## Dividing Money (C)

Calculate each quotient.

	-			-			-	
1.	97 )	) £8904.60	2.	15 )	$\pounds 1065.00$	3.	34 )	£802.40

4.  $27 \overline{)} \pm 1987.20$  5.  $57 \overline{)} \pm 1835.40$  6.  $46 \overline{)} \pm 1757.20$ 

7. 90  $\overline{)}$  £7128.00 8. 83  $\overline{)}$  £7187.80 9. 85  $\overline{)}$  £3111.00

 $^{10.}\,$  If 80 identical toy robots cost £5696.00, how much did each toy robot cost?

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## Dividing Money (C) Answers

## Calculate each quotient.

	$\pounds 91.80$		$\pounds71.00$		$\pounds 23.60$
1.	$97\overline{)}$ £8904.60	2.	15 ) £1065.00	3.	34 ) £802.40
	$-\pounds 8730.00$		$-\pounds1050.00$		$-\pounds 680.00$
	£174.60		$\pounds 15.00$		£122.40
	$-\pounds97.00$		$-\pounds 15.00$		$-\pounds102.00$
	£77.60		£0.00		£20.40
	$-\pounds77.60$				$-\pounds 20.40$
	£0.00				£0.00

	$\pounds73.60$		$\pounds 32.20$		$\pounds 38.20$
4.	27 ) £1987.20	5.	57 ) £1835.40	6.	46 ) £1757.20
	-£1890.00		$-\pounds1710.00$		-£1380.00
	£97.20		£125.40		£377.20
	$-\pounds 81.00$		$-\pounds114.00$		-£368.00
	£16.20		£11.40		£9.20
	$-\pounds 16.20$		$-\pounds11.40$		-£9.20
	£0.00		£0.00		£0.00

	$\pounds 79.20$	$\pounds 86.60$	£36.60
7.	90 ) £7128.00	8. $83 \overline{)} \pm 7187.80$	9. $85 \overline{)} \pm 3111.00$
	$-\pounds6300.00$	$-\pounds 6640.00$	$-\pounds 2550.00$
	£828.00	£547.80	£561.00
	$-\pounds 810.00$	$-\pounds498.00$	$-\pounds510.00$
	£18.00	£49.80	£51.00
	$-\pounds18.00$	<u>-£49.80</u>	$-\pounds 51.00$
	£0.00	£0.00	£0.00

 $^{10.}$  If 80 identical toy robots cost £5696.00, how much did each toy robot cost? £71.20

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