

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS

9709/61

Paper 6 Probability & Statistics 2

May/June 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 [].

This document has 12 pages. Blank pages are indicated.

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[Turn over

		5.2	4.8	5.5	6.1	4.8	3.9	4.4	
)	Calculate unbi	ased est	imates o	of the pop	pulation	mean a	nd variar	ace of X .	[3]
		•••••				•••••	•••••		
		••••••					•••••		
		••••••	••••••		••••••	••••••	•••••		
	now given that ribution.	t the true	e value o	of the po	opulatio	n varian	ce of X i	s 0.55, and	that X has a norma
)	F: 1 050	C 1	• ,	1.6 .1	• .		C 37		
	Find a 95% co	ппаепсе	e interva	I for the	populat	ion mea	n of X .		[3]
	Find a 95% co	ппаепсе	e interva	I for the	populat 	10n mea:	n of X.		[3]
	Find a 95% co	пппепсе	e interva	I for the	populat	ion mea	n of X.		[3]
									[3]

In the past the yield of a certain crop, in tonnes per hectare, had mean 0.56 and standard deviation

(a)	State two assumptions that are necessary for the test.	
		••••••
(b)	Carry out the test.	
		,
		• • • • • • • • • • • • • • • • • • • •

The masses, in kilograms, of large sacks of flour and small sacks of flour have the independent

2	Find the probability that the total mass of 6 randomly chosen large sacks of flour is mo 245 kg.
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the m	ass of a ra	andomly	chosen sn	nall sack	of flour.				
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	Show that $Var(X) = 2$.	[1
1	the expected score is less than 3. In order to test her suspicion, she plans to spin es. If the mean score is less than 2.6 she will conclude that her spinner is biased in	her spinner of this way.
t 1 es	has another spinner, also with five sides numbered 1, 2, 3, 4, 5. She suspects that the expected score is less than 3. In order to test her suspicion, she plans to spin es. If the mean score is less than 2.6 she will conclude that her spinner is biased in Find the probability of a Type I error.	her spinner of this way.
t 1 es	the expected score is less than 3. In order to test her suspicion, she plans to spin es. If the mean score is less than 2.6 she will conclude that her spinner is biased in	her spinner 4 this way.
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(-)	Control of the contro
(c)	State what is meant by a Type II error in this context. [1]

Each week a sports team plays one home match and one away match. In their home matches they

A v	week is chosen at random.	
(i)) Find the probability that the team scores a total of 4 goals in their two matches.	[2]
		•••••
		•••••
		•••••
(ii)	Find the probability that the team scores a total of 4 goals, with more goals score	
(ii)	Find the probability that the team scores a total of 4 goals, with more goals score home match than in the away match.	ed in the
(ii)		
(ii)		

Use a suitable approximating distribution to find the probability that the 25 goals in 10 randomly chosen weeks.	[4]
ustify the use of the approximating distribution used in part (b).	[1]

6		length of time, T minut he probability density fu		wait for a bus at a certain bus stop is modell	ed
			$f(t) = \begin{cases} \frac{3}{4000} (20t - t^2) \\ 0 \end{cases}$	$0 \le t \le 20$, otherwise.	
	(a)	Sketch the graph of $y =$	= f(t).		[1]
	(b)	Hence explain, without	t calculation, why $E(T) =$	10.	[1]
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(d)	It is given that $P(T < 10 + a) = p$, where $0 < a < 10$.	
	Find P($10 - a < T < 10 + a$) in terms of <i>p</i> .	[2]
(e)	Find $P(8 < T < 12)$.	[3]
(f)	Give one reason why this model may be unrealistic.	[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.

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