



Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME							
CENTRE NUMBER				CANDIDATE NUMBER			
MATHEMATICS						9709/6	2
Paper 6 Probabi	ility & Stati	stics 1 (S	1)		Ma	ay/June 201	7
					1 hou	ır 15 minute	s
Candidates answ	ver on the	Question F	Paper.				
Additional Materi	ials: Li	st of Form	nulae (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.

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.

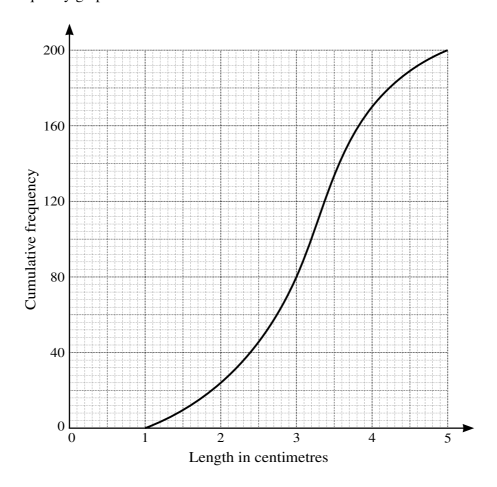
The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 50.



(i)	Rani buys 4 identical vests, 3 identical sweaters and 1 coat. Each vest costs \$5.50 and the costs \$90. The mean cost of Rani's 8 items is \$29. Find the cost of a sweater.
ii)	Diksha buys 1 hat and 4 identical shirts. The mean cost of Diksha's 5 items is \$26 an standard deviation is \$0. Explain how you can tell that Diksha spends \$104 on shirts.

2 Anabel measured the lengths, in centimetres, of 200 caterpillars. Her results are illustrated in the cumulative frequency graph below.



(i)	Estimate the median and the interquartile range of the lengths.	[3]
(ii)	Estimate how many caterpillars had a length of between 2 and 3.5 cm.	[1]
		•••••
		•••••
(iii)	6% of caterpillars were of length l centimetres or more. Estimate l .	[2]
		•••••

In a a co	probability distribution the random variable X takes the value x with probability kx^2 , where instant and x takes values -2 , -1 , 2 , 4 only.	<i>k</i> is
(i)	Show that $P(X = -2)$ has the same value as $P(X = 2)$.	[1]
		•••••
		•••••
		•••••
(ii)	Draw up the probability distribution table for X , in terms of k , and find the value of k .	[3]
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		•••••
		•••••
(;;;)	$Eind\;E(V)$	[2]
(111)	Find $E(X)$.	[4]

	numbers on th $5) = \frac{1}{9}$. Find the						•
	,						
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The lengths of videos of a certain popular song have a normal distribution with mean 3.9 minutes.

-,	Find the standard deviation of the lengths of these videos. [3
	Find the probability that the length of a randomly chosen video differs from the mean by lest than half a minute.

3.9	lengths of videos of another popular song have a normal distribution with the same mean of minutes but the standard deviation is twice the standard deviation in part (i). The probability that
	ength of a randomly chosen video of this song differs from the mean by less than half a minute is
deno	ength of a randomly chosen video of this song differs from the mean by less than half a minute is often by p .
deno	ength of a randomly chosen video of this song differs from the mean by less than half a minute is sted by p . Without any further calculation, determine whether p is more than, equal to, or less than your
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A library contains 4 identical copies of book A, 2 identical copies of book B and 5 identical copies of

Calculate the number of different arrangements if the end books are either both book A obook B .

of the books B are next to each other.	[5

bicy	ing the school holidays, each day Khalid either rides on his bicycle with probability eboard with probability 0.4. Khalid does not ride on both on the same day. If he cle then the probability that he hurts himself is 0.05. If he rides on his skateboard the hurts himself is 0.75.	e rides on his
(i)	Find the probability that Khalid hurts himself on any particular day.	[2
		•••••
		•••••
		•••••
(ii)	Given that Khalid hurts himself on a particular day, find the probability that he is	riding on hi
(ii)	Given that Khalid hurts himself on a particular day, find the probability that he is skateboard.	
(ii)		riding on hi
(ii)		

bicycle.						
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