3.
$$3 \overline{) £30.00}$$

6.
$$6) £34.80$$

7.
$$8 \overline{)} £24.00$$

 10 . If 6 identical lanterns cost £33.60, how much did each lantern cost?

8.

Dividing Money (A) Answers

Calculate each quotient.

1.

2.

3.

4.

$$\begin{array}{c} \underline{\pounds5.20} \\ 2 \) \ \pounds10.40 \\ \underline{-£10.00} \\ \underline{£0.40} \\ \underline{-£0.40} \\ \pounds0.00 \end{array}$$

5.

6.

$$\begin{array}{r}
£5.80 \\
\hline
6) £34.80 \\
-£30.00 \\
£4.80 \\
-£4.80 \\
£0.00
\end{array}$$

7.

8.

$$\begin{array}{r}
 \underbrace{\$11.20}_{6 \text{ }} \\
 \underbrace{\$67.20}_{-\$60.00} \\
 \underbrace{\$7.20}_{-\$6.00} \\
 \underbrace{\$1.20}_{-\$1.20} \\
 \underbrace{\$1.20}_{\$0.00}
\end{array}$$

9.

$$\begin{array}{c} \underline{\pounds5.80} \\ 9 \) \ \pounds52.20 \\ \underline{-\pounds45.00} \\ \underline{\pounds7.20} \\ \underline{-\pounds7.20} \\ \pounds0.00 \end{array}$$

10. If 6 identical lanterns cost £33.60, how much did each lantern cost? £5.60

1.

8) £86.40

2.

9 <u>£12.60</u>

3.

 $7 \ \overline{)} \ £105.00$

4.

5 <u>£41.00</u>

5. 4) £12.00

6.

7 <u>£93.80</u>

7.

4) £48.80

8.

5) £59.00

9.

2) £19.60

 $^{10.}$ If 4 identical backpacks cost £40.80, how much did each backpack cost?

Dividing Money (B) Answers

Calculate each quotient.

1.

$$\begin{array}{c} \underline{\$10.80} \\ 8) \ \$86.40 \\ \underline{-\$80.00} \\ \$6.40 \\ \underline{-\$6.40} \\ \$0.00 \end{array}$$

2.

3.

4.

$$\begin{array}{c} \underline{\$8.20} \\ 5 \) \ \$41.00 \\ \underline{-\$40.00} \\ \underline{\$1.00} \\ \underline{-\$1.00} \\ \$0.00 \end{array}$$

5.

$$\begin{array}{c} & £3.00 \\ 4) £12.00 \\ -£12.00 \\ £0.00 \end{array}$$

6.

$$\begin{array}{r}
 \frac{£13.40}{7} \\
 7) £93.80 \\
 -£70.00 \\
 £23.80 \\
 -£21.00 \\
 £2.80 \\
 -£2.80 \\
 £0.00
\end{array}$$

7.

8.

$$\begin{array}{r}
£11.80 \\
5)£59.00 \\
-£50.00 \\
£9.00 \\
-£5.00 \\
£4.00 \\
-£4.00 \\
£0.00
\end{array}$$

9.

 $^{10.}$ If 4 identical backpacks cost £40.80, how much did each backpack cost? £10.20

1.

2.

3.

$$3 \overline{)} £27.00$$

4.

$$\overline{3}$$
 $\overline{)}$ £11.40

6.

7.

8.

9.

10. If 7 identical toy robots cost £36.40, how much did each toy robot cost?

Dividing Money (C) Answers

Calculate each quotient.

1.

2.

3.

$$\begin{array}{r}
£9.00 \\
3) £27.00 \\
-£27.00 \\
£0.00
\end{array}$$

4.

5.

6.

$$\begin{array}{r}
£3.40\\
3) £10.20\\
-£9.00\\
£1.20\\
-£1.20\\
£0.00
\end{array}$$

7.

8.

9.

 $^{10.}$ If 7 identical toy robots cost £36.40, how much did each toy robot cost? £5.20

4.
$$4) £44.80$$
 5.

$$3) £12.60$$
 6.

7.
$$2) £11.20$$
 8.

$$2) £19.60$$
 9.

¹⁰. If 5 identical teddy bears cost £19.00, how much did each teddy bear cost?

Dividing Money (D) Answers

Calculate each quotient.

1.

$$\begin{array}{c} \underline{£6.00} \\ 0 \\ \underline{£36.00} \\ \underline{-£36.00} \\ \underline{£0.00} \end{array}$$

2.

$$\begin{array}{r}
£7.00\\
9)£63.00\\
-£63.00\\
£0.00
\end{array}$$

3.

$$\begin{array}{c} \underline{\pounds7.80} \\ 2) \ \underline{£15.60} \\ -\underline{£14.00} \\ \underline{£1.60} \\ -\underline{£1.60} \\ \underline{£0.00} \end{array}$$

4.

$$\begin{array}{r}
£11.20\\
4) £44.80\\
-£40.00\\
£4.80\\
-£4.00\\
£0.80\\
-£0.80\\
£0.00
\end{array}$$

5.

6.

7.

$$\begin{array}{c} \underline{\pounds5.60} \\ 2 \) \ \pounds11.20 \\ \underline{-£10.00} \\ \underline{£1.20} \\ \underline{-£1.20} \\ \pounds0.00 \end{array}$$

8.

9.

 $^{10}\cdot$ If 5 identical teddy bears cost £19.00, how much did each teddy bear cost? £3.80

1.

2.

3.

4.

$$9 \ \overline{)} \ \pounds 97.20$$
 5.

6.

7.

8.

$$6 \overline{) £44.40}$$

9.

 10 . If 3 identical meals cost £36.60, how much did each meal cost?

Dividing Money (E) Answers

Calculate each quotient.

1.

$$\begin{array}{c} \underline{\pounds1.80} \\ 5 \) \ \pounds9.00 \\ \underline{-£5.00} \\ \pounds4.00 \\ \underline{-£4.00} \\ \pounds0.00 \end{array}$$

2.

$$\begin{array}{r}
 \underbrace{\$14.60}_{6} \\
 \underbrace{6}_{1} \\
 \underbrace{\$87.60}_{-\$60.00} \\
 \underbrace{\$27.60}_{-\$24.00} \\
 \underbrace{\$3.60}_{-\$3.60} \\
 \underbrace{\$0.00}$$

3.

$$\begin{array}{r}
 \frac{£8.40}{2)} \\
 2) £16.80 \\
 -£16.00 \\
 \hline
 £0.80 \\
 -£0.80 \\
 \hline
 £0.00
\end{array}$$

4.

$$\begin{array}{r}
£10.80 \\
9) £97.20 \\
-£90.00 \\
£7.20 \\
-£7.20 \\
£0.00
\end{array}$$

5.

$$\begin{array}{r}
£6.40 \\
2)£12.80 \\
-£12.00 \\
£0.80 \\
-£0.80 \\
£0.00
\end{array}$$

6.

7.

$$\begin{array}{r}
£8.40\\
9)£75.60\\
-£72.00\\
£3.60\\
-£3.60\\
£0.00
\end{array}$$

8.

9.

$$\begin{array}{r}
 \frac{£11.00}{2} \\
 2) £22.00 \\
 -£20.00 \\
 \hline
 £2.00 \\
 -£2.00 \\
 \hline
 £0.00
\end{array}$$

10. If 3 identical meals cost £36.60, how much did each meal cost? £12.20

 10 . If 6 identical figurines cost £45.60, how much did each figurine cost?

Dividing Money (F) Answers

Calculate each quotient.

1.

$$\begin{array}{c} \underline{\pounds7.20} \\ 4) \ \pounds28.80 \\ \underline{-£28.00} \\ \pounds0.80 \\ \underline{-£0.80} \\ \pounds0.00 \end{array}$$

2.

3.

$$\begin{array}{c} & £3.40 \\ \hline 5) £17.00 \\ -£15.00 \\ \hline £2.00 \\ -£2.00 \\ \hline £0.00 \end{array}$$

4.

$$\begin{array}{r}
£5.40\\
7)£37.80\\
-£35.00\\
£2.80\\
-£2.80\\
£0.00
\end{array}$$

5.

6.

$$\begin{array}{c} & £13.00 \\ 8 \hline) £104.00 \\ -£80.00 \\ \hline £24.00 \\ -£24.00 \\ \hline £0.00 \end{array}$$

7.

$$5 \frac{£1.00}{) £5.00} \\ -£5.00 \\ £0.00$$

8.

$$\begin{array}{r}
£4.80 \\
3)£14.40 \\
-£12.00 \\
£2.40 \\
-£2.40 \\
£0.00
\end{array}$$

9.

$$\begin{array}{c}
£4.20\\
7)£29.40\\
-£28.00\\
£1.40\\
-£1.40\\
£0.00
\end{array}$$

10. If 6 identical figurines cost £45.60, how much did each figurine cost? £7.60

1.
$$4 \overline{)} £54.40$$

3.
$$7) £98.00$$

4.
$$3) £17.40$$
 5.

$$2) £14.40$$
 6.

$$7 \overline{)} £92.40$$

10. If 7 identical video games cost £71.40, how much did each video game cost?

Dividing Money (G) Answers

Calculate each quotient.

1.

$$\begin{array}{r}
 \frac{\pounds 13.60}{4} \\
 4) \underbrace{\cancel{£}54.40}_{\cancel{£}14.40} \\
 -\cancel{£}12.00}_{\cancel{£}2.40} \\
 -\cancel{£}2.40}_{\cancel{£}0.00}
\end{array}$$

2.

3.

4.

$$\begin{array}{r}
£5.80\\
3)£17.40\\
-£15.00\\
£2.40\\
-£2.40\\
£0.00
\end{array}$$

5.

$$\begin{array}{c} \underline{\pounds7.20} \\ 2 \) \ \pounds14.40 \\ \underline{-£14.00} \\ \underline{£0.40} \\ \underline{-£0.40} \\ \underline{£0.00} \end{array}$$

6.

7.

$$\begin{array}{r}
 \frac{£6.60}{7} \\
 7) £46.20 \\
 -£42.00 \\
 \hline
 £4.20 \\
 -£4.20 \\
 \hline
 £0.00
\end{array}$$

8.

9.

$$\begin{array}{r}
£8.80 \\
7)£61.60 \\
-£56.00 \\
£5.60 \\
-£5.60 \\
£0.00
\end{array}$$

 $^{10.}$ If 7 identical video games cost £71.40, how much did each video game cost? £10.20

1.
$$7) £81.20$$

3.
$$8 \overline{)} £105.60$$

$$3) £7.20$$
 5. $3) £25.20$

6.
$$5)$$
 £16.00

 10 . If 4 identical books cost £8.00, how much did each book cost?

8.

Dividing Money (H) Answers

Calculate each quotient.

1.

$$\begin{array}{r}
 \frac{£11.60}{7} \\
 7) £81.20 \\
 -£70.00 \\
 £11.20 \\
 -£7.00 \\
 £4.20 \\
 -£4.20 \\
 £0.00
\end{array}$$

2.

$$\begin{array}{c} & £4.20 \\ 9 \hline) £37.80 \\ -£36.00 \\ \hline £1.80 \\ -£1.80 \\ \hline £0.00 \\ \end{array}$$

3.

$$\begin{array}{c} & £13.20 \\ 8 \hline) £105.60 \\ -£80.00 \\ & £25.60 \\ -£24.00 \\ \hline £1.60 \\ -£1.60 \\ \hline £0.00 \\ \end{array}$$

4.

$$\begin{array}{r}
£2.40 \\
3)£7.20 \\
-£6.00 \\
£1.20 \\
-£1.20 \\
£0.00
\end{array}$$

5.

$$\begin{array}{r}
£8.40\\
3)£25.20\\
-£24.00\\
£1.20\\
-£1.20\\
£0.00
\end{array}$$

6.

$$\begin{array}{r}
£3.20\\
5)£16.00\\
-£15.00\\
£1.00\\
-£1.00\\
£0.00
\end{array}$$

7.

8.

9.

$$\begin{array}{r}
£12.40\\
7) £86.80\\
-£70.00\\
£16.80\\
-£14.00\\
£2.80\\
-£2.80\\
£0.00
\end{array}$$

10. If 4 identical books cost £8.00, how much did each book cost? £2.00

7
$$)$$
 £81.20 5. 9 $)$ £100.80 6.

 $^{10.}\,$ If 8 identical movies cost £104.00, how much did each movie cost?

Dividing Money (I) Answers

Calculate each quotient.

1.

$$\begin{array}{c} \underline{\pounds1.80} \\ 9 \) \ \underline{£16.20} \\ -\underline{£9.00} \\ \underline{£7.20} \\ -\underline{£7.20} \\ \underline{£0.00} \end{array}$$

2.

$$\begin{array}{r}
£8.80\\
4)£35.20\\
-£32.00\\
£3.20\\
-£3.20\\
£0.00
\end{array}$$

3.

$$\begin{array}{c} & £4.80 \\ 7 \hline) £33.60 \\ -£28.00 \\ \hline £5.60 \\ -£5.60 \\ \hline £0.00 \\ \end{array}$$

4.

5.

$$\begin{array}{r}
£11.20\\
9) £100.80\\
-£90.00\\
£10.80\\
-£9.00\\
£1.80\\
-£1.80\\
£0.00
\end{array}$$

6.

7.

8.

$$\begin{array}{r}
£6.40 \\
4) £25.60 \\
-£24.00 \\
£1.60 \\
-£1.60 \\
£0.00
\end{array}$$

9.

 $^{10}\cdot$ If 8 identical movies cost £104.00, how much did each movie cost? £13.00

1.

6 <u>£12.00</u>

2.

4) £38.40

3.

4) £37.60

4.

2) £24.40

5.

 $3) \pm 40.80$ 6.

8) £113.60

7.

2) £10.00

8.

3) £28.20

9.

5 <u>£66.00</u>

 10 . If 7 identical shirts cost £30.80, how much did each shirt cost?

Dividing Money (J) Answers

Calculate each quotient.

1.

$$\begin{array}{r}
£2.00 \\
6) £12.00 \\
-£12.00 \\
£0.00
\end{array}$$

2.

3.

$$\begin{array}{c} \underline{\pounds9.40} \\ 4) \ \underline{£37.60} \\ \underline{-£36.00} \\ \underline{£1.60} \\ \underline{-£1.60} \\ \underline{£0.00} \end{array}$$

4.

$$\begin{array}{c}
£12.20\\
2) £24.40\\
-£20.00\\
£4.40\\
-£4.00\\
£0.40\\
-£0.40\\
£0.00
\end{array}$$

5.

6.

7.

$$\begin{array}{c} \underline{\pounds5.00} \\ 2 \) \ \pounds10.00 \\ \underline{-£10.00} \\ \pounds0.00 \end{array}$$

8.

9.

$$\begin{array}{r}
£13.20\\
5) £66.00\\
-£50.00\\
£16.00\\
-£15.00\\
£1.00\\
-£1.00\\
£0.00
\end{array}$$

10. If 7 identical shirts cost £30.80, how much did each shirt cost? £4.40