

Mark Scheme (Results)

January 2025

Pearson Edexcel International Advanced Level In Statistics S1 (WST01) Paper 01

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

General Instructions for Marking

- 1. The total number of marks for the paper is 75.
- 2. The Edexcel Mathematics mark schemes use the following types of marks:
 - **M** marks: method marks are awarded for 'knowing a method and attempting to apply it', unless otherwise indicated.
 - **A** marks: Accuracy marks can only be awarded if the relevant method (M) marks have been earned.
 - **B** marks are unconditional accuracy marks (independent of M marks)
 - Marks should not be subdivided.
- 3. Abbreviations

These are some of the traditional marking abbreviations that will appear in the mark schemes.

- bod benefit of doubt
- ft follow through
- the symbol $\sqrt{}$ will be used for correct ft
- cao correct answer only
- cso correct solution only. There must be no errors in this part of the question to obtain this mark
- isw ignore subsequent working
- awrt answers which round to
- SC: special case
- oe or equivalent (and appropriate)
- dep dependent
- indep independent
- dp decimal places
- sf significant figures
- * The answer is printed on the paper
- The second mark is dependent on gaining the first mark

- 4. All A marks are 'correct answer only' (cao.), unless shown, for example, as A1 ft to indicate that previous wrong working is to be followed through. After a misread however, the subsequent A marks affected are treated as A ft, but manifestly absurd answers should never be awarded A marks.
- 5. For misreading which does not alter the character of a question or materially simplify it, deduct two from any A or B marks gained, in that part of the question affected.
- 6. If a candidate makes more than one attempt at any question:
 - If all but one attempt is crossed out, mark the attempt which is NOT crossed out.
 - If either all attempts are crossed out or none are crossed out, mark all the attempts and score the highest single attempt.
- 7. Ignore wrong working or incorrect statements following a correct answer

Special notes for marking Statistics exams (for AAs only)

- Any correct method should gain credit. If you cannot see how to apply the mark scheme but believe the method to be correct then please send to review.
- For method marks, we generally allow or condone a slip or transcription error if these are seen in an expression. We do not, however, condone or allow these errors in accuracy marks.

Question	Scheme			Mark	٢s
1 (a)	Discrete uniform			B1	
					(1)
(b)	1			R1	
(0)	2			DI	
					(1)
(c)(i)	[E(<i>R</i>) =]	2.5		B1	
(ii)	[E(B) =]	4		B1	
					(2)
(d)		$[E(B^2) =]\frac{1}{4}(1^2 + 3^2 + 1)$	$5^2 + 7^2 = 21$	M1	
		4	× ²		
		$\operatorname{Var}(B) = \operatorname{E}(B^2) - \left(\operatorname{E}(B)\right)$	$)^{2} = "21" - "4"^{2}$	M1	
			= 5	A1	
			1 1		(3)
(e)	Possible	combinations (R, B) : (1,1) (1,3) (2,1)	(3,1) (4,1) (2,3) <u>or</u> $\frac{1}{4} \times \frac{1}{4} \times 6$	M1	
			$P(R+B_{1}, 5) = \frac{6}{3}$	A1	
					(2)
	D ²		16		(2)
(f)	B	1 - 4 - 5 1 - 3 - 5	7		
	Possible	combinations (R, B) : (1.3) (1.5) (1.7)	$(2(4),5)(2(4),7)$ or $\frac{1}{-1} \times \frac{1}{-1} \times 5$	M1A	1
				101171	
			$\mathbf{P}(R^2 < B) = \frac{5}{16}$	A1	
					(3)
(g)	B=5 ar	ad $R = 1, B = 7$ and $R = 3[\rightarrow D = 4]$	$B = 7$ and $R = 2[\rightarrow D = 5]$	M1	
		$P(D=4) = \frac{1}{4} \times \frac{1}{4} \times 2 = \frac{1}{8}$	$P(D=5) = \frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$	A1	
		$n = F(4) = \frac{3}{1} + \frac{1}{7}$	$-F(5) - P(D-5) - \frac{15}{1} - 7$	A 1	
		$p - \Gamma(4) - \frac{1}{4} + \frac{1}{8} - \frac{1}{8}$	$-\Gamma(5) - \Gamma(D-5) - \frac{16}{16} - \frac{16}{16} - \frac{16}{8}$	AI	
		N .			(3)
(-)	D1	Notes	T	Total	15
(a)	BI D1	Must include both words (in either order).	Ignore extraneous non-contradictory words.		
(0)	B1 B1	cao need not be labelled unless done in w	vrong order (blue then red)		
(ii)	B1	cao need not be labelled unless done in w	vrong order (blue then red)		
		Correct method to find $E(B^2)$ at least 3 to	erms correct (implied by $E(B^2) = 21$). Ignore	e label.	
(d)	$\mathbf{M1} = 21$				
		$E(B^2) = -\frac{1}{4}$ is M0			
	M1	Correct method to find Var(<i>B</i>) ft their $F(R^2)$ and their $F(R)$			
	A1	cao an answer of 5 without working sen	d to review		
		At least 4 correct combinations identified	with no incorrect ones given.		
	3.64	Ignore duplicates, but do not accept eg (1,	4) as a duplicate of (4, 1).		
(e)	MI	If not labelled, combinations must be cons	sistently ordered.	r with n	0
		obvious incorrect working)	aomy calculation (implied by correct answer		U
	A1 0.375 oe must come from correct combinations or correct working				

		At least 3 correct combinations identified with no incorrect ones given.
	M1	Ignore duplicates but do not accept eg $(1, 4)$ as a duplicate of $(4, 1)$
(f)		If not labelled combinations must be consistently ordered
		(allow 4.5 and 4.7 stated as combinations instead of 2.5 and 2.7)
		All 5 correct combinations with no extres or duplicates
	A 1	All 5 context combinations with no extras of duplicates.
	AI	or it no combinations given, correct probability calculation (MTAT implied by correct answer
		with no obvious incorrect working)
	A 1	$\frac{5}{-}$ or (accent awrt 0.313) must come from correct combinations or correct working
	AI	16
	M1	Correct combinations identified for $D = 4$ or $D = 5$
(g)		(may be implied by correct working for 1 st A1).
		$P(D=4) = \frac{1}{8}$ or $P(D=5) = \frac{1}{16}$ need not be labelled but working/combinations must imply
	A 1	the correct label
	AI	do not award this mark for $F(4) = \frac{1}{8}$ on its own
		These may be seen as part of the probability distribution of D
		0.875 oe Correct answer does not automatically imply 3 out of 3.
	A1	Need to see correct combinations identified or see correct probability calculation/distribution.
		Answer only is 0 out of 3.

Question Number		Scheme	Marks	
2 (a)	[Range = $0.87 - 0.21$] = 0.66			
(b)	$Median (24^{th} value) = = \underline{0.48}$			
	To (1 oth		(1)	
(c)	$LQ(12^{m})$	value) = 0.35	BI M1	
	0.31 - 0	Q = 0.35 $[0Q = 0.00]$ $a = 6$	A1	
			(3)	
(d)	$sd = \sqrt{\frac{13}{3}}$	$\frac{.4228}{47} - \left(\frac{23.72}{47}\right)^2 \text{or} S_{xx} = 13.4228 - \frac{23.72^2}{47} [= 1.4517] \text{ and } \text{sd} = \sqrt{\frac{S_{xx}}{47}}$	M1	
	·	= 0.17575 = 0.176*	A1* (2)	
(a)(i)		$\sum y + 23.72$ 0.502 or 0.502 v (5 - 22.62		
(C)(I)			1911	
		$32.63 = \sum y + 23.72$ 8.91*	A1*	
			(2)	
(ii)		$\begin{bmatrix} 13.4228 + \sum y^2 \end{bmatrix} = \begin{bmatrix} 13.4228 + \sum y^2 \end{bmatrix}$	M1	
	0.204	$4 = \sqrt{\frac{2}{65}} - 0.502^2$ or $0.204^2 = \frac{2}{65} - 0.502^2$	M1	
		$\sum y^2 = (0.204^2 + 0.502^2) \times 65 - 13.4228$	111	
		=5.6625 awrt 5.66	A1	
			(3)	
		Notes	Total 12	
(a)	B1	0.66 oe		
(b) (c)	BI R1	0.48 oe (do not accept 4 8) $I \Omega = 0.35$ stated or implied allow 35 for this mark (but 35.25 or the UO = 35 th value i	s B0)	
(0)	 M1	0.31 = UQ - "0.35" allow any rearrangement of this for M1	5 D 0).	
	IVII	Condone eg $0.6a$ for UQ Also allow use of $35 + 31$ for this mark (implied by 66 c	or 0.66)	
	A1 cao May come from poor notation eg $0.6a = 0.66$ Do not isw. Do not award for 66 or 0.66			
(d)	M1	Use of correct formula (need $\sqrt{}$) $\sqrt{\frac{13.4228}{47} - \frac{23.72^2}{47}}$ is M0		
		awrt 0.176 with correct exact working seen		
		allow awrt 0.176 with the mean to 0.5046 or better seen		
	A1*	Note: Inaccurate working on its own scores M1A0 eg $\sqrt{\frac{13.4228}{1.5} - 0.505^2} = 0.176$		
		(note $s = 0.17765$ send to review)		
(e)(i)	M1	For a correct equation for sample mean or for 0.502×65 (implied by 32.63 seen)		
		8.91 cso Correctly rearranging $\sum y$ leading to given answer with 1 line of intermediate	working.	
	A1* $\sum y = 0.502 \times 65 - 23.72 = 8.91$ is M1A1			
		Condone poor notation for A1 but working must be correct.		
(ii)	M1	Use of correct standard deviation or variance formula seen For this mark we only require 0.204, 65 and 0.502 in the correct places – allow any num	merator	

M1	Find $\sum y^2$ using correct order of operations on $a = \sqrt{\frac{b + \sum y^2}{65} - c}$ or $m = \frac{n + \sum y^2}{65} - p$ $b \neq 0, n \neq 0$ At least 1 line of rearrangement from variance must be shown to score this mark. Condone poor notation for $\sum y^2$ (may be implied by awrt 5.66)
A1	awrt 5.66 (SC attempting to use <i>s</i> gives 5.62 send to review)



4(a) A 13 7 16 16 12 10 C 14 C	B1 B1 B1ft B1				
(b) $P(A) = \frac{40}{100}$ $P(C) = \frac{50}{100}$ $P(A \cap C) = \frac{20}{100}$ $P(A) = \frac{40}{100}$ $P(A \mid C) = \frac{20}{50}$	(4) M1				
$P(A) \times P(C) = P(A \cap C)$ $P(A) = P(A C)$ $P(A) = P(A C)$ $P(A) = P(A C)$	A1				
[13] + 16 + 20! $[4]$ and C are) independent [therefore (A and C are) independent	t (2)				
(c)(i) $\frac{10 + 10 + 20}{100} = \frac{10}{100}$	B1ft				
	(1)				
(ii) P(likes B likes C) = $\frac{'12'+'10'}{'12'+'10'+'8'+'20'}$	M1 2 A1				
$=\frac{1}{5}$	<u>,</u> (2)				
Notes	Total 9				
(a) In part (a) allow the numbers in the Venn diagram written as probabilities eg 0.12, 0	.07, 0.08 etc.				
B1 12 correct in the centre of the Venn diagram					
B1At least two of 7, 8 and 10 correctB1At least two of 7, 8 and 10 correctB1ftAny one of 13, 16 or 20 correct ft their 7,8,10 and 12 (must be positive)B1ftsuch that the 4 regions of $A = 40$ or the 4 regions of $B = 45$ or the 4 regions of $C = 50$	B1At least two of 7, 8 and 10 correctAny one of 13, 16 or 20 correct ft their 7,8,10 and 12 (must be positive)B1ftsuch that the 4 regions of $A = 40$ or the 4 regions of $B = 45$ or the 4 regions of $C = 50$				
Do not accept blank regions as 0 for ft.					
BI All correct including the 14	the comment				
(b) M1 Labelling all of the probabilities needed for a test of independence (probabilities mu or correct ft from their Venn diagram). Must use A and C Either $P(A), P(C)$ and $P(A \cap C)$ or $eg P(A)$ and $P(A \mid C)$	Labelling all of the probabilities needed for a test of independence (probabilities must be correct or correct ft from their Venn diagram). Must use A and C Either $P(A), P(C)$ and $P(A \cap C)$ or eg $P(A)$ and $P(A C)$				
A1 Stating correct test with correct values $P(A) \times P(C) = P(A \cap C)$ or $eg P(A) = P(A \cap C)$	$A \mid C$)				
and correct conclusion of independence					
(c)(i) B1ft Ft their "13", "16" and "20" provided the answer is a probability	D.				
Correct method for conditional probability using all appropriate regions of their Ver	n Diagram				
(ii) M1 Condone $\frac{n}{50}$ (provided it does not come from simplification of $\frac{2n}{100}$) or $\frac{\frac{n}{100}}{\frac{50}{100}}$ with $\frac{22}{100}$	M1 Condone $\frac{n}{50}$ (provided it does not come from simplification of $\frac{2n}{100}$) or $\frac{\frac{n}{100}}{\frac{50}{100}}$ with $n_{,,,}$ 34				
$\frac{100}{\frac{50}{100}}$ scores M1 Assuming independence is M0 eg $\frac{100 \times 100}{\frac{50}{100}}$					
A1 0.44 oe					

Question Number		Scheme	Marks	
5(a)(i)	$P(S > 640) = P\left(Z > \frac{640 - 700}{50}\right)$			
		awrt <u>0.885</u>	A1 (2)	
(ii)		675 < <i>S</i> < 725	M1	
	P(675	$\langle S \langle 725 \rangle = P(S \langle 725 \rangle) - P(S \langle 675 \rangle)$ or use of symmetry to find correct area	M1	
	Р	$P(S < 725) = P\left(Z < \frac{725 - 700}{50}\right) \qquad \underline{or} \qquad P(S < 675) = P\left(Z < \frac{675 - 700}{50}\right)$		
	P(-0.:	$5 < Z < 0.5$ = 0.6915 - $(1 - 0.6915)$ or $1 - 2 \times 0.3085$ or $2 \times (0.6915 - 0.5)$	A1	
		= 0.383 awrt <u>0.383</u>	Al	
			(5)	
$(\mathbf{h})(\mathbf{i})$		$680 - \mu_{-1,5} = 599 - \mu_{-1,0,5244}$	M1A1	
(0)(1)		$\frac{1}{\sigma} = 1.5 \frac{1}{\sigma} = -0.5244$	A1	
			(3)	
(ii)	(68	$(0-\mu) - (599-\mu) = 1.5\sigma - (-0.5244)\sigma$	M1	
		$(81 = 2.0244\sigma)$		
		$\sigma = 40.01185$ $\mu = 619.98$ awrt <u>40</u> (to 2sf) awrt <u>620</u> (to 3sf)	A1A1	
			(3)	
			Total 13	
(a)(i)	M1	Attempt to standardise with 640, 700 and 50 allow \pm (not implied by ± 1.2 on its own	l)	
	A1	awrt 0.885 (calc gives 0.884930) answer only is M0A0 must see standardisation do not isw if $1 - 0.8849$ is then found		
(ii)	M1	Sight of 675 or 725		
	Use of $P(675 < S < g) = P(S < g) - P(S < 675)$ where 724, g, 725			
	M1	M1 <u>or</u> correct use of symmetry eg $P(675 < S < 725) = 2(P(S < 725) - 0.5)$ or eg $P(675 < S < 725) = 1 - 2P(S < 675)$		
	M1	One correct standardisation seen of 675 or g with 700 and 50 where 724, g, 72		
	IVIII	Allow for just ± 0.5 oe seen as a z-value (not a probability)		
	A1	A1 (dep on 3 rd M1) sight of awrt 0.69 or awrt 0.31		
	A1	(dep on 3 rd M1) awrt 0.383		
	Use of 650 and 750 scores a maximum of 4 out of 5 [Must be 650 and 750 to apply SC]			
	SC	SC M0		
	Use of	M1 Use of $P(650 < S < 750) = P(S < 750) - P(S < 650) or use of symmetry to find correct$	t area	
	050 <u>anu</u> 750	M1 standardising 650 or /50 with /00 and 50 or just ± 1 seen as a z -value (not a proba	bility)	
	750	A1 (dep on 3^{rd} M1) signt of awrt 0.84 of awrt 0.16 A1 (dep on 3^{rd} M1) awrt 0.683		
		Mark parts (b)(i) and (b)(ii) together		
(b)(i)	M1	$\pm \frac{680 - \mu}{\sigma} = z \text{ with } 1 < z < 2 \underline{\mathbf{or}} \pm \frac{599 - \mu}{\sigma} = z \text{ with } 0.5 < z < 0.6$		
	A1	1 correct equation with $z = 1.5$ or better (calc gives 1.5000556) or $z = -0.5244$ or better (calc gives -0.5244004)		
	Al	A1 Both equations correct require both 1.5 or better and -0.5244 or better		
(ii)	M1	Attempt to eliminate μ or σ from the 2 equations (implied by awrt $\mu = 620$ and awrt	$t\sigma = 40)$	
	A1	awrt $\mu = 620 (3sf)$ or awrt $\sigma = 40 (2sf)$		
	A1	awrt $\mu = 620 (3sf)$ and awrt $\sigma = 40 (2sf)$		

Question Number	Scheme		Marks
6 (a)	$S_{tt} = 14837 - \frac{635^2}{30} \left(= \frac{8377}{6} = 1396.1666 \right)$		
	$r = \frac{-1648.83}{\sqrt{2396.97 \times 1396.166}} = -0.9013136*$		
	D 111		(2)
(b)	Possible	linear relationship between t and w / points lie close to a (straight) line	BIBI
	a negativ	/e gradient/slope / as w increases t decreases	
			(2)
			_
(c)			
		$S_{wt} = -1648.83$	MI
		$b = \frac{1}{S_{max}} = \frac{1}{2396.97}$	MII
		-0.69799	A 1
		0.08/86 awrt -0.09	AI
		$a = \frac{655}{100} - (-0.68788) \times \frac{659}{100} = 40.404$	M1
		30 30	. 1
		t = 40.4 - 0.688w	Al
(1)			(4)
(d)	On avera	ge as score increases by 1, time decreases by '0.688' minutes	BIft
		1.1\1	(1)
(e)(1)	(pmcc w	ould) stay the same	BI
(11)	(Magniti	de of gradient would) decrease	BI
	(Intercept would) stay the same		
(111)	(Intercer	stay the same	(2)
(111)	(Intercer	Notes	(3)
(111) (a)	M1	Notes Use of correct formula to find S _u implied by 1396 or better	(3) Total 12
(111) (a)	M1 A1*	Notes Use of correct formula to find S_{tt} implied by 1396 or better Correct calculation shown to find r and answer awrt -0.901	(3) Total 12
(111) (a) (b)	M1 A1* B1	Notes Use of correct formula to find S_{tt} implied by 1396 or better Correct calculation shown to find r and answer awrt -0.901 One correct feature Mention of linear relationship/close to a straight line oe Just mentioning the word line is not enough – must imply the points/graph form a (st or negative gradient/slope oe allow eg downward gradient for negative gradient Do not allow negative correlation/negative trend/negative relationship. A single comment eg 'The gradient of the line is negative' scores B1B0 (since the n line here does not imply that the points form a line)	(3) Total 12 Traight) line
(111) (a) (b)	M1 A1* B1 B1	NotesNotesUse of correct formula to find S_{rr} implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)	(3) Total 12 (3) Total 12 (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
(111) (a) (b)	M1 A1* B1 B1 M1	NotesNotesUse of correct formula to find S_u implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)	(3) Total 12 Traight) line nention of traight) line nention of
(111) (a) (b)	M1 A1* B1 B1 B1 M1 A1	NotesNotesUse of correct formula to find S_{tt} implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt –0.69)awrt –0.69 (may be seen in final equation) <td>(3) Total 12 (3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)</td>	(3) Total 12 (3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
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(111) (a) (b)	(Interception) M1 A1* B1 B1 M1 A1* A1 M1 A1 A1	NotesUse of correct formula to find S_u implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)awrt -0.69 (may be seen in final equation)Correct method to find a ft their b (impl	(3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (3) (3)
(111) (a) (b) (c)	M1 A1* B1 B1 M1 A1 A1 A1 A1	NotesNotesUse of correct formula to find S_u implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901 One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)awrt -0.69 (may be seen in final equation)Correct method to find a their b (implied by awrt 40.4)Fully correct equation must be in terms of t and w with awrt 40.4 and awrt -0.688. NFor a numerical interpretation which must mention score (oc) and time/minutes (oc)	(3) Total 12 (3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (3) (3)
(iii) (a) (b) (c) (d)	M1 A1* B1 B1 M1 A1 A1 A1 A1 B1ft	NotesVotesUse of correct formula to find S_a implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship/Do not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)awrt -0.69 (may be seen in final equation)Correct method for b (implied by awrt -0.69)awrt -0.69 (may be seen in final equation)Correct method to find a ft their b (implied by awrt 40.4)Fully correct equati	(3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7
(iii) (a) (b) (c) (d) (e)(i)	M1 A1* B1 B1 M1 A1 A1 A1 A1 A1 B1ft B1	NotesVotesUse of correct formula to find S_a implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)awrt -0.69awrt -0.69awrt -0.69awrt -0.69awrt -0.688'.For a numerical interpretation which must mention score (oc) and time/minutes (oce)It here to find a ft their b (implied by awrt 40.4)Fully correct equation must be i	(3) Total 12 (3) Total 12 (3) Total 12 (3) (3) Total 12 (4) (5) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7
(iii) (a) (b) (c) (d) (e)(i) (ii)	M1 A1* B1 B1 M1 A1 A1 A1 A1 A1 B1ft B1 B1 B1	NotesNotesUse of correct formula to find S_n implied by 1396 or betterCorrect calculation shown to find r and answer awrt -0.901One correct feature Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stor negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Two correct features Mention of linear relationship/close to a straight line oeJust mentioning the word line is not enough – must imply the points/graph form a (stand negative gradient/slope oe allow eg downward gradient for negative gradientDo not allow negative correlation/negative trend/negative relationship.A single comment eg 'The gradient of the line is negative' scores B1B0 (since the nline here does not imply that the points form a line)Correct method for b (implied by awrt -0.69)awrt -0.69 (may be seen in final equation)Correct method to find a ft their b (implied by awrt 40.4)Fully correct equation must be in terms of t and w with awrt 40.4 and awrt -0.688. NFor a numerical interpretation which must mention score (oe) and time/minutes (oe)time '-0.688'.Condo	(3) Total 12 (3) Total 12 (3) Total 12 (3) (3) (3) (3) (3) (3) (3) (3)

Question Number		Scheme	Ma	rks
7 (a)		$P(C < 570) = 0.5 + \frac{570 - 550}{650 - 550} \times 0.25 \text{ or } \frac{x - 100}{150 - 100} = \frac{570 - 550}{650 - 550}$	M1	
		= 0.55	A1	
				(2)
(b)	$Q_3 + 1.5$	$\times (Q_3 - Q_1) = 650 + 1.5 \times 200$		
		= 950	B1	
				(1)
(c)	Normal	distribution is supported as box plot is reasonably symmetrical oe	B1	
				(1)
(d)	z = 2			
		P(Z > 2)[=1-0.9772]	M1	
		= 0.0228	A1	
				(2)
(e)		$1000 = 560 + 2\sigma$ or $1000 > 560 + 2\sigma$	M1	
		$\sigma = 220$	A1	
				(2)
	Notes			al 8
(a)	M1	Correct method $0.5 + p \times 0.25$ where $0 or attempt to find the number of cabbages weighing less than 570 (implied by x = 110)$	1	
	A1	0.55 condone awrt 0.55 for 2 out of 2 marks		
(b)	B1	cao		
		Supports Normal/Yes (supports assumption)		
(c)	B1	<u>and</u> reference to symmetry or no skew eg $Q_3 - Q_2 = Q_2 - Q_1$ oe in words		
		Do not allow mean = median on its own for symmetric		
(d)	M1	Use of $P(Z > 2)$ can be implied by sight of awrt 0.977 or sight of awrt 0.0228		
	A1	awrt 0.0228 (calculator gives 0.0227501)		
(e)	M1	Attempt to use $560 + 2\sigma$ to set up appropriate equation or inequality (allow)		
(0)		Implied by sight of 220		
	A1	allow $\sigma < 220$ or σ_{π} 220 condone 219.999 but eg 219 as final answer is A0		

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