

Q4.
$$\begin{array}{r} \times \times \\ 783 \\ \times 15 \\ \hline 3915 \\ + 7830 \\ \hline 11745 \end{array}$$
 one child was given 15 chocolates, so 783 students was given $783 \times 15 = 11745$ chocolates

Q5.
$$\begin{array}{r} 112 \\ 2345 \\ \times \quad 4 \\ \hline 9380 \end{array}$$
 In a school there are 2345 students each in the primary, middle section and senior secondary sections respectively. 9380 students are in all.

1 hour = 60 minutes

6. \times
72 The heart beats 72 times

$\times 60$

00

4320

in a minute in 4 beats
person: $72 \times 60 = 4320$

4320

times will it beat in an hour.

Q7. 112

$\times 42$

224

4780

4700

A box contains 112

Chocolates. 112×42

= 4700 Chocolates

will be there in 42

such boxes.