

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

MATHEMATICS 9709/06

Paper 6 Probability & Statistics 1 (S1)

October/November 2008

1 hour 15 minutes

Additional Materials: Answer Booklet/Paper

Graph Paper

List of Formulae (MF9)

READ THESE INSTRUCTIONS FIRST

If you have been given an Answer Booklet, follow the instructions on the front cover of the Booklet.

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams or graphs.

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

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.

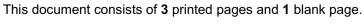
You are reminded of the need for clear presentation in your answers.

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.

Questions carrying smaller numbers of marks are printed earlier in the paper, and questions carrying larger numbers of marks later in the paper.







						2						Well ful.
	achel me	asured th	ne length	ns in mil	llimetr	es of so	ome of	the leav	es on a	tree. H	Ier results	www.msmaths
		32	35	45	37	38	44	33	39	36	45	
Fi	nd the m	ean and	standard	l deviation	on of t	he leng	ths of t	these lea	aves.			[3]
of	_	s is checl			_		-		_	-		ndom sample are at least 15 [5]
(with c	•	on N(-1	5.1, 62.	0). Fi	nd the p	orobabi		•			dom variable in January in [3]
(i	distrib	•	$(\mu, 40.0)$). In this	s city t	he prol	bability	that a	random	-		variable with January has a [3]
2	houses in	style B ,	3 house	es in styl	le <i>C</i> , 4	houses	s in styl	le <i>D</i> and	d 1 hous			es in style A ,
	i) Find t	ne numb	er of po	ssible ai	rrangei	ments o	of these	12 nou	ses.			[2]
(i	i)	_					Dood					
				First grou			Road		Sec	cond gro	oup	
	if all t		will be i	n two gr les A an	oups o		diagra		d the nu		f possible a	arrangements s B, C and E

104 104 142 160 145 162 117 109 124 134

(i) Draw a stem-and-leaf diagram to represent the data.

[3]

(ii) Find the median and the quartiles.

[2]

(iii) On graph paper, using a scale of 2 cm to represent 10 beats per minute, draw a box-and-whisker plot of the data. [3]

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- nt probabilities tha control of the control of the
- 6 There are three sets of traffic lights on Karinne's journey to work. The independent probabilities that Karinne has to stop at the first, second and third set of lights are 0.4, 0.8 and 0.3 respectively.
 - (i) Draw a tree diagram to show this information. [2]
 - (ii) Find the probability that Karinne has to stop at each of the first two sets of lights but does not have to stop at the third set. [2]
 - (iii) Find the probability that Karinne has to stop at exactly two of the three sets of lights. [3]
 - (iv) Find the probability that Karinne has to stop at the first set of lights, given that she has to stop at exactly two sets of lights.
- 7 A fair die has one face numbered 1, one face numbered 3, two faces numbered 5 and two faces numbered 6.
 - (i) Find the probability of obtaining at least 7 odd numbers in 8 throws of the die. [4]

The die is thrown twice. Let X be the sum of the two scores. The following table shows the possible values of X.

		Second throw									
		1	3	5	5	6	6				
	1	2	4	6	6	7	7				
	3	4	6	8	8	9	9				
First	5	6	8	10	10	11	11				
throw	5	6	8	10	10	11	11				
	6	7	9	11	11	12	12				
	6	7	9	11	11	12	12				

(ii) Draw up a table showing the probability distribution of X .	[3]	l

(iii) Calculate
$$E(X)$$
.

(iv) Find the probability that X is greater than E(X). [2]

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