Candidate Name Centre Number Candidate Number



ZIMBABWE SCHOOL EXAMINATIONS COUNCIL

General Certificate of Education Ordinary Level

STATISTICS 4073/1
PAPER 1

SPECIMEN PAPER

2 hours 30 minutes

Candidates answer on the question paper
Additional materials: Electronic calculator
Mathematical Set

Allow candidates 5 minutes to count pages before the examination.

This booklet should not be punched or stapled and pages should not be removed.

TIME 2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top.

Write your centre and candidate number in the boxes on the top right corner of every page of this paper.

Check if the booklet has all the pages and ask the invigilator for a replacement if there are duplicate or missing pages.

Answer all questions.

Write your answers in the spaces provided on the question paper.

If working is needed for any question it must be shown in the space below that question. Omission of essential working will result in loss of marks. Decimal answers which are not exact should be given to three significant figures unless stated otherwise.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question.

This specimen paper consists of 16 printed pages.

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					A	nswer a	all ques	tions			
1	Belov	v is a s	set of nu	ımbers;							
	0	3	1	2	3	1	2	0	0	1	
	2	3	2	1	0	0	1	4	1	4	
	Comp	olete th	ne table	using t	he tally	system.					
				nun 0 1 2 3 4	nber	1	ally				
2	Defin	e the f	followin	g statis	tical ter	ms:					[3]
	(a)	estir	nation,								
	(b)		entile,								[1] [1]
	(c)	rand	omness								[1]
3	Roun		,003 26			_					
	(a)	two	decimal	l places							
	(b)	one	signific	ant figu	ıre						

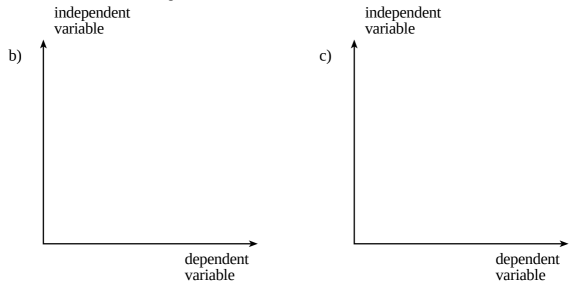
(c)

nearest whole number_____

(b)	Give any two ac sampling metho	lvantages of		ivenient sam					
	1								
	2								
		0.11		icamata am aam	tinuous varia	ables.			
Dete	mine whether the	following ex	amples are di	iscrete or con					
Dete:	mine whether the	following ex	amples are d	iscrete or con					
			amples are d	iscrete or con					
xam	ıple	variable	amples are d	iscrete or con					
exam nge (s	aple at last birthday)	variable							
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examage (aspectapace Cools	at last birthday) leity day ider the following	variable	g the marks o	obtained by a					

		[
Give	in the measurements, $300 m + 40 m$, calculate the	L
(a)	absolute error,	
		г
(b)	relative error.	[
		[.
(a)	The degree of linear relationship between two variables is statistically known as	[
(b)	When the value of the dependant variable increases as the value of the independe variable also increases, there is a linear relationship.	nt [
(c)	When the dependent variable decreases as the independent variable increases the a linear relationship.	e i

(d) Using the descriptions in (b) and (c), sketch graphs on the axes provided to show the linear relationships.



9 In 2009 the costs of 2 litres cooking oil, a 10 kg bag of mealie meal and a 2 kg packet of sugar were \$3, \$5,50 and \$2, respectively. In 2017 the costs changed to \$3,50, \$6,10 and \$1,80, respectively.

(a) Calculate, correct to 3 significant figures, the Simple Aggregate Cost Index for the commodities using 2009 as the base year.

		 [3]
(b)	Comment on your results in (a).	
		F 4 7

	(c)	State one disadvantage of using the Simple Aggregate Cost Index.	
			[1]
10	(a)	State any two methods used to collect data.	
		1	[2]
	(b)	2. Give any three rules which should be observed when drafting a questionn	
		1	
		2	
		3	
			[3]
11		ok shelf contains 4 graph books, 6 squared and 10 writing exercise books. To are taken at random from the shelf without replacement.	wo
	Givir	ng the answer as a fraction in its lowest terms, calculate the probability that	
	(a)	both are graph books,	
			[2]

(b) one is squared and the c	other is	a writing	g exercis	e book.		
						[3]
The following table shows the of a road during a certain mont		tion of b	oreakdow	ns of v	ehicles or	a section
number of breakdowns (x)	0	1	2	3	4	
number of days (f)	1	8	6	7	3	
Calculate, giving answers corre	ect to 1	decimal	place, th	ie		
(a) mean number of breakd	lowns p	er day,				
(b) standard deviation of th	ie break	downs.				[2]
_						[4]
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13 The following table shows the masses of Statistics students at a certain college.

mass (m) kg	frequency
m≤20	2
20 <m≤30< td=""><td>8</td></m≤30<>	8
30 <m≤40< td=""><td>7</td></m≤40<>	7
40 <m≤50< td=""><td>12</td></m≤50<>	12
50 <m≤60< td=""><td>18</td></m≤60<>	18
60 <m≤70< td=""><td>10</td></m≤70<>	10
70 <m≤80< td=""><td>7</td></m≤80<>	7

(a) Construct a cumulative frequency table for the data.

(b) Calculate an estimate of the median, correct to one decimal place.

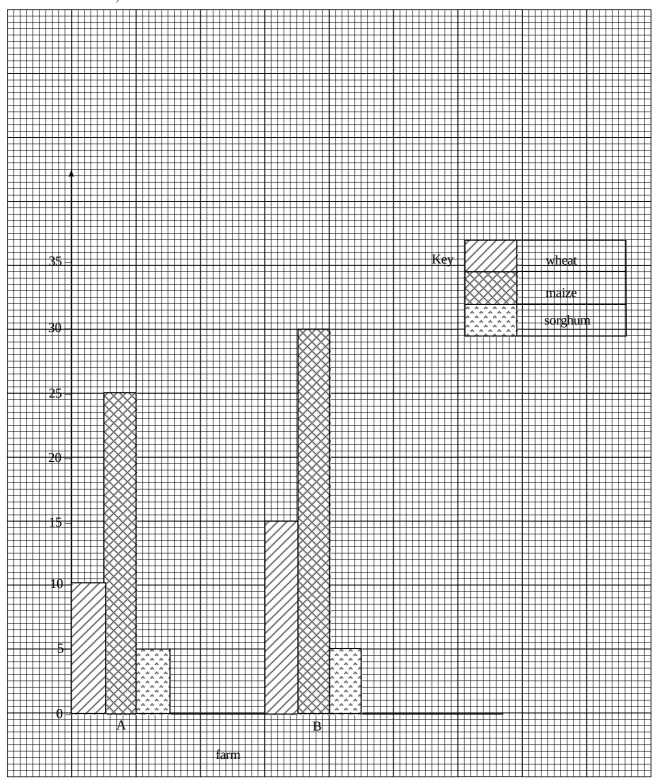
[3]

(a)	each 1	number is	decreased	by a const	ant k ,				
	mean_								
	standa	ard deviati	ion					[2	
(b)	each number is divided by 3,								
	mean								
	standard deviation								
								 [
(c)	standa		ion					[
(c)	standa	ard deviati	repeated.					[.	
(c)	standa each i mean	ard deviati	ionrepeated.						
(c)	standa each i mean_ standa	ard deviation ard deviation	repeated.					[:	
The f	standa each r mean standa	ard deviation ard deviation graphs table shows a second control of the shows are deviated as the	repeated.	bability d		ion of a dis	screte rando	[[

(b)	Hence find E(X).
(c)	Find Var(X).
avera	variables X and Y are such that the mean point $(\bar{x};\bar{y}) = (35;45)$ and the two semiges are (12;22) and (60;70). X and Y are related by the equation of the form $nx + c$.
avera	ges are (12;22) and (60;70). X and Y are related by the equation of the form
avera $y = 1$	ges are (12;22) and (60;70). X and Y are related by the equation of the form $\mathbf{n}x + \mathbf{c}$.

The following	g table gives the a	mount spent by Peter	y five students d Wilson	uring an educa Pretty	tional tou
amount (\$)	16	24	12	30	8
	that the data has tudent's expendit		d on a pie chart,	calculate the se	ector angl
	tudent's expendit		d on a pie chart,	calculate the se	ector angl
each s	etudent's expendit		d on a pie chart,	calculate the se	ector angl

18 The bar chart shows crop production in tonnes for the 2016-2017 farming season obtained at two farms, A and B.



(a)	Write down the special name given to the bar chart.	
		[1]

(b) The following table shows the crop production, in tonnes, at the two farms.

crop	crop production (to	onnes)
	farm A	farm B
wheat		
maize		
sorghum		

Use the bar chart to fill in the table, indicating the number of tonnes for each crop produced at the two farms.

(c) Hence, construct a percentage bar chart to represent the crop production for farm B only. Use a vertical scale of 2 cm to represent 10%.

					
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 	+++++++++++++++++++++++++++++++++++++++		 		
 	+++++++++++++		 		
					

19 The following data gives a summary of a survey done on a particular city.

age (years)	population	deaths	ASDR	standard population
0-20	17 000	200	11,8	32%
21-30	35 000	а	20	19%
31-55	49 000	640	13.1	42%
56+	6 000	90	b	7%

	Tr. 1.1		4	1 7
(a)	Find the	missing	values a	and <i>b</i> .

(b)	Calculate the crude death rate,	
		 [2]

(c) Calculate the standardised death rate.

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(d)	Comment on the results in (b) and (c) .				
		[1]			