

14. Find the sum of seventeen; five hundred and sixty-seven thousand and eight; four thousand and eighteen; nine thousand nine hundred and twelve; four hundred and thirty-six thousand, nine hundred and eighty-nine.

15. Express in figures the following and then find their sum:—nine hundred and six dollars and seventy cents; three hundred and twelve dollars and twenty-five cents; four dollars and seventy-eight cents; and eighty-three cents.

16. A railroad made the following shipments of gravel:—one hundred and twenty-eight tons; seven hundred and three tons; three thousand, nine hundred and fifty tons; and six hundred and seventy-nine tons. What was the total amount of gravel shipped?

17. The following amounts of scrap metal are on hand at a shop:—thirty-nine thousand, four hundred and twelve lbs. of cast-iron; eleven thousand and fifty lbs. of steel turnings; nine hundred and twelve lbs. of boiler plate; and six hundred and seven lbs. of brass. What is the total weight of scrap on hand?

18. A railroad owns 185750 box cars, 75894 coal cars, 93849 flat cars, 12989 dump cars, 8654 passenger cars. Cabooses, boarding cars, baggage cars, etc., total 1489. Find the total number of cars owned by the railroad.

19. A car is loaded with 475831 lbs. of cast-iron, 233950 lbs. of malleable iron, and 8765 lbs. of brass. What is the total weight of the car?

20. Find the number of tons of coal used by a factory if the consumption for the week is as follows:—345 tons, 386 tons, 390 tons, 327 tons, 319 tons, and 401 tons.