

Cambridge International AS & A Level

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATI	cs		9709/5
Paper 5 Proba	bility & Statistics 1	Oct	ober/November 202
			1 hour 15 minutes
You must answ	ver on the question paper.		
You will need:	List of formulae (ME19)		

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 **12** pages. Blank pages are indicated.

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Tw	vo ordinary fair dice, one red and the other blue, are thrown.	
	Event <i>A</i> is 'the score on the red die is divisible by 3'.	
	Event <i>B</i> is 'the sum of the two scores is at least 9'.	
(a)	Find $P(A \cap B)$.	[2]
		••••••
		•••••
(b)	Hence determine whether or not the events A and B are independent.	[2]
		••••••
		••••••
		•••••

2

in tl	he band, the probability that she also sings in the choir is 0.3 . For a student who are band, the probability that she sings in the choir is x . The probability that a random ent from the college does not sing in the choir is 0.58 .	
(a)	Find the value of x .	[3
		•••••
		•••••
		•••••
Two	students from the college are chosen at random.	
(b)	Elisadaha mashabilika ahaa haahaa ahaa ahaa la ahaa haada ahaaba la ahaa halib	
` /	Find the probability that both students play in the band and both sing in the choir.	
	ring the probability that both students play in the band and both sing in the choir.	
	ring the probability that both students play in the band and both sing in the choir.	
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. ,	Find the probability that both students play in the band and both sing in the choir.	
	Find the probability that both students play in the band and both sing in the choir.	

[Turn over

a)	Find the probability that Kayla takes more than 6 throws to achieve a success. [2

e. Otherwise, the value of Y is the larger value of X minus the smaller value of X .
Draw up the probability distribution table for Y . [4]
Find the probability that $Y = 2$ given that Y is even. [2]
I me the producting that I = given that I is even.

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[Turn over

1)	Find the probability that on a randomly chosen day Davin plays on his games machine for more than 4.2 hours.
	than 4.2 hours. [3]
,	
))	On 90% of days Davin plays on his games machine for more than t hours. Find the value of t . [3]

5

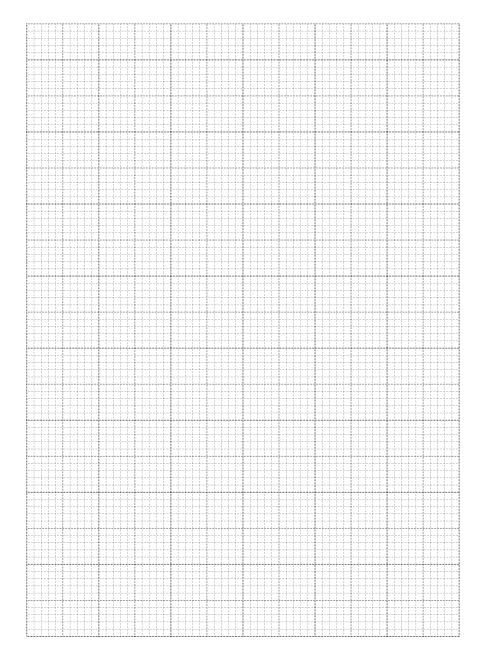
)	Calculate an estimate for the number of days in a year (365 days) on which Davin plays on hi games machine for between 2.8 and 4.2 hours. [3

6 The times, *t* minutes, taken by 150 students to complete a particular challenge are summarised in the following cumulative frequency table.

Time taken (<i>t</i> minutes)	<i>t</i> ≤ 20	<i>t</i> ≤ 30	<i>t</i> ≤ 40	<i>t</i> ≤ 60	<i>t</i> ≤ 100
Cumulative frequency	12	48	106	134	150

(a) Draw a cumulative frequency graph to illustrate the data.

[2]



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estimate the value of k .	[2
Calculate estimates of the mean and the standard deviation of the time taken to complete challenge.	
	••••
	••••
	••••
	••••
	••••

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7 (a)	Find the number of different ways in which the 10 letters of the word SHOPKEEPER can be arranged so that all 3 Es are together. [2]
(b)	Find the number of different ways in which the 10 letters of the word SHOPKEEPER can be arranged so that the Ps are not next to each other. [4]

	•••••
etters are selected from the 10 letters of the word SHOPKEEPER	
ind the number of different selections if the four letters include exactly one P.	
	•••••
	•••••
	etters are selected from the 10 letters of the word SHOPKEEPER. Find the number of different selections if the four letters include exactly one P.

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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