how much se rent and 11s. $3d._{73}^{3}$ £2 6 8½, hands every is liquidate . 59 weeks. moidore, a

is. £182 8. t is that per s. 12s. 11d. oy, and give

s £35 17 5 early; how it?

s. 1s. $5\frac{1}{52}d$. ow much is s. £38 5 4. nankeen, at £7 10 5\\\\. nd note, and l., lamb 25s.

8d., cheese s. £4 16 2. 10; at what y them?

4s. 111 1d. 691 yards; £1 5 6, 30. t each of his l expend ex-

Ans. 66. at 13s. 6d. owes £425? £286 17 6. 1d. per day,

387 16 10½. 16 10, each Ans. 60. as bought for Ans. 89. 6d.

, but allowed

a discount of $\frac{1}{20}$ for cash; how much did he receive for the linen? Ans. £8 18 11.

28. After the death of a gentleman, it was found in his will, that he had left to his widow £800, to his eldest son £1080 16, to each of his other three sons £500 15 6, to each of his two daughters £300 14 9, to five of his near relatives each £50 12 6, to his servants £30 17 8, and to the poor of the parish £10 19 10; how much did he leave in all? Ans. £4279 12.

29. Divide £26 3 $11\frac{1}{2}$ among 4 men, 6 women, and 8 children, giving each man double a woman, and each woman

triple a child.

Ans. A child's share 10s. 5\frac{3}{2}d—a woman's share £1 11 $5\frac{1}{4}$ —a man's share £3 2 $10\frac{1}{2}$.

30. A merchant paid £89 6 $5\frac{1}{2}$ for 5 pieces of cloth, each 25 yards; at what must be sell it per yard to gain £8 17 6 Ans. 15s. 81d.4. on the whole?

31. If a workman gains every week 18s. 6d., and spends 10s. $4\frac{1}{2}$ d.; how much does he save in a year? Ans. £21 2 6.

32. If a man earns 3s. 9d. per day, and spends 1s. 8½d.; how much does he lay by in a year? Ans. £37 5 2½d.

33. A certain gentleman lays up every year £294 12 6, and spends daily £1 12 6—I desire to know his annual income. Ans. £887 15.

34. A gentleman's annual income was £586 18 4; his household expenses in the same time amounted to £285 16 8, his rent was £65 16, taxes £14 16 10, servants' wages £56 18 6, tradesmen's accounts £42 13 9, and incidental expenses £14 10; how much did he save? Ans. £106 6 7.

35. Received a guinea to pay an account of 16s. 31d. what balance have I to return? Ans. £4s. 81d.

36. If $9\frac{5}{16}$ yards cost £8 7 $7\frac{1}{2}$, what is that per yard?

Ans. 18s.

37. In what time will a debt of £9 16 be discharged by weekly payments of 3s. 6d.? Ans. 56 weeks.

38. A gentleman left his whole effects, amounting to £25816 10, to his son and 11 nephews;—the son was to get of the whole, the remainder was to be equally divided among his cousins: how much did the son get, and what did each of his cousins receive?

Ans. £5163 6 son, £1877 11 31 Tr each cousin. 39. A. B. and C. receive £89 1971, now A. and B. receive £64 6 74, and B. and C. receive £55 10 10; how much does each receive?

Ans. A. £34 8 91, B. £29 17 101, C. £25 12 111. 40. A merchant paid £64 18 for 288 yards cloth, which