

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

Time allowed: 35 mins.

Total no. of pages: 2

Total score: 100

Marks: _____

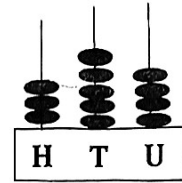
A. Look at the abacus and fill in the blanks. 10%

This number is written as _____.

It is read as _____.

3 is in the _____ place. It stands for _____.

5 is in the _____ place. It stands for _____.



B. Fill in the blanks and circle the answers. 28%

1. _____, _____, 161, 162, _____, 164 This is counting (onwards / backwards).

2. 113, 112, _____, _____, _____ This is counting (onwards / backwards).

3. 125, 150, _____, _____, 225, 250, _____

4. 730, _____, _____, 670, 650, _____

5. The digit in the units place of the smallest 3-digit odd number is _____.

6. The greatest 3-digit odd number formed by 4, 8 and 7 is _____.

7. Arrange 791, 971, 179 and 719 from the greatest to the smallest.

_____ > _____ > _____ > _____

8. Use 9, 6 and 9 to form three 3-digit numbers. _____, _____, _____

Arrange the above 3 numbers from the smallest to the greatest. _____ < _____ < _____

C. Fill in the blanks. 6%

Shopping in supermarket can get stamps for exchanging kitchenware.

100 stamps for
1 pot

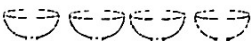




50 stamps for
1 pan



25 stamps for
1 bowl



1. Exchange  needs _____ stamps in total.

2. The number of stamps for _____  equals that for 1 .

3. The number of stamps for 1  equals that for _____ .

D. Colour with the same result in the same colour. 12%

 $85+27$

 $217+318$

 $54+16+42$

 $19+78+10$

 $45+62$

 $235+120+180$

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. $74 + 406$		2. $345 + 557$	
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
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