



Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

| CANDIDATE NAME | | | |
|-----------------------|------------------------|---------------------|----------------------|
| CENTRE NUMBER | | CANDIDATE NUMBER | |
| MATHEMATICS | | | 9709/62 |
| Paper 6 Probability 8 | Statistics 1 (S1) | 0 | ctober/November 2019 |
| | | | 1 hour 15 minutes |
| Candidates answer o | n the Question Paper. | | |
| Additional Materials: | List of Formulae (MF9) | | |

READ THESE INSTRUCTIONS FIRST

Write your centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer **all** the questions in the space provided. If additional space is required, you should use the lined page at the end of this booklet. The question number(s) must be clearly shown.

Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place in the case of angles in degrees, unless a different level of accuracy is specified in the question.

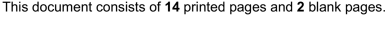
The use of an electronic calculator is expected, where appropriate.

You are reminded of the need for clear presentation in your answers.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 50.





as follows.

Twelve tourists were asked to estimate the height, in metres, of a new building. Their estimates were

| | 50 | 45 | 62 | 30 | 40 | 55 | 110 | 38 | 52 | 60 | 55 | 40 | |
|----------|---------|---------|---------|---------|---------|--------|---------|----------|---------|---|---------|---------------|--------|
| (i) Find | the med | dian an | nd the | interqu | ıartile | range | for the | data. | | | | | [3] |
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|) Give | a disad | vantag | e of us | sing th | e mea | n as a | measur | e of the | e centr | al tenc | lency 1 | in this case. | [1] |
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Benju cycles to work each morning and he has two possible routes. He chooses the hilly route with

2

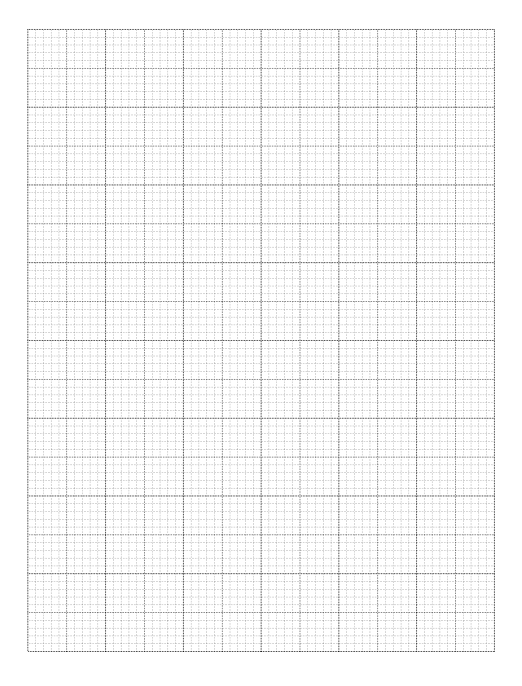
| (i) | Show that $x = 0.225$. | |
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| (ii) | | |
| | Given that Benju is not late for work, find the probability that he choose | ses the hilly route. |
| | Given that Benju is not late for work, find the probability that he choos | ses the hilly route. |
| | Given that Benju is not late for work, find the probability that he choose | ses the hilly route. |
| | Given that Benju is not late for work, find the probability that he choose | ses the hilly route. |
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3 The speeds, in $km h^{-1}$, of 90 cars as they passed a certain marker on a road were recorded, correct to the nearest $km h^{-1}$. The results are summarised in the following table.

| Speed (km h ⁻¹) | 10 – 29 | 30 – 39 | 40 – 49 | 50 – 59 | 60 – 89 |
|-----------------------------|---------|---------|---------|---------|---------|
| Frequency | 10 | 24 | 30 | 14 | 12 |

(i) On the grid, draw a histogram to illustrate the data in the table.

[4]



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| | Find the probability that, out of 10 households chosen at random in Quarendon, at least 8 are satisfied with the speed of their wifi connection. |
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| on the blue spinner. | |
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| Draw up the probability distribution table for X . | [4 |
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| ГШ | $\operatorname{d} \operatorname{Var}(X)$. | [3 |
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The heights, in metres, of fir trees in a large forest have a normal distribution with mean 40 and

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| | nd the probability that a fir tree chosen at random in this forest has a height within 5 | |
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In another forest, the heights of another type of fir tree are modelled by a normal distribution. A scientist measures the heights of 500 randomly chosen trees of this type. He finds that 48 trees are less than 10 m high and 76 trees are more than 24 m high.

| (iii) | Find the mean and standard deviation of the heights of trees of this type. | [5] |
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| | arranged so that all three Os are together and both Ts are together. |
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| (ii) | Find the number of different ways in which the 9 letters of the word TOADSTOOL caarranged so that the Ts are not together. |
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| ve letters are selected from the 9 letters of the word TOADSTOOL. Find the nalections if the five letters include at least 2 Os and at least 1 T. |

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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