3.
$$3 = 29.40$$

$$7) \in 37.80$$
 5. $2) \in 3.00$ 6.

 $^{10.}$ If 2 identical lanterns cost €28.20, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

$$\frac{€14.60}{3}) €43.80$$

$$-€30.00$$

$$€13.80$$

$$-€12.00$$

$$€1.80$$

$$-€1.80$$

$$€0.00$$

7.

8.

9.

10. If 2 identical lanterns cost €28.20, how much did each lantern cost?€14.10

$$2)$$
 €4.60 5. $4)$ €57.60 6.

$$5 \ \overline{)} \in 22.00$$

 $^{10.}$ If 7 identical backpacks cost €56.00, how much did each backpack cost?

Dividing Money (B) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.



8.

9.

10. If 7 identical backpacks cost €56.00, how much did each backpack cost? €8.00

4.
$$9) \in 47.70$$
 5.

.
$$2) \in 21.60$$
 6.

8.

9.
$$6 \overline{) \in 87.00}$$

 $^{10.}$ If 6 identical toy robots cost €84.60, how much did each toy robot cost?

Dividing Money (C) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 6 identical toy robots cost €84.60, how much did each toy robot cost?€14.10

1.
$$7 = 63.00$$

$$3)$$
 €25.80 5. $4)$ €19.60 6. $8)$ €106.40

7.
$$5) \in 47.00$$
 8.

$$5) \in 70.50$$
 9.

10. If 4 identical teddy bears cost €56.00, how much did each teddy bear cost?

Dividing Money (D) Answers

Calculate each quotient.

€9.00 1.

7) €63.00 **-€**63.00 €0.00 2.

€9.70 7) €67.90 **-€**63.00

€4.90 **-€**4.90

€0.00

€8.30

2) €16.60

€0.60

-€0.60

4.

€8.60

€24.00

€1.80 -€1.80

5.

-€3.60

3.

-€16.00

€0.00

3) €25.80

€0.00

€4.90

4) €19.60

-€16.00

€3.60

€0.00

€13.30

8) €106.40

-€80.00

€26.40

-€24.00

€2.40 $- \in 2.40$

€0.00

7.

€9.40

5) €47.00

 $- \leqslant 45.00$

€2.00 **-€**2.00

€0.00

8.

€14.10

5) €70.50

-€50.00

€20.50

-€20.00

€0.50 **-€**0.50

€0.00

9.

6.

€14.20

3) €42.60

-€30.00

€12.60

-€12.00

€0.60

 $- \in 0.60$

€0.00

10. If 4 identical teddy bears cost €56.00, how much did each teddy bear cost? €14.00

$$7) €9.80$$
 5. $8) €72.00$

 $^{10.}$ If 5 identical meals cost €28.50, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 5 identical meals cost €28.50, how much did each meal cost? €5.70

$$6) = 49.80$$
 5. $7) = 7.00$ 6.

$$2 \ \overline{)} \in 3.40$$

9.
$$6 \overline{) \in 48.60}$$

 10 . If 2 identical figurines cost €13.20, how much did each figurine cost?

8.

Dividing Money (F) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 2 identical figurines cost €13.20, how much did each figurine cost?€6.60

$$8) = 84.00$$
 5. $7) = 45.50$ 6.

$$6 \ \overline{)} \in 67.20$$

$$9) = 122.40$$
 9.

$$5 \overline{)} \in 42.50$$

 10 . If 7 identical video games cost €48.30, how much did each video game cost?

Dividing Money (G) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 7 identical video games cost €48.30, how much did each video game cost? €6.90

4.
$$9) \in 62.10$$
 5.

$$2) \in 14.80$$
 6. $8) \in 40.00$

9.
$$5 \overline{)} \in 36.00$$

 $^{10.}$ If 3 identical books cost €14.70, how much did each book cost?

Dividing Money (H) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 3 identical books cost €14.70, how much did each book cost? €4.90

4) €20.80 1.

2.

6) €28.20

3.

2) €20.00

4.

6) €19.80 5. 5) €43.00 6.

5) €44.00

7) €49.70 7.

8.

9) €88.20

9.

4) €56.80

 10 . If 5 identical movies cost €50.50, how much did each movie cost?

Dividing Money (I) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 5 identical movies cost €50.50, how much did each movie cost? €10.10

6
$$) \in 66.00$$
 5. 4 $) \in 24.00$

 10 . If 2 identical shirts cost €3.80, how much did each shirt cost?

Dividing Money (J) Answers

Calculate each quotient.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10. If 2 identical shirts cost €3.80, how much did each shirt cost? €1.90