

ACTIVITY – 4

Q-1. Sunita used 2m 40cm of red ribbon and 3m 68cm of green ribbon for her dress . Find the total length of ribbon used.

$$\begin{array}{r} \text{m} \quad \text{cm} \\ \text{Sol : Length of Red ribbon} = 2 \quad 40 \\ \text{Length of Green ribbon} = + 3 \quad 68 \\ \hline \text{Total length} = 6 \quad 08 \end{array}$$

Q-2. Ramys purchased 6m 70cm of cotton cloth and 2m 30cm of silk cloth . How much cloth did she buy in total ?

$$\begin{array}{r} \text{m} \quad \text{cm} \\ \text{Sol : Length of cotton cloth} = 6 \quad 70 \\ \text{Length of silk cloth} = + 2 \quad 30 \\ \hline \text{Total length} = 9 \quad 00 \end{array}$$

Q-3. Ravi walks 3km 200 m and charu walks 1km 800m to reach to the school . Who walks more and how much?

$$\begin{array}{r} \text{Km} \quad \text{m} \\ \text{Sol : Distance covered by Ravi} = 3 \quad 200 \\ \text{Distance covered by Charu} = - 1 \quad 800 \\ \hline 1 \quad 400 \end{array}$$

Hence Ravi walks 1km 400m more than Charu.

REVIEW EXERCISE

Q-2. Raja used 13m 20cm of ribbon for making his project . If he had bought 20m of ribbon , how much ribbon is still left with him?

$$\begin{array}{r} \text{m} \quad \text{cm} \\ \text{Sol : Total length of ribbon} = 20 \quad 00 \\ \text{Used ribbon} = - \quad 13 \quad 20 \\ \hline \text{Left ribbon} = \quad 06 \quad 80 \end{array}$$

Q-3. Mr Sharma travelled 8km 600m by bus , 5km 580m by by car and 2km 172m on foot . How much distance did he travel in total ?

$$\begin{array}{r} \text{Km} \quad \text{m} \\ \text{Sol : Distance covered by bus} = 8 \quad 600 \\ \text{Distance covered by car} = 5 \quad 580 \\ \text{Distance covered by foot} = + \quad 2 \quad 172 \\ \hline \text{Total distance} = 16 \quad 352 \end{array}$$

Q-4. A tailor had 700m thread . He used 375m 40cm for stitching . How much thread is left with him ?

$$\begin{array}{r} \text{m} \quad \text{cm} \\ \text{Sol : Total thread} = 700 \quad 00 \\ \text{Used thread} = - \quad 375 \quad 40 \\ \hline \text{Left thread} = 324 \quad 60 \end{array}$$

