		MANN. Dabas
CAN Ge STATISTICS	MBRIDGE INTERNATIONAL eneral Certificate of Education	EXAMINATIONS o Ordinary Level 4040/02
Paper 2		October/November 2003
		2 hours 15 minutes
Additional Materials:	Answer Booklet/Paper Graph paper (1 sheet) Mathematical tables Pair of compasses Protractor	

### **READ THESE INSTRUCTIONS FIRST**

If you have been given an Answer Booklet, follow the instructions on the front cover of the Booklet. Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen on both sides of the paper. You may use a soft pencil for any diagrams or graphs. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer **all** the questions in Section A and not more than **four** questions from Section B. Write your answers on the separate Answer Booklet/Paper provided. All working must be clearly shown. At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question. The use of an electronic calculator is expected in this paper.

# Section A [36 marks]

### Answer all of the questions 1 to 6.

www.papacambridge.com 1 The following variables relate to all the trains arriving during one day at a certain railway station. For each variable, state whether it is

discrete or continuous

and whether it is

qualitative or quantitative.

- (i) The number of passengers on each train.
- (ii) The amount of fuel used by each train during its journey. [2]

[2]

[2]

- (iii) The type of ticket held by each passenger; for example, single, return, adult, child. [2]
- 2 A charity receives annual donations from each of its members. In 2002 the amounts donated by members had a mean of \$60 and a standard deviation of \$20.

Because of rising costs the charity has had to ask each member to donate more in 2003. Given that there is no change in membership, calculate the mean and the standard deviation of the amounts donated in 2003

- (i) if each member donates \$10 more than in 2002, [2]
- (ii) if each member donates 10% more than in 2002.

					424	
				3	4	Day .
Pu the	pils fro pupils	om two differe s from the two	ent schools took schools are su	part in a genera mmarised in the f	I knowledge quiz. The marks o ollowing table.	b. acannb
		School	Number of pupils	Sum of the marks	Sum of the squares of the marks	
		A	17	225	4495	
		В	8	165	2992	
(i)	Calc	ulate the total	number of marl	ks obtained by <b>all</b>	the pupils.	[1]
(ii)	Calc	ulate the mea	n mark obtained	d by <b>all</b> the pupils		[2]
(iii)	) Calc	ulate the sum	of the squares	of the marks obta	ined by <b>all</b> the pupils.	[1]
(iv	) Hend	ce calculate th	ne standard devi	ation of the mark	s obtained by <b>all</b> the pupils	[4]
	frequ For t	iency distribut he class reco	tion. rded as 1500-1	999, state		[4]
	(1)	the class mid-	-point,			[1]
	(11)	the class inte	rval.			[1]
(b)	The half- For t	heights of a centimetre, ar he class reco	all the pupils nd then summar rded as 160–16	in a school we ised in the form o 69.5, state	re measured, recorded to th f a grouped frequency distribut	ne nearest ion.
	(i)	the class mid	-point,			[1]
	(ii)	the class inte	rval.			[1]
Tw	vo ever	nts A and B ar	e such that P(A	) = 0.6, P( <i>B</i> ) = 0.2	$P_{A}$ , and $P(A \cap B) = 0.1$ .	
(i)	State	e, in each cas	e giving a reaso	n for your answe	· ,	
	(a)	whether A an	d <i>B</i> are mutually	v exclusive events	З,	[2]
	(b)	whether A an	d <i>B</i> are indepen	dent events.		[2]
(ii)	By d	rawing a Veni	n diagram, or ot	herwise, find the	probability that neither A nor B	occurs. [3]

www.papacambridge.com Four students took both written and oral examinations in the language they were all study 6 The following table gives their raw marks in the two examinations.

	Student						
	А	В	С	D			
Written	40	53	51	56			
Oral	35	23	34	28			

The mean of the raw written marks is 50, and the mean of the raw oral marks is 30.

The oral marks are to be scaled so that the scaled oral mean is the same as the raw written mean, and the scaled oral standard deviation is twice the raw oral standard deviation.

Each student's position (first, second, third or fourth) in the examination is determined by the sum of their written and oral marks.

(i)	Calculate the scaled oral marks for the four students.	[4]
(ii)	Calculate each student's total mark if <b>raw</b> oral marks are used.	[1]
(iii)	Calculate each student's total mark if scaled oral marks are used.	[1]
(iv)	Which student's position is lower if the scaled oral marks are used?	[1]

# Section B [64 marks]

Answer not more than four of the questions 7 to 11.

Each question in this section carries 16 marks.

www.papacambridge.com The table below gives the number of people living in each of the houses in a certain street, in the 7 form of a frequency distribution.

Ν	umbe	er of people	0	1	2	3	4	5	6	7 or more	
Ν	umbe	er of houses	2	5	5	6	4	2	1	0	
(i)	Find the total number of houses in the street.										
(ii)	Calculate the total number of people living in the street.										
(iii)	<ul> <li>A house is chosen at random from the street. Calculate the probability that</li> </ul>										
	(a)	(a) it is not occupied, [									
	(b)	it has at least	four peo	ple living	g in it.					[1]	
(iv)	<ul> <li>v) A person living in the street is chosen at random.</li> <li>Calculate the probability that this person lives in a house</li> </ul>										
	(a) in which exactly three people live,									[3]	
	(b) with at most two other people.									[3]	
(v)	Two Calo	people who li culate the prob	ve in the ability th	street ar at they b	re choser oth live a	n at rando Ione.	om.			[4]	

A biased die in the shape of a pyramid has four triangular faces numbered 1, 2, 3 and 4. When 8 the die is thrown the score is the number on the face which comes to rest on the floor. The possible scores and their probabilities are shown in the table below.

Score	1	2	3	4
Probability	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>
	10	10	10	10

(i) Calculate the expected score.

The die is thrown twice. The outcome can be represented as an ordered pair. For example, (1, 2) represents a score of 1 followed by a score of 2. Given that the variable Y represents the sum of the two scores obtained,

- (ii) write down the possible values of Y, [1] (iii) give, as ordered pairs, the different outcomes producing each value of Y, [3]
- (iv) tabulate the possible values of Y and their probabilities,
- (v) show that the expected value of Y is 4.

[2]

[8]

[2]

			6		i Da
he follov er each eur-quar	wing table sh quarter of th terly moving	ows the number ne years 1997– average.	r of accidents at wo 2000. It also show	ork reported in a larg s the calculation of	e industrial values of a c
Year	Quarter	Number of accidents	Four-quarterly total	Four-quarterly moving average	Centred moving avera
1997	1st	86			
	2nd	69			
			304	76	
	3rd	76			75.25
			298	74.5	
	4th	73			74
			294	73.5	
1998	1st	80			72.875
			289	72.25	
	2nd	65			71.625
			W	71	
	3rd	71			70.375
			x	69.75	
	4th	68			69.375
			276	69	
1999	1st	75			68.625
			273	68.25	
	2nd	62			67.875
			270	У	
	3rd	68			Z
			268	67	
	4th	65			66.5
			264	66	
2000	1st	73			65.625
			261	65.25	
	2nd	58			65
			259	64.75	
	3rd	65			
	4th	63			

- (i) Calculate the values of *w*, *x*, *y* and *z* in the table.
- www.papacambridge.com (ii) On graph paper, using a scale of 1cm per quarter on the horizontal axis, and a scale of to 5 accidents on the vertical axis, starting at 50 accidents, plot the original data and join consecutive points by straight lines. Ensure that the horizontal axis extends to cover the first quarter of 2001.
- (iii) Plot the centred moving average values on your graph, and draw a straight line of best fit through the points. [2]

[1]

[2]

(iv) Give a reason for plotting centred moving average values.

The seasonal components for these data are summarised in the following table.

	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
Seasonal component	7.0	q	0.7	-1.3

- (v) Calculate the value of q.
- (vi) Use your trend line, and the appropriate seasonal component, to estimate the number of accidents during the first guarter of 2001. [2]
- 10 The treasurer of a tennis club is carrying out an analysis of changes in club expenditure. He has summarised expenditure for the year 2000 as follows:

I otal cost of maintenance to the courts and clubhouse (including heating	
and miscellaneous items)	\$3000
Average cost of one box of six tennis balls	\$5.00
Number of balls purchased during the year	1200
Local taxes for services such as lighting, drainage and refuse collection	\$500
Wage rate per hour paid to the club cleaner	\$5.00
Number of hours worked by the cleaner during the year	500

- (i) Use these data to show that the treasurer should assign weights to the four items, maintenance, balls, local taxes, cleaning in the ratio 6:2:1:5. [4]
- In 2001, as compared with 2000, maintenance costs increased by 3%, by changing the supplier the cost of balls decreased by 10%, local taxes increased by 2%, the cleaner's hourly wage rate was increased by 5%.
- (ii) Write down price relatives for 2001, taking 2000 as base year, for each of the four items, maintenance, balls, local taxes, cleaning. [3]
- (iii) Calculate a weighted aggregate cost index for 2001, taking 2000 as base year. [4]
- (iv) Use the index calculated in (iii) and the costs for 2000 to estimate the total cost of running the club in 2001. [3]
- (v) Give two reasons why your estimate for 2001 may be very different from the true cost in 2001. [2]

www.papaCambridge.com In a population of size 50, there are 30 men, who are all allocated a different two-digit in 11 the range 01-30, and 20 women, who are all allocated a different number in the range Different methods are to be considered for selecting a sample of size 5 from the population using the two-digit random number table below. Numbers outside the allocated ranges and ignored, and no person may be selected more than once in any one sample.

### TWO-DIGIT RANDOM NUMBER TABLE

96	77	56	01	11	11	02	15	26	43	74	49	21	30	48
40	52	36	07	18	99	79	27	36	30	97	14	72	64	82
53	08	66	12	44	38	73	39	52	28	21	05	35	16	50

- (i) Starting at the beginning of the first row of the table, and reading along the row, a simple random sample is to be selected.
  - (a) Give a reason why the first three two-digit numbers in the row will not be used. [1]
  - (b) Give a reason why the sixth two-digit number in the row will not be used. [1]
  - (c) Write down the two-digit numbers of the five people selected for the sample. [2]
- (ii) A systematic sample is to be selected.
  - (a) Write down the smallest possible two-digit number of the first person selected. [1]
  - (b) Write down the largest possible two-digit number of the first person selected. [1]

The systematic sample is selected by starting at the beginning of the second row of the table, and reading along the row.

- (c) Write down the number of the first person selected. [1]
- (d) Write down the numbers of the other four people selected for the systematic sample. [1]
- (iii) It is believed that gender is an important factor in the survey being carried out, and a sample stratified by gender is therefore to be selected.
  - (a) State how many men and how many women would be selected for such a sample. [1]
  - (b) Starting at the beginning of the third row of the table, and reading along the row, select a sample stratified by gender. [3]
- (iv) State, with a reason, which of the three samples selected is least representative of the population in terms of gender. [2]
- (v) Briefly describe how an interviewer might select a quota sample of size 5 from this population. [2]