

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MATHEMATICS 9709/62

Paper 6 Probability & Statistics 2

May/June 2024

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.

Use a suitable app	oroximating distribu	ntion to calculate P(A	$X \leq 150$).	
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				•••••
				•••••
Justify the use of	your approximating	g distribution in this	case.	
				•••••

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Henri wants to choose a random sample from the 804 students at his college. He numbers the students from 1 to 804 and then uses random numbers generated by his calculator. The first 20 random digits

2

produced by his calculator are as follows.

There were 30 students in Henri's sample. He asked each of them how much time, <i>X</i> hours, they spon social media each week, on average. He summarised the results as follows. $n = 30 \qquad \Sigma x = 610 \qquad \Sigma x^2 = 12405$ (b) Use this information to calculate an unbiased estimate of the mean of <i>X</i> and show that an unbia estimate of the variance of <i>X</i> is less than 0.1. (c) Henri's friend claims that Henri has probably made a mistake in his calculation of Σ <i>x</i> or Σ <i>x</i> ² . Use your answer to part (b) to comment on this claim.	ney spent					iiwo	me ne	ideis of	the nui	to fina t	s digits	Jse Henri'	a)
on social media each week, on average. He summarised the results as follows. $n=30 \qquad \Sigma x=610 \qquad \Sigma x^2=12405$ (b) Use this information to calculate an unbiased estimate of the mean of X and show that an unbiaset estimate of the variance of X is less than 0.1.	ney spent	•••••			•••••				•••••		•••••		
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estimate of the variance of X is less than 0.1			;	12405	$2x^2 =$	2	610	$\Sigma x =$	30	n = 3			
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Use your answer to part (b) to comment on this claim.	Σx^2 .	tion of Σx	s calculation	te in his	nistak	ide a i	ably m	as prob	Henri	ms that l	nd clai	Henri's frie	c)
	[1]					claim.	on this	nment) to co	o part (b	nswer t	Use your a	

3

Find α correct to the nearest integer.	
	[4
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)	Write down the value of $P(X_1 > X_2)$.	[1]
	Find $P(X_1 > 2X_2 - 3)$.	[5]

	\sim Po(3.1). The number of goals scored by the same team in the second half of any number in Po(2.4). You may assume that the distributions of X and Y are independent	nt.
a)	Find $P(X < 4)$.	[2
)	Find the probability that, in a randomly chosen match, the team scores at least 5 goal	s. [
)	Find the probability that, in a randomly chosen match, the team scores at least 5 goal	s. [3
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9)	Find the probability that, in a randomly chosen match, the team scores at least 5 goal	s. [3

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Given that the team scores a total of 5 goals in a randomly chosen match, hey score exactly 3 goals in the first half.	[4]

6 The masses of cereal boxes filled by a certain machine have mean 510 grams. An adjustment is made to the machine and an inspector wishes to test whether the mean mass of cereal boxes filled by the machine has decreased.

After the adjustment is made, he chooses a random sample of 120 cereal boxes. The mean mass of these boxes is found to be 508 grams.

Assume that the standard deviation of the masses is 10 grams.

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Later the inspector carries out a similar test at the 2.5% significance level, using the same hypotheses and another 120 randomly chosen cereal boxes.

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7 The probability density function, f, of a random variable X is given by

$$f(x) = \begin{cases} k(1 + \cos x) & 0 \le x \le \pi, \\ 0 & \text{otherwise,} \end{cases}$$

where k is a constant.

Show that $k =$	$\overline{\pi}$.				
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Additional page

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