Dividing Money (A)

Calculate each quotient.

6.
$$25) \in 2021.50$$

 10 . If 91 identical lanterns cost €3807.44, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

7. 81
$$\frac{ \in 50.54}{) \in 4093.74}$$
 8. 26 $\frac{ \in 32.32}{) \in 840.32}$ 9. 83 $\frac{ \in 33.54}{) \in 2783.82}$ $- \in 4050.00$ 0.00

10. If 91 identical lanterns cost €3807.44, how much did each lantern cost?
€41.84

Dividing Money (B)

Calculate each quotient.

$$69) €3121.56$$
 5. $56) €1711.36$ 6. $65) €802.10$

^{10.} If 38 identical backpacks cost €3038.48, how much did each backpack cost?

Dividing Money (B) Answers

Calculate each quotient.

3. 18
$$)$$
 €70.40
 $)$ €1267.20
 $-$ €1260.00
 €7.20
 $-$ €0.00

4. 69
$$\frac{€45.24}{) €3121.56}$$

 $-€2760.00$
 $€361.56$
 $-€345.00$
 $€16.56$
 $-€13.80$
 $€2.76$
 $-€2.76$
 $-€2.76$
 $€0.00$

5.
$$\frac{€30.56}{) €1711.36}$$
 $-€1680.00$
 $€31.36$
 $-€28.00$
 $€3.36$
 $-€3.36$
 $-€3.36$
 $-€0.00$

8. 91
$$\frac{ \in 77.98}{) \in 7096.18}$$
 $- \in 6370.00$
 $\in 726.18$
 $- \in 637.00$
 $\in 89.18$
 $- \in 81.90$
 $\in 7.28$
 $- \in 7.28$
 $\in 0.00$

9. 72
$$) \in 5660.64$$
 $- \in 5040.00$
 $\in 620.64$
 $- \in 576.00$
 $\in 44.64$
 $- \in 43.20$
 $\in 1.44$
 $- \in 1.44$
 $\in 0.00$

10. If 38 identical backpacks cost €3038.48, how much did each backpack cost? €79.96

Dividing Money (C)

Calculate each quotient.

$$72) \in 983.52$$
 5. $34) \in 2728.16$ 6.

$$29) \in 1525.40$$
 8. $47) \in 859.16$ 9.

¹⁰. If 41 identical toy robots cost €1513.72, how much did each toy robot cost?

Dividing Money (C) Answers

Calculate each quotient.

4.
$$72$$
 $\bigcirc \frac{€13.66}{}$
 $(-€720.00)$
 $(-€263.52)$
 $(-€216.00)$
 $(-€47.52)$
 $(-€43.20)$
 $(-€4.32)$
 $(-€4.32)$
 $(-€4.32)$
 $(-€0.00)$

9.
$$24$$
 \bigcirc €11.44
9. 24 \bigcirc €274.56
 \bigcirc €240.00
 \bigcirc €34.56
 \bigcirc €10.56
 \bigcirc €0.96
 \bigcirc €0.96
 \bigcirc €0.96

10. If 41 identical toy robots cost €1513.72, how much did each toy robot cost? €36.92

Dividing Money (D)

Calculate each quotient.

$$54) \in 4551.12$$
 5. $17) \in 241.06$

7.
$$98) \in 3806.32$$
 8.

^{10.} If 21 identical teddy bears cost €1370.04, how much did each teddy bear cost?

Dividing Money (D) Answers

Calculate each quotient.

2.
$$42$$
) €69.78
 $-€2930.76$
 $-€2520.00$
 $€410.76$
 $-€378.00$
 $€32.76$
 $-€29.40$
 $€3.36$
 $-€3.36$
 $-€3.36$
 $€0.00$

3.
$$43$$
 \bigcirc €48.22
 \bigcirc 62073.46
 \bigcirc 61720.00
 \bigcirc 6353.46
 \bigcirc 69.46
 \bigcirc 60.86
 \bigcirc 60.86
 \bigcirc 60.00

4.
$$54$$
 $)$ €84.28
 $-€4551.12$ $-€4320.00$ $€231.12$ $-€216.00$ $€15.12$ $-€10.80$ $€4.32$ $-€4.32$ $€0.00$

6. 69
$$\frac{€71.12}{) €4907.28}$$
 $-€4830.00$
 $€77.28$
 $-€69.00$
 $€8.28$
 $-€6.90$
 $€1.38$
 $-€1.38$
 $-€0.00$

9.
$$43$$
 \bigcirc €16.06
9. 43 \bigcirc €690.58
 \bigcirc €260.58
 \bigcirc €258.00
 \bigcirc €2.58
 \bigcirc €2.58
 \bigcirc €0.00

^{10.} If 21 identical teddy bears cost €1370.04, how much did each teddy bear cost? €65.24

Dividing Money (E)

Calculate each quotient.

3.
$$39 \overline{) \in 2950.74}$$

 $^{10.}$ If 64 identical meals cost €4803.84, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

2. 99
$$\frac{ \in 62.50}{) \in 6187.50}$$
 $- \in 5940.00$
 $= 247.50$
 $- \in 198.00$
 $= 49.50$
 $- \in 49.50$
 $= 0.00$

5.
$$46$$
 $\bigcirc 26.24$
 $\bigcirc 1207.04$
 $\bigcirc 920.00$
 $\bigcirc 287.04$
 $\bigcirc 276.00$
 $\bigcirc 11.04$
 $\bigcirc 9.20$
 $\bigcirc 1.84$
 $\bigcirc 1.84$
 $\bigcirc 0.00$

6. 76
$$)$$
 €26.06 $)$ €1980.56 $-$ €1520.00 $)$ €460.56 $-$ €4.56 $-$ €4.56 $)$ €0.00

7.
$$87$$
 $\bigcirc \frac{ \in 91.02}{ }$
 (87) $\bigcirc = 7918.74$
 $- \in 7830.00$
 $= 88.74$
 $- \in 87.00$
 $= 1.74$
 $- \in 1.74$
 $= 0.00$

8. 19
$$\frac{ \in 79.60}{) \in 1512.40}$$
 $- \in 1330.00$
 $\in 182.40$
 $- \in 171.00$
 $\in 11.40$
 $- \in 11.40$
 $\in 0.00$

10. If 64 identical meals cost €4803.84, how much did each meal cost? €75.06

Dividing Money (F)

Calculate each quotient.

^{10.} If 63 identical figurines cost €1472.94, how much did each figurine cost?

Dividing Money (F) Answers

Calculate each quotient.

2.
$$20$$
 \bigcirc €46.84
 \bigcirc 20 \bigcirc €936.80
 \bigcirc €800.00
 \bigcirc €136.80
 \bigcirc €16.80
 \bigcirc €16.00
 \bigcirc €0.80
 \bigcirc €0.80
 \bigcirc €0.00

3.
$$28 \frac{ \in 70.82}{) \in 1982.96}$$

$$- \in 1960.00$$

$$= \underbrace{22.96}$$

$$- \in 22.40$$

$$= \underbrace{0.56}$$

$$- \in 0.56$$

$$= \underbrace{0.00}$$

4. 78
$$\frac{ \in 60.22}{) \in 4697.16}$$
 $- \in 4680.00$
 $\in 17.16$
 $- \in 15.60$
 $\in 1.56$
 $- \in 1.56$
 $\in 0.00$

5.
$$45$$
 $\bigcirc 63.76$
 $\bigcirc 2869.20$
 $\bigcirc = 2700.00$
 $\bigcirc 169.20$
 $\bigcirc = 135.00$
 $\bigcirc 34.20$
 $\bigcirc = 31.50$
 $\bigcirc = 2.70$
 $\bigcirc = 2.70$
 $\bigcirc = 0.00$

8.
$$34$$
 $) \in 51.42$
 $- \in 1748.28$
 $- \in 1700.00$
 $\in 48.28$
 $- \in 34.00$
 $\in 14.28$
 $- \in 13.60$
 $\in 0.68$
 $- \in 0.68$
 $- \in 0.00$

9. 32
$$)$$
 €1959.68
 $-€1920.00$
 $€39.68$
 $-€32.00$
 $€7.68$
 $-€6.40$
 $€1.28$
 $-€1.28$
 $-€0.00$

10. If 63 identical figurines cost €1472.94, how much did each figurine cost? €23.38

Dividing Money (G)

Calculate each quotient.

$$40) \in 2908.80$$
 5. $50) \in 2101.00$ 6. $76) \in 6727.52$

 $^{10.}$ If 72 identical video games cost €4188.96, how much did each video game cost?

Dividing Money (G) Answers

Calculate each quotient.

2. 73
$$)$$
 €50.64
 $)$ €3696.72
 $-€3650.00$
 $€46.72$
 $-€43.80$
 $€2.92$
 $-€2.92$
 $€0.00$

3. 92
$$)$$
 €25.28
 $)$ €2325.76
 $-€1840.00$
 $€485.76$
 $-€460.00$
 $€25.76$
 $-€18.40$
 $€7.36$
 $-€7.36$
 $-€7.36$

4.
$$40$$
 \bigcirc €72.72
 \bigcirc 4. 40 \bigcirc €2908.80
 \bigcirc €2800.00
 \bigcirc €108.80
 \bigcirc €28.80
 \bigcirc €28.00
 \bigcirc €0.80
 \bigcirc €0.00

8. 68
$$\frac{ \in 96.14}{) \in 6537.52}$$
 $- \in 6120.00$
 $\in 417.52$
 $- \in 408.00$
 $\in 9.52$
 $- \in 6.80$
 $\in 2.72$
 $- \in 2.72$
 $\in 0.00$

9. 31
$$\bigcirc$$
 \bigcirc \bigcirc 3048.54 \bigcirc \bigcirc 2790.00 \bigcirc \bigcirc 258.54 \bigcirc \bigcirc 248.00 \bigcirc \bigcirc 10.54 \bigcirc \bigcirc 24 \bigcirc 24 \bigcirc \bigcirc 26 \bigcirc 26 \bigcirc 27 \bigcirc 27 \bigcirc 28 \bigcirc 29 \bigcirc 29 \bigcirc 20 \bigcirc 21 \bigcirc 22 \bigcirc 20 \bigcirc 20 \bigcirc 20 \bigcirc 20 \bigcirc 20 \bigcirc 21 \bigcirc 22 \bigcirc 23 \bigcirc 24 \bigcirc 26 \bigcirc 20 \bigcirc 26 \bigcirc 27 \bigcirc 28 \bigcirc 29 \bigcirc 29 \bigcirc 29 \bigcirc 29 \bigcirc 20 \bigcirc 20

10. If 72 identical video games cost €4188.96, how much did each video game cost? €58.18

Dividing Money (H)

Calculate each quotient.

 $^{10.}$ If 78 identical books cost €2603.64, how much did each book cost?

Dividing Money (H) Answers

Calculate each quotient.

2. 35 \bigcirc €46.30 \bigcirc 1620.50 \bigcirc −€1400.00 \bigcirc €220.50 \bigcirc −€210.00 \bigcirc €10.50 \bigcirc −€10.50 \bigcirc €0.00 3. 52 \bigcirc €76.90 \bigcirc 3998.80 \bigcirc €358.80 \bigcirc €312.00 \bigcirc €46.80 \bigcirc €0.00

4. 34 $\frac{€67.06}{) €2280.04}$ -€2040.00 €240.04 -€238.00 €2.04 -€2.04 -€0.00

6. 39) €2403.96 -€2340.00 €63.96 -€39.00 €24.96 -€23.40 €1.56 -€1.56 €0.00

 8. 43) = 507.40 - 430.00 = 77.40 - 43.00 = 34.40 - 34.40 = 0.00

9. 41 $\bigcirc 19.50$ 9. 41 $\bigcirc 19.50$ $\bigcirc 19.50$

10. If 78 identical books cost €2603.64, how much did each book cost? €33.38

Dividing Money (I)

Calculate each quotient.

 $^{10.}$ If 70 identical movies cost €709.80, how much did each movie cost?

Dividing Money (I) Answers

Calculate each quotient.

3. 22
$$)$$
 €85.38
 $-€1878.36$
 $-€1760.00$
 $€118.36$
 $-€110.00$
 $€8.36$
 $-€6.60$
 $€1.76$
 $-€1.76$
 $-€1.76$

5.
$$43$$
 $\bigcirc \underbrace{ \otimes 88.74}_{\bigcirc 3815.82}$ $\bigcirc = \underbrace{ 3440.00}_{\bigcirc 375.82}$ $\bigcirc = \underbrace{ 344.00}_{\bigcirc 31.82}$ $\bigcirc = \underbrace{ 30.10}_{\bigcirc 1.72}$ $\bigcirc = \underbrace{ 1.72}_{\bigcirc 0.00}$

8.
$$42$$
 $\bigcirc \frac{ \in 27.08}{ }$
 (42) $\bigcirc = 1137.36$
 (-6840.00)
 (-6294.00)
 (-6294.00)
 (-63.36)
 (-63.36)
 (-60.00)

9. 99
$$)$$
 €98.46
9. 99 $)$ €9747.54
 $-$ €8910.00
 $€837.54$
 $-$ €792.00
 $€45.54$
 $-$ €39.60
 $€5.94$
 $-$ €5.94
 $-$ €0.00

10. If 70 identical movies cost €709.80, how much did each movie cost? €10.14

Dividing Money (J)

Calculate each quotient.

 $^{10.}$ If 81 identical shirts cost €1940.76, how much did each shirt cost?

Dividing Money (J) Answers

Calculate each quotient.

4. 29
$$\frac{€42.06}{) €1219.74}$$
 $-€1160.00$
 $€59.74$
 $-€58.00$
 $€1.74$
 $-€1.74$
 $-€0.00$

5.
$$44$$
 $\bigcirc \frac{ \in 26.42}{) \in 1162.48}$
 $- \in 880.00$
 $\in 282.48$
 $- \in 264.00$
 $\in 18.48$
 $- \in 17.60$
 $\in 0.88$
 $- \in 0.88$
 $\in 0.00$

6. 51
$$\frac{€41.18}{) €2100.18}$$
 $-€2040.00$
 $€60.18$
 $-€51.00$
 $€9.18$
 $-€5.10$
 $€4.08$
 $-€4.08$
 $-€0.00$

7.
$$62) = 3914.68$$

$$- = 3720.00$$

$$= 194.68$$

$$- = 186.00$$

$$= 8.68$$

$$- = 6.20$$

$$= 2.48$$

$$- = 2.48$$

$$= 0.00$$

9.
$$97$$
) €1868.22
-€970.00
€898.22
-€873.00
€25.22
-€19.40
€5.82
-€5.82
€0.00

10. If 81 identical shirts cost €1940.76, how much did each shirt cost? €23.96