

Word Problems on Multiplication

1. The cost of one scooter is \$ 35,780. What will be the cost of 100 such scooters?
2. One sewing machine costs \$ 3,565. What will be the cost of 36 such machines?
3. One cycle costs \$ 1,560. How much will be the cost of 12 such cycles?
4. How many seconds are there in a day? [1 day = 24 hours, 1 hour = 60 minutes, 1 minute = 60 seconds]
5. A bus has a seating capacity for 58 students. How many students will travel in 16 such buses of the same capacity?
6. A box contains 276 apples. How many apples can be packed in 175 such boxes?
7. The price of a book is \$ 78. Find the price of 475 such books.
8. A school collects \$ 43,178 as fees per month. How much will be the collection in a year as fees?
9. A factory produces 5,376 bulbs per month. What will be its yearly production of bulbs?
10. The weight of a cement bag is 55 kg. What will be the weight of 1,000 such bags?
11. A man has 715 notes of 500 rupees denomination. How much money does he possess?
12. There are 1125 students in a school. If a student pays \$ 365 as fees and \$ 150 as bus charge per month, how much money is collected in a month?
13. The price of a mathematics book is \$ 65 and of a science book is \$ 78. Find the cost of 40 mathematics books and 115 science books in total?
14. A bookseller sells 875 books per day in the month of July. How many books will he be able to sell in 25 days of July?
15. A carton holds 36 sets of screwdrivers. One set has 12 screwdrivers. How many screwdrivers can be packed in 65 such cartons?
16. There are 365 days in a year. How many days are there in 17 years?
17. What is the cost of 175 washing machines, if each costs \$ 7530?
18. A truck can carry 2,545 kg of coal per trip. How much coal will be carried if the truck makes 135 trips?

Sharya Academy