Dividing Money (J)

Calculate each quotient.

2.
$$21 \overline{)} £1742.37$$

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

6.
$$27) £2276.37$$

7.
$$94) £6501.04$$

9.
$$70) £956.90$$

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