NEW SPECIMEN PAPERS PUBLISHED JUNE 2015

GCSE Mathematics Specification (8300/2H)



Paper 2 Higher 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 blo	ck capitals,	to allow char	acter compute	er recognition.	
Centre number		Candidate nu	mber		
Surname					
Forename(s)					
Candidate signature					

		Answe	er al	I questions in the	e spaces prov	vide	ed.			
1	Which sequence Circle your answ	e is a ver.	geoi	metric progressio	on?					[1 mark]
		12	3	4		1	2	4	7	
		12	4	8		1	2	3	5	
2	Which of these Circle your answ	is not ver.	use	d to prove that tr	iangles are c	cong	grue	ent?		[1 mark]
	SSS			SAS	AAA				RHS	
3	Circle the expre	ssion	that	is equivalent to	$2a + 5a \times$	4a -	– a		_	[1 mark]
	$a + 20a^2$			21 <i>a</i> ²	$28a^2 - a$				$2a + 15a^2$	

4 Circle the equation of a line that is parallel to
$$y = 5x - 2$$
 [1 mark]
 $y = 2x - 5$ $y = 5x + 2$ $y = 3x - 2$ $y = -\frac{1}{5}x - 2$
5 In a sale, the original price of a bag was reduced by $\frac{1}{5}$
The sale price of the bag is £29.40
Work out the original price. [3 marks]
Answer £
Turn over for the next question



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7		A coin is i	rolled onto a gr	id of squares		
'						
		It lands ra	andomly on the	gria.		
		To win, th	ne coin must lai	nd completely within on	e of the squares.	
		Meera ar	nd John each ro	oll the coin a number of	times and record their I	results.
				Number of wins	Number of losses	
			Meera	6	44	
			John	28	72	
7	(a)	Work out	two different e	stimates for the probab	ility of winning.	[2 marks]
7	(b)	Which of Give a rea	your estimates ason for your a	Answer is the better estimate f nswer.	and	ning? [1 mark]
		Answer				
		Reason				



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9	Written as the product of its prime factors $672 = 2^5 \times 3 \times 7$	
9 (a)	Write 252 as the product of its prime factors.	[2 marks]
	Answer	
9 (b)	Work out the value of the highest common factor of 672 and 252	[1 mark]
	Answer	
	Answer	
	Turn over for the next question	

10	At a school		
	number of boys : number of g	irls = 9 : 7	
	There are 116 more boys than girls.		
	Work out the total number of students at t	he school.	[3 marks]
	Answer		
11	Circle the equation with roots 4 and -8		
			[1 mark]
	4x(x-8)=0	(x-4)(x+8)=0	
	$x^2 - 32 = 0$	(x+4)(x-8)=0	

12	$R = \frac{x^2}{y}$				
	$x = 3.6 \times 10^5$				
	$y = 7.5 \times 10^4$				
	Work out the value	of <i>R</i> .			
	Give your answer in	standard form to an	appropriate degree	of accuracy.	[2 marks]
					[S marks]
		Answer			
					_
13	Two spheres have r	adii in the ratio 5:3			
	Circle the ratio of th	eir volumes.			[1 mark]
	5:3	15 : 9	25 : 9	125 : 27	
		Turn over for the			
		i urn över för the	e next question		

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5	Ann picks a 4-digit number.	
	The first digit is not zero.	
	The 4-digit number is a multiple of 5	
	How many different 4-digit numbers could she pick?	
		[3 marks]
	Answer	
6	<i>c</i> is a positive integer.	
	Prove that $\frac{6c^3 + 30c}{10}$ is an even number	
	$3c^2 + 15$	[3 marks]
		[•]

17	The distance from the Farth to the Sun is 93 million miles	
	Assume	
	it takes 365 days for the Earth to travel once around the Sur	1
	the Earth travels in a circle with the Sun at the centre.	
17 (a)	Work out the average speed of the Earth in miles per hour.	[4 marks]
	Answer mile	s per hour
17 (b)	It actually takes $365\frac{1}{4}$ days for the Earth to travel once around the Su	ın.
	How does this affect your answer to part (a)?	
		[1 mark]

18		In the formula $T = (n - 6)^2 + 1$ <i>n</i> is a positive integer.	
18	(a)	Kim says,	
		"The value of T is always greater than 1 because $(n - 6)^2$ is always greater than 0"	
		Commont on her statement	
		Comment on her statement.	[1 mark]
18	(b)	What is the only value of T that is a square number?	
			[1 mark]
		Answer	

19	f(x) = 3x					
	Circle the expression for	$f^{-1}(x)$				
						[1 mark]
	-3x	$\frac{3}{x}$		$\frac{1}{3x}$	$\frac{x}{3}$	
20	y is directly proportional to	$\int \sqrt{x}$				
		x	36	a		
		v	2	5		
		5	_	0		
	Work out the value of <i>a</i> .					[4 marks]
		Answer			 	

Option A Opti 20% more cereal Usual amou Price remains the same 15% off the Which option is the better value for the customer? You must show your working.	on B nt of cereal price
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Which option is the better value for the customer? You must show your working.	
You must show your working.	
Answer	





Volume of a sphere =	$\frac{4}{2}\pi r^3$	where r is the radius.	
Volume of a cone = $\frac{1}{3}$	$-\pi r^2 h$	where r is the radius and h is the perpe	ndicular height
Work out the radius of	the surfa	ice of the water in the cone	
			[4 mar
	Ansv	wer	cm





 $2x^2 - 6x + 5$ can be written in the form $a(x - b)^2 + c$ 25 where a, b and c are positive numbers. 25 (a) Work out the values of a, b and c. [3 marks] *a* = _____ *b* = _____ *c* = _____

25 (b)	Using your answer to part (a), or otherwise, solve $2x^2 - 6x + 5 = 8.5$	[3 marks]
	Answer	
	Turn over for the next question	

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