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

Paper Reference(s)

6686/01

Edexcel GCE

Statistics S4

Advanced/Advanced Subsidiary

Wednesday 18 June 2008 – Morning

Time: 1 hour 30 minutes

Materials required for	or examination
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Mathematical Formulae (Green)

Items included with question papers

Nil

Candidates may use any calculator allowed by the regulations of the Joint Council for Qualifications. Calculators must not have the facility for symbolic algebra manipulation, differentiation and integration, or have retrievable mathematical formulae stored in them.

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions.

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 7 questions in this question paper. The total mark for this paper is 75.

There are 24 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 should show sufficient working to make your methods clear to the Examiner. Answers without working may not gain full credit.

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W850/R6686/57570 3/3/3





Examiner's use only

Team Leader's use only

 1. A random sample $X_1, X_2, ..., X_{10}$ is taken from a population with mean μ and variance σ^2 . (a) Determine the bias, if any, of each of the following estimators of μ .

$$\theta_1 = \frac{X_3 + X_4 + X_5}{3},$$

$$\theta_2 = \frac{X_{10} - X_1}{3},$$

$$\theta_3 = \frac{3X_1 + 2X_2 + X_{10}}{6}.$$

(4)

(b) Find the variance of each of these estimators.

(5)

- (c) State, giving reasons, which of these three estimators for μ is
 - (i) the best estimator,
 - (ii) the worst estimator.

(4)

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Question 1 continued	Dialik

Question 1 continued	
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Question 1 continued	Leave blank
	Q1
(Total 13 marks)	

test	large number of stud t but under different d group B has no mus oup and their marks i	condition sic playin	ns. Groung during	p A ha g the te	s musiest. Sm	c playir all sam	ng in th ples ar	e room	during	g the test,
The	e marks are as follow	vs:								
	ample from Group A ample from Group B		40 44	35 38	37 47	34 38	43 37	42 33	44	49
(a)	Stating your hypot or not there is evid groups.		•		-		_			
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(c)	Use a two tailed te music during the to State your hypothe	est has m	ade any							laying of
(d)	Write down what performance during	•		ude al	bout tl	ne effe	ct of	music	on a	student's (1)

Question 2 continued	Leave

Question 2 continued	blaı

Question 2 continued	Leave blank
	Q2
(Total 17 marks)	

3.	The weights, in grams, of mice are normally distributed. A biologist takes a random sample of 10 mice. She weighs each mouse and records its weight.
	The ten mice are then fed on a special diet. They are weighed again after two weeks.

Their weights in grams are as follows:

Mouse	A	В	С	D	Е	F	G	Н	I	J
Weight before diet	50.0	48.3	47.5	54.0	38.9	42.7	50.1	46.8	40.3	41.2
Weight after diet	52.1	47.6	50.1	52.3	42.2	44.3	51.8	48.0	41.9	43.6

the diet causes an increase in the mean weight of the m	nice.

estion 3 continued	

	705,	640,	560,	680,	800,	620,	580,	760	
[You may as	ssume	$\sum x = 5$	345	$\sum x$	$^{2} = 3621$	025]			
(a) Find a 9							nting a t	wo bedroo	m flat.
(b) State an	assump	otion that	is requ	ired for	the valid	dity of y	our inter	val in part	(a). (1)
(c) Comme			not the	town co	ouncil is	justifie	d in bein	g concern	ed. Give a
reason f	or your	answer.							(2)

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Question 4 continued	Leav blan
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	Q4
(Total 9 marks)	

5.	A machine is filling bottles of milk. A random sample of 16 bottles was taken and the volume of milk in each bottle was measured and recorded. The volume of milk in a bottle is normally distributed and the unbiased estimate of the variance, s^2 , of the volume of milk in a bottle is 0.003
	(a) Find a 95% confidence interval for the variance of the population of volumes of milk from which the sample was taken. (5)
	The machine should fill bottles so that the standard deviation of the volumes is equal to 0.07
	(b) Comment on this with reference to your 95% confidence interval. (3)

Question 5 continued	
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disease. To tand given th	aimed to produce a cure est this claim a sample e drug. If the number of oted. Otherwise the claim	of 20 people cur	le having ed is bet	g this diseas ween 4 and	se is chos	en at random
(a) Write do	own suitable hypotheses	s to carry or	ut this te	st.		(2)
						(2)
(b) Find the	probability of making	a Type I em	ror.			(3)
	low gives the value of the values of p where p is	-	-			-
	P(cure)	0.2	0.3	0.4	0.5	
	P(Type II error)	0.5880	r	0.8565	S	
(c) Calculat	te the value of r and the	1 C				
(c) Calcula	c the value of 7 and the	e value of s.				
(c) Calcula	e the value of r and the	value of s.				(3)
` '	te the power of the test			0.4		(3)
(d) Calculat		for $p = 0.2$	and $p =$		rocedure.	
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Question 6 continued	Leave blank
	Q6
(Total 12 marks)	

7.	An engineering firm	buys steel rods.	The steel	rods from	its present	supplier	are	known	to
	have a mean tensile s	strength of 230	N/mm^2 .						

A new supplier of steel rods offers to supply rods at a cheaper price than the present supplier. A random sample of ten rods from this new supplier gave tensile strengths, $x \, \text{N/mm}^2$, which are summarised below.

Sample size	Σx	Σx^2
10	2283	524 079

(a)	Stating your hypotheses clearly, and using a 5% level of significance, test whether
	or not the rods from the new supplier have a tensile strength lower than the present
	supplier. (You may assume that the tensile strength is normally distributed).

(7)

engineering firm to do.	

Question 7 continued	Leave blank

Question 7 continued	
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Question 7 continued		Lea bla
		Q7
	(Total 8 marks)	
TOTAL FO	R PAPER: 75 MARKS	

