Dividing Money (C)

Calculate each quotient.

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
$$\frac{£28.39}{)}$$
 £2384.76 $-£1680.00$ $£704.76$ $-£672.00$ $£32.76$ $-£25.20$ $£7.56$ $-£7.56$

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

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

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

8. 23
$$\frac{£67.26}{) £1546.98}$$
 $-£1380.00$
 $£166.98$
 $-£161.00$
 $£5.98$
 $-£4.60$
 $£1.38$
 $-£1.38$
 $£0.00$

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