

1.9.21
H.W

4. On children's day, each child was given 15 chocolates. How many chocolates were given to 783 students?

Ans

No. of chocolates was given to child = 15

No. of students = 783

To tal no. of chocolates were given to children 783×15

$$\begin{array}{r} 783 \\ \times 15 \\ \hline 3915 \\ + 7830 \\ \hline 11745 \end{array}$$

\therefore 11,745 chocolates were given to 783 students

5. In a school there are 2345 students each in the primary, middle, senior and senior secondary sections respectively. How many students are ~~there~~^{these} in all.

Ans. No. of students in each section
= 2345

No. of sections = 4

Total no. of students are in all.

$$\begin{array}{r}
 2345 \text{ (1)} \\
 \times 4 \text{ (2)} \\
 \hline
 9380
 \end{array}$$

\therefore 9380 students are ~~there~~^{these} in all.

7. A box contains 112 chocolates.
How many chocolates will there
in 42 such boxes?

Ans A box contains how chocolates =
112
NO. of boxes = 42

$$\begin{array}{r}
 112 \\
 \times 42 \\
 \hline
 224 \\
 + 4480 \\
 \hline
 4704
 \end{array}$$

\therefore 4704 chocolates will be there
in 42 such boxes