## Dividing Money (J)

Calculate each quotient.

$$29 ) \in 1219.74$$
 5.  $44 ) \in 1162.48$ 

 $^{10.}$  If 81 identical shirts cost €1940.76, how much did each shirt cost?

## Dividing Money (J) Answers

Calculate each quotient.

4. 29 
$$\frac{€42.06}{) €1219.74}$$
 $-€1160.00$ 
 $€59.74$ 
 $-€58.00$ 
 $€1.74$ 
 $-€1.74$ 
 $-€0.00$ 

5. 
$$44$$
  $\bigcirc \frac{ \in 26.42}{) \in 1162.48}$ 
 $- \in 880.00$ 
 $\in 282.48$ 
 $- \in 264.00$ 
 $\in 18.48$ 
 $- \in 17.60$ 
 $\in 0.88$ 
 $- \in 0.88$ 
 $\in 0.00$ 

6. 51 
$$\frac{€41.18}{) €2100.18}$$
 $-€2040.00$ 
 $€60.18$ 
 $-€51.00$ 
 $€9.18$ 
 $-€5.10$ 
 $€4.08$ 
 $-€4.08$ 
 $-€0.00$ 

9. 
$$97$$
 ) €1868.22  
-€970.00  
€898.22  
-€873.00  
€25.22  
-€19.40  
€5.82  
-€5.82  
€0.00

10. If 81 identical shirts cost €1940.76, how much did each shirt cost? €23.96