### **ORIGINAL SPECIMEN MATERIAL**

This paper does not reflect in full the expected standard and requirements for GCSE mathematics in 2017 and is superseded by the new specimen paper published in June 2015

# GCSE Mathematics Specification (8300/1F)

Paper 1 Foundation tier

#### Date

Morning

#### 1 hour 30 minutes

#### Materials

For this paper you must have:

mathematical instruments

You may not use a calculator



- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the bottom of this page.
- Answer all questions.
- You must answer the questions in the space provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work that you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer booklet.

Please write clearly, in block capitals, to allow character computer recognition.					
Centre number	Candidate number				
Surname					
Forename(s)					
Candidate signature					

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		Answer all	questions in th	ne spaces provided.		
1	(a)	What is $\frac{1}{5}$ as a percentage	?			
		Circle your answer.				[1 mark]
		1.5%	5%	15%	20%	
1	(b)	What is 0.9 as a perceptag	e?			
	()	Circle your answer.				
						[1 mark]
		0.009%	0.09%	9%	90%	
2		There are 20 students. 12 are boys.				
		What fraction are boys?				
		Circle your answer.				[1 mark]
		$\frac{2}{3}$	$\frac{2}{5}$	$\frac{3}{5}$	$\frac{3}{4}$	



Here are three events for an ordinary fair dice. A Roll an odd number Roll a number greater than 6 В Roll an even number less than 3 С

5

Draw and label arrows to show the probabilities of events B and C on the probability scale.



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6	Work out $23.7 - 2.5 \times 8$	[2 marks]
	Answer	
7	Write these numbers in order starting with the smallest.	[1 mark]
	2.3 2.33 2.03	
С	Answer	-

_		
8	There are 20 counters in a bag.	
	12 are red, 5 are green and the rest are white.	
	A counter is chosen at random.	
	Work out the probability that it is white.	
	[2	' marks]
	Answer	
9	On a school trip at least 1 teacher is needed for every 8 students.	
	Work out the <b>minimum</b> number of teachers for 130 students.	t markel
		, illai kəj
4		
	Answer	







14	Jon has 78p
	Nat has £3.52
	Nat gives Jon some money so that they both have the same amount.
	How much does Nat give Jon?
	[2 marks]
	Answer £

15	A cinema has
15	37 rows of seats
	23 seats in each row
	Tickets are £8 each.
	The cinema has sold tickets for every seat.
15 (a)	The manager estimates that £6400 was made from these tickets.
	Use approximations to show how the manager did this.
	[1 mark]
15 (b)	Work out the exact amount of money raised from ticket sales.
	[4 marks]
	Answer £
-	
15 (c)	Use your answer to part (b) to check whether the manager's estimate was sensible.
	[1 mark]



16	(a)	What is the three-figur Circle your answer.	re bearing of Lyor	from Bordeaux?		[1 mark]
		005°	085°	095°	175°	
16	(b)	Work out the actual st	raight-line distand	e from Paris to Ma	arseille.	[2 marks]
			Answer			km
			Turn over for th	e next question		

Here is some information about a group	of childre	en.		
	Boys	Girls		
Left-handed	3	8		
Dight banded	10			
Right-handed	12	20		
Write down the number of left-handed gin Give your answer in its simplest form.	rls to righ	it-handed	girls as a ratio.	[1 mark]
Answer				
What percentage of the boys are left-har	nded?			[2 marks]
				[=]
	,			
Answer				%
Liam savs.				
"If you divide any multiple of	f 10 by 2	the answ	ver <b>always</b> ends in 5	"
Is he correct?				
Write down a calculation to support your	r answer.			[1 mark]
				• •••••
	Here is some information about a group of Left-handed Right-handed git Give your answer in its simplest form. Answer	Here is some information about a group of childred Boys Left-handed Right-handed 12 Write down the number of left-handed girls to righ Give your answer in its simplest form. Answer What percentage of the boys are left-handed? Answer Liam says, "If you divide any multiple of 10 by 2 Is he correct? Write down a calculation to support your answer.	Here is some information about a group of children.          Boys       Girls         Left-handed       3       8         Right-handed       12       20         Write down the number of left-handed girls to right-handed       Give your answer in its simplest form.       :         Answer       :       :         What percentage of the boys are left-handed?       :         Maswer       :       :         Liam says,       "If you divide any multiple of 10 by 2 the answers"         Is he correct?       Write down a calculation to support your answer.	Here is some information about a group of children.     Boys Girls     Left-handed 3   Right-handed 12   20      Write down the number of left-handed girls to right-handed girls as a ratio. Give your answer in its simplest form.   Answer   What percentage of the boys are left-handed?   Liam says,   "If you divide any multiple of 10 by 2 the answer <b>always</b> ends in 5 is he correct? Write down a calculation to support your answer.



20	Here is a formula.
	$V = \frac{1}{2}x^2h$
	Work out the value of $V$ when $x = 11$ and $h = 6$ [2 marks]
	Answer
21	Diaries are sold in boxes of 12
	Pencils are sold in boxes of 10
	Rulers are sold in boxes of 6
	A teacher wants to buy the same number of diaries, pencils and rulers.
	Work out the <b>smallest</b> number of boxes of each item he could buy.
C	
	boxes of diaries
	boxes of rulers

22	Which of $\frac{2}{5}$ or $\frac{5}{8}$ is closer in value to $\frac{1}{2}$ ?	
	You <b>must</b> show your working.	
		[3 marks]
	Answer	
	Turn over for the next question	
4		
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23 (	(c)	Use a line of best fit to estimate the number of tests needed to pass by a person who has 50 lessons. [2 marks]
		Answer
23 (	d)	Meera says,
		Comment on her statement. [1 mark]
		Turn over for the next question

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25	(b)	Describe the race. [4 marks]









#### There are no questions printed on this page

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