
Miscellaneous—Continued.

EXERCISE III.

1. If a man earn \$325 a year; how long will it take him to earn \$3,250? \$4,550? \$8,775?
2. A drover paid \$8,442 for 67 horses; what did he pay for each? How much did he pay for 11 horses?
3. How many lbs. of butter at 16 cents a lb. will pay for 18 yards of linen at 24 cents a yard.
4. If 24 bush. of wheat weigh 1,440 pounds, find the weight of 1 bush.? Of 15 bush.? Of 946 bush.?
5. If a farmer can raise 258 bush. of wheat on 6 acres; how much has he per acre? On 14 acres?
6. How many bush. of apples at \$2 per bush., must be given for 28 lambs at \$3 each?
7. If nine cows cost \$495, what is the price of 1 cow? Of 4? Of 17? How many can be bought for \$1,760 at the same rate?
8. A father left \$14,484 to be divided equally among his 6 sons; how much did each get?
9. Sold 7 pigs for \$119; find the price of one? Of 3? Of 5?
10. A farmer drew 448 bushels of grain in 7 loads; how much did he take at a load?
11. At \$84 each, how many horses can I buy for \$924? For \$2,184? For \$10,164?