11. A labourer earns 15s. 6d. per week; how much should he spend per week, to save £11 for his house rent and clothes?

Ans. 11s.  $3d._{1}^{2}$ 

12. A servant having contracted a debt of £2 6  $6\frac{1}{2}$ , allows  $9\frac{1}{2}$ d. of his wages to lie in his master's hands every week for the payment of it; in what time will this liquidate the debt?

Ans. 59 weeks.

13. In 48 purses, each containing a joannes, a moidore, a

half-guinea, and a half-crown, how many pounds?

Ans. £182 8.

14. If 13\(\frac{2}{4}\) yards cloth cost £8 17 7\(\frac{1}{4}\), what is that per yard?

Ans. 12s. 11d.

15. Divide £394 11 7 among 5 men and a boy, and give

the boy half of a man's share?

Ans. A man's share £71 14 10, the boy's £35 17 5

16. A labourer's house-rent is £3 13 9 yearly; how much must be lay by weekly in order to pay it?

Ans. 1s.  $5\frac{1}{52}$ d.

17. Lent £105, and received £66 14 8; how much is yet due to me?

Ans. £38 5 4.

18. What is the price of 83 yards of India nankeen, at s. 9\frac{1}{2}d. per yard?

Ans. £7 10 5\frac{1}{2}.

1s. 9\frac{2}{4}d. per yard?

19. A servant went to market with a ten-pound note, and bought as follows: beef 19s. 5d., mutton 7s. 6d., lamb 25s. 4d., vegetables 2s. 3d., eggs 3s. 4d., butter 14s. 8d., cheese 31s. 4d., how much did she bring home?

Ans. £4 16 2.

20. Bought 96 pairs of stockings for £19 10; at what

rate must I sell them per pair, to gain £4 4 6 by them?

Ans. 4s. 114 4d.

21. Paid £88 13 for a lot of cloth measuring 69½ yards; at what rate did I buy it per yard?

Ans. £1 5 67%.

22. A certain person said if he were to present each of his grand-children with three half-crowns, he should expend exactly £24 15; how many had he?

Ans. 66.

23. A bankrupt compounds with his creditors at 13s. 6d. per £; how much will W. receive, to whom he owes £425?

Ans. £286 17 6.

24. A person who spent at an average 18s. 4½d. per day, saved £52 10 last year; required his income.

Ans. £387 16 104.

25. At a public dinner, the bill amounted to £16 10, each person paying 5s. 6d., how many dined?

Ans. 60.

26. A piece of linen containing 25½ yards, was bought for £4 9 3, what was that per yard?

Ans. 8s. 6d.

27. A merchant sold 50 yards linen at 3s. 9d., but allowed

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