## Dividing Money (F)

Calculate each quotient.

1. 
$$64 \overline{)} £2764.80$$

2. 
$$33 ) £1214.40$$

3. 
$$71 \overline{)} £4274.20$$

4. 
$$60 ) £5340.00$$

6. 
$$87)$$
 £6472.80

 $^{10}$ . If 44 identical figurines cost £660.00, how much did each figurine cost?

## Dividing Money (F) Answers

Calculate each quotient.

2. 33 ) £1214.40  

$$-$$
£990.00  
£224.40  
 $-$ £198.00  
£26.40  
 $-$ £26.40  
£0.00

3. 71 
$$\frac{£60.20}{)£4274.20}$$
 $-£4260.00$ 
 $£14.20$ 
 $-£14.20$ 
 $£0.00$ 

4. 
$$60 \frac{£89.00}{) £5340.00}$$
 $-£4800.00$ 
 $-£540.00$ 
 $-£540.00$ 
 $£0.00$ 

5. 
$$97$$
  $\frac{£15.80}{)}$   $£1532.60$   $-£970.00$   $£562.60$   $-£485.00$   $£77.60$   $-£77.60$ 

6. 
$$87$$
  $)$  £6472.80  $-$ £6090.00  $\underline{£382.80}$   $-$ £348.00  $\underline{£34.80}$   $\underline{£34.80}$   $\underline{£34.80}$   $\underline{£0.00}$ 

7. 
$$\begin{array}{r}
 \frac{\pounds 19.20}{14.268.80} \\
 -\pounds 140.00 \\
 \hline
 £128.80 \\
 -\pounds 126.00 \\
 \hline
 £2.80 \\
 -\pounds 2.80 \\
 \hline
 £0.00
\end{array}$$

8. 89 
$$\frac{£42.20}{) £3755.80}$$
 $-£3560.00$ 
 $£195.80$ 
 $-£178.00$ 
 $£17.80$ 
 $-£17.80$ 
 $£0.00$ 

10. If 44 identical figurines cost £660.00, how much did each figurine cost? £15.00