

WORD PROBLEMS

5) During class picnic, Rama bought a packet of chip for ₹ 25.50, a coke for ₹ 36.25 and a chocolate for ₹ 10. How much money did she spend?

Ans- Cost of a packet of chips = ₹ 25.50

Cost of a coke = ₹ 36.25

Cost of a chocolate = ₹ 10

Total money spent by her = ₹ 25.50 + ₹ 36.25 + ₹ 10 = ₹ 71.75

$$\begin{array}{r} \text{₹} \\ \text{25} \\ \text{36} \\ + \text{10} \\ \hline \text{₹} 71.75 \end{array}$$

So, she spent total ₹ 71.75.

6) Radha was having ₹1000. She bought a dress for ₹599.50. How much money does she have now?

Ans- Amount of money Radha had = ₹1000

Cost of a dress = ₹ 599.50.

Money left with her = ₹1000 - ₹599.50 = ₹400.50

$$\begin{array}{r} \text{₹} \ 1000 \\ - 599.50 \\ \hline \text{₹} \ 400.50 \end{array}$$

∴ amount of money remaining with her is ₹400.50