



Cambridge O Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

STATISTICS 4040/13

Paper 1 October/November 2024

2 hours 15 minutes

You must answer on the question paper.

You will need: Calculator

Pair of compasses

Protractor

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should use a calculator where appropriate.
- You must show all necessary working clearly.

INFORMATION

- The total mark for this paper is 100.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages.



1	A store manager surveys a sample of customers to find their opinions on the quality of clothing
	sold in the store. The results are shown in the pictogram.

solo	in the	e store. I	he resu	its are s	nown in	the pict	ogram	۱.						
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Wor	men			<u> </u>	_				_	_				
											(-	3)		
			= 3 satis	sfied cus	stomers		= 3 dis	ssatisfi	ed cus	stome	rs			
(a)	State	the num	nber of m	nen who	were di	ssatisfie	ed.							
														[1]
(b)	State	how ma	ny fewe	r womer	n were s	atisfied	than v	were d	issatist	fied.				
														[1]
(c)	Calcu	ulate the	percenta	age of c	ustomer	s who w	vere sa	atisfied	d.					
														[2]
A sa	mple	arket sel of eight o ving valu	of these	bags wa	as selec	ted and					s was	meas	sured.	
		19 ⁻	7 20	8 19	7 19	94 2	11	202	199) 2	204			
(a)	For th	nese valı	ues find											
	(i) t	he mear	١,											
														[2]

- (ii) the median.
- (b) Find the range of the values for the bags whose contents had masses less than 200 grams.
 -[1]



The table gives information on the number of teachers at an international school. For each teacher there are two pieces of information: the seniority of the teacher, and the region of the world from which they come.

Soniority		Region	
Seniority	Africa	Asia	Europe
Senior teacher	3	5	2
Junior teacher	9	8	6
Assistant teacher	2	4	1

For example, there are 3 Senior teachers who come from Afri

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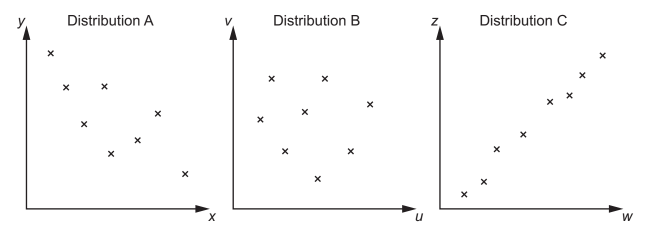
			[1]
(b)	the number of teachers from Asia or Europe,		
			[1]
(c)	the percentage of teachers who are Junior teachers	S.	
			[1]
A te	acher is selected at random to be interviewed.		
Find	the probability that the teacher		
(d)	is a Senior teacher or an Assistant teacher,		
(e)	is a Junior teacher, given that the teacher comes from	om Africa.	[1]
			[1]



4 (a) Explain what is meant by the statement that there is positive correlation between the variables in a bivariate distribution.

 . [1]

The variables in three bivariate distributions were measured and plotted. The following scatter diagrams were obtained.



(b) Describe fully the correlation shown by the variables in each of these distributions.

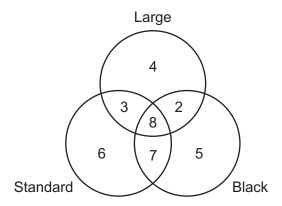
Distribution A	
Distribution B	
Distribution C	

* 0000800000005 *

black or green.

The diagram shows the number of these teas sold one morning which were one or more of large, standard, and black.

5



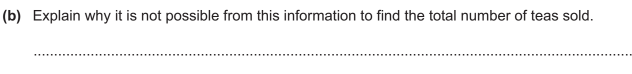
- (a) Find the number of teas sold which were
 - (i) large,

		[1]
(ii)	standard and black,	
		[1]
/···		

(iii) large and green,

v)	small special and black			

(iv) small, special and black.





.....[1]

At an 'Eat Simply' conference, plates of 9 sandwiches are provided for participants, of which 4 are cheese and 5 are tomato.

A participant chooses three sandwiches at random, without replacement, from such a plate.

(a) Show that the probability of choosing exactly one cheese sandwich is $\frac{10}{21}$.

[3]

(b) If X is the number of cheese sandwiches chosen, find, as fractions, the probabilities of all other possible values of X.

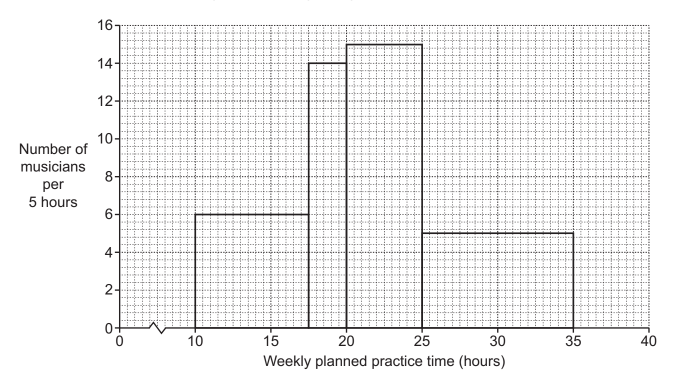
Present your answers in a probability distribution table.

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Nandi is a music journalist. At a music festival, she surveys the amount of time musicians plan to spend each week practising. The following histogram summarises her results.

7



(a) Use the histogram to find the number of musicians whose weekly planned practice time	(a)	Use the histogram	to find the numbe	r of musicians whose	weekly planned	practice time is
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(i)	from	25	hours	up	to	35	hours,
` '							

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(ii) from 10 hours up to 17.5 hours,

11	
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(iii) from 17.5 hours up to 20 hours.

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	17	ı

(b) Use the histogram to estimate the number of musicians whose weekly planned practice time is from 21 hours up to 28 hours.

[3]

(c) Explain why the number of musicians can be found accurately in part (a), but only estimated in part (b).



[3]

In this question the fertility rate of a population is defined as the number of births per 1000 females.

The table below gives information about the female population and births in a particular town for the year 2023, together with the standard population of the area in which the town is situated.

Age group of females	Births	Population of females in age group	Age group fertility rate	Standard population of females (%)
Under 20	238	6800		30
20–29	369	4100		20
30–39	407	5500		15
Over 39	143	11 000		35

(a)	Calculate	the	crude	fertility/	rate	f∩r	the	town

[3

(b) Calculate the fertility rate for each age group and insert the values in the table above.

(c) Use your results from part (b) to calculate the standardised fertility rate for the town.

(d) Explain the purpose of calculating a standardised fertility rate.

[41]



The table below gives information on three other towns in the same region for 2023.

Town	Population	Crude fertility rate, per thousand	Standardised fertility rate, per thousand
А	26 000	39.5	38.1
В	28 000	47.0	48.3
С	24 000	52.5	52.4

(e)	Find the	number	of births	in the	town in	which	there	were	most	births.
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 [3]

[2]



9	(a)	Give one advantage and one disadvantage of forming a large set of data into a grouped frequency distribution.
		Advantage

Disadvantage		
Dioaaramago minimini		

The following table summarises the daily electricity consumption, in kilowatt hours (kWh), of a family over a period of 50 days.

Daily electricity consumption, x (kWh)	Number of days, f	
2–under 4	4	
4–under 6	8	
6–under 8	17	
8-under 10	12	
10-under 12	7	
12-under 14	2	

For these daily electricity consumption values

(b) state the modal class,

	-41
 kvvh	[1]

(c) estimate the mean and standard deviation.

Mean	 kWh
Standard deviation	k\//h

[6]



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Show your working.

The electricity supply company charges \$0.18 per kWh of electricity consumed, plus an additional service charge of \$0.25 per day.

11

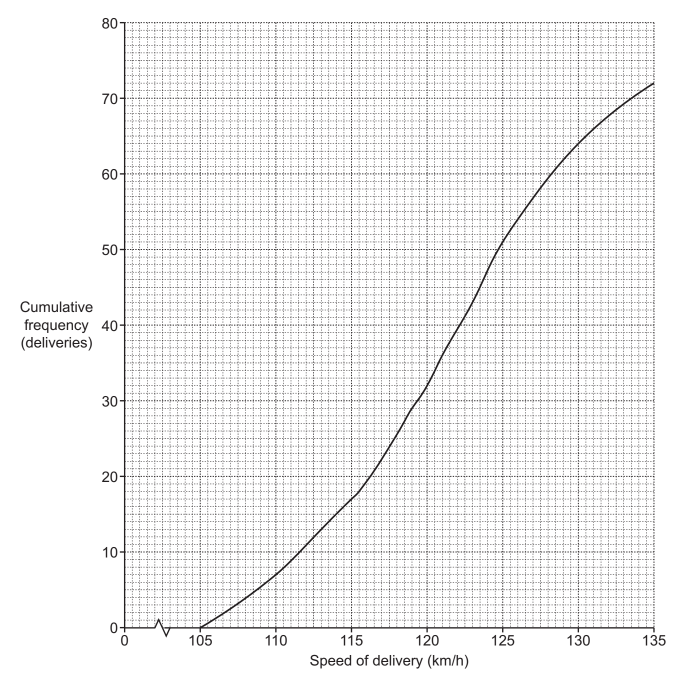
(d) Estimate the total amount owed by the family to the electricity supply company for these 50 days.

[4]	
er kWh of electricity consumed, but has no	Another electricity supply company charges \$0.22

additional service charge.(e) Would it have been cheaper for this family to have used this other supplier for these 50 days?

......[2

10 Azlan is the coach of a cricket team. He measured the speed, in kilometres per hour (km/h), of 72 deliveries (balls bowled) by Buraid, one of his players. His results are summarised in the cumulative frequency curve below.



- (a) Use the graph to estimate, for these delivery speeds,
 - (i) the median,

..... [1]

(ii) the interquartile range, given that the lower quartile is 115.5 km/h,

.....[3



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(iii) the 40th percentile,

		[2]
	(iv)	the value of <i>p</i> if the <i>p</i> th percentile is 123 km/h.	
		[2	21
		essifies deliveries with speeds of 125 km/h or more as 'fast' and deliveries with speeds of 125 km/h as 'medium-paced'.	
(b)	Use	the graph to estimate, for these deliveries by Buraid,	
	(i)	the percentage which Azlan classified as 'fast',	
		[2	1
	(ii)	the median speed of those which Azlan classified as 'medium-paced'.	1
	(11)	the median speed of those which Azian classified as mediani-paced.	
		[2	[]
	Azlar uracy	a's advice, Buraid reduces the speed of his deliveries by 5 km/h, in order to obtain greate	r
(c)	Esti	mate the percentage of Buraid's deliveries which Azlan will now classify as 'fast'.	
		[2	1
(d)	(i)	State which one of the measures calculated in part (a) will remain unchanged.	1
()	(-)		1
	(ii)	Explain why this measure will remain unchanged.	
	` '		
		[1	1

[2]

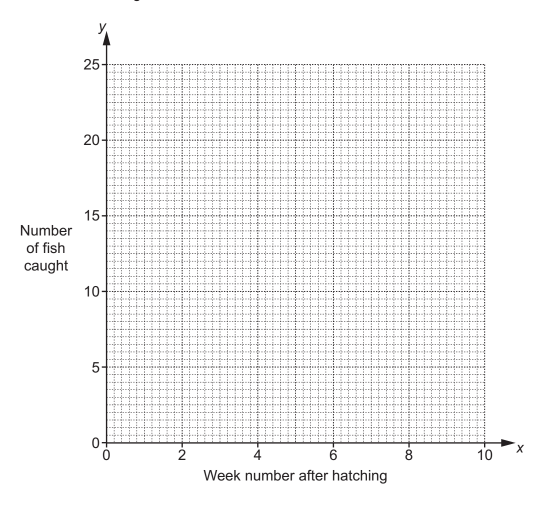
The osprey is a bird of prey which eats fish. After the eggs hatch, the male catches fish and brings them back to the nest to feed the chicks.

14

An osprey nest was observed over a ten-week period. The table shows the data collected.

Week number after hatching, x	1	2	3	4	5	6	7	8	9	10
Number of fish caught, y	4	8	6	9	11	10	15	13	19	21

(a) Plot the data on the grid below.



The data have an overall mean of (5.5, 11.6) and an upper semi-average of (8, 15.6).

(b) Find the lower semi-average and plot this and the two given averages on your graph.

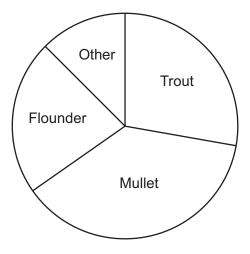
[3]
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15

(c) Use your plotted averages to draw a line of best fit, and find its equation in the form y = mx + c.

F 4 1
14
 ι.,

The species of fish that the male osprey brought back to the nest over this period were categorised as Trout, Mullet, Flounder or Other. The pie chart represents the proportion of the total in each category.



The chicks will not leave the nest for many more weeks.

- (d) Use the pie chart and your answer from part (c) to estimate, for Week 16 after hatching,
 - (i) the number of trout that will be caught,

|--|

(ii) the number of fish caught that will **not** be mullet.



[Question 11 continues on the next page]



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