



Operations on Whole Numbers Ex 4.2 Q7

**Answer :**

Total population of the town = 96209

Number of men = 29642

Number of women = 29167

Sum of men and women =  $(29642 + 29167) = 58809$

$\therefore$  Number of children in the town = (Total population) – (Sum of men and women)  
 $= 96209 - 58809 = 37400$

Operations on Whole Numbers Ex 4.2 Q8

**Answer :**

Original number = 39460

New number =  $- \underline{36490}$

Difference =  $\underline{2970}$

Operations on Whole Numbers Ex 4.2 Q9

**Answer :**

Population of the town = 59000

Increase in the population = 4536

Decrease in the population = 9218

New population =  $59000 + 4536 - 9218 = 54318$

\*\*\*\*\* END \*\*\*\*\*