Dividing Money (I)

Calculate each quotient.

1.
$$37) \$3163.50$$

2.
$$55)$$
 \$1375.00

3.
$$55) $1237.50$$

4.
$$61 \overline{)} \$3050.00$$

5.
$$43 \overline{)} \$3956.00$$

6.
$$27) \$2092.50$$

8.
$$91) \$8053.50$$

9.
$$35) \$1872.50$$

10. If 93 identical movies cost \$1906.50, how much did each movie cost?

Dividing Money (I) Answers

Calculate each quotient.

\$ 88.50 91) \$8053.50 -\$7280.00 \$773.50 -\$728.00 \$45.50 -\$45.50 \$0.00 9. $35 \overline{\smash{\big)}\,\$1872.50}$ -\$1750.00 -\$122.50 -\$105.00 \$17.50 -\$17.50 \$0.00

10. If 93 identical movies cost \$1906.50, how much did each movie cost?\$20.50