

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS

Paper 5 Probability & Statistics 1

May/June 2022

9709/52

1 hour 15 minutes

You must answer on the question paper.

You will need: List of formulae (MF19)

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.
- If additional space is needed, you should use the lined page at the end of this booklet; the question number or numbers must be clearly shown.
- You should use a calculator where appropriate.
- You must show all necessary working clearly; no marks will be given for unsupported answers from a calculator.
- Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

INFORMATION

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages. Any blank pages are indicated.

BLANK PAGE

1	For n values of the variable x , it is given that
	$\Sigma(x - 200) = 446$ and $\Sigma x = 6846$.
	Find the value of n . [3]

	Draw up the probability distribution table for X .
b)	Find $E(X)$ and $Var(X)$.
b)	Find $E(X)$ and $Var(X)$.
b)	

3 The back-to-back stem-and-leaf diagram shows the diameters, in cm, of 19 cylindrical pipes produced by each of two companies, *A* and *B*.

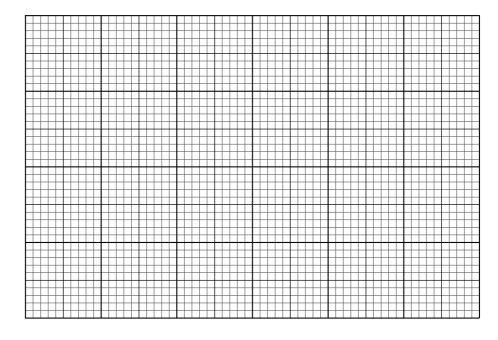
Company A								Co	mpany	VB	
					4	33	1	2	8		
	9	8	3	2	0	34	1	6	8	9	9
8	7	5	4	1	1	35	1	2	2	3	
		9	6	5	2	36	5	6			
			4	3	1	37	0	3	4		
						38	2	8			

Key: $1 \mid 35 \mid 3$ means the pipe diameter from company A is 0.351 cm and from company B is 0.353 cm.

(a)	Find the median and interquartile range of the pipes produced by company A .	[3]
		•••••

It is given that for the pipes produced by company B the lower quartile, median and upper quartile are $0.346\,\mathrm{cm},\,0.352\,\mathrm{cm}$ and $0.370\,\mathrm{cm}$ respectively.

(b) Draw box-and-whisker plots for companies *A* and *B* on the grid below. [3]



(c)	Make one comparison between the diameters of the pipes produced by companies A and B .	[1]

The weights of bags of rice produced by Binders are normally distributed with mean $2.55\,\mathrm{kg}$ and standard deviation $\sigma\,\mathrm{kg}$. In a random sample of 5000 of these bags, 134 weighed more than $2.6\,\mathrm{kg}$.

	Find the value of σ . [4]
•	
•	
•	
•	
•	
•	

musical instrument and the remainder play two or more musical instruments.

5

In a large college, 28% of the students do not play any musical instrument, 52% play exactly one

(a)	Find the probability that more than 9 of these students play at least one musical instrument. [3]

A random sample of 90 students from the college is now chosen.

ne musical instrument.	[5

6	(a)	Find the number of different arrangements of the 9 letters in the word CROCODILE.	[1]
			•••••
			•••••
			•••••
			•••••
	(b)	Find the number of different arrangements of the 9 letters in the word CROCODILE in there is a C at each end and the two Os are not together.	n which [3]
			•••••
			•••••
			•••••
			•••••
			•••••
			•••••
			•••••
			•••••
			•••••
			•••••

i ilia tile ila	mber of se	iections in	which th	e number	of Cs is n	ot the san	ne as the	number	of
						•••••		•••••	
••••••	••••••	••••••	••••••		•••••	••••••	•••••••	• • • • • • • • • • • • • • • • • • • •	•••••
								•••••	•••••
								•••••	•••••
	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •			•••••	•••••
	• • • • • • • • • • • • • • • • • • • •							• • • • • • • • • • • • • • • • • • • •	•••••
		• • • • • • • • • • • • • • • • • • • •					••••••	• • • • • • • • • • • • • • • • • • • •	•••••
Find the nu	mber of w	ove in wh	ich the O	latters in	the word	CPOCOI	M E can	he divi	
									ided
									ided
Find the nuthree group									ided
									ided
									ided
									ided
									ided
									idec
									idec
									idec
									idec
									idec
									idec

	tained.	
(a)	Find the probability that all 3 eggs chosen contain the same colour sweet.	[4
		•••••

9709/52/M/J/22 © UCLES 2022

have the sam							
							• • • • • •
			• • • • • • • • • • • • • • • • • • • •				
•••••		•••••	•••••				•••••
•••••			•••••		•••••	•••••	••••
							••••
•••••			•••••		•••••	•••••	• • • • •
Find the pro		t at least one	e of Hanna's	three childre	en chooses a	n egg that co	ntai
orange sweet	•						
orange sweet							
orange sweet							••••
orange swee							••••
orange sweet							
orange sweet							•••••
orange swee							
orange swee							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							
orange sweet							

Additional Page

If you use the following lined page to complete the answer(s) to any question(s), the question number(s) must be clearly shown.

BLANK PAGE

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.