

I. Solve the problems (Do the multiplication in your note book)

1. A school bag costs ₹ 75. How much will 3 such bags cost ?

Solution:-

A school bag costs = 75 ₹

3 such bags cost = 75×3

3 such bags cost = ₹

2. During school assembly, 15 students are standing in each row. There are 7 such rows. How many students are standing during assembly?

Solution:-

Number of students in each row = 15

Number of students in 7 rows = 15×7

Number of students in 7 rows =

3. In a carton; there are 6 rows with 24 apples in each row.

How many apples are there in all in the carton

Solution:-

Number of apples in each row = 24

Number of apples in 6 rows = 24×6

Number of apples in 6 rows =

4. If one litre of milk costs ₹ 30, find the cost of 85 litres of milk?

Solution:-

One litre of milk costs = 30 ₹

85 litres of milk cost = 85×30

85 litres of milk cost = ₹