A stock-farmer sold the following lots of cattle. Find the amount received for each lot:

1. Lot No. 1. 48 cows, average weight 860 lb., at $3\frac{1}{2}$ % a pound.

2. Lot No. 2. 86 oxen, av. wt. 936 lb., at $4\frac{1}{2}$ % a pound; and 27 cows, av. wt. 920 lb., at 4% a pound.

3. Lot No. 3. 76 cattle, average weight 960 lb., at $4\frac{3}{4}$ % a pound.

4. Lot No. 4. 65 calves, av. wt. 130 lb., at $5\frac{1}{2}$ a pound; and 48 sheep, av. wt. 126 lb., at 5 a pound.

5. The gold coins of Great Britain are the Sovereign and Half-Sovereign. The sovereign is worth 1 pound, or about \$4.86 of Canadian money. How much of our money is four and one-half pounds of English money worth? The sign for pounds is \pounds .

6. One of the silver coins of Great Britain is the Crown. It is worth 5 shillings, or one-fourth of a pound. How many shillings in a pound? s. stands for shillings.

7. How many shillings are a sovereign and a crown worth? 3 sovereigns and 12 shillings?

8. How many crown pieces will it take to be worth a pound? 8 pounds? 6 pounds 5 shillings?

9. How many pounds in 60 shillings? 85 shillings?

10. How many shillings in £6 18s.? in £8 15s.

11. How many gold sovereigns will it take to be worth 100 shillings?

12. How much in our money is a shilling worth?

18. Reduce to Canadian money 6s.; 15s.; £1 10s.; £3 12s.; £8 15s.; £12 6s.; £2 4½s.