(9) How many times must 347 be added to itself to make 98895?

_(10) How many times must 127 be added to 59 times 231 to give 24170?

Exercise L.—GENERAL REVIEW.

(1) A farmer gave 49 bus, of oats for 196 lbs, of cheese at 9 cents a lb.; how much did each bushel of oats sell for?

(2) A contractor requires two million bricks. He has 560085 already. How many loads of 437 bricks does he

need to complete the full number?

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(3) A farmer bought 20 steers at \$33 each, and after keeping them 4 weeks at a cost of 50 cents each per week, two of them died. At how much each must he sell the rest to gain \$56 on the transaction?

(4) When 4 ft. 3 in. of brass wire costs 22 cents more

than 3 ft. 4 in., what is the price of wire per yard?

(5) A woman sold 16 turkeys and 16 geese for \$23.20, getting 25 cents more for each turkey than for a goose. How much did she get for each?

(6) A grocer mixes 12 lbs. coffee at 28 cents and 26 lbs. at 23 cents, with 10 lbs. of chicory at 8 cents. At what price per lb. must he sell the mixture to gain \$4.50 on the whole?

(7) A drover bought a number of cattle for \$4050. He sold 34 of them for \$1926, gaining \$396 on those sold. Find how many he bought, and the cost of each.

(8) A woman sold two tubs of butter, weighing together 75 lbs., one being 5½ lbs. heavier than the other.

How much did each tub weigh?

(9) A butcher sold 8 turkeys and 8 geese for \$12, getting 30 cents apiece more for a turkey than for a goose. What did he get for each?

(10) Find the value of 57 cows, when 3 horses worth

\$120 each must be given in exchange for 18 cows.

(11) A farmer bought 75 tons of hay at \$16 a ton, and