Dividing Money (H)

Calculate each quotient.

1.
$$96 \overline{) \in 2555.52}$$

 $^{10.}$ If 78 identical books cost €2603.64, how much did each book cost?

Dividing Money (H) Answers

Calculate each quotient.

1. 96 $\frac{ \in 26.62}{) \in 2555.52}$ $- \in 1920.00$ $\in 635.52$ $- \in 576.00$ $\in 59.52$ $- \in 57.60$ $\in 1.92$ $- \in 1.92$ $\in 0.00$

2. 35) €46.30 -€1620.50 -€1400.00 €220.50 -€210.00 €10.50 -€10.50 €0.00 3. 52 \bigcirc €76.90 \bigcirc 3998.80 \bigcirc €358.80 \bigcirc €312.00 \bigcirc €46.80 \bigcirc €0.00

4. 34 $\frac{€67.06}{) €2280.04}$ -€2040.00 €240.04 -€238.00 €2.04 -€2.04 -€0.00

6. 39) €2403.96 -€2340.00 €63.96 -€39.00 €24.96 -€23.40 €1.56 -€1.56 €0.00

 9. 41 \bigcirc €19.50 \bigcirc \bigcirc \bigcirc \bigcirc 41 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 410.00 \bigcirc €389.50 \bigcirc \bigcirc \bigcirc 69.00 \bigcirc \bigcirc \bigcirc 20.50 \bigcirc \bigcirc \bigcirc \bigcirc 0.00

10. If 78 identical books cost €2603.64, how much did each book cost?€33.38