Dividing Money (D)

Calculate each quotient.

2.
$$19) £1350.52$$

3.
$$47) £1143.04$$

4.
$$43) £3080.52$$
 5.

5.
$$47) £2873.58$$
 6.

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
$$\frac{\pounds71.08}{) £1350.52}$$
 $-£1330.00$
 $£20.52$
 $-£19.00$
 $£1.52$
 $-£1.52$
 $£0.00$

3. 47) £1143.04

$$-£940.00$$

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

4. 43
$$\frac{\pounds71.64}{)£3080.52}$$
 $-£3010.00$
 $\pounds70.52$
 $-£43.00$
 $\pounds27.52$
 $-£25.80$
 $\pounds1.72$
 $-£1.72$
 $\pounds0.00$

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

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

9.
$$42$$
 $\frac{£18.27}{£767.34}$
 $-£420.00$
 $£347.34$
 $-£336.00$
 $£11.34$
 $-£8.40$
 $£2.94$
 $-£2.94$
 $£0.00$

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