## Dividing Money (J)

Calculate each quotient.

1.	$78\overline{)}$ £6442.80	2.	31 ) £2864.40	3.	79) £3318.00
4.	$33\overline{)}$ £1676.40	5.	$97 \overline{)} \pm 2289.20$	6.	25 ) £2315.00
7		0	$20$ $\overline{)}$ $62465$ $00$	0	$01$ $\overline{)}$ $(1000 co)$
(.	43 ) ±2442.40	8.	29) ±2465.00	9.	21) ±1008.60

 $^{10.}\,$  If 19 identical shirts cost £448.40, how much did each shirt cost?

## Dividing Money (J) Answers

## Calculate each quotient.

	$\pounds 82.60$		£92.40		$\pounds 42.00$
1.	78 ) £6442.80	2.	31) £2864.40	3.	79 ) £3318.00
	$-\pounds 6240.00$		$-\pounds 2790.00$		-£3160.00
	$\pounds 202.80$		£74.40		£158.00
	$-\pounds156.00$		$-\pounds 62.00$		$-\pounds158.00$
	£46.80		£12.40		£0.00
	$-\pounds 46.80$		$-\pounds 12.40$		
	£0.00		£0.00		

	$\pounds 50.80$		$\pounds 23.60$		$\pounds 92.60$
4.	$33\overline{)}$ £1676.40	5.	97 ) £2289.20	6.	25 ) £2315.00
	-£1650.00		$-\pounds1940.00$		$-\pounds 2250.00$
	£26.40		£349.20		£65.00
	$-\pounds 26.40$		$-\pounds 291.00$		$- \pounds 50.00$
	£0.00		£58.20		£15.00
			$-\pounds 58.20$		$-\pounds15.00$
			£0.00		£0.00

	$\pounds 56.80$		$\pounds 85.00$		$\pounds 76.60$
7.	$43\overline{)}$ £2442.40	8.	$29 \overline{)} \pounds 2465.00$	9.	21 ) £1608.60
	$-\pounds2150.00$		$-\pounds 2320.00$		$-\pounds1470.00$
	£292.40		£145.00		£138.60
	$-\pounds 258.00$		$-\pounds145.00$		$-\pounds126.00$
	£34.40		£0.00		£12.60
	$-\pounds 34.40$				$-\pounds12.60$
	£0.00				£0.00

<sup>10.</sup> If 19 identical shirts cost £448.40, how much did each shirt cost? £23.60

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