4732 Mark Scheme June 2010

Note: "(3 sfs)" means "answer which rounds to ... to 3 sfs". If correct ans seen to \geq 3sfs, ISW for later rounding Penalise over-rounding only once in paper.

	er-rounding only once in <u>paper</u> .		
1i	590	B1 1	Allow approximately 590
ii	Graph horiz (for \geq 55 mks) oe	B1 1	or levels off, or grad = 0 , grad not increase
			Allow line not rise, goes flat, plateaus, stops
			increasing, not increase, doesn't move
iii	20 4 21	B1 1	increasing, not increase, doesn't move
	39 to 41		2 c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d d a c d
iv	Attempt read cf at 26 or 27	M1	eg 26 mks \rightarrow 150 th 27 mks \rightarrow 180 th
	Double & attempt read x	M1	eg read at $cf = 300$ or 360 Indep of first M1
	•		May be implied by ans
	Max $C = 29$ to 31.5	A1 3	Answer within range, no working, M1M1A1
	Widx C = 27 to 31.3	AI 3	
			32 without working, sc B1
V	LQ = 25.5-26.5 or $UQ = 34-35.5$	M1	M1 for one correct quartile
	IQR = 8-10	A1	$dep \ge 1$ correct quartile or no working
			1 - 1
	(German) more spread	B1ft 3	or less consistent, less uniform, less similar,
	(German) more spread	BIII 3	
			more varied, more variable, greater variance,
			more spaced apart, further apart
			ft their IQR; must be consistent with IQR
			, , , , , , , , , , , , , , , , , , , ,
			Compat comment with no working, MOAOD1
			Correct comment with no working: M0A0B1
Total		9	
2i	Opposite orders or ranks or scores		or reversed, or backwards, or inverse
	or results or marks		or as one increases the other decreases
	$r_s = -1$	B1 1	Needs reason AND value
	$r_s = -1$	ו וע	receds reason AND value
ii	Attempt Σd^2 (= 6)	M1	
	$6 \times \Sigma d^2$		
	$1 - \frac{6 \times \Sigma d^2}{3(3^2 - 1)}$	M1	dep 1 st M1
	` '	1,11	Allow use wrong table for M1M1
	$=-\frac{1}{2}$ oe	A 1 2	Allow use wrong table for writer
		A1 3	
iii	$3! \text{ or } {}^{3}P_{3} \text{ or } 6$	M1	r attempt list possible orders of 1,2,3 (≥3 orders)
	1 ÷ their '6'	M1	2 nd M1 for fully correct method only
			or $\frac{1}{3} \times \frac{1}{2} (\times 1)$: M1M1
	$\frac{1}{6}$ oe eg $\frac{6}{36}$	A1 3	3 2 (1) 1 111111
	6 36 36	A1 J	
Total		7	
	If wis control (or index) or a demand't		Allow winemasses constantly is mudetomained
3i	If <i>x</i> is contr (or indep) or <i>y</i> depend't,		Allow <i>x</i> increases constantly, is predetermined,
	use y on x	B1	you choose x , you set x , x is fixed, x is chosen
	If neither variable contr'd (or indep)		Allow <i>y</i> not controlled AND want est <i>y</i> from <i>x</i>
	AND want est y from x: use y on x	B1 2	
	The want est y nom x. use y on x	21 2	Ignore incorrect comments
	,		
iia	$S_{xx} = 510000 - \frac{1800^2}{9}$ (= 150000)		or $\frac{510000}{9} - 200^2$ (= 16666.7)
1	,		,
	$S_{xy} = 4080 - \frac{1800 \times 14.4}{9}$ (= 1200)	M1	or $\frac{4080}{9}$ - 200×1.6 (= 133.33)
	9 ` '		M1 for either S
	1 1200' (0.008)	N/1	b = '133.33' dan correct expressions both S's
	$b = \frac{1200'}{150000'} \tag{= 0.008}$	M1	$b = \frac{133.33'}{16666.7'}$ dep correct expressions both S's
1	11.1		14.4 0.000 × 1800 (0)
	$y - \frac{14.4}{9} = 0.008(x - \frac{1800}{9})$	M1	or $a = \frac{14.4}{9} - 0.008 \times \frac{1800}{9} (=0)$
	· 9 · · 9 /		Must be all correct for M1
	v = 0.008r (+ 0)		CAO
	y = 0.008x (+ 0)	A1 4	
iib	312.5 or 313	B1ft 1	ft their equn in (iia)
iic	-0.4		ft their equn in (iia)
1	···		

4732 June 2010 **Mark Scheme** or length decreased, shorter, pushed in, shrunk, iid Contraction oe B1(ft) smaller Unreliable because extrapolated oe B1 2 or not in the range of xor not in range of previous results **Total** 10 0.299 (3 sf) B1 4ia ib 0.2991 - 0.1040M1Must subtract correct pair from table = 0.195 (3 sf) or $\frac{1280}{6561}$ oe **A**1 $^{15}\text{C}_4 \times (1-0.22)^{11} \times 0.22^4$ Allow M1 for ${}^{15}C_4 \times 0.88^{11} \times 0.22^4$ M1 iia = 0.208 (3 sf)**A**1 $(15 \times 0.22 =) 3.3$ **B**1 iib $15 \times 0.22 \times (1-0.22)$ or '3.3' \times (1-0.22) M1 Allow M1 for $15 \times 0.22 \times 0.88$ A1 3 = 2.57 (3 sf)**Total** $\frac{1}{2} \times \frac{1}{3}$ or $\frac{2}{4} \times \frac{1}{3}$ or $\frac{1}{{}^{4}C_{2}}$ or $\frac{2}{12}$ B1 or 1 out of 6 or 2 out of 12 5i or $\frac{2!}{4!} \times 2$ $(=\frac{1}{6} \$ **AG**)or $\frac{2}{12}$ or $\frac{1}{6}$ or $\frac{1}{3!}$ or $\frac{1}{^4C_2}$ or $\frac{2!}{4!}\times 2$ $\frac{1}{4} \times \frac{2}{3}$ or $2 \times \frac{1}{4} \times \frac{1}{3}$ or $\frac{1}{2} \times \frac{1}{3}$ or $\frac{2}{4} \times \frac{1}{3}$ **B**1 Add two of these or double one B1 3 $(=\frac{1}{2} AG)$ or $\frac{2}{{}^{4}C_{2}}$ or $4 \times \frac{1}{4} \times \frac{1}{3}$ or $\frac{2}{4} \times \frac{2}{3}$ or $\frac{4}{12}$ or $\frac{2!}{4!} \times 4$ B1B1 or $\frac{2}{6}$ or $2 \times \frac{1}{6}$ or $\frac{2}{3!}$ or $\frac{2!}{3!}$ B1B1 X = 3, 4, 5, 6 only, stated or used ii B1 Allow repetitions Allow other values with zero probabilities. P(X=5) wking as for P(X=4) above or $1 - (\frac{1}{6} + \frac{1}{3} + \frac{1}{6})$ or $\frac{1}{3}$ M1 P(X=3) wking as for P(X=6) above or $1 - (\frac{1}{3} + \frac{1}{3} + \frac{1}{6})$ or $\frac{1}{6}$ M1 or M1 for total of their probs = 1, dep B1 or $P(X=3)=\frac{1}{6}$, $P(X=4)=\frac{1}{3}$, $P(X=5)=\frac{1}{3}$, $P(X=6)=\frac{1}{6}$ Complete list of values linked to probs A1 4 iii $\sum xp$ M1 \geq 2 terms correct ft A1 $(=21\frac{1}{6})$ \geq 2 terms correct ft M1 M1 Independent except dependent on +ve result $=\frac{11}{12}$ or 0.917 (3 sf) A1 5

12

Total

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4/32		wark 5	cneme June A
6	$m = (9 \times 6 + 3) \div 10$	M1	or ((Sum of any 9 nos totalling 54) $+$ 3) \div 10
	= 5.7	A1	
	$2 = \frac{\Sigma x^2}{9} - 6^2$	M1	or $\frac{\Sigma(x-6)^2}{9} = 2$ M1
	$\Sigma x^2 = 2 \times 9 + 6^2 \times 9 \text{ or } 342$	A1	or $\Sigma x^2 = 18 + 12 \times 54 - 36 \times 9$ or 342 A1
	$v = \frac{('342' + 3^2)}{10} - '5.7'^2$	M1	dep Σx^2 attempted, eg $(\Sigma x)^2$ (= 3249) or just state ' Σx^2 '; allow $$
	= 2.61 oe	A1 6	CAO
Total		6	
7i	${}^{4}\text{C}_{2} \times {}^{6}\text{C}_{3} \times {}^{5}\text{C}_{4} \text{ or } 6 \times 20 \times 5$	M1M1	M1 for any 2 correct combs seen, even if added
	= 600	A1 3	
ii	$\frac{2}{4}$ or $\frac{{}^{3}C_{1}}{{}^{4}C_{2}}$ or $\frac{{}^{3}C_{1}{}^{6}C_{3}{}^{5}C_{4}}{{}^{4}C_{2}{}^{6}C_{3}{}^{5}C_{4}}$ or	M1	or $\frac{1}{4} \times 1 + \frac{3}{4} \times \frac{1}{3}$ or $\frac{1}{4} \times 2$ or $\frac{1}{4} + \frac{1}{4}$
	$\frac{{}^{3}C_{1}\times^{6}C_{3}\times^{5}C_{4}}{'600'}$		
	$=\frac{1}{2}$ oe	A1 2	
iii	${}^{3}C_{1} \times {}^{6}C_{3} \times {}^{4}C_{4} + {}^{3}C_{2} \times {}^{6}C_{3} \times {}^{5}C_{4}$	M1M1	M1 either product seen, even if × or ÷ by something
	360	A1 3	
Total		8	

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8			
8ia	Geo(0.3) stated or implied	M1	by $0.7^n \times 0.3$
	$0.7^3 \times 0.3$	M1	
	= 0.103 (3 sf)	A1 3	
b	0.7^3 or 0.343	M1	0.7^3 must be alone, ie not $0.7^3 \times 0.3$ or similar
	$1 - 0.7^3$	M1	allow $1 - 0.7^4$ or 0.7599 or 0.76 for M1 only
			or $0.3 + 0.7 \times 0.3 + 0.7^2 \times 0.3$: M1M1
			1 term wrong or omitted or extra M1
			or $1 - (0.3 + 0.7 \times 0.3 + 0.7^2 \times 0.3)$ or 0.343: M1
	= 0.657	A1 3	
iia	State or imply one viewer in 1 st four	M1	or B(4, 0.3) stated, or ⁴ C ₁ used, or YNNNY
	$^{4}C_{1} \times 0.7^{3} \times 0.3$ (= 0.412)	M1	
	$\times 0.3$	M1	dep 1st M1
	= 0.123 (3 sf)	A1 4	
b	$0.7^5 + {}^5C_1 \times 0.7^4 \times 0.3$	M1	or $1 - (0.3^2 + 2 \times 0.3^2 \times 0.7 + 3 \times 0.3^2 \times 0.7^2 + 4 \times 0.3^2 \times 0.7)$
	= 0.528 (3 sf)	A1 2	
			Not ISW, eg 1 – 0.528: M1A0
Total		12	

Total 72 marks