### DIVISION

P

YEAR 2

### MATHS OLYMPIAD 2018 CONTEST



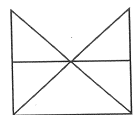
1.	What is the large	o at I						
"	What is the larg	est number ca	n be fille	d in the b	ox below?			
	42 -	<b>」 &gt; 27</b>						
A	15 B) 14	C) 16						
- 1	D) 14	C) 16 I	D) 2	E) 21				
2.	Find the value of	A and B.						
	_							
	5	7						
	+ A	R	***					
	Contract of the Contract of th	· ·						
	12	<u>l</u>						
(A) 1	14 R)25	0) 2 6						
3.	1,4 B) 2,5	<u>C) 3,6</u> I	D) 6,4	E) 4,0	6			
	How many odd nu	mbers from 3	1 to 64?					
A) 5	B) 10	C) 16 D	) 17					
4.	Which of the foll	Owing series i	s differen	E) 18				
	B) 10 Which of the following	-8 series 1	s differen	u from th	ne other thre	e series?		-
	A) 22, 24, 27,	29, 32						
	B) 45, 47, 50,	52. 55						
	C) 52, 54, 58,	60. 64						
	D) 60, 62, 65,	67 70						
	E) 28, 30, 33,	35 20						
	, , , , , , , , , , , , , , , , , , , ,	55, 58						
5.	How many and							
	How many cubes	are in the mod	del?					
		H						
	WI							
) 12	_						-	
) 12	B) 15	C) 26	D) :	2.7	Elac			
			~	- ,	E) 25			



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6. How many triangles are in the model?



B) 7

D) 10

E) 8

7. Find the sum of the following calculation.

$$39 + 38 + 37 + 36 + 35 + 34 + 33 + 32 + 31 =$$

A) 280

B) 300

C) 245 D) 315

E) 316

8.

 $\bigcirc\bigcirc + \bigstar \bigstar \bigstar = 18$ 

What number represent ()

B) 9

D) 7

E) 6

9. 12, 13, 15, 18, 22

What is the number must be filled in the boxes above?

A) 28, 40 B)27, 40 C)30, 35 D)26, 37

10. 11 + 12 + 13 + 14 + 15 + 16 + 17 + 18 + 19 =

Which of the following numbers are suitable to put in the boxes?

A) 16,10

B) 15,9 C) 14,8

D) 135,0

E) 20,21

11. January 21, 2008 is Monday, what is the day for February 29?

A) Monday B) Tuesday C) Wednesday D)Thursday E)Friday

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12 70	1 - 69 + 68 - 6	7 + 66 - 65 +	1421	2 1			
12.70	02.00.0	7 + 66 - 65 +	T 4 - 3 †	· <b>∠ - 1</b>			
	Please find	the number of	of the above	calculation			
				carculation.		- <u></u>	
A)1	B) 2:	5 ()	25	D) 75			
	is the durian s	Season Uncle	Boh nickee	D) 75	E)2485 in 50 durians in		
OW	n garden. He	e lefts 3 duria	n after he a	i up more tha	in 50 durians in his 3 sons equa	his	
Ho	w many duria	ans did Uncle	Rob gets in	the beginning	nis 3 sons equa	lly.	
	,	ans ara onere	Doo gets in	the beginnin	g?		
1							
A) 56	B)52	- / -		D)54	E) 55		
14. 11	nere is a seri	es which arra	anged as fo	llow: "21, 2	22, 23, 21, 2	2,	
23,	21, 22, 23.	" Find the si	um of the 30	Oth and 40th	number.		
A) :	23	B) 21	C) 42	<b>D</b> ) ((			
		Ought back m	C) 43	D) 44	E) 55 stryside. There a		
60 1	oananas. Ram	hutan is three	times the n	umbar - Cl	itryside. There a lanas. Mangoste	re	
is h	alf of rambuta	an. How many	mangoetee	umber of ban	ianas. Mangoste	en	
		and riow many	mangostee	ai aia ivir. 306	bring?		
4 > 0							
A) 3		B) 200	C) 90	D) 63	E) 180		
10. A ca	ir takes 2 hou	rs from Kota	Kinabalu to	Kudat. How	many hours that		1
9 Ca	r needs from	Kota Kinabalı	u to Kudat?				
A)1	8	B)11	C)7	D) 4			
, -		~ / 1 1	C)7	D)4	E)2		
						1	- 1

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17. What is the time of the 4th clock? 18.7, 2, 5, 8, 3 In the above figures, try to find the difference between the maximum 5 digits and the minimum 5 digits. D)63954 E)63955 C)38527 A)111110 B)72583 19. Mother bought 30 oranges. The first day the family ate eight. Day 2 the whole family eats half of the first day. How many oranges did they eat? D) 4 C) 12 B) 20 A) 16 20. Adam built a cottage for his dog. He cut the plank into 10 sections, and each cut took 4 minutes. How long did Adam spend to cut all the boards? E)14 D)36 C) 35 B) 40 A) 42