$$9) = 75.60$$
 5.  $7) = 53.20$ 

<sup>10</sup>. If 9 identical toy robots cost €36.00, how much did each toy robot cost?

## Dividing Money (C) Answers

Calculate each quotient.

1.

2.

$$\frac{€7.00}{3) €21.00}$$

$$-€21.00$$

$$€0.00$$

3.

4.

5.

6.

7.

8.

9.

$$9 ) €9.00

-€9.00

€0.00$$

10. If 9 identical toy robots cost €36.00, how much did each toy robot cost?€4.00