Calculate each quotient.

$$9) = 133.38$$
 5. $5) = 46.10$ 6.

$$5 \ \overline{)} \in 41.70$$

9.
$$9 = 85.50$$

 10 . If 3 identical meals cost €40.62, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

1.

2.

3.

$$\frac{€13.04}{3}) €39.12$$

$$-€30.00$$

$$€9.12$$

$$-€9.00$$

$$€0.12$$

$$-€0.12$$

$$€0.00$$

4.

	€14.82
$9\overline{)}$	€133.38
	<u>-€90.00</u>
	€ 43.38
	-€ 36.00
	€7.38
	-€ 7.20
	€0.18
	-€ 0.18
	€0.00

14.00

5.

6.

7.

$$\frac{€14.54}{3)} €43.62$$

$$-€30.00$$

$$€13.62$$

$$-€12.00$$

$$€1.62$$

$$-€1.50$$

$$€0.12$$

$$-€0.12$$

$$€0.00$$

8.

9.

10. If 3 identical meals cost €40.62, how much did each meal cost? €13.54