FOR GOD AND COUNTRY

## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION
27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019
CLASS - IV
DATE - 07.04.2020

1. Mark the periods according to the Indian System and then write the number name: 745812
2. Using the following digits, form the greatest and the smallest numbers:

$$
5,0,2,8,1,6
$$

3. Arrange in ascending order:

814360, 629510, 256814, 94912
4. Complete the pattern:
401602, 401702, 401802,
$\qquad$ , $\qquad$ , $\qquad$
5. Write the numbers in expanded form:

$$
6,82,157
$$

6. Mark the periods and compare using >or <:

548680 $\qquad$ 448690
7. Arrange in columns and add:

38235, 216382, 53535
8. Calculate the approximate sum and the actual sum of the given numbers by rounding off to the nearest thousands:

59544, 12010
9. Find the difference between 80253 and 53254 .
10. Arrange vertically and find the product:

6124 X 42
11. Find the products using expanded form:
$2625 \times 45$
12. Solve:

$$
83145-42704-8910
$$

13. Add the numbers and write two subtraction facts for each addition:
$32546+68252$
14. Subtract the smaller number from the bigger number and check your answer:

61095, 97156
15. Write the predecessor of 439999.
16. Write the numeral :

Six crore, eighty one lakh, ninety three thousand two hundred and forty six.
17. Write the smallest 6 digit number.
18. Write the Roman numeral for 306.
19. The cost of one pair of shoes is Rs 1525 . Find the cost of 125 pair of shoes.
20. The cost of land is Rs 84756 and the cost of construction is Rs 14112. Find the total expenditure.

