

**BAL BHARATI PUBLIC SCHOOL**  
**GANGA RAM HOSPITAL MARG**  
**FIRST CYCLE**  
**CLASS IV** **MATHS**  
**ASSIGNMENT NO -3** **TOPIC - ADDITION**

**Q.1 )** Arrange in columns and add:-

1)  $62314 + 7287$

2)  $16824 + 542 + 1617$

3)  $27093 + 8877 + 642$

4)  $65548 + 14835 + 2645$

5)  $31143 + 63400 + 2184$

**Q.2 )** Fill in the blanks:-

1) 
$$\begin{array}{r} 37895 \\ + ?2?4? \\ \hline 8?5?8 \\ \hline \end{array}$$

2) 
$$\begin{array}{r} 2?326 \\ + 54?5? \\ \hline ?96?6 \\ \hline \end{array}$$

**Q.3 )** Find the sum of the largest 4 digit number and the smallest 5 digit number.

**Q.4)** On Monday 34658 people visited a fair. On Tuesday 16185 people visited the fair. How many persons visited the fair in all?

**Q.5 )** In an election, 34647, 29825 and 84673 votes were polled to three candidates respectively. Find the total number of votes polled.