= <u>153/172</u>			CAO
	or (0.888 to 0.89) or (88.8% to 89%)	A1	3	AWFW (0.889535)
(b)	$(a)(i) \times (a)(ii) \neq (a)(iii)$ since	M1		Answers as fractions, percentages or ratios lose accuracy (A & B) marks in (b) & (c) Attempted
	$0.303 \times 0.88 = 0.265 \text{ to } 0.27 \neq 0.292$	A1	2	AWFW & AWRT
SC	Any correct fully-explained reasoning, using other than answers from part (a), which results in an inequality (\neq) with both sides as numerically correct decimals (to 3 dp) \Rightarrow B1 (eg P(B = 3) = 0.303 \neq P(B = 3 T = 2) = 72/172 = 0.419) but no/unclear/incomplete reasoning or no/incorrect/incomplete numerical work \Rightarrow B0			
(c)	$P(2T \cap 3T \cap \ge 4T \mid B = 3) = \frac{72}{194} \times \frac{99}{193} \times \frac{16}{192}$	M1 M1		Correct 3 values multiplied in numerator Correct 3 values multiplied in denominator 0.371 × 0.513 × 0.083 (all AWRT) ⇒ M1 M1 (OE products)
	abc multiplied by 6 or 3	M1		0 < (a, b & c) < 1
	= 0.095 to 0.0952	A1	4	AWFW (0.095187)
Notes	2 The 3 correct fractions/decimals identified but not multiplied (eg added) ⇒ M1 M0 M0 A0 3 The 3 correct fractions/decimals identified together with 0.016 (AWRT) ⇒ M1 M1 M0 A0			
	4 A denominator of ${}^{194}C_3 = 1198144 \implies M2 (2^{nd} \& 3^{nd})$	" MI marks) 	I
	Total		14	

Q Q	Solution	Marks	Total	Comments
5				In (a)(i) & (c), ignore the inclusion of a lower limit of 0; it has no effect on either answer
(a) (i)	Weight, $W \sim N(2.75, 0.15^2)$ $P(W < 2.8) = P\left(Z < \frac{2.8 - 2.75}{0.15}\right)$	M1		Standardising 2.8 with 2.75 and 0.15; allow (2.75 – 2.8)
	= $P(Z < 0.33 \text{ or } 1/3)$	A1		AWRT/CAO; ignore inequality and sign May be implied by a correct answer
	= 0.629 to 0.633	A1		AWFW (0.63056)
(ii)	P(W > 2.5) = P(Z > -1.67) = P(Z < +1.67)	M1		Correct area change May be implied by a correct answer or an answer > 0.5
	= 0.951 to 0.953	A1	5	AWFW (0.95221)
(b)	Weight, $X \sim N(5.25, 0.20^2)$			
(i)	P(5.1 < X < 5.3) = P(Z < 0.25) - P(Z < -0.75) = 0.59871 MINUS [(1 - 0.77337) or 0.22663] = 0.372(08)	B1 B1	2	Must have diff of 2 probs for each B1 Accept 0.599 Accept 0.773 or 0.227 AG; do not mark simply on answer
(ii)	$P(0 \text{ in } 4) = [1 - 0.372]^4$	M1		Accept $[1 - c's (b)(i)]^4$
	$= 0.628^4 = \underline{0.155} \text{ to } 0.156$	A1	2	AWFW (0.15554)
(c)	Weight, $Y \sim N(10.75, 0.50^2)$			
	Variance of $\overline{Y}_6 = \underline{0.5^2/6} = \underline{0.0416}$ to $\underline{0.0417}$ or Sd of $\overline{Y}_6 = \underline{0.5/\sqrt{6}} = \underline{0.204}$	В1		CAO or AWFW Stated or used CAO or AWRT
	$P(\overline{Y}_6 < 10.5) = P(Z < \frac{10.5 - 10.75}{\sqrt{0.0416}}) =$	M1		Standardising 10.5 with 10.75 and $\sqrt{0.0416}$ OE; allow (10.75 – 10.5)
	P(Z < -1.22) = 1 - P(Z < 1.22) =	m1		Correct area change May be implied by a correct answer or an answer < 0.5 ; but do not award for use of $z = \pm 0.22$
	$1 - (0.88877 \text{ to } 0.89065) = \underline{\textbf{0.109 to } 0.112}$	A1	4	AWFW (0.11034) $(1 - answer) \Rightarrow B1 M1 max$
	Total		13	

Q	Solution	Marks	Total	Comments
6 (a)(i)	$U \sim B(30, 0.13, 0.35 \text{ or } 0.20)$	M1		Used correctly anywhere in (a)
	$P(P=2) = {30 \choose 2} (0.13)^2 (0.87)^{28}$	A1		Can be implied by a correct answer
	= 0.148 to 0.15	A1	3	AWFW (0.1489)
(ii)	p = 0.35	B1		CAO
	$P(R \cup P > 10) = 1 - (0.5078 \text{ or } 0.3575)$	M1		Requires '1 -' Accept 3 dp rounding or truncation Can be implied by 0.49 to 0.493 but not by 0.642 to 0.643
	= 0.49 to 0.493	A1	3	AWFW (0.4922)
(iii)	$P(5 \le G \le 10) = 0.9744 \text{ or } 0.9389$ (p_1)	M1		Accept 3 dp rounding or truncation
	MINUS 0.2552 or 0.4275 (p_2)	M1		Accept 3 dp rounding or truncation
	$= 0.719 \text{ to } 0.72 (p_3)$	A1	3	AWFW (0.7192)
Notes	1 $p_3 \le 0$ or $p_3 \ge 1 \implies M0 M0 A0$ 2 $p_2 - p_1 \implies M0 M0 A0$ 3 $(1 - p_2) - p_1 \implies M0 M0 A0$	i .	4 5 6 (1	$p_1 - (1 - p_2) \implies M1 M0 A0$ $p_1 \times p_2 \implies M1 M0 A0$ $-p_2) - (1 - p_1) \implies M1 M1 (A1)$
(b)(i)	Mean or $\mu = 100 \times 0.22 = 22$ Variance or $\sigma^2 = 100 \times 0.22 \times 0.78$	B1		CAO
	= <u>17.1 to 17.2</u>	B1	2	AWFW (ignore notation) (17.16) ISW all subsequent working
(ii)	22.1 \approx /= 22 or means similar/equal or 0.221 \approx /= 0.22 or proportions similar/equal so reject claim (that $p > 0.22$) or accept that $p = 0.22$	B1		Dependent on 22 seen in (b)(i) or (ii) Accept diff = 0.1 CAO Correct (numerical) comparison with correct conclusion (even if at end and stated as 'reject (both) claims')
	$\sqrt{17.1 \text{ to } 17.2} = 4.13 \text{ to } 4.15 \approx /= 4.17$ or	B1		Comparison using two values or one value + diff (0.02 to 0.04 AWFW) Comparison using two values or
	17.1 to 17.2 ≈/= 17.3 to 17.4 so			one value + diff (0.1 to 0.3 AWFW)
	reject claim that not random samples	Bdep1	3	Dependent on previous B1 Correct conclusion regarding
	accept that are random samples	Басрі		randomness of sample
	Total		14	

Q	Solution	Marks	Total	Comments
7 (a)	$\overline{x} = \frac{181.8}{36} = $ 5.05 or 5050	B1		CAO
	$98\% (0.98) \implies z = 2.32 \text{ to } 2.33$	B1		AWFW (2.3263)
	CI for μ is $\overline{x} \pm z \times \frac{\sigma}{\sqrt{n}}$	M1		Used with z (2.05 to 2.58), \overline{x} (5.05, 5050 or 181.8), σ (0.0075, 0.075, 0.75, 7.5 or 75) and $\div \sqrt{n}$ with $n > 1$
	Thus $5.05 \pm 2.3263 \times \frac{0.075}{\sqrt{36}}$	A1		z (2.05 to 2.06 or 2.32 to 2.33 or 2.57 to 2.58), \overline{x} (5.05) & σ (0.075) or \overline{x} (5050) & σ (75) and $\div \sqrt{36}$ or 35
	Hence 5.05 ± 0.03 or 5050 ± 30 OR $(5.02, 5.08)$ or $(5020, 5080)$	Adep1	5	CAO/AWRT Dependent on previous A1 so can be scored with $z \neq 2.32$ to 2.33 Ignore (absence of) quoted units AWRT to 3sf accuracy
Note	Use of $t(2.43 \text{ to } 2.72) \Rightarrow B1 B0 M1 A0 A0 \text{ max}$			
(b)	Clear correct comparison of 5 or 5000 with LCL or CI so agree with (first) claim (about mean)	Adep1		Dependent on Adep1 in (a) Must use consistent units
	(8/36 or 0.22 or 22%) v (1/10 or 0.10 or 10%) or 8 v 3.6 (3 to 4)	B1		Mention of a value on LHS and a value on RHS
	so 8/36 OE >/\neq 1/10 OE so disagree with (second) claim (about individuals)	Bdep1	3	Dependent on B1 Explicit comparison of values and correct conclusion
Notes	1 It/(claimed) mean/(claimed) value < LCL/CI ⇒ Adep0 2 98% have (mean) weights between CLs so ⇒ Adep0 3 Any reference to CI for second claim ⇒ B0 Bdep0 CI)	icate 5 or	
(c)	Yes because volumes/bleach/litres/bottles/ (parent) population are not (stated as) normally distributed	B1	1	OE; but do not accept 'data' or 'sample' or 'it' Reference to sample size only \Rightarrow B0 (eg $n > 25$ or $n > 30$)
	Total		9	
	TOTAL		75	