## Dividing Money (A)

Calculate each quotient.

1.	7) £79.80	2.	$5 \overline{) \pounds 60.00}$	3.	3) £30.00
4.	2) £10.40	5.	8) £38.40	6.	6 ) £34.80
	,		,		,
7	$e \overline{)} + e 24.00$	0	$6 \overline{)}$	0	$0 \overline{)} \overline{25220}$
1.	0) 124.00	0.	0 ) ±01.20	9.	9) IJ2.20

 $^{10.}\,$  If 6 identical lanterns cost £33.60, how much did each lantern cost?

## Dividing Money (A) Answers

## Calculate each quotient.

	$\pounds 11.40$		$\pounds 12.00$		$\pounds 10.00$
1.	7) £79.80	2.	$5 \overline{) \pounds 60.00}$	3.	$3\overline{)}$ £30.00
	$-\pounds70.00$		$-\pounds 50.00$		$-\pounds 30.00$
	£9.80		£10.00		£0.00
	$-\pounds7.00$		<u>-£10.00</u>		
	£2.80		£0.00		
	$-\pounds 2.80$				
	£0.00				

	$\pounds 5.20$		$\pounds 4.80$		$\pounds 5.80$
4.	$2\overline{)}$ £10.40	5.	8) £38.40	6.	6 ) £34.80
	$-\pounds 10.00$		$-\pounds 32.00$		-£30.00
	£0.40		£6.40		£4.80
	<u>-£0.40</u>		$-\pounds6.40$		$-\pounds 4.80$
	£0.00		£0.00		£0.00

	$\pounds 3.00$		$\pounds 11.20$		$\pounds 5.80$
7.	8 ) £24.00	8.	$6 \overline{) \pounds 67.20}$	9.	$9 \overline{)} \pounds 52.20$
	$-\pounds24.00$		-£60.00		-£45.00
	£0.00		£7.20		£7.20
			$-\pounds6.00$		$-\pounds7.20$
			£1.20		£0.00
			$-\pounds 1.20$		
			£0.00		

 $^{10.}$  If 6 identical lanterns cost £33.60, how much did each lantern cost? £5.60

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