Dividing Money (A)

Calculate each quotient.

 $^{10.}$ If 74 identical lanterns cost €7266.80, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

2. 89) €53.80 -€4788.20 -€4450.00 €338.20 -€267.00 €71.20 -€71.20 €0.00 3. 30) €2337.00 -€2100.00 €237.00 -€210.00 -€27.00 -€27.00 -€27.00

4. 53 $\frac{€87.40}{) €4632.20}$ -€4240.00 €392.20 -€371.00 €21.20 -€21.20 €0.00

 6. 90) €4626.00 -€4500.00 €126.00 -€90.00 €36.00 -€36.00 €0.00

7. 84 $\frac{ \in 72.00}{) \in 6048.00}$ $- \in 5880.00$ $- \in 168.00$ $- \in 168.00$ $- \in 1000$

8. $12) = 1116.00 \\
- \le 1080.00 \\
- \le 36.00 \\
- \le 36.00 \\
- \le 36.00 \\
- \le 0.00$

9. 96) €6393.60 -€5760.00 €633.60 -€576.00 €57.60 -€57.60 €0.00

10. If 74 identical lanterns cost €7266.80, how much did each lantern cost?€98.20