

Mark Scheme (Unused)

January 2022

Pearson Edexcel International A Level In Statistics S3 (WST03) 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.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

#### **EDEXCEL IAL MATHEMATICS**

# **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. Ignore wrong working or incorrect statements following a correct answer.

Question Number		Scheme	Marks				
1 (a)	Number	the 1200 students (1 – 1200)	B1				
	Use a ra	andom starting point between 1 and 20	B1				
	Select e	very 20 <sup>th</sup> person on the list	B1				
			(3)				
(b)(i)	They on	lly need to generate one random number	B1				
(b)(ii)	ii) It is not random as the list is ordered alphabetically <b>or</b> not all combinations of sampling units are possible						
	e.g. unli	kely siblings would be selected	A1				
			(2)				
(c)	Number	of Y9 students = $\frac{200}{1200} \times 60 = 10$	M1				
	The stra	tified sample gives a better proportion or is more representative oe	A1				
			(2)				
		Notes	Total 8				
1 (a)	<b>B</b> 1	numbering the students (Allow $0 - 1199$ ).					
	B1	using a random starting point. Must be between 1 and 20 (Allow 0 – 19).					
	B1	selecting every 20 <sup>th</sup> person.					
(b)(i)	B1	a suitable comment.					
(b)(ii)	M1	a suitable comment.					
	A1	a suitable example.					
(c)	M1	a suitable calculation to find the number of Y9 students e.g. $\frac{200}{1200} \times 60$					
	<b>A1</b>	a correct explanation.					

Question Number		Scheme	Marks					
2 (a)	Use of $\overline{x} \pm z \times \frac{1.9}{\sqrt{10}}$ ; $z = 1.96$							
	(52.54, 54.897) awrt 52.5 and 54.9							
			(4)					
(b)	Use of $1.5 > 2 \times z \times \frac{1.9}{\sqrt{n}}$ oe ; $z = 2.5758$ (or better)							
	$1.5 > \frac{9.78804}{\sqrt{n}}$							
	n > 42.5	8 So $n = 43$	A1					
			(4)					
		Notes	Total 8					
2 (a)	M1	for use of correct expression with 1.9, 10 and $1 < z < 3$						
	B1	for $z = 1.96$						
	A1	for awrt 52.5						
	<b>A1</b>	for awrt 54.9						
(b)	M1	use of $z \times \frac{1.9}{\sqrt{n}}$ in a correct inequality with 0.75 or 1.5 and 2 < z < 3 (allow written	ı as an					
	D1	equation)						
	B1	for $z = 2.5758$ (or better)						
	dM1	dependent on 1 <sup>st</sup> M1, for solving a correct inequality for the width of the 99% CI (all equation rather than an inequality)	ow an					
	A1	cao						

Question Number	Scheme										Marks		
2 ( )	Driver	A	В	C	D	E	F	G	Н	I	J		3.54
3 (a)	Rank F FP	<b>QL</b> 1	5 2	3	2	5	4 6	8 7	9	10	7 10	1	M1
	$\sum d^2 = 0$						0	/	0	9	10		M1
	$\sum d^2 = 0 + 9 + 0 + 4 + 1 + 4 + 1 + 1 + 1 + 9 [=30]$ $r_s = 1 - \frac{6(30)}{10(99)}$										dM1		
	= 0.81	81818								8	wrt 0.8	318	A1
													(4)
(b)		$0, H_1: \rho > 0$											B1
	Critical Value $r_s = 0.7455$ or CR: $r_s 0.7455$								B1				
	-	o or signific											M1
	There is sufficient evidence of a positive correlation between fastest qualifying <b>lap time</b> and <b>finishing position</b> for these Formula One racing drivers									A1			
										(4)			
		I				otes							Total 8
3 (a)	M1	attempt to 1				- '							
	M1	finding the	differen	ce betw	een eac	n of the	ranks a	nd evalı	ating 2	$\sum d^2$			
	dM1 dependent on 1 <sup>st</sup> M1. Using $1 - \frac{6 \sum d^2}{10(99)}$ with their $\sum d^2$												
	<b>A1</b> $\frac{9}{11}$ or awrt 0.818												
(b)	<b>B</b> 1	both hypotl			ust be in	n terms	of $ ho$ . N	Aust be	attached	d to H <sub>0</sub> a	and H <sub>1</sub>		
	B1	critical valu											
	M1	A correct s					ith their	$r_s$ - no	o contex	kt neede	ed but de	o not	tallow
		contradiction											
	A1	correct con	clusion v	which is	rejectii	ng H <sub>0</sub> , w	hich m	ust men	tion lap	time a	nd finis	hing	position.

Question Number	Scheme									
4	-		tion between typ				B1			
4	$H_1$ : The	re is an associa	tion between typ	e of property an	d the time ta	ken to sell it	DI			
	Expecte	ed	Bungalow	Flat	House	Total				
	Within	3 months	10.496	31.488	40.016	(82)	M1 A1			
	More tl	han 3 months	5.504	16.512	20.984	(43)				
	Total		(16)	(48)	(61)	(125)				
	Observed		Expected	$\frac{(O-E)^{-1}}{E}$		$\frac{O^2}{E}$				
		7	10.496	1.164	4	4.6684				
		29	31.488	0.196		26.7085	dM1			
		46	40.016	0.894		52.8788	A1			
		9	5.504	2.220		14.7165	711			
		19	16.512	0.374		21.8628				
		15	20.984	1.706		10.7224				
	Totals 6.557 131.557									
	$\left[X^2 = \right] \sum \frac{(O-E)^2}{E}  \text{or}  \sum \frac{O^2}{E} - 125$									
	= 6.557 awrt 6.56									
	v = (2-1)(3-1) = 2									
	$c_2^2(0.05) = 5.991 \Rightarrow CR: X^2 5.991$									
	[in the CR/significant/Reject H <sub>0</sub> ] There is sufficient evidence to suggest that there is an association between type of property and the time taken to sell it.									
	The state of the s									
	Notes									
4	B1		n in terms of indep	endence)	roperty" and '	'time taken" at least on	ce.			
	M1	Some attempt a	$at \frac{(Row Total)(Co)}{(Grand Total)}$	(.a	n be implied b	y at least one correct I	$E_i$ to 1dp			
	A1	All expected frequencies correct								
	dM1	Dependent on	1 <sup>st</sup> M1 for at least 2	2 correct terms fo	$\frac{(O-E)^2}{F}$ o	$\frac{O^2}{F}$ or correct expres	ssions			
	with their $E_i$ Accept 2 sf accuracy.									
	A1	At least 3 corre	$\frac{(O-E)}{E}$ or $\frac{C}{E}$	$\frac{S}{E}$ terms to 2dp	or better. Allo	w truncated answers.				
	dM1	Dependent on 2 <sup>nd</sup> M1 For applying either $\sum \frac{(O-E)^2}{E}$ or $\sum \frac{O^2}{E} - 125$								
	<b>A1</b>	awrt 6.56								
	<b>B</b> 1	v = 2 This ma	rk can be implied	by a correct critic	cal value of $\overline{5.9}$	991				
	B1	5.991								
	Dependent on the 3 <sup>rd</sup> M1 and 3 <sup>rd</sup> B1. A correct contextualised conclusion which is reje									
	<b>A1</b>		Must mention <b>type</b> and <b>time</b> . Contradictory statements score A0. e.g. "significant, do not reject $H_0$ ". Condone "relationship" or "connection" here but <b>not</b> "correlation".							

Question Number		Scheme	Marks					
5 (a)(i)		$\left[\frac{10}{0}\right] \Rightarrow \overline{x} = 72.2$ $s_x^2 = \frac{260955.6 - 50(72.2)^2}{50 - 1} = 6.4$	B1; M1 A1					
5(a)(ii)	$\left[ \overline{y} = \frac{2585}{50} \Rightarrow \right] \overline{y} = 51.7 \qquad s_y^2 = \frac{133757.2 - 50(51.7)^2}{50 - 1} = 2.3$							
			(5)					
(1-)	$H_0: \mu_x -$	$\mu_y = 20$	D1					
(b)	$H_1: \mu_x -$	$\mu_y > 20$	B1					
	'72.2	2'-'51.7'-20						
	$z = \frac{1}{\sqrt{1-z}}$	6.4' '2.3'	M1 M1					
	$\sqrt{-}$	$\frac{2'-51.7'-20}{6.4'+2.3'}{50}$						
	=1.198		A1					
		d c.v. Z = 1.6449 <b>or</b> CR: Z1.6449	B1					
	Not in C	R/Not significant/Do not reject H <sub>0</sub>	M1					
		ficant evidence to support <b>Tammy's belief</b>	A1					
			(7)					
(c)	Since the	sample is large the CLT applies.	M1					
	No need	to assume (the weights) are normally distributed.	A1					
			(2)					
(4)		1 that $g^2 = \sigma^2$	B1					
(d)	Assumed	t that $y = 0$						
(d)	Assumed		(1)					
		Notes						
5 (a)(i)	Assumed B1	Notes $\overline{x} = 72.2$	(1) Total 15					
	B1	Notes	(1) Total 15					
		Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$	(1) Total 15					
	B1	Notes $\overline{x} = 72.2$	(1) Total 15					
	B1 M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii))	(1) Total 15					
5 (a)(i)	B1 M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $6.4$ $\overline{y} = 51.7$ 2.3	(1) Total 15					
5 (a)(i)	B1  M1  A1  B1  A1  B1  B1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $6.4$ $\overline{y} = 51.7$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$	(1) Total 15					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $6.4$ $\overline{y} = 51.7$ $2.3$ Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a)	(1) <b>Total 15</b>					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1  B1  B1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $6.4$ $\overline{y} = 51.7$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$	(1) Total 15					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1  B1  M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $6.4$ $\overline{y} = 51.7$ $2.3$ Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a)	(1) Total 15					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1  B1  M1  M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $\frac{6.4}{\overline{y} = 51.7}$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a) An attempt at $\frac{a-b-20}{\sqrt{\frac{c}{50}+\frac{d}{50}}}$ with at least 2 of $a$ , $b$ , $c$ or $d$ correct. Allow $\pm$ awrt 1.20 Allow 1.2 if no incorrect working shown $1.6449$ or better (seen)	(1) Total 15					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1  B1  M1  M1  M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii))  6.4 $\overline{y} = 51.7$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a)  An attempt at $\frac{a-b-20}{\sqrt{50}+\frac{d}{50}}$ with at least 2 of $a$ , $b$ , $c$ or $d$ correct. Allow $\pm$ awrt 1.20 Allow 1.2 if no incorrect working shown  1.6449 or better (seen)  A correct statement – need not be contextual but do not allow contradicting non corcomments.	Total 15					
5 (a)(i) 5(a)(ii)	B1  M1  A1  B1  A1  B1  M1  M1  M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) $\frac{6.4}{\overline{y} = 51.7}$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a) An attempt at $\frac{a-b-20}{\sqrt{\frac{c}{50}+\frac{d}{50}}}$ with at least 2 of $a$ , $b$ , $c$ or $d$ correct. Allow $\pm$ awrt 1.20 Allow 1.2 if no incorrect working shown $1.6449 \text{ or better (seen)}$ A correct statement – need not be contextual but do not allow contradicting non correct.	Total 15					
5 (a)(i) 5(a)(ii)	M1  A1  B1  A1  B1  M1  M1  M1  A1  B1  M1  M1  M1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) 6.4 $\overline{y} = 51.7$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a) An attempt at $\frac{a-b-20}{\sqrt{\frac{c}{50}+\frac{d}{50}}}$ with at least 2 of $a$ , $b$ , $c$ or $d$ correct. Allow $\pm$ awrt 1.20 Allow 1.2 if no incorrect working shown 1.6449 or better (seen) A correct statement – need not be contextual but do not allow contradicting non corcomments. A correct contextual statement. Allow the <b>difference</b> in mean weights is <b>not graphs</b> $\pm$ 20 kg A suitable comment that mentions large and CLT	Total 15					
5 (a)(i)  5(a)(ii)  (b)	B1  M1  A1  B1  A1  B1  M1  M1  A1  A1  A1  A1  A1	Notes $\overline{x} = 72.2$ A correct method for finding an unbiased estimate of the variance e.g. $\frac{\sum x^2 - n(\overline{x})}{n-1}$ (May be seen in (i) or (ii)) 6.4 $\overline{y} = 51.7$ 2.3 Both hypotheses correct. Allow equivalent hypotheses. Must be in terms of $\mu$ For correct standard error. Follow through their values from (a) An attempt at $\frac{a-b-20}{\sqrt{\frac{c}{50}+\frac{d}{50}}}$ with at least 2 of $a$ , $b$ , $c$ or $d$ correct. Allow $\pm$ awrt 1.20 Allow 1.2 if no incorrect working shown 1.6449 or better (seen) A correct statement – need not be contextual but do not allow contradicting non corcomments. A correct contextual statement. Allow the <b>difference</b> in mean weights is <b>not graphs</b>	Total 15					

Question Number			Sche				Marks			
6 (a)	$0\times1+1\times$	<10+2>	$\begin{array}{c} \times 23 + 3 \times 15 + 4 \times \\ 80 \end{array}$	$19 + 5 \times 9 + 6 \times 3$	= 3 *		B1			
(b)	$r = e^{-3} \times 80 = 3.983$ $s = \frac{e^{-3} \times 3^5}{5!} \times 80 = 8.066$									
	t = 80 - 0	(r+11.9)	949 + 17.923 + 17	.923 + 13.443 + s	); = 6.713		M1; A1			
					,		(4)			
	H <sub>o</sub> : Pois	sson (dis	stribution) is a re	asonable/suitable	e/ sensible (mod	lel)				
(c)	Ü			a /reasonable/sui			B1			
	Numb		Combined	Combined		· · · · · · · · · · · · · · · · · · ·				
	ema		Observed	Expected	$\frac{(O-E)^2}{E}$	$\frac{O^2}{E}$				
	CITIC		11	15.932	1.5267	7.5947				
	2		23	17.923	1.4381	29.5151				
	3		15	17.923	0.4767	12.5537	M1			
	4		19	13.443	2.2971	26.8541	1,11			
	5		9	8.065	0.1083	10.0433				
	>		3	6.714	2.0544	1.3404				
				Totals	7.901	87.901				
	$X^2 = \sum$	$\frac{O-E}{E}$	$\frac{D^2}{E}$ or $\sum \frac{O^2}{E}$	- 80			M1			
	= 7.9	901				awrt 7.90	A1			
	v = 6 - 1	-1 = 4					B1			
	$c_4^2(0.10)$	= 7.779	$\Rightarrow$ CR: $X^2$	7.779			B1			
				hen there is suffi	cient evidence to	n reject H l				
							A1			
	Sufficient evidence to say that Poisson is not a reasonable model									
	Notes									
6 (a)	B1	For a c	orrect method to s	shown that the mea	n is 3		Total 12			
0 (4)	<b>D</b> 1									
(b)	M1					wer for either r or s				
	A1	r = 3.9	983 and $s = 8.0$	66 (allow $r = 3.9$	984  and  s = 8.06	64 as these come from ta	ables)			
	M1			sures that expected						
	A1			714 if tables used	/					
(c)	B1		<i>y</i> 1	Must mention Poi						
	M1					nd expected frequencies				
	M1 A1			o incorrect workin		values (to awrt 2dp)				
	B1			implied by a corre		f 7.779				
	B1	7.779	I III I III III CUII UC	implied by a collection	or orrective value of					
	A1	1	ect conclusion bas	ed on their $X^2$ va	lue and their $v^2$	critical value				
	AI	11 00110	ce conclusion das	ca on men A va	ide and then $\chi$	orinoar value				

Question Number		Scheme	Marks			
7 (a)	Let X rep	present $B_1 + B_2 - C_1$				
, ()		0.268, 0.015633) awrt 0.0156	M1 A1			
	`	$P\left(Z < \frac{0 - 0.268}{\sqrt{0.015633}} (= -2.14)\right)$	M1			
		(=1-0.9838)=0.0162	A1			
			(4)			
(b)	Let Y rep	present $2.5B_1 + 3C_1 + 3C_2$				
	<i>Y</i> □ N(6	.918,0.071478) awrt 6.92, 0.0715	M1 A1			
		$= P\left(Z > \frac{7 - "6.918"}{\sqrt{"0.071478"}} (= 0.31)\right)$	M1			
		(=1-0.6217) = 0.3783 (Calculator gives $0.3795$ ) $0.378-0.380$	A1			
			(4)			
(c)	Mean = 2.94w					
	Standard deviation = $0.084\sqrt{5} w$ (= $0.188w$ )					
			(2)			
(d)	$\frac{6 - 2.94}{0.084\sqrt{5}}$	$\frac{w}{w}$ , -1.2816	M1;B1			
	$-1.2816 \times 0.084\sqrt{5} \ w + 2.94w \dots 6$					
		2 So $w = 2.23$	dM1 A1			
	,,		(4)			
		Notes	Total 14			
7 (a)	M1	for setting up normal distribution with mean 0.268				
	A1	for a correct expression for variance (= $0.015633$ ) or for standard deviation (= $0.125$ .	)			
	M1	for standardising with 0, 0.268 and their standard deviation				
	<b>A1</b>	awrt 0.0162 (Allow awrt 0.0160 as this comes from a calculator)				
(b)	M1	for setting up normal distribution with mean awrt 6.92				
	A1	for a correct expression for variance (= $0.071478$ ) or for standard deviation (= $0.267$ .	)			
	M1	for standardising with 7, 0.071478 and their standard deviation				
	A1	for answer between $0.378 - 3.80$				
(c)	B1	for 2.94w				
	B1	for $0.084\sqrt{5}w$ or awrt $0.188w$				
(d)	M1	for standardising using their mean and their standard deviation = $z$ where $1 <  z  < 1$ .	5			
	B1	for -1.28				
	dM1	dependent on M1, for solving their inequality				
	A1	awrt (£)2.23				