$$4) = 43.00$$
 5.  $4) = 4.72$  6.

10. If 4 identical movies cost €42.24, how much did each movie cost?

## Dividing Money (I) Answers

Calculate each quotient.

1.

2.

3.

4.

|                | ₹  | 11              | J.                                 | $^{(6)}$  |
|----------------|----|-----------------|------------------------------------|---|
| $\overline{)}$ | €  | 43              | 3.(                                | 00  |
| _              | -€ | 4(              | ).(                                | )()   |
|                | :  | €:              | 3.(                                | 00  |
|                | _= | €2              | 2.8                                | 30  |
|                | -  | €(              | ).2                                | 20  |
|                | _= | €(              | ).2                                | 20  |
|                | :  | €(              | ).(                                | )()   |
|                | /  | ) €<br>_€<br>_: | ) €43<br>-€4(<br>-€2<br>-€2<br>-€( | (€10.6) (€43.6) (−€40.6) (€3.6) (−€2.8) (€0.2) (−€0.2) (€0.6) |

10 7

5.

6.

7.

8.

9.

10. If 4 identical movies cost €42.24, how much did each movie cost? €10.56