

11+ ENTRANCE TEST 2020

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:

А	B	С	D

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.

1.				
	What is half of 1.0)1?		
	A. 0.55	B. 0.505	C. 0.5005	D. 0.055
	Working out:			
2.				
	What is 2002 × 5?			
	A. 10 010	B. 100 010	C. 100 100	D. 10 100
	Working out:			
3.				
	What is the remai	nder when 7 000 0	10 is divided by 7?	
	A. 1	B. 2	C. 3	D. 4
	Working out:			

4.	12 hours and 44 m	e at Greenwich at 6:4 inutes later. ne sun set at Greenw		
	A. 6:29pm	B. 7:29pm	C. 7:39pm	D. 9:29pm
	Working out:			
5.	What is the value c	f 6002 – 2006?		
	A. 3994	B. 3996	C. 4004	D. 4006
	Working out:	1		

6.	What number is two	enty-one less than six	ty thousand?	
	A. 59 979	B. 59 981	C. 40 001	D. 39 000
	Working out:			
7.				
7.	What is 2010 + (+20	910) + (–2010) – (+203	10) — (—2010)?	
	A. 0	B. 2010	C. 4020	D. 6030
	Working out:			

8.	What is the value	of x?	35°	
	A. 75	B. 95	C. 105	D. 115
	Working out:			
9.			h AX	C D B
	Α.	В.	С.	D.
	Working out:			

10.						
	A transport comp	any's vans each ca	rry a maximum loa	d of 12 tonnes. A		
		A transport company's vans each carry a maximum load of 12 tonnes. A firm needs to deliver 24 crates each weighing 5 tonnes. How many van				
	loads will be need			-		
			• • •	5.49		
	A. 9	B. 10	C. 11	D. 12		
	Working out:					
11.						
	Tommy Thomas's	tankard holds 480	ml when it is one c	luarter empty.		
		t hold when it is on				
	A. 120 ml	B. 160 ml	C. 960 ml	D. 1440 ml		
	Working out:					

12.				
	In a group of 48	children, the ratio	of boys to girls is	3:5.
		must join the grou		
	5:3?	, ,		, 0
	A. 40	B. 32	C. 24	D. 8
	Working out:			
13.				
13.	Which of the fol	lowing statements	s is false?	
13.	Which of the fol	lowing statements	s is false?	
13.	Which of the fol A. 3 + 5 × 4 =		s is false? B. 20 – 5 ×	4 = 0
13.		: 23		
13.	A. 3 + 5 × 4 =	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	
13.	A. 3 + 5 × 4 = C. 12 - 5 × 2	: 23	B. 20 – 5 ×	

14.				
	If the following fra one would be sec		d in increasing orde	r of size, which
	A. $\frac{1}{2}$	B. $\frac{3}{5}$	C. $\frac{4}{7}$	D. $\frac{5}{9}$
	Working out:			
15.				
			n after the first thre	
		us three terms. The term to exceed 100	e first three terms a)?	are -3, 0, 2.
	A. 12 th term	B. 13 th term	C. 14 th term	D. 15 th term
			C. 14 (Cilli	
	Working out:			

16.				4 5
	numbers is to be	own, each line join e labelled with the rs that are at its er	e sum of $3 \notin$	6
	How many of th 3?	e labels are multij		7
	A. 10		B. 8	
	C. 7		D. 6	
	Working out:			
17.	The shape to the up of three rect measuring 3cm What is the peri	angles, each	ne?	
	A. 16cm	B. 18cm	C. 24cm	D. More information needed
	Working out:	·		

18.	Kiran writes down six different prime numbers, <i>p</i> , <i>q</i> , <i>r</i> , <i>s</i> , <i>t</i> , <i>u</i> , all less than 20, such that:				
	p+q=r+s=t+	- <i>u</i> .	E		
	What is the valu	ie of <i>p</i> + <i>q</i> ?			
	A. 16	B. 18	C. 20	D. 24	
	Working out:				
19.	coloured compl What is the larg be coloured bla	e small squares in etely black or com est number of squ ck so that the desi netry of order 2, b	pletely white. uares that can ign created has		
	A. 4 Working out:	B. 5	C. 6	D. 7	

20.	-	-	e. If it travels only along
			one edge more than get from P to Q? D. 4

END OF SECTION A

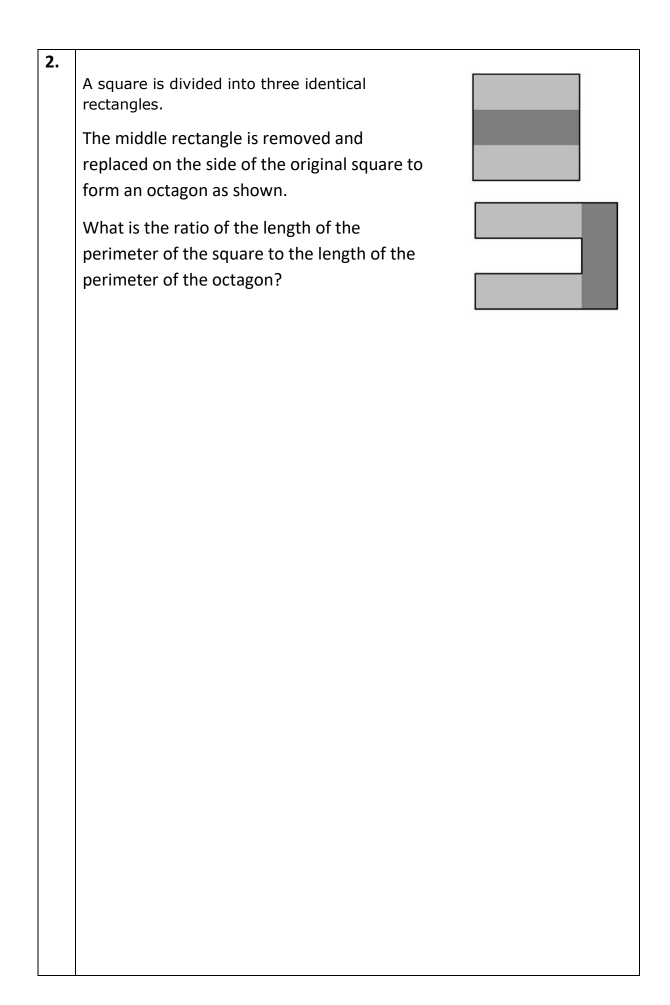
MOVE STRAIGHT ONTO SECTION B

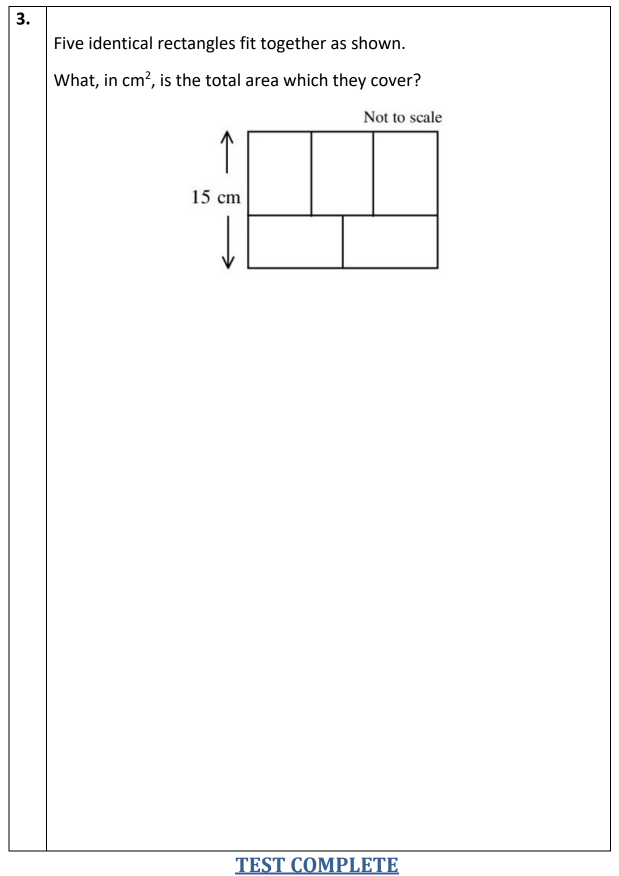
SECTION B: PROBLEM-SOLVING QUESTIONS

This section contains 3 questions.

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

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1.	
	The two-digit by two-digit multiplication below has lots of gaps, but
	most of them can be filled in by logic (not by guesswork).
	Which digit must go in the * position?
	4 –
	<u> </u>
	- 8 -
	8 - 0
	4 *





NOW GO BACK AND CHECK YOUR WORK CAREFULLY