Dividing Money (A)

Calculate each quotient.

1.	34) £3352.40	2.	$15 \overline{)}$ £394.80	3.	33) £1636.14
4.	80) £2187.20	5.	98) £8312.36	6.	31) £2548.82
	,		, ,		,
	<u></u>		<u></u>		
7.	57) £3131.58	8.	31) £572.88	9.	58) £5090.08

 $^{10.}\,$ If 52 identical lanterns cost £1054.56, how much did each lantern cost?

Dividing Money (A) Answers

Calculate each quotient.

	$\pounds 98.60$		$\pounds 26.32$		$\pounds 49.58$
1.	34) £3352.40	2.	15) £394.80	3.	$33\overline{)}$ £1636.14
	-£3060.00		-£300.00		_£1320.00
	£292.40		£94.80		£316.14
	$-\pounds272.00$		$-\pounds90.00$		$-\pounds 297.00$
	£20.40		£4.80		£19.14
	$-\pounds 20.40$		$-\pounds 4.50$		$-\pounds 16.50$
	£0.00		£0.30		£2.64
			$-\pounds 0.30$		$-\pounds 2.64$
			£0.00		£0.00

	$\pounds 27.34$		$\pounds 84.82$		$\pounds 82.22$
4. 80) £2187.20	5.	98) £8312.36	6.	31) £2548.82
	$-\pounds1600.00$		$-\pounds7840.00$		$-\pounds2480.00$
	£587.20		£472.36		£68.82
	$-\pounds 560.00$		$-\pounds 392.00$		$-\pounds 62.00$
	£27.20		£80.36		£6.82
	$-\pounds24.00$		$-\pounds78.40$		$-\pounds 6.20$
	£3.20		£1.96		£0.62
	$-\pounds 3.20$		$-\pounds 1.96$		$-\pounds 0.62$
	£0.00		£0.00		£0.00

$\pounds 54.9$	4	$\pounds 87.76$
7. 57) $\pounds 3131.5$	8. 31) £572.88	9. 58 $\overline{)}$ £5090.08
$-\pounds 2850.0$	$- \pounds 310.00$	$-\pounds 4640.00$
$\pounds 281.5$	8 £262.88	£450.08
$-\pounds228.0$	$-\pounds 248.00$	$-\pounds406.00$
£53.5	8 £14.88	£44.08
$-\pounds 51.3$	$-\pounds 12.40$	$-\pounds 40.60$
$\pounds 2.2$	8 £2.48	£3.48
$-\pounds 2.2$	$\underline{8}$ $\underline{-\pounds 2.48}$	-£3.48
£0.0	00.00£	£0.00

$^{10.}$ If 52 identical lanterns cost £1054.56, how much did each lantern cost? £20.28

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