Dividing Money (F)

Calculate each quotient.

2.
$$83)$$
 $\overline{)}$ \$7511.50

3.
$$89 \overline{) \$6897.50}$$

4.
$$11) $500.50$$

6.
$$48) $1104.00$$

7.
$$41) $2829.00$$

8.
$$71 \overline{)} \$2272.00$$

9.
$$52) $2886.00$$

¹⁰. If 67 identical figurines cost \$2345.00, how much did each figurine cost?