Dividing Money (C)

Calculate each quotient.

1.
$$88) $6459.20$$

2.
$$53)$$
 3031.60

3.
$$23 \overline{)} \$2033.20$$

4.
$$22) $506.00$$

7.
$$22 \overline{)} \$1694.00$$

8.
$$75) $5505.00$$

^{10.} If 47 identical toy robots cost \$2613.20, how much did each toy robot cost?