## Maths chapter - 8

Multiplication
word problem
Q-1. There are 12 bindis in one packet. Find the total number of bindis in 4 packets.
Ans- number of bindi in one packet= 12 number of bindis in 4 packets package

12
$\times 4$

48

Q-2 - There are 15 spoons in one stand. find the total number of spoons in 6 stands.
Ans - Number of spoons in one stand= 15 number of spoons in 6 stands

15

* 6

90

