

11+ Entrance and Scholarship Examination 2019

MATHEMATICS

Time allowed: 45 minutes

Name:

Instructions:

The test is 45 minutes long.

You may not use a calculator.

Section A contains 20 multiple choice questions.

Answer each question by drawing a circle around the correct answer like this:

A	B C	D	
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Use the space on the paper for working out.

Section B contains 3 problem-solving questions.

Attempt all questions, and use the space on the paper to clearly show your working out.

SECTION A: MULTIPLE CHOICE QUESTIONS

This section contains 20 questions.

т.						
	What is the difference between the largest and the smallest of the					
	following numbers:					
	0.9	0.17	0.72	0.73		
	A. 0.9	B. 0.17	C. 0.72	D. 0.73		
	Working out:		I			
2.						
	What is the smalle	est four-digit posit	ive integer which	has four different		
	digits?					
	A. 1032	B. 1021	C. 1234	D. 1023		
	Working out:					
	Working out:					
	Working out:		<u></u>			
3.	Working out:					
3.	Working out:	. 0) . 0 2				
3.	Working out: What is (999 – 99	+ 9) ÷ 9 ?				
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3.	<i>Working out:</i> What is (999 – 99 A. 99	+ 9) ÷ 9 ? B. 100	C. 101	D. 109		
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3.	Working out: What is (999 – 99 A. 99 Working out:	+ 9) ÷ 9 ? B. 100	C. 101	D. 109		

4.					
	Each block shown in this tower will have a number displayed on it. Some are already done. For each block above the bottom row, the number on it is the sum of the numbers on the two blocks it stands upon.		65 34 15		
	What number sho	ould replace n?	n 9	7	
	A. 6	B. 10	C. 11	D. 13	
5.	The number 987 6	554 321 is multiplie	ed by 9.		
	How many times of	does the digit 8 occ	cur in the result?		
	A. 1	B. 2	C. 3	D. 9	
	Working out:				

6.				
	Which of the follo	wing has the same	remainder when i	t is divided by 2
	as when it is divid	ed by 3?	Ternamaer when t	
		cu by 5:		
	A. 5	B. 7	C. 9	D. 11
	Working out:			
7.				
	What is the value	of 19 + 99 + 19 × 9	9?	
	A. 1999	B. 11701	C. 13 563	D. None of these
	Working out:			
	g e a a			

8.				
	In this diagram, w	hat is the value of	x?	
		100	x°	324°
				\bigcup
	A. 36	B. 64	C. 100	D. 144
	Working out:			
9.				
	How many triangl	es of any		
	size are there in the	nis diagram?	\rightarrow	
	A. 8	B. 10	C. 12	D. 14
	Working out:			

10.				
	Which of these ca	alculations produ	ces a multiple of 5?	
	A. 1+2×3+	4	B. 1×2+3×	< 4
	C. 1+2×3×4	4	D. 1 × 2 × 3 ×	: 4
	Working out:			
11.				
	It was reported re	ecently that in an	average lifetime of	70 years, each
	that the population	o swallow about 8 on of the UK is ar	ound 60 million. wh	oing. Supposing nat is the best
	estimate of the n	umber of spiders	that are consumed	in this way in the
	UK each year?			
	A. 600 000	B. 7 000 000	C. 80 000 000	D. 900 000 000
	Working out:			

12.				
	Which of the follo inclusive?	owing is divisible by	all of the numbers	from 1 to 10
	A. 34 × 45	B. 45 × 56	C. 56 × 27	D. 67 × 78
	Working out:			
13.				
	Which one of the	se calculations is in	correct?	
	A. 4 × 5 + 67 =	= 45 + 6 × 7	B. 3 × 7 + 48 =	37 + 4 × 8
	C. 2 × 5 + 69 =	= 25 + 6 × 9	D. 9×6+73=	96 + 7 × 3
	Working out:		<u> </u>	

14.				
	If the following fra	actions are arrange	ed in increasing ord	er of size. which
	one is in the smal	lest?	0.1	
		-		
	A. $\frac{1}{2}$	B. $\frac{3}{5}$	C. $\frac{4}{7}$	D. $\frac{5}{9}$
	- Working out:			
	working out.			
15.				
	In the sequence w	hich begins 2, 3,	5, 10, each num	ber after the
	second is the sum	of all the previous	s numbers in the se	quence.
	What is the 10 th n	umber in the sequ	ence?	
		5 470	0.000	5 4200
	A. 47	B. 170	C. 640	D. 1280
	Working out:			
	1			



18.				\sim
	Kieran thinks of a	number.		E?
	He doubles it and	adds 6.	00	
	He then divides it	by 2.	ET.	
	The answer is 8.			13
	What was his orig	inal number?		
	A. 5	B. 11	C. 20	D2
	Working out:			
19.			``	
	Which image com	pletes the symmet	ric figure	`
	using the dashed	line of symmetry?		
				· · · · ·
	A.	B.	C.	D.
	Working out:			

20.			Ξ.			
	I choose three nui	mbers from this nu one number from (mber each row	1	2	3
	and one number f	rom each column.		4	5	6
	I then multiply the	e three numbers to	gether.	7	8	9
	A. 96	B. 105	C. 162		D. !	504
	Working out:					
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	Working out:					
	Working out:					
	Working out:					
	Working out:					
	Working out:					

END OF SECTION A

MOVE STRAIGHT ONTO SECTION B

SECTION B: PROBLEM-SOLVING QUESTIONS

This section contains 3 questions.

Use the space on each page to clearly show your working out.

1.	
	A swimming pool has a length that is four times its width.
	The length and width are both multiples of 5.
	The perimeter is less than 150m.
	How many different widths could it have?

2.

The numbers from 1 to 9 inclusive are to be placed, one number in each square, in to the shape shown below, so that the total of the three numbers in each of the four lines is the same.



Which number should replace * ?



TEST COMPLETE

NOW GO BACK AND CHECK YOUR WORK CAREFULLY