

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS 9709/53

Paper 5 Probability & Statistics 1

October/November 2020

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 [].

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1

`	Find the much shility that a non-density shapen member of the alight takes hetween 56 and 66 seconds
)	Find the probability that a randomly chosen member of the club takes between 56 and 66 seconds to swim 100 metres. [3]
	to swill 100 metes.
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	13% of the members of the club take more than t minutes to swim 100 metres. Find the value
	13% of the members of the club take more than t minutes to swim 100 metres. Find the value of t .
	of t. [3]
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An	ordinary fair die is thrown until a 6 is obtained.	
(a)	Find the probability that obtaining a 6 takes more than 8 throws.	[2]
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	o ordinary fair dice are thrown together until a pair of $6s$ is obtained. The number of throws enoted by the random variable X .	taken
(b)	Find the expected value of X .	[1]
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(c)	Find the probability that obtaining a pair of 6s takes either 10 or 11 throws.	[2]
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	Find the number of ways in which the 6 people can be chosen if there must be more women men on the committee.
The	9 women and 5 men include a sister and brother.
	9 women and 5 men include a sister and brother. Find the number of ways in which the committee can be chosen if the sister and brother ca both be on the committee.
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The 1300 train from Jahor to Keman runs every day. The probability that the train arrives late in

	For a random sample of 7 days, find the probability that the train arrives late on fewer than 3 day [3]
A ra	ndom sample of 142 days is taken.
b)	Use an approximation to find the probability that the train arrives late on more than 40 days. [

(a)	Find the probability that the arrangement has V as the first letter and E as the last letter.	[3]
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b)	Find the probability that the arrangement has both Rs together given that all three Es are toge	
b)		ether. [4]
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6	i nree	coins A.	. Bana	C are	each thi	rown onc	e.

				2
•	Coins A and B are each	n biased so that	the probability o	f obtaining a head is $\frac{2}{3}$.

• Coin C is biased so that the probability of obtaining a head is $\frac{4}{5}$

(a)	Show that the probability of obtaining exactly 2 heads and 1 tail is $\frac{4}{9}$.	3]
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The	random variable X is the number of heads obtained when the three coins are thrown.	
(b)	Draw up the probability distribution table for X .	3]
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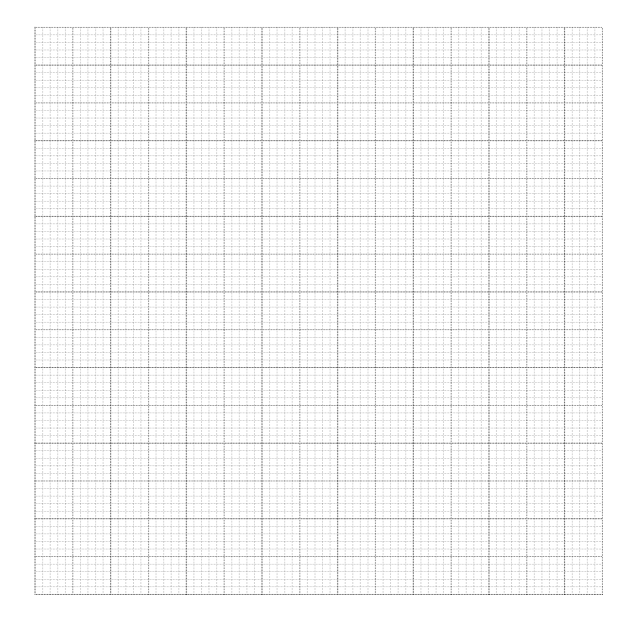
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(c)	Given that $E(X) = \frac{32}{15}$, find $Var(X)$.	2]
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A particular piece of music was played by 91 pianists and for each pianist, the number of incorrect notes was recorded. The results are summarised in the table.

Number of incorrect notes	1 – 5	6 – 10	11 – 20	21 – 40	41 – 70
Frequency	10	5	26	32	18

(a) Draw a histogram to represent this information.

[5]



(b)	State which class interval contains the lower quartile and which class interval contains the upper quartile.
	Hence find the greatest possible value of the interquartile range. [2]
(c)	Calculate an estimate for the mean number of incorrect notes. [3]

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.	

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