# ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019 <br> Answer-Worksheet Number- 14 

Subject :ArithmeticSecond Term Class:Il Date:16-09-2020
Solve the following :

1. How many chocolates are there in 7 boxes, if each box has 11 chocolates?

Number of chocolates in a box
Number of boxes
. . Number of chocolates in all

11
$\times 7$

Answer: There are 77 chocolates in all .
2. How many wheels are there in 24 bicycles, if each bicycle has 2 wheels ?

Number of bicycles 24
Number of wheels a bicycle has $\times 2$
. . Number of wheels in all 48
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Answer : There are 48 wheels in all.
3. There are 22 caskets. Each casket has 4 bottles. How many bottles are there in all ?

Number of caskets
22
Number of bottles in a casket
x 4
. Number of bottles in all
88
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Answer: There are 88bottles in all .

