# Dividing Money (A)

Calculate each quotient.

1.	43) £3345.40	2.	36 ) £3240.00	3.	46 ) £1499.60
4.	33) £501.60	5.	59) £4000.20	6.	80 ) £1312.00
7.	78 ) £5584.80	8.	63 ) £2847.60	9.	10) £344.00

 $^{10.}\,$  If 16 identical lanterns cost £1292.80, how much did each lantern cost?

# Dividing Money (A) Answers

#### Calculate each quotient.

	$\pounds77.80$		$\pounds90.00$		$\pounds 32.60$
1.	43 ) £3345.40	2.	$36\overline{)}$ £3240.00	3.	46 ) £1499.60
	$-\pounds3010.00$		$-\pounds 3240.00$		$-\pounds1380.00$
	£335.40		£0.00		£119.60
	$-\pounds 301.00$				$-\pounds92.00$
	£34.40				£27.60
	$-\pounds 34.40$				$-\pounds27.60$
	£0.00				£0.00

	$\pounds 15.20$		$\pounds 67.80$		£16.40
4.	$33\overline{)}$ £501.60	5.	59 ) £4000.20	6.	80 ) £1312.00
	-£330.00		$-\pounds3540.00$		$-\pounds 800.00$
	£171.60		£460.20		£512.00
	$-\pounds165.00$		$-\pounds413.00$		$-\pounds 480.00$
	£6.60		£47.20		£32.00
	_£6.60		$-\pounds47.20$		$-\pounds 32.00$
	£0.00		£0.00		£0.00

	$\pounds 71.60$	$\pounds 45.20$	$\pounds 34.40$
7.	$78\overline{)}$ £5584.80	8. $63 \overline{)} \pounds 2847.60$	9. $10 \overline{)} \pm 344.00$
	$-\pounds5460.00$	$-\pounds 2520.00$	$-\pounds 300.00$
	£124.80	£327.60	£44.00
	$-\pounds78.00$	$-\pounds 315.00$	$-\pounds 40.00$
	£46.80	£12.60	£4.00
	$-\pounds 46.80$	$-\pounds 12.60$	<u>-£4.00</u>
	£0.00	£0.00	£0.00

#### Dividing Money (B)

Calculate each quotient.

$12 ) \approx 100.10 $ $20 ) \approx 1012.00 $ $12 ) \approx 0000.000$	1. 52	) £5106.40	2.	20 ) £1572.00	3.	12 ) £636.
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4.  $80 \overline{)} \pm 3120.00$  5.  $67 \overline{)} \pm 3872.60$  6.  $77 \overline{)} \pm 5775.00$ 

7.  $63 \overline{)} \pm 5758.20$  8.  $93 \overline{)} \pm 2473.80$  9.  $42 \overline{)} \pm 2469.60$ 

 $^{10.}\,$  If 65 identical backpacks cost £2899.00, how much did each backpack cost?

### Dividing Money (B) Answers

#### Calculate each quotient.

	$\pounds 98.20$		$\pounds78.60$		$\pounds 53.00$
1.	52 ) £5106.40	2.	20) £1572.00	3.	12 ) £636.00
	$-\pounds4680.00$		$-\pounds1400.00$		$- \pounds 600.00$
	£426.40		£172.00		£36.00
	$-\pounds416.00$		$-\pounds160.00$		_£36.00
	£10.40		£12.00		£0.00
	-£10.40		$-\pounds12.00$		
	£0.00		£0.00		

	$\pounds 39.00$		$\pounds 57.80$		$\pounds75.00$
4.	80 ) £3120.00	5.	67 ) £3872.60	6.	$77\overline{)}$ £5775.00
	$-\pounds2400.00$		-£3350.00		-£5390.00
	£720.00		$\pounds 522.60$		£385.00
	$-\pounds720.00$		$-\pounds469.00$		$-\pounds 385.00$
	£0.00		$\pounds 53.60$		£0.00
			$-\pounds 53.60$		
			£0.00		

	$\pounds 91.40$		$\pounds 26.60$		$\pounds 58.80$
7.	63 ) £5758.20	8.	$93\overline{)}$ £2473.80	9.	42 ) £2469.60
	$-\pounds 5670.00$		$-\pounds1860.00$		-£2100.00
	£88.20		£613.80		£369.60
	$-\pounds 63.00$		$- \pounds 558.00$		$-\pounds 336.00$
	$\pounds 25.20$		$\pounds 55.80$		£33.60
	$-\pounds 25.20$		$-\pounds 55.80$		$-\pounds 33.60$
	£0.00		£0.00		£0.00

 $^{10.}\,$  If 65 identical backpacks cost £2899.00, how much did each backpack cost? £44.60

#### 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?

# Dividing Money (C) Answers

#### Calculate each quotient.

	$\pounds 91.80$		$\pounds 71.00$		$\pounds 23.60$
1.	97) £8904.60	2.	15) £1065.00	3.	34 ) £802.40
	$-\pounds 8730.00$		$-\pounds1050.00$		$-\pounds 680.00$
	$\pounds 174.60$		£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
	$-\pounds 16.20$		-£11.40		-£9.20
	£0.00		£0.00		£0.00

	$\pounds 79.20$		$\pounds 86.60$		$\pounds 36.60$
7.	90 ) £7128.00	8.	83 ) £7187.80	9.	85 ) £3111.00
	$-\pounds 6300.00$		$-\pounds 6640.00$		$-\pounds 2550.00$
	£828.00		$\pounds 547.80$		£561.00
	$-\pounds 810.00$		$-\pounds498.00$		$-\pounds510.00$
	£18.00		£49.80		£51.00
	$-\pounds18.00$		$-\pounds 49.80$		$-\pounds51.00$
	£0.00		£0.00		£0.00

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

# Dividing Money (D)

Calculate each quotient.

1.	$17\overline{)}$ £839.80	2.	76) £3830.40	3.	10 ) £894.00
4	85) + f5729.00	5	33) + 312840	6	62) + f1884.80
	00 ) 20125.00	0.	00 / 20120.40	0.	02) 21004.00
7.	86 ) £6811.20	8.	44 ) £765.60	9.	30 ) £2514.00

 $^{10\cdot}\,$  If 51 identical teddy bears cost £3590.40, how much did each teddy bear cost?

### Dividing Money (D) Answers

#### Calculate each quotient.

	$\pounds 49.40$		$\pounds 50.40$		$\pounds 89.40$
1.	17 ) £839.80	2.	76 ) £3830.40	3.	10 ) £894.00
	$-\pounds680.00$		$-\pounds 3800.00$		$-\pounds 800.00$
	$\pounds 159.80$		£30.40		£94.00
	$-\pounds153.00$		$-\pounds 30.40$		-£90.00
	£6.80		£0.00		£4.00
	$-\pounds 6.80$				<u>-£4.00</u>
	£0.00				£0.00

	$\pounds 67.40$		$\pounds 94.80$		$\pounds 30.40$
4.	85) £5729.00	5.	33) £3128.40	6.	62 ) £1884.80
	$- \pounds 5100.00$		$-\pounds 2970.00$		$-\pounds1860.00$
	£629.00		£158.40		£24.80
	$-\pounds 595.00$		$-\pounds132.00$		$-\pounds24.80$
	£34.00		£26.40		£0.00
	$-\pounds 34.00$		$-\pounds 26.40$		
	£0.00		£0.00		

	$\pounds79.20$		$\pounds 17.40$		$\pounds 83.80$
7.	86 ) £6811.20	8.	44 ) £765.60	9.	$30\overline{)}$ £2514.00
	$-\pounds6020.00$		$-\pounds440.00$		$-\pounds2400.00$
	£791.20		£325.60		£114.00
	$-\pounds774.00$		-£308.00		-£90.00
	£17.20		£17.60		£24.00
	$-\pounds17.20$		$-\pounds17.60$		$-\pounds24.00$
	£0.00		£0.00		£0.00

 $^{10.}$  If 51 identical teddy bears cost £3590.40, how much did each teddy bear cost? £70.40

# Dividing Money (E)

Calculate each quotient.

1.	38 ) £2181.20	2.	98) £5350.80	3.	76 ) £5487.20
4.	93 ) £3050.40	5.	96 ) £6892.80	6.	49 ) £4743.20
7	$07\overline{)}$ f5807.60	8	$30 \overline{) f020 40}$	Q	21 ) f1074 00
	91 ) 20091.00	0.	09 j 2920.40	<i>J</i> .	21 J 21914.00

 $^{10.}\,$  If 48 identical meals cost £988.80, how much did each meal cost?

# Dividing Money (E) Answers

#### Calculate each quotient.

	$\pounds 57.40$		$\pounds 54.60$		$\pounds72.20$
1.	38 ) £2181.20	2. 98	3) £5350.80	3.	76 ) £5487.20
	$-\pounds1900.00$		$-\pounds4900.00$		$-\pounds5320.00$
	£281.20		£450.80		£167.20
	$-\pounds 266.00$		$-\pounds 392.00$		$-\pounds152.00$
	£15.20		£58.80		£15.20
	$-\pounds 15.20$		$-\pounds 58.80$		$-\pounds 15.20$
	£0.00		£0.00		£0.00

	$\pounds 32.80$		$\pounds71.80$		$\pounds 96.80$
4.	93 ) £3050.40	5.	96 ) £6892.80	6.	49 ) £4743.20
	$-\pounds 2790.00$		$-\pounds6720.00$		-£4410.00
	£260.40		£172.80		£333.20
	$-\pounds186.00$		$-\pounds96.00$		$-\pounds 294.00$
	£74.40		£76.80		£39.20
	$-\pounds74.40$		$-\pounds76.80$		$-\pounds 39.20$
	£0.00		£0.00		£0.00

	$\pounds 60.80$		$\pounds 23.60$		$\pounds94.00$
7.	$97\overline{)}$ £5897.60	8.	$39\overline{)}$ £920.40	9.	21 ) £1974.00
	$-\pounds5820.00$		$-\pounds780.00$		-£1890.00
	£77.60		£140.40		£84.00
	$-\pounds77.60$		$-\pounds117.00$		$-\pounds 84.00$
	£0.00		£23.40		£0.00
			$-\pounds 23.40$		
			£0.00		

 $^{10.}\,$  If 48 identical meals cost £988.80, how much did each meal cost? £20.60

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# Dividing Money (F)

Calculate each quotient.

1.	64 ) £2764.80	2.	33) £1214.40	3.	71 ) £4274.20
4.	60 ) £5340.00	5.	$97 \overline{)} \pm 1532.60$	6.	87) £6472.80
7.	14 ) £268.80	8.	$89 \overline{) \text{ £3755.80}}$	9.	41 ) £1664.60

 $^{10.}\,$  If 44 identical figurines cost £660.00, how much did each figurine cost?

### Dividing Money (F) Answers

#### Calculate each quotient.

	$\pounds 43.20$		$\pounds 36.80$		$\pounds 60.20$
1.	64 ) £2764.80	2.	33 ) £1214.40	3.	71 ) £4274.20
	$-\pounds 2560.00$		-£990.00		$-\pounds4260.00$
	£204.80		£224.40		£14.20
	$-\pounds 192.00$		$-\pounds198.00$		$-\pounds14.20$
	£12.80		£26.40		£0.00
	$-\pounds12.80$		$-\pounds 26.40$		
	£0.00		£0.00		

$\pounds74.40$		$\pounds 15.80$		£89.00	
87 ) £6472.80	6.	97 ) £1532.60	5.	60 ) £5340.00	4.
$- \pounds 6090.00$		-£970.00		$-\pounds4800.00$	
£382.80		£562.60		£540.00	
$-\pounds 348.00$		$-\pounds485.00$		$-\pounds540.00$	
£34.80		£77.60		£0.00	
$-\pounds 34.80$		$-\pounds77.60$			
£0.00		£0.00			

	$\pounds 19.20$		$\pounds 42.20$		$\pounds 40.60$
7.	14 ) £268.80	8.	$89\overline{)}$ £3755.80	9.	41 ) £1664.60
	$-\pounds140.00$		-£3560.00		-£1640.00
	£128.80		£195.80		£24.60
	$-\pounds126.00$		$-\pounds178.00$		$-\pounds24.60$
	£2.80		£17.80		£0.00
	$-\pounds 2.80$		$-\pounds17.80$		
	£0.00		£0.00		

 $^{10.}\,$  If 44 identical figurines cost £660.00, how much did each figurine cost? £15.00

Dividing Money (G)	
Calculate each quotient.	

 $89 \overline{)} \pounds 4823.80 2.$ 

1.

 $95\overline{)}$  £7676.00

85 ) £5661.00

3.

4.	18) £252.00	5.	18) £788.40	6.	19) £1622.60

 7.  $55 \overline{)}$  £3388.00
 8.  $57 \overline{)}$  £5232.60
 9.  $11 \overline{)}$  £347.60

 $^{10.}\,$  If 20 identical video games cost £1008.00, how much did each video game cost?

### Dividing Money (G) Answers

#### Calculate each quotient.

	$\pounds 54.20$		$\pounds 80.80$		$\pounds 66.60$
1.	89) £4823.80	2.	95 ) £7676.00	3.	85 ) £5661.00
	$-\pounds4450.00$		$-\pounds7600.00$		$-\pounds5100.00$
	£373.80		£76.00		£561.00
	$-\pounds356.00$		$-\pounds76.00$		$-\pounds510.00$
	£17.80		£0.00		£51.00
	$-\pounds17.80$				$-\pounds 51.00$
	£0.00				£0.00

	$\pounds 14.00$		$\pounds 43.80$		$\pounds 85.40$
4.	$18 \overline{)} \pounds 252.00$	5.	18) £788.40	6.	19 ) £1622.60
	$-\pounds180.00$		$-\pounds720.00$		$-\pounds1520.00$
	£72.00		£68.40		£102.60
	$-\pounds72.00$		$-\pounds54.00$		$-\pounds95.00$
	£0.00		£14.40		£7.60
			$-\pounds14.40$		$-\pounds7.60$
			£0.00		£0.00

	$\pounds 61.60$		$\pounds 91.80$		$\pounds 31.60$
7.	55 ) £3388.00	8.	57 ) £5232.60	9.	11 ) £347.60
	-£3300.00		$-\pounds5130.00$		-£330.00
	£88.00		£102.60		£17.60
	$-\pounds 55.00$		$-\pounds 57.00$		$-\pounds11.00$
	£33.00		£45.60		£6.60
	$-\pounds 33.00$		$-\pounds 45.60$		$-\pounds 6.60$
	£0.00		£0.00		£0.00

 $^{10.}\,$  If 20 identical video games cost £1008.00, how much did each video game cost? £50.40

# Dividing Money (H)

Calculate each quotient.

1.	$25 \overline{)}$ £285.00	2.	72) £7027.20	3.	44) £3405.60
4.	51 ) £1387.20	5.	32) £2905.60	6.	32) £1491.20
7.	64) £5836.80	8.	98) £8114.40	9.	38) £2705.60

 $^{10.}\,$  If 34 identical books cost £530.40, how much did each book cost?

### Dividing Money (H) Answers

#### Calculate each quotient.

	$\pounds 11.40$	$\pounds97.60$	£77.40
1.	$25\overline{)}$ £285.00	2. $72 \overline{)} \pounds 7027.20$	3. $44 \overline{)} \pm 3405.60$
	$-\pounds 250.00$	$-\pounds 6480.00$	$-\pounds 3080.00$
	£35.00	£547.20	£325.60
	$-\pounds 25.00$	$-\pounds504.00$	$-\pounds 308.00$
	£10.00	£43.20	£17.60
	$-\pounds 10.00$	$-\pounds 43.20$	$-\pounds17.60$
	£0.00	£0.00	£0.00

$\pounds 27.2$	0	£90.80	£46.60
4. 51 ) £1387.2	$\overline{0}$ 5.	32) £2905.60	6. $32 \overline{)} \pounds 1491.20$
$-\pounds 1020.0$	0	$-\pounds 2880.00$	$-\pounds1280.00$
£367.2	0	$\pounds 25.60$	£211.20
$-\pounds 357.0$	0	$-\pounds 25.60$	$-\pounds 192.00$
£10.2	0	£0.00	£19.20
$-\pounds 10.2$	0		$-\pounds 19.20$
£0.0	0		£0.00

	$\pounds 91.20$	£82.80	£71.20
7.	64 ) £5836.80	8. 98 $\overline{)}$ £8114.40	9. $38 \overline{)} \text{ \pounds}2705.60$
	$-\pounds5760.00$	$-\pounds7840.00$	$-\pounds 2660.00$
	£76.80	£274.40	£45.60
	$-\pounds 64.00$	$-\pounds 196.00$	-£38.00
	£12.80	£78.40	£7.60
	$-\pounds12.80$	$-\pounds78.40$	$-\pounds7.60$
	£0.00	£0.00	£0.00

 $^{10.}\,$  If 34 identical books cost £530.40, how much did each book cost? £15.60

# Dividing Money (I)

Calculate each quotient.

1.	$65 \overline{)} \pm 5577.00$	2.	97) £7973.40	3.	44) £3009.60
4.	70) £5082.00	5.	51) £4559.40	6.	96 ) £3724.80
7.	91 ) £2329.60	8.	98) £1117.20	9.	19) £1759.40

 $^{10.}\,$  If 92 identical movies cost £8776.80, how much did each movie cost?

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# Dividing Money (I) Answers

#### Calculate each quotient.

	$\pounds 85.80$	$\pounds 82.20$	£68.40
1.	65) £5577.00	2. 97 $\overline{)}$ £7973.40	3. $44 \overline{)} \pm 3009.60$
	$-\pounds5200.00$	$-\pounds7760.00$	$-\pounds 2640.00$
	£377.00	£213.40	£369.60
	$-\pounds 325.00$	$-\pounds194.00$	$-\pounds 352.00$
	£52.00	£19.40	£17.60
	$-\pounds 52.00$	<u>-£19.40</u>	$-\pounds17.60$
	£0.00	£0.00	£0.00

	$\pounds 72.60$		£89.40		$\pounds 38.80$
4.	70 ) £5082.00	5.	51 ) £4559.40	6.	96 ) £3724.80
	-£4900.00		$-\pounds4080.00$		$-\pounds 2880.00$
	£182.00		£479.40		£844.80
	$-\pounds140.00$		$-\pounds459.00$		$-\pounds768.00$
	£42.00		£20.40		£76.80
	$-\pounds42.00$		$-\pounds 20.40$		$-\pounds76.80$
	£0.00		£0.00		£0.00

	$\pounds 25.60$	$\pounds 11.40$	$\pounds 92.60$
7.	91 ) £2329.60	8. 98 $\overline{)}$ £1117.20	9. $19 \overline{)} \pm 1759.40$
	$-\pounds1820.00$	-£980.00	$-\pounds1710.00$
	£509.60	£137.20	£49.40
	$-\pounds455.00$	$-\pounds98.00$	-£38.00
	£54.60	£39.20	£11.40
	$-\pounds54.60$	<u>-£39.20</u>	$-\pounds11.40$
	£0.00	£0.00	£0.00

 $^{10.}$  If 92 identical movies cost £8776.80, how much did each movie cost? £95.40

# Dividing Money (J)

Calculate each quotient.

1.	78 ) £6442.80	2.	31 ) £2864.40	3.	79) £3318.00
4.	33 ) £1676.40	5.	$97 \overline{)} \pm 2289.20$	6.	25 ) £2315.00
7		0	$20\overline{)}$	0	
1.	43) ±2442.40	8.	29) ±2465.00	9.	21) ±1608.60

 $^{10.}\,$  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