NEW SPECIMEN PAPERS PUBLISHED JUNE 2015

GCSE Mathematics Specification (8300/3F)

Paper 3 Foundation tier

Date

Morning

1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.



Instructions

- 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 spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book.
- 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 book.

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

		Answer al	l questions	s in the spa	ces provided.			
1	Here are seve	en numbers.						
	13	6	12	7	6	4	8	
1 (a)	Work out the Circle your ar	range of the nswer.	seven nun	nbers.				[1 mark]
	5	6		7	8		9	
1 (b)	What is the m Circle your ar	node of the se nswer.	even numb	oers?				[1 mark]
	5	6		7	8		9	



Liz buys a car for £7500	
She pays a deposit of £1875	
She pays the rest in 36 equal monthly payments.	
Work out the amount of each monthly payment.	[2 marka]
	[5 marks]
Answer £	
120 men and 80 women were asked if they drive to work.	
Altogether $\frac{1}{4}$ of the people said yes.	
$\frac{1}{2}$ of the men said yes.	
$\frac{1}{3}$	
What fraction of the women said yes?	
	[4 marks]
Answer	

6		Boxes A, B, C an	d D contain balls with n	umbers on them.		
		Box A	Box B	Box C	В	ox D
		$\begin{pmatrix} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \end{pmatrix}$	(1) (2) (3)) 3) (1) (3) (3)	2 3
		A ball is picked at	random from each bo	κ.		
6	(a)	Which box gives You must show y	the greatest chance of our working.	picking a 3?		[2 marks]
				Во	x	
6	(b)	Which two boxes	give the same chance	of picking a 1?		[1 mark]
			Box	and Bo	x	







10 (b)	Estimate the length of the spring with no mass hung on it.	[1 mark]
	Answer	cm
10 (c)	How much longer is the spring with a 35 g mass than with a 15 g mass?	[2 marks]
	Answer	cm
	Turn over for the next question	

11	A sequence of patterns uses grey squares and white squares. Here are the first four patterns.
	Pattern 1 Pattern 2 Pattern 3 Pattern 4
11 (a)	Work out the total number of squares in Pattern 100 [3 marks]
	Answer



12	In Scotland, squirrels are red or grey in the ratio red : grey = 1 : $2\frac{1}{2}$	
12 (a)	2 What fraction of the squirrels in Scotland are red?	[2 marks]
	Answer	
12 (b)	In Scotland there are 120 000 red squirrels. How many squirrels are there altogether in Scotland?	[2 marks]
		[2 marito]
	Answer	

	Wonderful	Weddings!	
	Normal price	£32 per person	
	Speci 109	al offer % off	
	Kim the	e Caterer	
	Number of people	Price per per	son
	100 & over	£24.50	
	80 to 99	£26.50	
	60 to 79	£28.50	
Work out the n Show working	60 to 79 up to 59 naximum number of peop to compare the maximum	£28.50 £30.50 ble they can pay for. number of people for	both options.
Work out the n Show working	60 to 79 up to 59 naximum number of peop to compare the maximum	£28.50 £30.50 ble they can pay for. number of people for	both options.
Work out the n Show working	60 to 79 up to 59 naximum number of peop to compare the maximum	£28.50 £30.50	both options.
Work out the n Show working	60 to 79 up to 59 naximum number of peop to compare the maximum	£28.50 £30.50	both options.
Work out the n Show working	60 to 79 up to 59 naximum number of peop to compare the maximum	£28.50 £30.50	both options.
Work out the n Show working	60 to 79 up to 59 haximum number of peop to compare the maximum	£28.50 £30.50	both options.

14	Solve $4(x+5) = 15$	[3 marks]
	<i>x</i> =	_
15	The mass of 40 cm ³ of copper is 356 grams.	
	Work out the mass of 90 cm ³ of copper.	[2 marks]
	Answer grams	

16	24 boys, 45 girls and 281 adults are the members of a badminton club. 50 more children join the club. The number of girls is now 18% of the total number of members.	
	How many of the 50 children were boys ?	[4 marks]
	Answer	
	Turn over for the next question	

17 The table shows information about the marks of 30 students in a test.

Mark	Frequency
14	2
15	10
16	2
17	3
18	13
	Total = 30

Students who scored less than the mean mark have to retake the test.

How many students have to retake the test? You **must** show your working.

[3 marks]

Answer



21	When $x^2 = 16$ the only value that <i>x</i> can be is 4 Is this true or false? Tick a box. True False	[1 mark]
	Reason	
22	In 1999 the minimum wage for adults was £3.60 per hour. In 2013 it was £6.31 per hour. Work out the percentage increase in the minimum wage.	[3 marks]
	Answer %	



24 (a)	Use your calculator to work out $19.422 _ \sqrt[3]{1006} \div 4.95$ Write down your full calculator display.	[1 mark]
	Answer	
24 (b)	Use approximations to check that your answer to part (a) is sensible. You must show your working.	[2 marks]

25	Three cups, A, B and C, contain only salt and water. The different mixtures are				
	A salt : water = 3 : 22				
	B salt = $\frac{1}{8}$				
	C salt = 12.75%				
	Which cup has the greatest proportion of salt?				
		[3 marks]			
	Answer	_			
	Turn over for the next question				



A bag contains counters that are red, blue, green or yellow.

	red	blue	green	yellow
Number of counters	9	3 <i>x</i>	<i>x</i> – 5	2 <i>x</i>

A counter is chosen at random.

The probability it is **red** is $\frac{9}{100}$

Work out the probability it is green.

[4 marks]

Answer

Turn over for the next question

28	The pressure at sea level is 101 225 Pascels					
28	The pressure at sea level is 101 325 Pascals.					
	Any rise of 1 km above sea level decreases the pressure by 14%					
	For example,					
	at 3 km above sea level the pressure is 14% less than at 2 km					
	Work out the pressure at 4 km above sea level.					
	Give your answer to 2 significant figures.					
		[4 marks]				
	Answer Pascal	5				



