Dividing Money (H)

Calculate each quotient.

3.
$$56 \overline{)}$$
 £2185.68

6.
$$31) £2314.15$$

9.
$$64 \overline{)} \pm 3518.72$$

 $^{10.}\,$ 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.
$$\frac{£39.03}{$1.03}$$
 $\frac{£39.03}{$1.03}$
 $\frac{£39.03}{$1.03}$
 $\frac{£39.03}{$1.03}$
 $\frac{£1.68}{$1.68}$
 $\frac{£1.68}{£0.00}$

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
£0.00

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