Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education HIgher Tier Specimen Paper

# **Statistics**

XXXX/H

Date: Time



#### For this paper you must have:

- a calculator
- mathematical instruments

#### Time allowed

• 2 Hours.

#### Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Answers written in margins will not be marked.
- · Use a calculator where appropriate.
- · Do all rough work in this book.

#### Information

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You may ask for more answer paper and graph paper. These must be tagged securely to this answer book.

#### Advice

• In all calculations, show clearly how you work out your answer.

For Examiner's Use					
Examine	Examiner's Initials				
Question	Mark				
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
TOTAL					

## Answer all questions in the spaces provided

A National Census form contains questions to be answered by each household and each person. Below are lists giving the subjects of some of the questions on a National Census form.

#### Household

- A1 Address
- A2 Ownership
- A3 Number of rooms
- A4 Number of cars
- A5 Washing, cooking and toilet facilities

### Each person

B1	Name	B13	Academic qualifications
B2	Date of birth	B14	Professional qualifications
В3	Sex	B15	Employer
B4	Usual address	B16	Type of work
B5	Relation to head of household	B17	Employee or self-employed
B6	Whether married	B18	Whether an apprentice
B7	Whether the person has a job	B19	Hours of work
B8	Work or full time education	B20	Place of work
B9	Place of Birth	B21	Method of travel to work
B10	Parents' place of birth	B22	Job last year
B11	Address 1 year ago	B23	Birth of children
B12	Address 5 years ago	B24	Marriage date

For each of the following pieces of information put down one or more items from the table that could help to supply these answers.

(For example B21 would help us to find the number of people who drive to work.)

(	a	The average num	ber of rooms per househo	old

Answer	 
	(1 mark)

(b) The number of people who moved in the last year.

(2 marks)

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(c) The number of married women, with children, working in the car indu						
		Answer (3 marks)				
(d)		wishes to conduct a survey in his constituency to estimate the proportion of our voters in the area.				
	The	constituency is split into five wards, each ward has six polling districts.				
	All e	ligible voters are registered with their local polling district.				
	Peter	needs to select his sample of voters from one polling district only.				
	(i)	Describe how Peter could select the sample of voters using multi stage sampling methods.				
		(3 marks)				
	(ii)	Peter will contact his sample of voters on-line				
		Give one advantage and one disadvantage in using this method of data collection.				
		Advantage				
		Disadvantage				
		(2 marks)				

(e) Results from a pr	lot survey sho	owed 58% of	voters suppo	orting Labour.	
Use this value to	estimate the p	proportion of	Labour votes	rs in the const	ituency.
	A				(1 mark,
					(1 mark)
The table shows the pe	rcentage by a	ge for each e	thnic group o	of the UK popu	ılation
Ethnic Age Group	Under 16	16 – 34	35 – 64	65 and over	
White	19	25	40	16	
Mixed	55	27	16	2	
Indian	22	34	38	6	
Pakistani	35	36	25	4	
Bangladeshi	38	38	21	3	
Other Asian	22	36	38	4	
Black Caribbean	24	25	42	9	
Black African	33	35	30	2	
Other Black	35	34	26	5	
Chinese	20	40	35	5	
Other	20	37	39	4	
	Source	: Adapted from C	ffice for National	Statistics, Summer	2008
(a) Which ethnic group age?	had the large	est percentage	e of its popul	ation under 16	years of
	A	answer			(1 mark
(b) What was the dif Black African et	nnic group age	ed 35 - 64 ye	ars?		•
	A				

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Statistics F

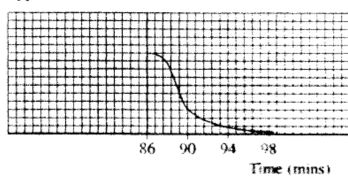
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(c)	Give one similarity and one difference between the age profiles of the V ethnic group and the Indian ethnic group.	Vhite
	Similarity	
	Difference	
		(2 marks)



- A company produces equal numbers of two types of engine component. The time taken to produce Type 1 components form a normal distribution.
  - (a) On the grid below complete the diagram for the frequency distribution.

Type 1



(2 marks)

(b) The times for the Type 2 components are also normally distributed with mean 92 minutes and standard deviation 2 minutes. On the same grid draw a diagram to represent this frequency distribution.

(3 marks)

(c) For Type 1, what proportion of the engine components will take 86 minutes or less to complete?

.....(1 mark)

(d) For Type 2, what proportion of the engine components will take more than 100 minutes to complete?

(1 mark)

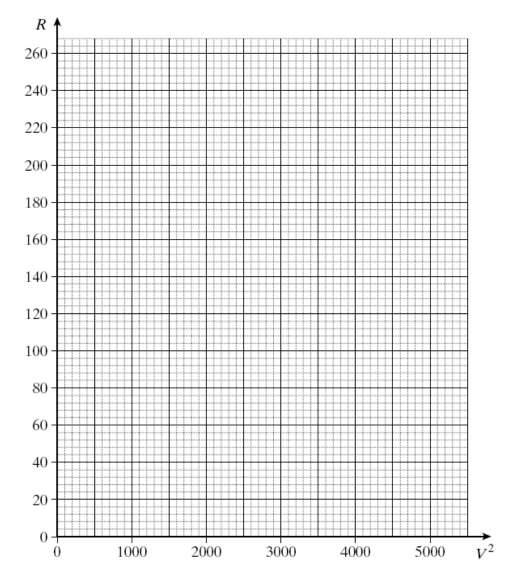
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4 The speed of a car, V km/h, and the total resistance to its motion, R newtons, are given in the table.

V	10	20	30	40	50	60	70
R	35	45	65	90	130	170	225
$V^2$							

(a) Plot a graph or R against  $V^2$ .



(3 marks)

(b) The mean of  $V^2$  is 2000 and the mean of R is 109. Draw a line of best fit on your graph.

(2 marks)



(c)	Write down the intercept with the <i>R</i> axis.
	Answer(1 mark)
(d)	Calculate the gradient of your line of best fit.
	Answer
	(3 marks)
(e)	Write down a formula for $R$ in terms of $V^2$ .
	Answer
	(1 mark)
(f)	Use your formula to estimate the resistance to motion when the speed of the car is 90 km/h
	Answer newtons (2 marks)
(g)	Is this estimate reliable?
	Give a reason for your answer.
	(1 mark)

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5 An expert from the local antiques club agreed to challenge a number of contestants to correctly rank eight items of Victorian furniture according to their value.

John agreed to take part and his **rankings** along with those of the expert were as follows

Exhibit	A	В	C	D	E	F	G	Н
Expert	1	3	6	7	8	2	5	4
John	8	5	2.5	4	1	6	2.5	7

(a)	Calculate the value of Spearman's rank correlation coefficient for the two sets of data.
	Answer
	(4 mark.
(b)	Interpret, in context, your answer to part (a).
	(1 mar)
(c)	A further eight contestants entered the competition. The values of the correlation coefficients were
	0.35 -0.43 0.71 0.05 -0.36 -0.02 0.92 -0.81
	Which two of these values show that there is almost no correlation between the individual rankings of that contestant and those of the expert?
	Answer
	(2 mark.



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(d)	Explain why the Product Moment Correlation coefficient would not be an appropriate measure of correlation in this case					
	(1 mark					

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6 A firm produces tins of baked bean. For quality control purposes a sample of five tins of baked beans is taken every hour and the mass of each tin is measured.

The mean mass and range of masses of each sample is calculated and plotted on separate graphs.

The graphs below show the mean mass and range of masses of the first seven samples. The eighth sample has tins of baked beans of the following masses:

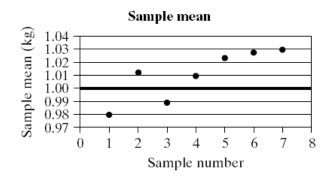
The mean mass of this sample is 1.0354 kg.

(a) Calculate the range of masses of this sample.

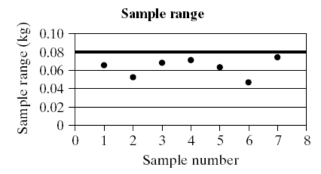
Answer kg
(1 mark)

(b) Plot the values of the eighth sample on the appropriate graphs.

The target mean is 1 kg.



The acceptable range is 0.08kg.



(2 marks)

	M		
	Mean		
	Range		
			(2 mark.
tay	well medical practice has 6 doctors.		
-	n doctor is equally likely to be on call.		
(a)	Describe how you could use a dice to	simulate the	selection of a doctor.
	•		
			(1 man
			(1 mari
(b)	Get Better Medical practice B collec	_	ghout 2008
(b)	The following table shows the average	ge number of p	ghout 2008
(b)	-	ge number of p	ghout 2008
(b)	The following table shows the average attending Get Better medical practice	ge number of pe B per day.	ghout 2008
(b)	The following table shows the average attending Get Better medical practices.  Age	ge number of pe B per day.  Patients	ghout 2008
(b)	The following table shows the average attending Get Better medical practices  Age  Under 16	ge number of pe B per day.  Patients  38	ghout 2008
(b)	The following table shows the average attending Get Better medical practices  Age  Under 16  16 to 59	e B per day.  Patients  38  35	ghout 2008
(b)	The following table shows the average attending Get Better medical practices  Age Under 16 16 to 59 60 and over Total	Patients 38 35 27 100	ghout 2008 patients, by age group,
(b)	The following table shows the average attending Get Better medical practices  Age  Under 16  16 to 59  60 and over	Patients  38  35  27  100  numbers to sim	ghout 2008 patients, by age group,
(b)	The following table shows the average attending Get Better medical practices  Age Under 16 16 to 59 60 and over Total  Explain how you could use random recognitions and the same attending to the sam	Patients  38  35  27  100  numbers to sim	ghout 2008 patients, by age group,
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8 The diagram shows a factory layout divided into four different work areas.

The numbers of male and female staff in each area are also given.

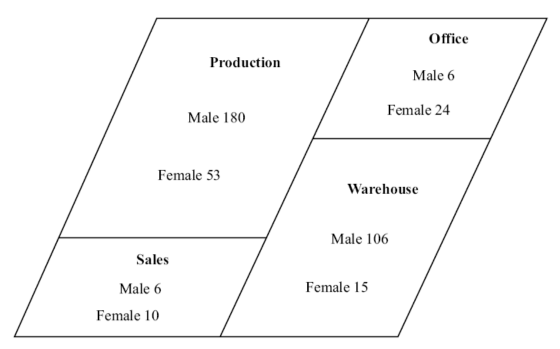


Diagram not to scale

The factory owner wishes to undertake a survey to find the reaction of the staff to the introduction of a new bonus scheme.

He decides to take a systematic sample of 20 male production staff.

(a)	Explain how this sample could be collected.
	(3 marks)



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(b)	Give	<b>two</b> reasons why this sample would be unrepresentative of the whole staff.
	Reas	on 1
	Reas	on 2
		(2 marks)
(c)		n alternative the owner is advised to take a sample, stratified by sex and work of 50 of the 400 staff.
	(i)	Calculate the number of sales staff to be included in the sample.
		Answer
		(2 marks)
	(ii)	Calculate the number of female office staff to be included in the sample.
		Answer
		(2 marks)

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(d) Part of the survey will involve interviewing staff to find their views on plans to change the number of hours worked each week in the factory.

One of the questions to be asked will be

case.

What is your opinion of the proposal to increase the number of hours worked each week to 39?

Describe two types of scale that could be used to measure the opinions in this

(4 marks)



Ten pupils took an exam.

 $\sum x = 315$  (where x is the number of marks recorded for each pupil)

$$\sum x^2 = 10829$$

$$\sum \left(x - \overline{x}\right)^2 = 906.5$$

(a)	Calculate the mean	and standard	deviation f	for these ter	n exam marks


Mean .....

Standard deviation .....

(4 marks)

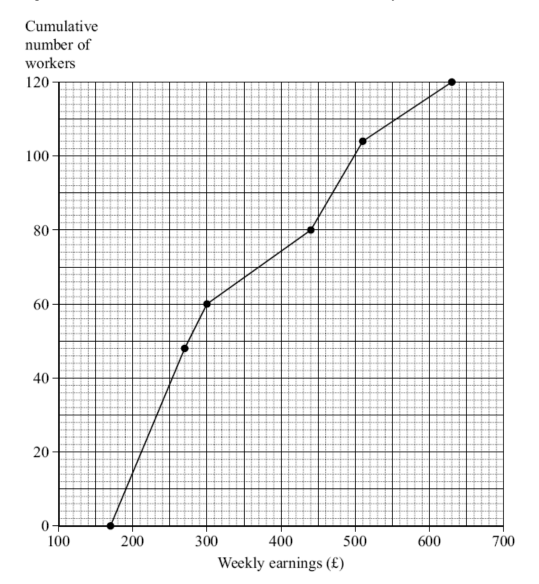
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Statistics



(b)	One of the marks was 32 but was incorrectly recorded as 23.				
	The				
	Expl	lain			
	(i)	why the mean has increased,			
			(1 mark)		
	(ii)	why the standard deviation has decreased.			
			(1 mark)		

10 The cumulative frequency polygon shows the distribution of weekly earnings of a sample of 120 male manual workers in the ceramics industry.



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(a)	Use	the graph to estimate	
	(i)	the median	
		Answer £	(1 mark)
	(ii)	the interquartile range	
			(2 marks)
	(iii)	the percentage of workers earning under £320	
		Answer	% (3 marks)
	(iv)	the 9 <sup>th</sup> decile.	, , ,
		Answer £	(2 marks)
			(2 marks)



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		20
(b)		following information was found from a sample of 120 female manual ters in the ceramics industry.
	The	median of the weekly earnings was £230.
	25%	of the sample had weekly earnings more than £280.
	The	interquartile range was £100.
	No c	one earned less than £120 per week or more than £420 per week.
	Six v	workers earned more than £390 per week.
	(i)	Use your answers to part (a) and the information on female earnings to make <b>two</b> statements that support the following hypothesis:
		'Female workers in the ceramics industry have lower <b>and</b> less variable weekly earnings than male workers in the ceramics industry.'
		Statement 1
		Statement 2
		() manks
		(2 marks)
	(ii)	Describe another source of data that could be used to explore this

ii)	Describe another source of data that could be used to explore this
	hypothesis.
	71

(1 mark)

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Statistics H

Higher

(c) One method of calculating a measure of skewness is:

## <u>Upper Quartile + Lower Quartile - 2 (median)</u> <u>Upper Quartile - Lower Quartile</u>

(1)	earnings of male <b>and</b> female workers.	neasures of skewness for the weekly
	Answer Male	workers
	Fema	le workers(3 marks)
(ii)	) Use your answers to part (c)(i) to desc	, ,
	Answer Male	workers
	Fema	le workers
		(2 marks)



(2 marks)

11 Records for a local library show for each book whether it is in the fiction, non fiction or classics category and whether it is a hard back or soft back version.

When the library closed on Wednesday last week 2700 books were out on loan.

Of the books on loan 72% were in the fiction category.

Of the 620 hard back books on loan 55% were in the non fiction category and 25% in the classics category.

In total 176 classics books were on loan.

(a) Complete the table, entering the number of books on loan in each case.

Version Category	Hard back	Soft back	Totals
Fiction			
Non Fiction			
Classics			176
Totals	620		2700

4 marks,
(1 mark,
2 marks,

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(c)	How many of the first 200 books taken out on loan on the following day would you expect to be hard back classics?
	Answer
	(2 marks)

