ST. LAWRENCE HIGH SCHOOL
A JESUIT CHRISTIAN MINORITY INSTITUTION
27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019
Answer-Worksheet Number- 12
Subject :Arithmetic
Second Term
Class: II
Date: 02-09-2020
Solve the following:

1. A train has 32 coaches. There are 6 such trains. How many coaches are there in all?

Number of coaches a train has
32
Number of trains
. . Number of coaches in all


Answer: There are 192 coaches in all .
2. How many chocolates are there in 8 boxes, if each box has 15 chocolates ?

Number of chocolates in a box
15
Number of boxes
x 8
. . Number of chocolates in all

Answer: There are 120 chocolates in all .
3. How many wheels are there in 44 tricycles, if each tricycle has 3 wheels?

| Number of tricycles | 44 |
| :--- | ---: |
| Number of wheels a tricycle has | $\times 3$ |
| . | $----{ }^{-}$ |
| . Number of wheels in all | 132 |

Answer: There are 132 wheels in all.

Ms. Donna Kanikam.

