CLASS - III

A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD, KOLKATA- 700019
I. Regroup and fill in the blanks.

1) 4 thousands 1 hundreds $=$ $\qquad$ thousands + 11 hundreds
2) 7 thousands 2 hundreds $=4$ thousands + $\qquad$ hundreds
3) 6 hundreds 6 tens 6 ones $=4$ hundreds + $\qquad$ tens+ $\qquad$ ones
4) 8 hundreds 2 tens 2 ones $=$ $\qquad$ hundreds + 42 tens+ $\qquad$ ones
5) 7 thousands 5 hundreds $=$ $\qquad$ thousands + 55 hundreds
II. Convert the following into Hindu-Arabic numerals.
6) $\operatorname{LXIX=}$ $\qquad$
7) $X$ CIX $=$ $\qquad$
8) $L X X X I V=$ $\qquad$
9) LXXVII= $\qquad$
10) $\operatorname{LXIV=}$ $\qquad$
III. A) Find the actual difference and the approximate difference of the following numbers:
(Here, round off the following numbers to the nearest 1000.)
11) 1242 and 2462
12) 1040 and 1684
B) Find the actual sum and the approximate sum of the following numbers:
(Here, round off the following numbers to the nearest 1000.)
13) 1041 and 2426
14) 1602 and 1220
IV. Solve.
(Hint: When a sum has both addition and subtraction. First we add, then we subtract from the sum. You must show all the steps while solving the sum. Do not skip any of the steps.)
15) $1240-2210+1622$
16) $1632-2214+1162$

## V. Word Problem

1) Jason travelled 4641 km by train and 2140 km by car. How much distance did he travel in all?
2) There are 4152 people in a colony. 2122 are males and 1024 are females. How many children are there?
3) The total number of pencils in three boxes is 4200 . There are 1100 pencils in box number 1 and there pencils in box number 2, find out how many pencils are there in box number 3 ?
pdfelement
50 passengers, 4140 passengers travelled in AC coaches. How many passengers travelled in baches?
