Sacred Heart Canossian College (English Section)

Subject: Mathematics		Test 1	Guardian's Signature:			
Name:		2023-2024 1st term				
Class 2 A B C D	Class No.:	Date: 10/10/2023	Marks:			
Time allowed: 35 mins.		Total score: 100				
A. Look at the abacus a	nd fill in the blanks. 10	%				
This number is writter	1 as					
It is read as						
3 is in the	place. It stands	for	333			
5 is in the	place. It stands	for	H T U			
B. Fill in the blanks and c	ircle the answers. 28%	Ď				
1,	_, 161, 162,	164 This is counting	( onwards / backwards ).			
2. 113, 112,		This is counting ( on	wards / backwards ).			
	, 225, 25					
	, 670, 650,					
<ol><li>The digit in the unit</li></ol>	es place of the smallest 3	-digit odd number is				
<b>G</b>	-					
<ol><li>The greatest 3-digit</li></ol>	odd number formed by	4, 8 and 7 i	S			
7. Arrange 791, 971, 1	.79 and 719 from the gre	eatest to the smallest.				
>	>>	>				
8. Use 9, 6 and 9 to form three 3-digit numbers.						
Arrange the above 3	3 numbers from the smal	llest to the greatest	_<<			
C. Fill in the blanks. 6%	, 0					
		mps for exchanging kitch	enware.			
100 s	tamps for 50 sta	amps for 25 stan	nps for			
1 pot	1 pan		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
~~			9			
'			•			
1 Evahance (== ==) (==						
		stamps in total.				
		equals that for 1				
3. The number of stam	ps for 1 equals t	hat for				
D. Colour with the same result in the same colour. 12%						
85+27	54+16+42	16478+10 45±62	485+420+180			

E. Write the following in numerals or in words. 12%

	Six hundred and eighty	
	Two hundred and sixteen	
847		
112		

F. Do the following. 20%

1. 00	r. Do the following. 20%				
1.	74 + 406		2.	345 + 557	
					'
					1
3.	409 + 88 + 376		4.	175 + 366 + 284	

G. Solve the problems. 12%

1. There were 693 paper cups in the shop at first, 115 more cups were bought today. How many paper cups are there now?	
2. Sam plays an online game with his parents. Sam got 287 marks. His mother got 68 marks more than Sam. His father got 196 marks more than his mother. How many marks does Sam's father get?	

## H. Challenging question. +2%

Study the pattern below and fill in the missing blanks.

1	4	9	16		49
			10		13