# Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS 9709/52

Paper 5 Probability & Statistics 1

February/March 2022

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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A fair red spinner has edges numbered 1, 2, 2, 3. A fair blue spinner has edges numbered -3, -2, -1, -1.

Each spinner is spun once and the number on the edge on which each spinner lands is noted. The

(a)	Draw up the probability distribution table for $X$ .	[3]
<b>(b)</b>	Given that $E(X) = 0.25$ , find the value of $Var(X)$ .	[2]

In a certain country, the probability of more than 10cm of rain on any particular day is 0.18,

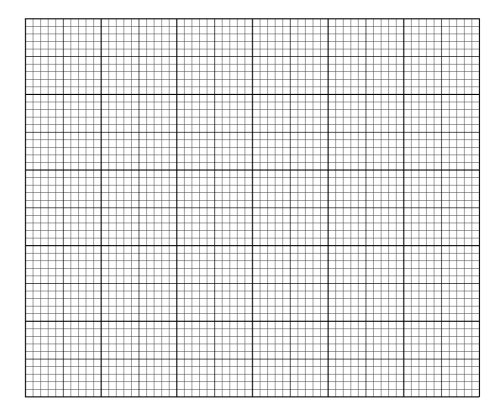
)	Find the probability that in any randomly chosen 7-day period, more than 2 days have more than 10cm of rain.
)	For 3 randomly chosen 7-day periods, find the probability that exactly two of these periods ha
)	For 3 randomly chosen 7-day periods, find the probability that exactly two of these periods ha at least one day with more than 10 cm of rain.
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3 At a summer camp an arithmetic test is taken by 250 children. The times taken, to the nearest minute, to complete the test were recorded. The results are summarised in the table.

Time taken, in minutes	1 – 30	31 – 45	46 – 65	66 – 75	76 – 100
Frequency	21	30	68	86	45

(a) Draw a histogram to represent this information.

[4]



(b)	State which class interval contains the median.	. ]
		••
(c)	Given that an estimate of the mean time is 61.05 minutes, state what feature of the distributio accounts for the median and the mean being different.	

The weights of male leopards in a particular region are normally distributed with mean 55 kg and

	and 62 kg.	
	weights of female leopards in this region are normally distributed ation $\sigma$ kg. It is known that 25% of female leopards in the region w	
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	distributions of the weights of male and female leopards are independent of each and a female leopard are each chosen at random.	n other. A male
(c)	Find the probability that both the weights of these leopards are less than 46 kg.	[4]

1)	In how many ways can a team of 5 people be chosen from the group if exactly one adult included?
))	In how many ways can a team of 5 people be chosen from the group if the team includes at le 2 boys and at least 1 girl?

The same group of 12 people stand in a line.

each end of the line?	

A factory produces chocolates in three flavours: lemon, orange and strawberry in the ratio 3:5:7 respectively. Nell checks the chocolates on the production line by choosing chocolates randomly one

6

at a	time.
(a)	Find the probability that the first chocolate with lemon flavour that Nell chooses is the 7th chocolate that she checks.
<b>(b)</b>	Find the probability that the first chocolate with lemon flavour that Nell chooses is after she has checked at least 6 chocolates. [2]
	rprise' boxes of chocolates each contain 15 chocolates: 3 are lemon, 5 are orange and 7 are wberry.
	ra has a box of Surprise chocolates. She chooses 3 chocolates at random from the box. She eats h chocolate before choosing the next one.
(c)	Find the probability that none of Petra's 3 chocolates has orange flavour. [2]

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