



10th September

$$\frac{2}{5} \times \frac{15}{16}$$

$$\frac{30}{80}$$

$$\frac{3}{8}$$

$$\begin{array}{r} 374 \\ \times 226 \\ \hline 2244 \\ 7480 \\ 74800 \\ \hline 84524 \end{array}$$

$$84524$$

Ricky goes on holiday for 4 days.

This table shows how far he walked in the first three days.

Monday	Tuesday	Wednesday
7 miles	5 miles	11 miles

Ricky says that "my mean distance walked for the first three days is less than 8 miles"

Show Ricky is correct.

$$7 + 5 + 11 = 23$$

$$23 \div 3 = 7.6$$

Thursday is his last day on holiday. Ricky wants to increase his mean to 9 miles.

How far must Ricky walk on Thursday?

$$9 \times 4 = 36$$

$$\underline{13 \text{ miles}}$$

Write MLVI in figures

$$1056$$