

## **ST. LAWRENCE HIGH SCHOOL**



A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019

CLASS – IV

ARITHMETIC WORKSHEET – 3

## 1. Arrange in columns and add:

- a) 621324, 56821, 122324
- b) 84032, 682432, 27683
- 2. Arrange in columns and subtract:
  - a) 900000, 82639
  - b) 68729, 807681
- 3. Find the product:
  - a) 2432 X 313
  - b) 232 X 624
- 4. The sum of two numbers is 23245, if one number is 8320, find the other number.
- 5. Arrange in descending order:

302561, 86237, 108923, 949124

- 6. Make the greatest six digit number by repeating any two digits in each set.
  - a) 2,6,0,9
  - b) 8,4,3,1
- 7. Place the following numbers correctly in the table given below:

38217, 4326, 28290, 12379, 34911, 53268

Even Numbers

## 8. Write in expanded form:

- a) 2,09,900
- b) 8,10,308
- 9. Write the place value and the face value of the underlined digits.
  - a) <u>2,</u>34,568
  - b) 1,23,<u>4</u>21

Place Value	Face value

- **10.** Write the value in numbers for these Roman numerals:
  - a) DCCIII
  - b) CX
- 11. Find the sum of the largest 5 digit number and the smallest 6 digit number.

- 12. There are 63, 675 bags of wheat and rice together in the grain stock. If the wheat bags are 34, 768, find the number of rice bags.
- 13. In an examination, 75,236 students passed and 14, 892 students failed. How many students appeared for the examination?