## Dividing Money (J)

Calculate each quotient.

2. 
$$21 \overline{)} £1742.37$$

3. 
$$23 \overline{)} £1590.45$$

6. 
$$27 ) £2276.37$$

7. 
$$94 ) £6501.04$$

 $^{10.}\,$  If 64 identical shirts cost £5784.96, how much did each shirt cost?

## Dividing Money (J) Answers

Calculate each quotient.

1. 53 
$$\frac{£72.02}{)£3817.06}$$
 $-£3710.00$ 
 $£107.06$ 
 $-£106.00$ 
 $£1.06$ 
 $-£1.06$ 
 $£0.00$ 

2. 
$$21$$
  $\frac{£82.97}{) £1742.37}$ 
 $-£1680.00$ 
 $£62.37$ 
 $-£42.00$ 
 $£20.37$ 
 $-£18.90$ 
 $£1.47$ 
 $-£1.47$ 
 $£0.00$ 

3. 23 
$$\frac{\pounds 69.15}{) £1590.45}$$
 $-£1380.00$ 
 $£210.45$ 
 $-£207.00$ 
 $£3.45$ 
 $-£2.30$ 
 $£1.15$ 
 $-£1.15$ 
 $£0.00$ 

4. 
$$54$$
 ) £2348.46  
-£2160.00  
£188.46  
-£162.00  
£26.46  
-£21.60  
£4.86  
-£4.86  
£0.00

7. 94 
$$\frac{\pounds69.16}{)£6501.04}$$
 $-£5640.00$ 
 $£861.04$ 
 $-£846.00$ 
 $£15.04$ 
 $-£9.40$ 
 $£5.64$ 
 $-£5.64$ 
 $£0.00$ 

8. 
$$\begin{array}{r}
 \frac{£67.66}{2} \\
 13 ) £879.58 \\
 -£780.00 \\
 £99.58 \\
 -£91.00 \\
 £8.58 \\
 -£7.80 \\
 £0.78 \\
 -£0.78 \\
 £0.00
\end{array}$$

9. 
$$70$$
  $\frac{£13.67}{£956.90}$ 
 $-£700.00$ 
 $£256.90$ 
 $-£210.00$ 
 $£46.90$ 
 $-£42.00$ 
 $£4.90$ 
 $-£4.90$ 
 $£0.00$ 

10. If 64 identical shirts cost £5784.96, how much did each shirt cost? £90.39