

## GCE Edexcel GCE Statistics S1 (6683)

June 2006

Mark Scheme (Results) advancing learning, changing lives

## edexcel

## June 2006 6683 Statistics S1 Mark Scheme

Question Number	Scheme	Marks
1(a)	Indicates max / median / min / upper quartile/ lower quartile (2 or more) Indicates outliers (or equivalent description) Illustrates skewness (or equivalent description e.g. shape) Any 3 rows Allows comparisons Indicates range / IQR / spread	B1 B1 B1
(b)(i) (ii)	37 (minutes) Upper quartile or $Q_3$ or third quartile or $75^{th}$ percentile or $P_{75}$	(3) B1 B1 (2)
(c)	Outlier s How to calculate correctly 'Observations that are very different from the other observations and need to be treated with caution' These two children probably walked / took a lot longer Any 2	B1 B1 (2)
(d)	20         30         40         50         60           Time (School B)         60         60         60	
	Box & median & whiskers Sensible scale 30,37,50 25,55	M1 B1 B1 B1 (4)
(e)	Children from school A generally took less timeAny correct 4 lines50% of $B \le 37$ mins, 75% of $A < 37$ mins (similarly for 30)Median/Q1/Q3 of $A <$ median/Q1/Q3 of $B$ (1 or more)A has outliers, (B does not)Both positive skewIQR of $A <$ IQR of $B$ , range of $A >$ range of $B$	B1 B1 B1 B1
		(4) Total 15

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2. (a)	P(both longer than 24.5)= $\frac{11}{55} \times \frac{10}{54} = \frac{1}{27}$ or $0.0\dot{3}\dot{7}$ or $0.037$ 2 fracs x w/o rep. awrt 0.037	M1A1
(b)	Estimate of mean time spent on their conversations is	(2)
	$\overline{x} = \frac{1000}{55} = 19\frac{5}{11}$ or 19.27 or 19.3 1060/total, awrt 19.3 or 19mins 16s	M1A1 (2)
(c)	$\frac{1060 + \sum fy}{80} = 21$ 21x80=1680	B1
	$\sum fy = 620$ Subtracting 'their 1060'	M1
	$\therefore \overline{y} = \frac{620}{25} = 24.8$ Dividing their 620 by 25	<b>M1A1</b>
(d)	Increase in mean value. Length of conversations increased considerably	(4) B1
	during 25 weeks relative to 55 weeks context - ft only from <b>comment</b> above	$B1\int (2)$
		Total 10
3. (a)	$\sum x = \sum t = 337.1$ , $\sum y = 16.28$ Can be implied	B1,B1
	$S_{xy} = 757.467 - \frac{337.1 \times 16.28}{8} = 71.4685$ either method, awrt 71.5	M1A1
	$S_{xx} = 15965.01 - \frac{337.1^2}{8} = 1760.45875$ awrt 1760	A1
(b) M1A1	$b = \frac{71.4685}{1760.45875} = 0.04059652$ / correct way up, awrt 0.0406	(5)
	$a = \frac{16.28}{8} - b \times \frac{337.1}{8} = 0.324364$ using correct formula, awrt 0.324	M1A1
	y = 0.324 + 0.0406x 3 sf or better but award for copying from above	A1 <b>∫</b> (5)
(c)	At $t = 40$ , $x = 40$ , $y = 1.948$ , $l = 2461.948$ sub x=40, awrt 1.95, awrt 2461.95	M1A1A1 <b>∫</b>
(d) Δ1	l - 2460 = 0.324 + 0.0406t LHS required l = 2460.324 + 0.0406t awrt 2460.32, f.t. their 0.0406, / and	M1
(e)	At $t = 90, \ l = 2463.978$ awrt 2464	(2) B1
(f)	90°C outside range of data unlikely to be reliable	B1



