

ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019 <u>Answer-Worksheet Number- 12</u>



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 Number of trains	32 x 6
. Number of coaches in all	 192

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 Number of boxes	15 x 8
. Number of chocolates in all	 120

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	х З
Number of wheels in all	132

Answer : There are 132 wheels in all.

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