

Name _____

St. John Primary School

Term One

Class 3

September 2021

Mathematics Review

Notation and Numeration

Write in words

1) **642** _____

2) **1 097** _____

3) **\$15.07** _____

4) **7214** _____

Write in figures.

5) Fifty-three _____

6) Two thousand and fourteen _____

7) Twelve dollars and five cents _____

Complete the following

8) $3 \times 100 + 2 \times 10 + 8 \times 1 =$

9) $58 = \underline{\hspace{2cm}}$ tens + 28 ones

10) $326 = (1 \times 100 + \underline{\hspace{1cm}} \times 1)$

Complete the series.

11) 79 76 70 67

12) 2 3 5 8

13) 1 4 9

Insert each of the signs < = > to make each sentence correct.

14) $456 \quad (\quad) \quad 356$

15) $7+7+7 \quad (\quad) \quad 7 \times 4$

16) $16 - 5 \quad (\quad) \quad 6 + 5$

17) $136 \quad (\quad) \quad 13 \text{ tens} + 18 \text{ ones}$

Use the number **2369** to answer the following questions.

- 18) The **face value** of the 9 is _____
- 19) The **place value** of the 2 is _____
- 20) The digit with **the lowest value** is _____
- 21) Add the value of the 3 to the value of the 6 _____
- 22) My **tens** digit is 4
My **thousands** digit is 3
I am the number (_____)

Use each digit in the number **4,8,3,5 ONCE ONLY** to form

- 23) The largest possible four digit number is (_____)
- 24) The smallest possible four digit number where
the 3 has a value of 300 (_____)

Arrange the following numbers in descending order.(Begin with the
biggest and end with the smallest)

- 25) 717 177 771 117 171
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