1. 6, 18, 30, 42, 54?
2. Suman wants to buy 4 bags of potato chips. Each bag of potato chips costs Rs. 50. If she uses a coupon for ‘ Rs. 20 off ’, how much will Suman owe for the 4 bags of potato chips?
3. There are 51 flowers in garland. How many flowers are there in 2 garlands?
4. Kaya’s family eats 2 to 4 oranges every day. Which is a reasonable number of days that it will take Kaya’s family to eat a bag of 20 oranges?
5. A scored 5 points during a cricket game. B scored 8 times as many points as A. Write the expression which shows the total number of points that B scored?
6. 100 x 50 = ?
7. 5 x 25 x 5 = ?

Find A

1. 5 x 8 = 4 x A
2. 20 x 9 = 60 x A
3. 8 + 8 + 8 + 8 + 8 + 8 = A x 8
4. 18 x 5 = (20 x 2) + (A x 25)
5. Lina wants to buy 5 biscuits. Each biscuits cost Rs. 15. If she uses a coupon for ‘ Rs. 20 off ’, how much will Lina owe for the 5 biscuits?
6. Mansi has 3 burger that are cut into 2 slices each. She and 3 friends eat 5 slices Find the expression to show the number of slices Mansi has left?
7. Kinjal’s mother bought 5 cases of mineral water bottles for a party. There were 18 bottles in each case. How many bottles did she buy altogether?
8. The least number to be multiplied with an odd number to make it an even number is:
9. Which same number should be multiplied to 231 and to 596, so that the both products are equal?
10. What is 3 nines less than 8 hundreds?
11. One quarter of the total number of oranges I have is 3. How many oranges do I have altogether?

Achivers-Section

9 similar mobile phones cost as much as 4 similar laptops. If each mobile phone costs Rs. 1400, find the total cost of 5 such laptops.