Centre No.				Paper Reference					Surname	Initial(s)	
Candidate No.			6	6	8	3	/	0	1	Signature	

Paper Reference(s

6683/01

Edexcel GCE

Statistics S1

Advanced/Advanced Subsidiary

Wednesday 24 May 2006 – Afternoon

Time: 1 hour 30 minutes

Materials required for examination

Mathematical Formulae (Green)

Items included with question papers

Candidates may use any calculator EXCEPT those with the facility for symbolic algebra, differentiation and/or integration. Thus candidates may NOT use calculators such as the Texas Instruments TI 89, TI 92, Casio CFX 9970G, Hewlett Packard HP 48G.

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initial(s) and signature.

Check that you have the correct question paper.

You must write your answer for each question in the space following the question.

Values from the statistical tables should be quoted in full. When a calculator is used, the answer should be given to an appropriate degree of accuracy.

Information for Candidates

A booklet 'Mathematical Formulae and Statistical Tables' is provided.

Full marks may be obtained for answers to ALL questions.

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). There are 6 questions in this question paper.

The total for this question paper is 75.

There are 20 pages in this question paper. Any blank pages are indicated.

Advice to Candidates

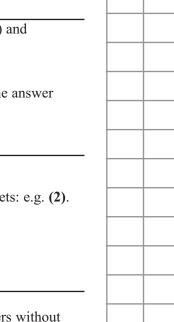
You must ensure that your answers to parts of questions are clearly labelled.

You must show sufficient working to make your methods clear to the examiner. Answers without working may gain no credit.

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Examiner's use only

Team Leader's use only

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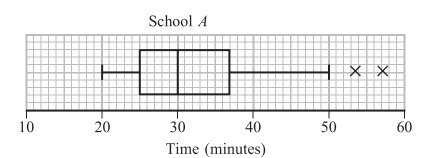
Turn over



1. (a) Describe the main features and uses of a box plot.

Children from schools A and B took part in a fun run for charity. The times, to the nearest minute, taken by the children from school A are summarised in Figure 1.

Figure 1



(b) (i) Write down the time by which 75% of the children in school A had completed the run.

(ii) State the name given to this value.

(2)

(3)

(c) Explain what you understand by the two crosses (\times) on Figure 1.

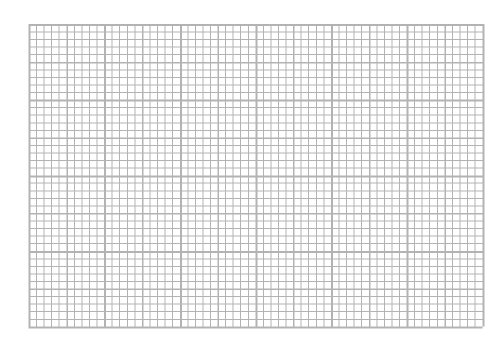
(2)

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blank

Question 1 continued

For school *B* the least time taken by any of the children was 25 minutes and the longest time was 55 minutes. The three quartiles were 30, 37 and 50 respectively.

(d) Draw a box plot to represent the data from school B.



(4)

(e) Compare and contrast these two box plots.

(4)

Q1

(Total 15 marks)



Leave

2. Sunita and Shelley talk to one another once a week on the telephone. Over many weeks they recorded, to the nearest minute, the number of minutes spent in conversation on each occasion. The following table summarises their results.

Time (to the nearest minute)	Number of Conversations
5–9	2
10–14	9
15–19	20
20–24	13
25–29	8
30–34	3

Two of the conversations were chosen at random.

(a)	Find the probability that	both of them were	longer than 24.5 minutes.	

(2)

The mid-point of each class was represented by x and its corresponding frequency by f, giving $\Sigma f x = 1060$.

,	(h)	Coloulata	actimata of	the moon	time cont	on thair	conversations
(U	Caiculate an	i estimate of	me mean	time spent (on men	conversations.

(2)

During the following 25 weeks they monitored their weekly conversations and found that at the end of the 80 weeks their overall mean length of conversation was 21 minutes.

(c)	Find the mean	time spent in	conversation	during these 25	weeks
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(4)

1	(L)	Comment	οn	these	two	mean	val	1169
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(2)



Question 2 continued	Lea bla
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Question 2 continued	Leave blank
	Q2
(Total 10 marks)	

Leave blank

3. A metallurgist measured the length, l mm, of a copper rod at various temperatures, t °C, and recorded the following results.

t	I
20.4	2461.12
27.3	2461.41
32.1	2461.73
39.0	2461.88
42.9	2462.03
49.7	2462.37
58.3	2462.69
67.4	2463.05

The results were then coded such that x = t and y = l - 2460.00.

(a) Calculate S_{xy} and S_{xx} .

(You may use $\Sigma x^2 = 15965.01$ and $\Sigma xy = 757.467$)

(5)

(b) Find the equation of the regression line of y on x in the form y = a + bx.

(5)

(c) Estimate the length of the rod at 40 $^{\circ}$ C.

(3)

(d) Find the equation of the regression line of l on t.

(2)

(e) Estimate the length of the rod at 90 °C.

(1)

(f) Comment on the reliability of your estimate in part (e).

(2)

	Leave blank
Question 3 continued	Diank
Question 5 continued	
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Question 3 continued		Leav blank
		Q3
	(Total 18 marks)	

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The random variable X has the discrete uniform distribution	
$P(X=x) = \frac{1}{5}, \qquad x = 1, 2, 3, 4, 5.$	
(a) Write down the value of $E(X)$ and show that $Var(X) = 2$.	
(a) Write down the value of $E(x)$ and show that $var(x) = 2$.	(3)
Find	
FIIIQ	
(b) $E(3X-2)$,	(2)
	(2)
(c) $Var(4-3X)$.	
	(2)

Question 4 continued	Leave blank
	Q4
(Total 7 marks)	

5.	From experience a high-jumper knows that he can clear a height of at least 1.78 m once in 5 attempts. He also knows that he can clear a height of at least 1.65 m on 7 out of 10 attempts.	
	Assuming that the heights the high-jumper can reach follow a Normal distribution,	
	(a) draw a sketch to illustrate the above information, (3))
	(b) find, to 3 decimal places, the mean and the standard deviation of the heights the high-jumper can reach,	e
	(6))
	(c) calculate the probability that he can jump at least 1.74 m. (3))
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Question 5 continued	Leave blank



Question 5 continued		I

Question 5 continued	Leave blank
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	Q5
(Total 12 marks)	

A group of 100 people produced the following information relating The attributes were wearing glasses, being left handed and having dar Glasses were worn by 36 people, 28 were left handed and 36 had dar 17 who wore glasses and were left handed, 19 who wore glasses and h who were left handed and had dark hair. Only 10 people wore glasse and had dark hair.	k hair. k hair. There were ad dark hair and 15
(a) Represent these data on a Venn diagram.	
	(6)
A person was selected at random from this group.	
A person was selected at random from this group. Find the probability that this person	
Find the probability that this person	
	(1)
Find the probability that this person (b) wore glasses but was not left handed and did not have dark hair,	
Find the probability that this person	
Find the probability that this person (b) wore glasses but was not left handed and did not have dark hair, (c) did not wear glasses, was not left handed and did not have dark h	air,
Find the probability that this person (b) wore glasses but was not left handed and did not have dark hair,	air,
Find the probability that this person (b) wore glasses but was not left handed and did not have dark hair, (c) did not wear glasses, was not left handed and did not have dark h	air, (1)

Question 6 continued	Leave blank



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(Total 13 marks	s)