Dividing Money (H)

Calculate each quotient.

3.
$$24) \in 2256.00$$

 $^{10.}$ If 92 identical books cost €4232.00, how much did each book cost?

Dividing Money (H) Answers

Calculate each quotient.

 2. 36 \bigcirc €83.00 \bigcirc \bigcirc 2988.00 \bigcirc €2880.00 \bigcirc €108.00 \bigcirc €0.00

3. $24) \in 94.00$ -(2160.00) -(96.00) -(96.00) -(96.00) -(96.00)

 5. $62 \frac{ \in 37.50}{) \in 2325.00}$ $- \in 1860.00$ $- \in 465.00$ $- \in 434.00$ = 31.00 $- \in 31.00$ = 0.00

6. 21 $\frac{€70.50}{) €1480.50}$ -€1470.00 €10.50 -€10.50 €0.00

7. 83 $) \in 48.50$ -(3320.00) -(5664.00) -(41.50) -(41.50) -(50.00)

10. If 92 identical books cost €4232.00, how much did each book cost? €46.00