Dividing Money (A)

Calculate each quotient.

2.
$$35) £2631.30$$

6.
$$10 \overline{)} £452.60$$

9.
$$41 \overline{)} £2293.13$$

 $^{10.}\,$ If 99 identical lanterns cost £1841.40, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

1. 90
$$\frac{£41.87}{)£3768.30}$$
 $-£3600.00$
 $£168.30$
 $-£90.00$
 $£78.30$
 $-£72.00$
 $£6.30$
 $-£6.30$
 $£0.00$

$$\begin{array}{c} £75.18 \\ \hline 2. & 35) £2631.30 \\ -£2450.00 \\ \hline £181.30 \\ -£175.00 \\ \hline £6.30 \\ -£3.50 \\ \hline £2.80 \\ -£2.80 \\ \hline £0.00 \\ \end{array}$$

3. 38) £1511.64

$$-£1140.00$$

£371.64
 $-£342.00$
£29.64
 $-£26.60$
£3.04
 $-£3.04$

5.
$$46$$
 $)$ £2277.46 $)$ £2277.46 $)$ £437.46 $)$ £437.46 $)$ £23.46 $)$ £23.46 $)$ £0.46 $)$ £0.00

7. 91
$$\frac{£68.45}{)}$$
 $£6228.95$ $-£5460.00$ $£768.95$ $-£728.00$ $£40.95$ $-£36.40$ $£4.55$ $-£4.55$ $£0.00$

8. 82
$$\frac{£69.12}{) £5667.84}$$
 $-£4920.00$
 $£747.84$
 $-£738.00$
 $£9.84$
 $-£8.20$
 $£1.64$
 $-£1.64$
 $£0.00$

9. 41) £255.93

$$-£2050.00$$

£243.13
 $-£205.00$
£38.13
 $-£36.90$
£1.23
 $-£1.23$
£0.00

10. If 99 identical lanterns cost £1841.40, how much did each lantern cost? £18.60

Dividing Money (B)

Calculate each quotient.

1.
$$30) £1487.10$$

2.
$$11) £519.97$$

3.
$$85) \pm 6069.00$$

10. If 52 identical backpacks cost £907.40, how much did each backpack cost?

Dividing Money (B) Answers

Calculate each quotient.

1. 30
$$\frac{\pounds 49.57}{) £1487.10}$$
 $-£1200.00$
 $£287.10$
 $-£270.00$
 $£17.10$
 $-£15.00$
 $£2.10$
 $-£2.10$
 $£0.00$

2.
$$\begin{array}{r}
 \frac{\pounds 47.27}{2.27} \\
 11) £519.97 \\
 -£440.00 \\
 £79.97 \\
 -£77.00 \\
 £2.97 \\
 -£2.20 \\
 £0.77 \\
 -£0.77 \\
 £0.00
\end{array}$$

3.
$$85$$
) £6069.00
-£5950.00
£119.00
-£85.00
£34.00
-£34.00
£0.00

8.
$$52$$
 $)$ £3001.96
 $-£2600.00$
£401.96
 $-£364.00$
£37.96
 $-£36.40$
£1.56
 $-£1.56$
£0.00

9.
$$52$$
) £1028.56
-£520.00
£508.56
-£468.00
£40.56
-£36.40
£4.16
-£4.16
£0.00

10. If 52 identical backpacks cost £907.40, how much did each backpack cost? £17.45

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Dividing Money (C)

Calculate each quotient.

2.
$$83) \pm 7543.04$$

3.
$$84) \pm 2384.76$$

4.
$$66) £2887.50$$
 5.

5.
$$30) £2518.80$$

7.
$$86) £2610.10$$
 8.

10. If 74 identical toy robots cost £3703.70, how much did each toy robot cost?

Dividing Money (C) Answers

Calculate each quotient.

2. 83
$$\frac{\pounds 90.88}{) £7543.04}$$
 $-£7470.00$
 $£73.04$
 $-£66.40$
 $£6.64$
 $-£6.64$
 $£0.00$

3. 84) £28.39

$$-£1680.00$$

£704.76
 $-£672.00$
£32.76
 $-£25.20$
£7.56
 $-£7.56$
£0.00

4. 66
$$\frac{£43.75}{) £2887.50}$$
 $-£2640.00$
 $£247.50$
 $-£198.00$
 $£49.50$
 $-£46.20$
 $£3.30$
 $-£3.30$
 $£0.00$

5.
$$30 \frac{£83.96}{)£2518.80} \\
-£2400.00} \\
£118.80 \\
-£90.00} \\
£28.80 \\
-£27.00 \\
£1.80 \\
-£1.80 \\
£0.00$$

7. 86
$$\frac{£30.35}{) £2610.10}$$
 $-£2580.00$
 $£30.10$
 $-£25.80$
 $£4.30$
 $£4.30$
 $£0.00$

8. 23
$$\frac{\pounds67.26}{) £1546.98}$$
 $-£1380.00$
 $£166.98$
 $-£161.00$
 $£5.98$
 $-£4.60$
 $£1.38$
 $-£1.38$
 $£0.00$

9.
$$68$$
) £3779.44
 $-$ £3400.00
£379.44
 $-$ £340.00
£39.44
 $-$ £34.00
£5.44
 $-$ £5.44
£0.00

10. If 74 identical toy robots cost £3703.70, how much did each toy robot cost? £50.05

Dividing Money (D)

Calculate each quotient.

2.
$$19) £1350.52$$

3.
$$47) £1143.04$$

4.
$$43) £3080.52$$
 5.

5.
$$47) £2873.58$$
 6.

6.
$$17 \overline{)} £955.74$$

7.
$$82) £1435.82$$
 8.

8.
$$92) £8212.84 9.$$

9.
$$42) £767.34$$

¹⁰. If 38 identical teddy bears cost £2277.34, how much did each teddy bear cost?

Dividing Money (D) Answers

Calculate each quotient.

2. 19) £1350.52

$$-£1330.00$$

£20.52
 $-£19.00$
£1.52
 $-£1.52$
£0.00

3. 47) £1143.04

$$-£940.00$$

£203.04
 $-£188.00$
£15.04
 $-£14.10$
£0.94
 $-£0.94$
£0.00

4. 43
$$\frac{\pounds71.64}{)}$$
 $£3080.52$ $-£3010.00$ $£70.52$ $-£43.00$ $£27.52$ $-£25.80$ $£1.72$ $-£1.72$ $£0.00$

7. 82
$$\frac{£17.51}{) £1435.82}$$
 $-£820.00$
 $£615.82$
 $-£574.00$
 $£41.82$
 $-£41.00$
 $£0.82$
 $-£0.82$
 $£0.00$

8. 92
$$\frac{£89.27}{)£8212.84}$$
 $-£7360.00$
 $£852.84$
 $-£828.00$
 $£24.84$
 $-£18.40$
 $£6.44$
 $-£6.44$
 $£0.00$

9.
$$42$$
 $\frac{£18.27}{)}$ £767.34 $\frac{£420.00}{£347.34}$ $\frac{£347.34}{-£336.00}$ $\frac{£11.34}{£2.94}$ $\frac{£2.94}{£0.00}$

10. If 38 identical teddy bears cost £2277.34, how much did each teddy bear cost? £59.93

Dividing Money (E)

Calculate each quotient.

1.
$$60 \overline{)} £2076.60$$

2.
$$17) £1104.15$$

3.
$$86 \overline{)} £2040.78$$

4.
$$26 \overline{)} £2512.64$$

7.
$$43 \overline{)} £1836.53$$

 10 . If 54 identical meals cost £3153.06, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

2.
$$\begin{array}{r}
 \frac{\pounds 64.95}{\$ 1104.15} \\
 -£1020.00 \\
 \hline
 &£84.15 \\
 -£68.00 \\
 \hline
 &£16.15 \\
 -£15.30 \\
 \hline
 &£0.85 \\
 -£0.85 \\
 \hline
 &£0.00
\end{array}$$

3. 86
$$\frac{£23.73}{)£2040.78}$$
 $-£1720.00$
 $£320.78$
 $-£258.00$
 $£62.78$
 $-£60.20$
 $£2.58$
 $-£2.58$
 $£0.00$

4.
$$\begin{array}{c}
 \frac{\pounds96.64}{) £2512.64} \\
 -£2340.00 \\
 £172.64 \\
 -£156.00 \\
 £16.64 \\
 -£15.60 \\
 £1.04 \\
 -£1.04 \\
 £0.00
\end{array}$$

5.
$$32$$
) £1853.44
-£1600.00
£253.44
-£224.00
£29.44
-£28.80
£0.64
-£0.64
£0.00

6. 69
$$\frac{£30.01}{)£2070.69}$$
 $\frac{£0.69}{£0.69}$
 $\frac{£0.69}{£0.00}$

7.
$$43$$
 $\frac{\pounds 42.71}{)}$ £1836.53 $-£1720.00$ £116.53 $-£86.00$ £30.53 $-£30.10$ £0.43 $-£0.43$ £0.00

8.
$$\begin{array}{r}
 \frac{£30.34}{50.34} \\
 \hline
 8. & 60 \\
 \hline
 1820.40 \\
 \hline
 -£1800.00 \\
 \hline
 -£20.40 \\
 \hline
 -£2.40 \\
 \hline
 £0.00
\end{array}$$

9. 41
$$\frac{£31.36}{)£1285.76}$$
 $-£1230.00$
 $£55.76$
 $-£41.00$
 $£14.76$
 $-£12.30$
 $£2.46$
 $-£2.46$
 $£0.00$

10. If 54 identical meals cost £3153.06, how much did each meal cost? £58.39

Dividing Money (F)

Calculate each quotient.

1.
$$46 \overline{)} £2274.70$$

3.
$$76 \overline{)} £5777.52$$

4.
$$67) £6222.96$$

7.
$$72 \overline{)} £1804.32$$

 $^{10.}$ If 32 identical figurines cost £2550.08, how much did each figurine cost?

Dividing Money (F) Answers

Calculate each quotient.

1. 46
$$\frac{\pounds 49.45}{)}$$
 $£2274.70$ $-£1840.00$ $£434.70$ $-£414.00$ $£20.70$ $-£18.40$ $£2.30$ $-£2.30$ $£0.00$

2. 99
$$\frac{£53.72}{) £5318.28}$$
 $-£4950.00$
 $£368.28$
 $-£297.00$
 $£71.28$
 $-£69.30$
 $£1.98$
 $-£1.98$
 $£0.00$

3. 76
$$\frac{\pounds76.02}{)}$$
 $£5777.52$ $-£5320.00$ $\pounds457.52$ $-£456.00$ $\pounds1.52$ $-£1.52$ $\pounds0.00$

4. 67
$$\frac{£92.88}{) £6222.96}$$
 $-£6030.00$
 $£192.96$
 $-£134.00$
 $£58.96$
 $-£53.60$
 $£5.36$
 $-£5.36$
 $£0.00$

7.
$$\begin{array}{r}
\frac{£25.06}{)£1804.32} \\
-£1440.00 \\
£364.32 \\
-£360.00 \\
£4.32 \\
-£4.32 \\
£0.00
\end{array}$$

8.
$$\begin{array}{r}
 \frac{£84.23}{£84.60} \\
 -£1600.00 \\
 £84.60 \\
 -£80.00 \\
 £4.60 \\
 -£4.00 \\
 £0.60 \\
 -£0.60 \\
 £0.00
\end{array}$$

9.
$$52$$
 $\frac{£16.56}{)}$ £861.12 $-£520.00$ $£341.12$ $-£312.00$ $£29.12$ $-£26.00$ $£3.12$ $-£3.12$ $£0.00$

10. If 32 identical figurines cost £2550.08, how much did each figurine cost? £79.69

Dividing Money (G)

Calculate each quotient.

1.
$$23 \overline{)} £288.65$$

2.
$$51) £4699.65$$
 3.

3.
$$44) £458.48$$

$$79) £4314.19$$
 5. $90) £2699.10$ 6.

6.
$$62) £4974.88$$

9.
$$55) £771.10$$

10. If 31 identical video games cost £817.47, how much did each video game cost?

Dividing Money (G) Answers

Calculate each quotient.

2.
$$51$$
 $\frac{\pounds 92.15}{) \pounds 4699.65}$
 $-\pounds 4590.00$
 $\pounds 109.65$
 $-\pounds 102.00$
 $\pounds 7.65$
 $-\pounds 5.10$
 $\pounds 2.55$
 $-\pounds 2.55$
 $\pounds 0.00$

4. 79
$$\frac{£54.61}{) £4314.19}$$
 $-£3950.00$
 $£364.19$
 $-£316.00$
 $£48.19$
 $-£47.40$
 $£0.79$
 $-£0.79$
 $£0.00$

5. 90
$$\frac{£29.99}{) £2699.10}$$
 $-£1800.00$
 $£899.10$
 $-£810.00$
 $£89.10$
 $-£81.00$
 $£8.10$
 $-£8.10$
 $£0.00$

9.
$$55$$
 $\frac{£14.02}{)}$ £771.10 $-£550.00$ $£221.10$ $-£220.00$ $£1.10$ $-£1.10$ $£0.00$

 $^{10}\cdot$ If 31 identical video games cost £817.47, how much did each video game cost? £26.37

Dividing Money (H)

Calculate each quotient.

3.
$$56 \overline{)} £2185.68$$

6.
$$31) £2314.15$$

9.
$$64) \pm 3518.72$$

 $^{10.}\,$ If 91 identical books cost £4511.78, how much did each book cost?

Dividing Money (H) Answers

Calculate each quotient.

1. 98
$$\frac{£88.75}{)£8697.50}$$
 $-£7840.00$
 $£857.50$
 $-£784.00$
 $£73.50$
 $-£68.60$
 $£4.90$
 $£0.00$

2. 97) £19.28

$$-£970.00$$

£900.16
 $-£873.00$
£27.16
 $-£19.40$
£7.76
 $-£7.76$
£0.00

3.
$$56$$
 $)$ £2185.68 $-£1680.00$ $£505.68$ $-£504.00$ $£1.68$ $-£1.68$ $£0.00$

6. 31
$$\frac{\pounds74.65}{)}$$
 £2314.15 $-£2170.00$ $\pounds144.15$ $-£124.00$ $\pounds20.15$ $-£18.60$ $\pounds1.55$ $-£1.55$ $\pounds0.00$

7. 92
$$\frac{£73.08}{)£6723.36}$$
 $-£6440.00$
 $£283.36$
 $-£276.00$
 $£7.36$
 $-£7.36$
 $£0.00$

9.
$$64$$
) £3518.72
 $-£3200.00$
£318.72
 $-£256.00$
£62.72
 $-£57.60$
£5.12
 $-£5.12$

 $^{10.}$ If 91 identical books cost £4511.78, how much did each book cost? £49.58

Dividing Money (I)

Calculate each quotient.

1.
$$57) £4137.63$$

3.
$$45) £2624.85$$

6.
$$42)$$
 £2869.86

7.
$$41 \overline{)} £765.47$$

 10 . If 74 identical movies cost £1477.04, how much did each movie cost?

Dividing Money (I) Answers

Calculate each quotient.

1.
$$\begin{array}{r}
 \frac{\pounds72.59}{1.59} \\
 \hline
 1. 57) £4137.63 \\
 \hline
 -£3990.00 \\
 \hline
 £147.63 \\
 \hline
 -£114.00 \\
 \hline
 £33.63 \\
 \hline
 -£28.50 \\
 \hline
 £5.13 \\
 \hline
 £0.00
\end{array}$$

2.
$$42$$
) £3020.64
-£2940.00
£80.64
-£42.00
£38.64
-£37.80
£0.84
-£0.84

3.
$$45$$
) £2624.85
 $-£2250.00$
£374.85
 $-£360.00$
£14.85
 $-£13.50$
£1.35
 $-£1.35$
£0.00

4.
$$\begin{array}{r}
 \frac{£58.99}{£58.99} \\
 \hline
 4. 28) £1651.72 \\
 -£1400.00 \\
 \hline
 £251.72 \\
 -£224.00 \\
 \hline
 £27.72 \\
 -£25.20 \\
 \hline
 £2.52 \\
 -£2.52 \\
 \hline
 £0.00
\end{array}$$

5. 98
$$\frac{\pounds96.21}{)}$$
 $£9428.58$ $-£8820.00$ $£608.58$ $-£588.00$ $£20.58$ $-£19.60$ $£0.98$ $-£0.98$ $£0.00$

6.
$$42$$
 $\frac{£68.33}{)}$ £2869.86 $-£2520.00$ $£349.86$ $-£336.00$ $£13.86$ $-£12.60$ $£1.26$ $£0.00$

7.
$$\begin{array}{r}
 \frac{£18.67}{1.00} \\
 -£410.00 \\
 \hline
 £355.47 \\
 -£328.00 \\
 \hline
 £27.47 \\
 -£24.60 \\
 \hline
 £2.87 \\
 -£2.87 \\
 \hline
 £0.00
\end{array}$$

9. 73) £3893.82

$$-£3650.00$$

£243.82
 $-£219.00$
£24.82
 $-£21.90$
£2.92
 $-£2.92$
£0.00

10. If 74 identical movies cost £1477.04, how much did each movie cost? £19.96

Dividing Money (J)

Calculate each quotient.

2.
$$21) £1742.37$$

3.
$$23 \overline{)} \pm 1590.45$$

6.
$$27)$$
 £2276.37

7.
$$94) £6501.04$$

 $^{10.}\,$ If 64 identical shirts cost £5784.96, how much did each shirt cost?

Dividing Money (J) Answers

Calculate each quotient.

1. 53
$$\frac{£72.02}{)£3817.06}$$
 $-£3710.00$
 $£107.06$
 $-£106.00$
 $£1.06$
 $-£1.06$
 $£0.00$

2.
$$21$$
 $\frac{£82.97}{) £1742.37}$
 $-£1680.00$
 $£62.37$
 $-£42.00$
 $£20.37$
 $-£18.90$
 $£1.47$
 $-£1.47$
 $£0.00$

$$\begin{array}{c} & £69.15 \\ \hline 3. & 23) £1590.45 \\ -£1380.00 \\ \hline £210.45 \\ -£207.00 \\ \hline £3.45 \\ -£2.30 \\ \hline £1.15 \\ -£1.15 \\ \hline £0.00 \\ \end{array}$$

4.
$$54$$
 $)$ £2348.46 $-$ £2160.00 $£188.46$ $-$ £162.00 $£26.46$ $-$ £21.60 $£4.86$ $-$ £4.86 $£0.00$

7. 94
$$\frac{£69.16}{) £6501.04}$$
 $-£5640.00$
 $£861.04$
 $-£846.00$
 $£15.04$
 $-£9.40$
 $£5.64$
 $-£5.64$
 $£0.00$

9.
$$70$$
 $\frac{£13.67}{£956.90}$
 $-£700.00$
 $£256.90$
 $-£210.00$
 $£46.90$
 $-£42.00$
 $£4.90$
 $-£4.90$
 $£0.00$

10. If 64 identical shirts cost £5784.96, how much did each shirt cost? £90.39