

Cambridge International AS & A Level

CANDIDATE NAME							
CENTRE NUMBER				CANDIDATE NUMBER			
MATHEMATIC	cs					970	9/52
Paper 5 Probab	ility & Stat	istics 1			May	/June	2021
				AME	1 hour	15 min	nutes
You must answe	er on th e q	uestion	paper.				

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 will need: List of formulae (MF19)

- 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 12 pages.

1

An ordinary fair die is thrown repeatedly until a 5 is obtained. The number of throws taken is denoted

oy t	he random variable X .	
(a)	Write down the mean of X .	[
		•••••
(b)	Find the probability that a 5 is first obtained after the 3rd throw but before the 8th throw.	[
		•••••
		•••••
		••••
		•••••
		••••
		•••••
(c)	Find the probability that a 5 is first obtained in fewer than 10 throws.	I
		•••••
		•••••
		••••
		HE
	/ Y	

Find the value of a					
Find the value of σ .	[



3	On each day that Alexa goes to work, the probabilities that she travels by bus, by train or by car are
	0.4, 0.35 and 0.25 respectively. When she travels by bus, the probability that she arrives late is 0.55.
	When she travels by train, the probability that she arrives late is 0.7. When she travels by car, the
	probability that she arrives late is x .

On a randomly chosen day when Alexa goes to work, the probability that she does not arrive late is 0.48.

Find the value o	of x.				
•••••		•••••	•••••	•••••	
••••••	••••••	••••••	••••••	••••••	••••••••
Find the probab	ility that Alexa tra	avels to work by	train given that	she arrives late.	
Find the probab	ility that Alexa tra	avels to work by	train given that	she arrives late.	
Find the probab	ility that Alexa tra	avels to work by	train given that	she arrives late.	
Find the probab	ility that Alexa tra	avels to work by	train given that	she arrives late.	
	ility that Alexa tra	avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	
		avels to work by	train given that	she arrives late.	



4

A fair spinner has sides numbered 1, 2, 2. Another fair spinner has sides numbered -2, 0, 1. Each

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

arri	ry day Richard takes a flight between Astan and Bejin. On any day, the probability that the flight was early is 0.15, the probability that it arrives on time is 0.55 and the probability that it arrives is 0.3.
(a)	Find the probability that on each of 3 randomly chosen days, Richard's flight does not arrive late [1]
(b)	Find the probability that for 9 randomly chosen days, Richard's flight arrives early at least 3 times.
	AHEA

(c) 6	60 days are chosen at random.
Į	Use an approximation to find the probability that Richard's flight arrives early at least 12 times. [5]
••	
••	
••	
••	
••	
••	
••	
••	



6	(a)	Find the total number of different arrangements of the 8 letters in the word TOMORROW. [2]
	(b)	Find the total number of different arrangements of the 8 letters in the word TOMORROW that have an R at the beginning and an R at the end, and in which the three Os are not all together. [3]
		AHEAD



Four letters are selected at random from the 8 letters of the word TOMORROW.

	Find the probability that the selection contains at least one O and at least one R.	
•		• • • • • • •
•		•••••
		•••••
•		•••••
•		•••••
•		•••••
•		
•		•••••
•		•••••
•		•••••
•		•••••
•		•••••
•		
•		
•		•••••
•		
		IJ



7 The heights, in cm, of the 11 basketball players in each of two clubs, the Amazons and the Giants, are shown below.

Amazons	205	198	181	182	190	215	201	178	202	196	184
Giants	175	182	184	187	189	192	193	195	195	195	204

(a)	State an advantage of using a stem-and-leaf diagram compared to a box-and-whisker plot illustrate this information.	to [1]
		••••
		••••
		••••
a >		. •
(b)	Represent the data by drawing a back-to-back stem-and-leaf diagram with Amazons on t left-hand side of the diagram.	the [4]



		[
••		
••		
••		
••		
		•••••
	new players join the Amazons. The mean height of the 15 players in the	
	cm. The heights of three of the new players are 180 cm, 185 cm and 190 cm.	
F	ind the height of the fourth new player.	1
		•••••



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.			

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 the Cambridge Assessment Group. Cambridge Assessment is the brand name of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.