COST: LAMB.

```
1 lamb, 36 lb. at 5\frac{1}{2}d. per pound on trucks London
                                                                              0 16 6
                                               Sale Prices.
            April to September,-
                                   each 5 lb. = 10 lb. at 9d. = 7
                      2 legs,
                                         4 \text{ lb.} = 8 \text{ lb. at } 9 \text{d.} = 6
                      2 shoulders,
                                         3\frac{1}{2} lb. = 7 lb. at 8d. = 4

3\frac{1}{2} lb. = 8 lb. at 6d. = 3
                      2 loins.
                      2 necks,
                                     11
                                         1\frac{1}{2} lb. =
                      2 breasts,
                                                   3 \text{ lb. at } 4d. = 1
                                                                                2
                                                                                    8
                                                                            1
                                                   35 lb.
                                                                           £0
                                                                                6
                                                                                    2 profit per lamb.
                   2 hindquarters, each 9 lb. = 18 \text{ lb. at } 8\frac{1}{2} \text{d.} = 12
                  2 forequarters, " 8\frac{1}{2} lb. = 17 lb. at 7d. = 9 11
                                                                           £1
                                                                                2
                                                 35 lb.
            October to March,-
                      2 legs,
                                   each 5 lb. = 10 lb. at 8d. = 6
                                         4 lb. = 8 \, \text{lb.} at 8 \, \text{d.} = 5
                      2 shoulders,
                                         3\frac{1}{2} lb. = 7 lb. at 7d. = 4 1

3\frac{1}{2} lb. = 7 lb. at 5d. = 2 11
                      2 loins,
                      2 necks.
                                         1\frac{1}{2} lb. =
                      2 breasts,
                                                   3 \text{ lb. at } 3 \text{d.} = 0 9
                                                                            0 19
                                                                                    9
                                                   35 lb.
                                                                           £0
                                                                                3
                                                                                   3 profit per lamb.
                  2 hindquarters, each 9 lb. = 18 lb. at 8d. = 12
                  2 forequarters, 8\frac{1}{2} lb. = 17 lb. at 6d. = 8
                                                                            1
                                                                                0
                                                                                    6
                                                  35 lb.
                                                                           £0
                                                                                      profit per lamb.
ESTIMATE OF RETURN FROM DEPOT SELLING NEW ZEALAND MEAT IN A LARGE CENTRE OF
                          POPULATION IN ENGLAND (FIRST YEAR).
          Cost of Mutton,-
                                                                                       £
                                                                                            s. d.
               Say, selling 30 sheep per week for six months, from April to
                    September, each sheep averaging 60 lb., at 4d. per pound
                                                                                      780
                                                                                            0
                                                                                                0
               Say, selling 100 lambs per week for six months, from April to
                    September, each lamb averaging 36 lb., at 5½d. per pound
                                                                                   2,145
                                                                                            0
          Cost of Mutton,-
               Say, selling 50 sheep per week for six months, from October
                   to March, each sheep averaging 60 lb., at 4d. per pound
                                                                                   1,300
                                                                                            0
                                                                                                0
          Cost of Lamb,-
               Say, selling 40 lambs per week for six months, from October
                   to March, each lamb averaging 36 lb., at 51d. per pound
                                                                                      858
                                                                                            0
                                                                                                0
                                                                                  £5,083
ESTIMATE OF RETURN FROM DEPOT SELLING NEW ZEALAND MEAT IN A LARGE CENTRE OF
                               POPULATION IN ENGLAND (FIRST YEAR).
          Receipts from Mutton,
                                                                                               d.
                                                                                           s.
               Say, selling 30 sheep per week for six months, from April to
                                                                                   1,044 17
                   September, each sheep averaging 58 lb., as per list prices
                                                                                                6
         Receipts from Lamb,
               Say, selling 100 lambs per week for six months, from April to
                   September, each lamb averaging 35 lb., as per list prices
                                                                                   2,946 13 4
         Receipts from Mutton,-
               Say, selling 50 sheep per week for six months, from October to
                   March, each sheep averaging 58 lb., as per list prices ...
                                                                                   1,741 9
               Say, selling 40 lambs per week for six months, from October
                   to March, each lamb averaging 35 lb., as per list prices
                                                                                   1,027
                                                                                                0
                                                                                  £6,760
```