

FIRST CYCLE
CLASS IV
ASSIGNMENT NO -20

MATHS
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.