Dividing Money (E)

Calculate each quotient.

3.
$$76) £5487.20$$

6.
$$49) £4743.20$$

7.
$$97) £5897.60$$

9.
$$21 \overline{)} £1974.00$$

 10 . If 48 identical meals cost £988.80, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

1. $38 \frac{£57.40}{)£2181.20}$ -£1900.00 £281.20 -£266.00 £15.20 -£15.20

£0.00

 $\begin{array}{c} \underline{\pounds 54.60} \\ 2. & 98 \) \ \pounds 5350.80 \\ -\pounds 4900.00 \\ \underline{\pounds 450.80} \\ -\pounds 392.00 \\ \underline{\pounds 58.80} \\ -\pounds 58.80 \\ \underline{\pounds 0.00} \end{array}$

3. 76 $\frac{£72.20}{)£5487.20}$ -£5320.00 £167.20 -£152.00 £15.20 -£15.20 £0.00

4. 93 $\frac{£32.80}{) £3050.40}$ -£2790.00 £260.40 -£186.00 £74.40 -£74.40 £0.00

5. 96) £6892.80 -£6720.00 £172.80 -£96.00 £76.80 -£76.80 £0.00

7. 97 $\frac{£60.80}{) £5897.60}$ -£5820.00 £77.60 -£77.60 £0.00

8. $\begin{array}{r}
 \frac{£23.60}{$} \\
 \hline
 8. 39) £920.40 \\
 \underline{-£780.00} \\
 \underline{£140.40} \\
 \underline{-£117.00} \\
 \underline{£23.40} \\
 \underline{-£23.40} \\
 \underline{£0.00}
\end{array}$

 $^{10.}$ If 48 identical meals cost £988.80, how much did each meal cost? £20.60