ASSIGNMENT

STD IV

MATHEMATICS

1. Fill in the blanks:

d)
$$+2,434 = 2,434 + 8,271$$

2. Word Problems:

(Write questions also and do one sum in one page)

a) In an examination 6,381 boys and 2,954 girls appeared . How many students in all appeared for the examination ?

Solu: No. of boys appeared for the

6,381

examination

No. of girls appeared for the

2,954

examination

Total no. of students appeared

9,335

for the examination

Hence , the total no. of students appeared for the examination

Working

6,381

+ 2,954

9,335

- b) According to 2011 census, the population of three towns is 4,072, 1,598 and 1,272. Find the total population of the three towns. Express the answer in words as well.
- c) In an election there were three candidates. The first candidate got 2,635 votes, the second candidate got 2,538 votes and the third candidate got 1,307 votes. In all how many votes were polled?
- d) A number is 573 more than 8,734. Find the number.
- e) What is the number that is greater than 1,543 by 3,098?