## ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION <br> 27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019

CLASS - IV ARITHMETIC WORKSHEET - 2 DATE - 08.04.2020

1. a) Write the successor of 632000
b) Write the predecessor of 100000
2. Write the place value of the underlined digits in the International place value system:
a) $\underline{9} 46322$
b) 838562
3. Round off the following to the nearest 1000:
a) 658427
b) 326520
4. Subtract the greatest 5 digit number from smallest 6 digit number.
5. Multiply:
a) $625 \times 426$
b) $2468 \times 129$
6. Add by expanding:

325431 and 462341
7. Mark the periods and write the number name of 6785329
a) According to the International System
b) According to the Indian System
8. Write two subtraction facts for each addition fact:
a) $38257+43286=81543$
9. Find the approximate difference by rounding off to the nearest thousands.

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36891,12310
$$

10. Write the missing digits:
a) 5382

3
33 $\square$
b) $9 \square 36 \square$

11. a) Add two lakh thirty four thousand and sixty to five lakh seventeen thousand.
b) Subtract forty three thousand two hundred and nine from sixty eight thousand four hundred.
12. A toy factory manufactured 52,253 toys in January, 50,375 toys in February and 6, 08, 368 toys in March. How many toys are manufactured in all?
13. A box contain 276 apples. How many apples can be packed in 175 such boxes?
