

## Cambridge International AS & A Level

| MATHEMATIC        | ~e |                     | 9709/63 |
|-------------------|----|---------------------|---------|
| CENTRE<br>NUMBER  |    | CANDIDATE<br>NUMBER |         |
| CANDIDATE<br>NAME |    |                     |         |

Paper 6 Probability & Statistics 2

February/March 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

|   | 12 500 letters.                                                                                                     |
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|   | Use a suitable approximating distribution to find the probability that this booklet contains at least 2 errors. [3] |
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3

In the past, the mean time taken by Freda for a particular daily journey was 39.2 minutes. Following

|            |                     | 4.0              | E. 1504           | F.2 57.760                                 |       |
|------------|---------------------|------------------|-------------------|--------------------------------------------|-------|
|            |                     | n = 40           | $\Sigma t = 1504$ | $\Sigma t^2 = 57760$                       |       |
| (a)        | Calculate unbiased  | d estimates of   | the population    | mean and variance of the new journey time. | [3]   |
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| <b>(b)</b> | Test, at the 5% sig | gnificance level | l, whether the p  | opulation mean time has decreased.         | [5]   |
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| The        |                                                                                                                                         |      |
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| 1)         | Find the probability that there will be fewer than 3 accidents during a year (365 days).                                                |      |
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| <b>)</b> ) | The probability that there will be no accidents during a period of $n$ days is greater than 0.                                          | 95   |
| <b>b</b> ) | The probability that there will be no accidents during a period of $n$ days is greater than 0. Find the largest possible value of $n$ . | 95   |
| <b>b</b> ) |                                                                                                                                         | 95.  |
| <b>b</b> ) |                                                                                                                                         | 95.  |
| <b>b</b> ) |                                                                                                                                         | 95   |
| <b>b</b> ) |                                                                                                                                         | 95   |
| <b>b</b> ) |                                                                                                                                         | 95.  |
| <b>b</b> ) |                                                                                                                                         | 95.  |
| <b>b</b> ) |                                                                                                                                         | 95   |

| 5 | Bottles of Lanta contain approximately 300 ml of juice. The volume of juice, in millilitres, in a bottle |
|---|----------------------------------------------------------------------------------------------------------|
|   | is $300 + X$ , where X is a random variable with probability density function given by                   |

$$f(x) = \begin{cases} \frac{3}{4000} (100 - x^2) & -10 \le x \le 10, \\ 0 & \text{otherwise.} \end{cases}$$

| (a)        | Find the probability that a randomly chosen bottle of Lanta contains more than 305 ml of juice. [3] |
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| <b>(b)</b> | Given that 25% of bottles of Lanta contain more than $(300 + p)$ ml of juice, show that             |
|            | $p^3 - 300p + 1000 = 0.		[4]$                                                                       |
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| (a) Ciara 41            |                                                  | a4 500% af la a441 a a        | CT                   | (200 ) 1 (200               |             |
| of juice,               | that $p = 3.47$ , and the find $q$ . Justify you | at 50% of bottles of answer.  | of Lanta contain bet | ween $(300 - q)$ and $(300$ | (+q) ml [2] |
| (c) Given the of juice, | that $p = 3.47$ , and the find $q$ . Justify you | at 50% of bottles (           | or Lanta contain bet | ween (300 – q) and (300     |             |
| of juice,               | that $p = 3.47$ , and the find $q$ . Justify you | at 50% of bottles our answer. | or Lanta contain bet | ween (300 – q) and (300     |             |
| of juice,               | that $p = 3.47$ , and the find $q$ . Justify you | at 30% of bottles our answer. | or Lanta contain bet | ween (300 – q) and (300     |             |
| of juice,               | that $p = 3.47$ , and the find $q$ . Justify you | at 50% of bottles our answer. | or Lanta contain bet | ween (300 – q) and (300     |             |
| of juice,               | find $q$ . Justify you                           | at 50% of bottles our answer. | or Lanta contain bet | ween (300 – q) and (300     |             |
| of juice,               | find q. Justify you                              | r answer.                     |                      | ween (300 – q) and (300     | [2]         |
| of juice,               | find q. Justify you                              | r answer.                     |                      |                             | [2]         |
| of juice,               | find q. Justify you                              | r answer.                     |                      |                             | [2]         |
| of juice,               | find q. Justify you                              | r answer.                     |                      |                             | [2]         |
| of juice,               | find q. Justify you                              | r answer.                     |                      |                             | [2]         |

6

The volumes, in millilitres, of large and small cups of tea are modelled by the distributions  $N(200,\,30)$ 

| ) | Find the probability that the total volume of a randomly chosen large cup of tea and a random chosen small cup of tea is less than 300 ml. |
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| me of a randomly chosen large cup of tea is more than twice the all cup of tea. | volume of a randomly chosen small |
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7

A national survey shows that 95% of year 12 students use social media. Arvin suspects that the

| 1) | Find the rejection region for the test. |
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| b) | Find the probability of a Type I error. [1]                                                                                                     |
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| c) | Jimmy believes that the true percentage at Arvin's college is 70%. Assuming that Jimmy is correct, find the probability of a Type II error. [3] |
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## **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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