

Mark Scheme (Results)

January 2024

Pearson Edexcel International Advanced Level in Statistics S2 (WST02) 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

The total number of marks for the paper is 75.

Edexcel Mathematics mark schemes use the following types of marks:

'M' marks

These are marks given for a correct method or an attempt at a correct method. In Mechanics they are usually awarded for the application of some mechanical principle to produce an equation, e.g. resolving in a particular direction; taking moments about a point; applying a suvat equation; applying the conservation of momentum principle; etc.

The following criteria are usually applied to the equation. To earn the M mark, the equation (i) should have the correct number of terms

(ii) each term needs to be dimensionally correct

For example, in a moments equation, every term must be a 'force x distance' term or 'mass x distance', if we allow them to cancel 'g' s.

For a resolution, all terms that need to be resolved (multiplied by sin or cos) must be resolved to earn the M mark.

'M' marks are sometimes dependent (DM) on previous M marks having been earned, e.g. when two simultaneous equations have been set up by, for example, resolving in two directions and there is then an M mark for solving the equations to find a particular quantity – this M mark is often dependent on the two previous M marks having been earned.

'A' marks

These are dependent accuracy (or sometimes answer) marks and can only be awarded if the previous M mark has been earned. e.g. M0 A1 is impossible.

'B' marks

These are independent accuracy marks where there is no method (e.g. often given for a comment or for a graph).

A and B marks may be f.t. – follow through – marks.

General Abbreviations

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

- bod means benefit of doubt
- ft means follow through
 - o the symbol $\sqrt{\text{ will be used for correct ft}}$
- cao means correct answer only
- cso means correct solution only, i.e. there must be no errors in this part of the question to obtain this mark

- isw means ignore subsequent working
- awrt means answers which round to
- SC means special case
- oe means or equivalent (and appropriate)
- dep means dependent
- indep means independent
- dp means decimal places
- sf means significant figures
- * means the answer is printed on the question paper
- L means the second mark is dependent on gaining the first mark

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.

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.

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.

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 Number		Scheme	Marks				
1 (a)	[Mean =] 2.95						
,	[Variance =] $\frac{2091}{180} - ("2.95")^2$						
		$= 2.914$ ($s^2 = 2.930$) awrt 2.91 (2.93)	A1 (2)				
(b)	The me	ean is close to the variance	(3) B1				
	**** 5	W. D. (2)					
(c)	$W \sim Po$	` _	N/1 A 1				
(i)	_ L \	$3) = \int 1 - P(W_{s}, 2) = 0.5768 $ awrt 0.577	M1 A1				
(ii)	[P(4 <	< W < 8 = P(W, 7) - P(W, 4) or P(W = 5) + P(W = 6) + P(W = 7)	M1				
		= 0.1728 awrt 0.173	A1 (4)				
(d)	<i>X</i> ~N(2	1.21)	B1				
()	$[P(X<19)] = P(Z, \frac{18.5-21}{\sqrt{21}}) = -0.5455]$ or						
	$ \left[P(X > 23) = \right] P\left(Z \dots \frac{23.5 - 21}{\sqrt{21}} \right) [= 0.5455] $						
	= 0.2912 (calc 0.29268)*						
(e)	<i>Y</i> ~ B(13, "0.29")						
	$[P(Y=5)=]^{13}C_5("0.29")^5(1-"0.29")^8=0.170465 \text{ (calc } 0.17317)$ awrt 0.17						
(a)	B1	Notes cao allow exact equivalents	Total 16				
(u)	M1	Ft their mean. Using $\frac{\sum fx^2}{180}$ – (their mean) ² or $\frac{180}{179} \left(\frac{\sum fx^2}{180} - (\text{their mean})^2 \right)$					
	A1cso	Allow with a square root – may be implied by awrt 1.71					
(1.)		awrt 2.91 (2.93) cao – Allow equivalent wording. Allow mean = variance. If no values/non compatible	values				
(b)	B1	calculated, then B0. Condone the use of 'closed' for 'close'					
(c)(i)	M1	for $1-P(W, 2)$ or $1-0.4232$					
	A1	awrt 0.577					
(ii)	M1	for $P(W, 7) - P(W, 4)$ or $P(W=5) + P(W=6) + P(W=7)$					
	A1	or 0.9881 - 0.8153 or 0.1008 + 0.0504 + 0.0216 awrt 0.173					
(d)	B1	for writing or using N(21,21). May be seen in a standardisation expression.					
<u>(u)</u>	M1	for standardisation (+) using their mean and sd. Allow 17.5, 18, 18, 5, 19, 19, 5, 22, 5, 23, 23, 5, 24					
	M1	for using 19 ± 0.5 or 23 ± 0.5					
	A1	for a fully correct standardisation expression Implied by awrt ± 0.546					
	A1*	awrt 0.291 or 0.293 from correct working seen					
(e)	1	for writing or using B(13, 0.29) ft their 0.29 (Must be 2 sf or better) or for $(p)^5(1-p)^4$	3				
(e)	M 1						
(e)		ft their 0.29 (Must be 2 sf or better) . Condone B(0.29, 13)					
(e)	M1 M1 A1						

Question Number		Scheme	Marks		
2 (a)	$[P(D<108)=]P(Z<\frac{108-112.4}{\sigma})=0.05$				
	$\Rightarrow \frac{108}{}$	$\frac{3-112.4}{\sigma} = -1.6449$	M1 M1		
		$\sigma = 2.6749 \text{ days (calc } 2.67501)$ awrt 2.67/2.68	A1		
			(3)		
(b)	$J \sim B$	(25, 0.05)			
	[P(J)]	[4] =]1 - P(J, 3) = 1 - 0.9659	M1		
		= 0.0341 (calc 0.034090) awrt 0.0341	A1		
			(2)		
(c)	$T \sim \text{Po}[200 \times "0.0341"] = 6.82 \text{ (calc } 6.8181)$				
	$[P(T2) =]1-P(X,, 1) = 1-(e^{-"6.82"} + e^{-"6.82"} \times "6.82")$				
		= 0.99146 calc (0.99144) awrt 0.991	dA1		
			(3)		
		Notes	Total 8		
(a) (i)	M1	for standardisation using 108(Condone 107.5), 112.4 and σ set equal to z where 1.5 < $ z $	<2.5		
	M1	for correct equation awrt –1.6449 (Allow awrt 1.6449 if compatible with their equation)			
	A1	awrt 2.67/2.68 NB M1 M0 A1 is possible			
(b)	M1	for $1-P(J, 3)$ or $1-0.9659$			
	A1 awrt 0.0341				
(c)	M1	for writing or using correct Poisson model ft their part (b) May be implied by 0.00853(73	3)		
	M1	for writing or using $1 - (e^{-"\lambda"} + e^{-"\lambda"} \times "\lambda")$ where $1 < \lambda < 200$ (may be implied by awrt of Allow $1 - P(X, 1)$ if Poisson distribution is stated or used	0.991)		
	dA1	dep on both method marks being awarded awrt 0.991 (NB Binomial gives awrt 0.992 and if no working shown awrt 0.992 will gain M0M0A0 Allow 0.9915 if both M marks are awarded)		

Question Number		Scheme	Marks			
3 (a)	The vacuum tubes shatter independently					
		pability of a vacuum tube shattering is constant	B1			
(1.)	$C \sim B(15, 0.35)$ plus $[P(C, 91) =]0.0142$ or $[P(C, 10) =]0.0124$ or					
(b)	[P(C, 9) =]0.9876					
	Critical	regions $[0, 1]$ $C, 1$ or $[0, 15]$	M1			
	[0,,] C,, 1 and 10,, C [,, 15] plus					
	P(C, 9)	1) = 0.0142 and $P(C 10) = 0.0124$	A1			
			(3)			
(c)	0.0266		B1ft			
. ,			(1)			
(d)	[4 is not	in the CR therefore] there is no evidence to reject Rowan's belief	B1ft			
			(1)			
(e)	<i>F</i> ∼B(40	· · · · · · · · · · · · · · · · · · ·	B1			
	H_0 : $p = 0.35$ and H_1 : $p < 0.35$					
	P(F, 8) = 0.0303 or CR $F, 8$					
	Sufficient evidence to reject H ₀ or significant or 8 lies in the Critical region					
	There is sufficient evidence to support that the proportion of type B vacuum tubes that					
	shatter when exposed to alternating high and low temperatures is less than 35%					
	N-4					
		Notes for one correct reason which must mention tube(s) and shatter/shattering	Total 12			
(a)	B 1	or 2 correct reasons not in context				
	B1	for 2 correct reasons which must mention tube(s) and shatter/shattering at least once				
(b)	M1	for using the correct distribution to find awrt 0.0142 or awrt 0.0124 or awrt 0.988				
(0)	1711	Allow B(15, 0.35) is written and one of awrt 0.014 or awrt 0.012 or awrt 0.99 is see	en			
	3.54	for lower CR or C , 1 oe e.g. $C < 2$				
	M1	or upper CR $_{C \dots 10}$ oe e.g. $_{C > 9}$ Allow other notation and any letter(s) for CR				
		Do not allow CR written as a probability statement	Do not			
		I for both CR correct with the relevant probabilities (3 of and must be seen in part (b)) 1	DO HOL			
	A1	for both CR correct with the relevant probabilities (3 sf and must be seen in part (b)). I allow CR written as a probability statement				
(a)		for both CR correct with the relevant probabilities (3 sf and must be seen in part (b)). I allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical regions".	gions" if			
(c)	A1 B1ft	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266				
(c)		allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a corr	rect			
(c) (d)		allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a correct statement consistent with the words highlighted in bold e.g. no evidence	rect ce to			
	B1ft	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a correct conclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion)	rect ce to			
	B1ft	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a correct statement consistent with the words highlighted in bold e.g. no evidence	rect ce to			
(d)	B1ft B1ft	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical regions. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a correct conclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe	rect ce to			
(d)	B1ft B1ft B1	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a correct conclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe for both hypotheses correct in terms of p or π	rect ce to of tubes			
(d)	B1ft B1ft B1 M1 A1	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a corconclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe for both hypotheses correct in terms of p or π for using or writing $P(F, 8)$ or awrt 0.0303 for awrt 0.0303 or correct CR Allow $F, 8$ or $F < 9$ but not if part of a probability state for a correct conclusion – need not be in context. It their probability or CR. Ignore hypotheses	rect ce to of tubes ttement ootheses.			
(d)	B1ft B1ft B1 M1	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a corconclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe for both hypotheses correct in terms of p or π for using or writing $P(F, g)$ or awrt 0.0303 for awrt 0.0303 or correct CR Allow F, g or $F < g$ but not if part of a probability state for a correct conclusion – need not be in context. ft their probability or CR. Ignore hypotheses contradicting non contextual comments. May be implied by a correct context.	rect ce to of tubes ttement ootheses.			
(d)	B1ft B1ft B1 M1 A1	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a corconclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe for both hypotheses correct in terms of p or π for using or writing $P(F, g)$ or awrt 0.0303 for awrt 0.0303 or correct CR Allow F, g or $F < g$ but not if part of a probability state for a correct conclusion – need not be in context. It their probability or CR. Ignore hypotheses correct in the context of their probability or CR. Ignore hypotheses correct conclusion – need not be in context. May be implied by a correct constatement on its own	rect ce to of tubes ttement ootheses. ttextual			
(d)	B1ft B1ft B1 M1 A1	allow CR written as a probability statement for awrt 0.0266 or 2.66% or ft the sum of the probabilities in (b) for "their 2 critical reseen. If no probabilities for their CR given then the answer must be 0.0266 for a correct statement consistent with their CR Must mention Rowan/his/her or a corconclusion based on Rowan's belief with the words highlighted in bold e.g. no evidence suggest that the proportion/probability/number/amount (allow 35% as proportion) that shatter has changed oe for both hypotheses correct in terms of p or π for using or writing $P(F, g)$ or awrt 0.0303 for awrt 0.0303 or correct CR Allow F, g or $F < g$ but not if part of a probability state for a correct conclusion – need not be in context. ft their probability or CR. Ignore hypotheses contradicting non contextual comments. May be implied by a correct context.	rect ce to of tubes ttement ootheses. textual			

Question Scheme	Marks
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Number		
4 (a)	1/3 3/20 2/15 -1 2 4	M1 A1
(b)	2 1 (2 1) 1 2	(2)
	$[P(G_{,,} 2) =]1 - 2 \times \frac{3}{20}[=0.7] \text{ or } \frac{1}{2} \times 3 \times \left(\frac{2}{15} + \frac{1}{3}\right) \text{ or } \frac{1}{15} \int_{-1}^{2} (g+3) dg[=0.7] \text{ or } \frac{1}{30} \times 2^{2} + \frac{1}{5} \times 2 + \frac{1}{6}[=0.7]$ or $\left[P\left(G_{,,} \frac{1}{2}\right)\right] = \frac{1}{2} \times 1.5 \times \left(\frac{2}{15} + \frac{3.5}{15}\right)[=0.275] \text{ or } \frac{1}{15} \int_{-1}^{0.5} (g+3) dg[=0.275] \text{ or } \frac{1}{30} \times 0.5^{2} + \frac{1}{5} \times 0.5 + \frac{1}{6}[=0.275]$ or $\left[P\left(\frac{1}{2}, G_{,,} 2\right) = \right] \frac{1}{2} \times 1.5 \times \left(\frac{7}{30} + \frac{1}{3}\right)[=0.425] \text{ or } \frac{1}{15} \int_{0.5}^{2} (g+3) dg[=0.425] \text{ or } \frac{1}{30} \times \left(2^{2} - 0.5^{2}\right) + \frac{1}{5} \times \left(2 - 0.5\right)[=0.425]$	M1
	$[P(1, 2G, 6 G, 2) =] \frac{P(\frac{1}{2}, G, 2)}{P(G, 2)} = \frac{0.425}{0.7} \text{ or } 1 - \frac{0.275}{0.7} \text{ oe}$	M1M1
	$=\frac{17}{28}$ or 0.607 awrt 0.607	A1
		(4)
(c)	$\left[E(H^2) = \right] 2.4 + 12^2 \left[= 146.4 \right]$	M1
	$\left[E(G) = \right] \int_{-1}^{2} \frac{1}{15} (g^2 + 3g) dg + \int_{2}^{4} \frac{3}{20} g dg$	M1
	$\left[E(G) = \left[\frac{1}{15}\left(\frac{1}{3}g^3 + \frac{3}{2}g^2\right)\right]_{-1}^2 + \left(\frac{3}{40}g^2\right)_{2}^4\right]$	M1
	$= \frac{1}{15} \left(\frac{8}{3} + \frac{12}{2} + \frac{1}{3} - \frac{3}{2} \right) + \left(\frac{48}{40} - \frac{12}{40} \right) [=1.4]$	dM1
	$\left[E(2H^2 + 3G + 3) = \right] 2 \times "146.4" + 3 \times "1.4" + 3$	M1
	= 300	A1 (6)
		Total 12

		Notes
(a)	M1	for correct shape $\left(g = \frac{3}{20} \text{ must be below } \frac{1}{3}\right)$ with the lines not joining at $x = 2$ and none below/touch the x -axis. Ignore any broken/dotted lines drawn
	A1	for fully correct graph with labels on the x axis
(b)	M1	For a correct method to find P(G,, 2) or P(G,, $\frac{1}{2}$) or P($\frac{1}{2}$, G , 2) May be implied by $0.7 / \frac{7}{10}$ or $0.425 = \frac{17}{40}$ or $0.275 / \frac{11}{40}$
	M1	for $\frac{p}{0.7}$ where $0 or \frac{0.425}{q} where 0.425 < q < 1 or 1 - \frac{0.275}{r} where 0.275 < r < 1 Allow un-simplified probabilities$
	M1	For $\frac{P(\frac{1}{2}, G, 2)}{P(G, 2)}$ or a correct ratio of probabilities
	A1	$\frac{17}{28}$ oe or awrt 0.607
(c)	M1	for a correct method to find $E(H^2)$
	M1	for realising $\int xf(x)dx$ on both functions and adding together. Ignore limits
	M1	for attempting to integrate $(x^n \to x^{n+1})$ at least one part of $xf(x)$
	dM1	dep on previous M1 being awarded. For use of correct limits in one part of $xf(x)$ If working not shown, then this may be implied by 0.5 or 0.9 or 1.4. If integration is incorrect then working must be shown.
	M1	For using $2 \times$ "their $E(H^2)$ "+3"their $E(G)$ +3, provided $E(H^2)$ and $E(G)$ have been shown. NB You may have to check their answer if no working is shown for $2 \times$ "their $E(H^2)$ "+3"their $E(G)$ +3
	A1	Cao

Question Number		Scheme				
5(a)	$\frac{\left(a+6\right)^2}{12} = 27$					
	$a = \sqrt{27 \times 12 - 6} \Rightarrow 12^*$ or $a^2 + 12a - 288 = 0 \Rightarrow a = 12^*$					
				(2)		
(b)(i)	$\frac{12-b}{18} =$	$\frac{3}{5}$ or $\frac{b+6}{18} = \frac{2}{5}$		M1		
		b = 1.2		A1		
				(2)		
(ii)	P(-6 < V	$V < "0.6") = \frac{"0.6" + 6}{18}$		M1		
		$=\frac{11}{30}$ or 0.3666		A1ft		
				(2)		
(c)	Let C be	the point where the wood is cut and	x is the distance AC			
	$\frac{x}{2}$ and $\left(\right.$	$\frac{160-x}{2}$	L+W = 80 and LW = 975	M1		
	_ \	$\left(\frac{-x}{2}\right) = 975 \implies x = 30 \text{ or } 130$		M1		
	$P("30" < x < "130") = \frac{"130" - "30"}{160} \left[= \frac{5}{8} \right] \text{ oe } P("15" < x < "65") = \frac{"65" - "15"}{80} \left[= \frac{5}{8} \right]$					
	$=\frac{5}{8}$ oe					
	Notes					
(a)	M1	for setting up the correct equation. Do	not allow verification			
	A1*	for an un-simplified expression for a leading to $a = 12$ or for a correct $3TQ = 0$ leading to $a = 12$ Condone any letter for a				
(b)(i)	M1	for setting up the correct equation				
	A1	Cao oe				
(ii)	M1	for a correct method. Do not ISW				
	A1ft	· •				
(c)	M1	For both expressions seen. Allow any	2 (2)			
	May be implied by a correct equation for the area					
	M1 for a correct equation for area in terms of any letter. Condone an inequality					
	dM1	to 160 or 80 Do not ISW	d. For a fully correct method ft their x values pro-	vided add		
	A1	Cao				

Question Number			Scheme				Marks
6(a)	8, 11, 14, 17, 20				M1		
	$[P(\text{even}) =] \frac{1}{5} \text{ and } [P(\text{odd}) =] \frac{4}{5}$					M1	
	$\Big[P \big(X = 8$	$B = \left[\left(\frac{4}{5} \right)^4 \text{ or } \left[P \left(\lambda \right) \right] \right]$	$(X = 20) = \left[\left(\frac{1}{5} \right)^2 \right]$	ı			M1
	$\Big[P \big(X = 1 \Big]$	$1) = 4 \times \left(\frac{1}{5}\right) \left(\frac{4}{5}\right)^3$	or $[P(X=17)]$	=	$\bigg)^3$		M1
	$\Big[P \big(X = 1 \Big]$	$(4) = \int_{0}^{4} C_{2} \times \left(\frac{1}{5}\right)^{2} \left(\frac{4}{5}\right)^{2}$	$\left(\frac{1}{5}\right)^2$				M1
	X	8	11	14	17	20	
	$\begin{array}{ c c }\hline X\\\hline P(X=x)\\\hline \end{array}$	8 <u>256</u> 625 (0.4096)	$\frac{256}{625}$ (0.4096)	$\frac{96}{625}$ (0.1536)	$\frac{16}{625}$ (0.0256)	$\frac{1}{625}$ (0.0016)	A1
		(0.4090)	(0.4090)	(0.1330)	(0.0230)	(0.0010)	(6)
(b)	$1-(1-"0.1536")^n > 0.95$ or $("0.8464")^n < 0.05$					M1	
	$n > 17.96 \text{ or } n > \frac{\log(0.05)}{\log("0.8464")} \text{ or } n > \log_{"0.8464"}(0.05)$					M1	
	n=18					A1	
	Notes					(3) Total 9	
(a)	M1	For at least 2 scores			orrect		1 Otal 9
(4)	M1	For at least 2 scores correct and no more than 3 incorrect for writing or using $\frac{4}{5}$ and $\frac{1}{5}$. May be implied by a correct probability					
	M1	for p^4 where 0					
	M1						
	M1	for $6 \times (1-p)^2 p^2$ where $0 or probabilities that add to 1 (at least 2 but not more than 5)$					
	for all 5 probabilities correct and associated with the correct values. Need not be in probabilities must be attached to the correct total						
(b)	M1	for using $1-(1-P(Y))$	$(=0))^n > 0.95$ al	low = instead or	f >/ > . condone ·	≰ or allow fo</td <td>or at least 2</td>	or at least 2
		trials for <i>n</i> between					
		for $n > $ awrt 17.96 o	$r n > \frac{\log(0.0)}{1 + (10.0)}$	$\frac{05)}{16.410}$ ft their 0	0.8464 or n > 10	g _{"0.8464"} (0.05) 1	ft their
	M1 log("0.8464")						
	0.8464 or for the two trials for $n = 17$ and 18 Allow = instead of $>/>$. condone $ May be implied by a correct answer ft their 0.$						0.8464
	A1	Cao (Do not allow a					

Question Number	Scheme						
7(a)	$f(x) = [k](a+3bx^2-4x^3)$				M1		
	[k](6bx	$-12x^2)=0$			M1		
	9b-27=	$=0 \Rightarrow b=3 \text{ or } 6 \times$	$3 \times 1.5 - 12 \times 1.5^2 = 0 \Rightarrow \therefore b = 3$; *	A1*		
					(3)		
(b)	a+3-1	$-4 = 0$ oe $[\Rightarrow a =$	2]		B1*		
					(1)		
(c)		$k(2\times$	$2+3\times2^3-2^4-4)=1 \left[\Rightarrow k \right]$	$=\frac{1}{8}$	M1		
		F(x) = 0.5	F(x) = 4	F(x) = 0			
	`	4) = 0.3988 5) = 0.5078	F(1.4) = 3.1904 F(1.5) = 4.0625	F(1.4) = -0.8(096) F(1.5) = 0.06(25)	M1A1		
	0.39	9 < 0.5 < 0.508	3.1904 < 4 < 4.0625	-0.8(096) < 0 < 0.06(25)			
		re, the median lies yeen 1.4 and 1.5	therefore, the median lies between 1.4 and 1.5	therefore, the median lies between 1.4 and 1.5	A1		
	ALTERNATIVE M1A1A1 for $F(x) = 0$						
	$x_1 = 2.91$ $x_2 = 1.49$ $x_3 = -0.70$ So $x = 1.49$ as $1 \le x \le 2$						
	1.4 < 1.49 < 1.5 [therefore, the median lies between 1.4 and 1.5]						
			Notes		Total 8		
(a)	M1	for attempting to di	fferentiate $x^n \to x^{n-1}$ Condone	missing k (May be implied by 2	2 nd M1)		
	M1		entiating twice and equating to ze				
	A1*		leading to a correct linear equat				
(b)	B1*	b=3	F(1) = 0 to form an equation in a				
(c)	M1	for using $F(2) = 1$ to question	o form a correct equation in term	as of k only. May be seen in any	part of the		
	For a calculation of F(1.4) or F(1.5) correct to 2 sf (If F(x) =0 used then allow 1 sf or better) (Allow F(1.4) = awrt 3.190 k or F(1.5) = awrt 4.063 k)						
	A1	For a calculation of F(1.4) and F(1.5) correct to 2 sf (If $F(x) = 0$ used then allow 1 sf or better)					
	dA1	Dependent on previous A1. For a correct comparison and conclusion. Allow comparisons in					
	words e.g. For $F(X) = 0$ a comment about a change in sign implies a comparison wi						
	3.54	ALTERNATIVE					
	M1		en equation. May be implied by 2		. 4.1		
	A1	For $x = 1.49$ identified as being in the range specified by the CDF. May be implied by rejecting the other solutions					
	dA1 Dependent on previous A1. For a correct comparison and conclusion						

Examples of other acceptable comparisons for 0.5

F(1.4) < 0.5 < F(1.5), Median lies between the range

F(1.4) < F(median) < F(1.5), so median lies between 1.4 and 1.5 F(1.4) < F(Q2) < F(1.5), therefore Q2 lies between 1.4 and 1.5

F(1.4) < F(m) < F(1.5), 1.4 < m < 1.5

F(1.4) < 0.5, F(1.5) > 0.5, so median of X lies between 1.4 and 1.5

Allow equivalent comparisons for 4 and 0