Subtracting Money (A)

Subtract each set of money amounts.

£3.55

Subtracting Money (A) Answers

Subtract each set of money amounts.

C15 (O	C10.70	C10 07	0177	C12 45
£15.69	£10.78	£10.87	£16.72	£13.45
- £5.92	<u>- £4.49</u>	- £3.61	<u>- £8.15</u>	<u>- £9.53</u>
£9.77	£6.29	£7.26	£8.57	£3.92
£15.67	£7.61	£11.79	£4.85	£12.80
- £7.73	- £3.32	- £4.61	- £0.30	- £8.16
£7.94	£4.29	£7.18	£4.55	£4.64
£6.82	£8.61	£14.58	£4.46	£2.33
- £2.70	- £7.50	- £9.58	- £2.27	- £0.46
£4.12	£1.11	£5.00	£2.19	£1.87
<u>-</u>		32.00	32.19	31.37
£9.06	£3.19	£10.76	£9.29	£5.64
- £5.32	- £2.28	- £8.46	- £8.87	- £2.57
£3.74	£0.91	£2.30	£0.42	£3.07
24 7 00	02.52	24.05	25.62	010.05
£15.90	£3.53	£4.95	£7.62	£13.37
- £9.31	- £3.08	<u>- £4.02</u>	- £2.07	- £3.71
£6.59	£0.45	£0.93	£5.55	£9.66
£21.91	£15.66	£13.44	£21.65	£8.89
- £2.70	- £6.81	- £8.25	- £9.73	- £4.25
- £9.29	- £6.50	- £5.16	- £9.68	- £3.55
£9.92	£2.35	£0.03	£2.24	£1.09
£11.16	£17.62	£8.16	£12.88	£12.86
- £9.73	- £2.41	- £0.43	- £8.43	- £2.67
- £1.34	- £7.42	- £4.15	- £0.05	- £8.93
£0.09	$\frac{27.72}{£7.79}$	£3.58	$\frac{20.05}{\text{£4.40}}$	£1.26
≈0.07	~1.17	~3.3 0	≈ 1.10	≈1.20

Subtracting Money (B)

Subtract each set of money amounts.

£20.58

Subtracting Money (B) Answers

Subtract each set of money amounts.

£9.15	£3.54	£6.71	£17.84	£10.50
- £0.97	- £1.20	- £4.52	- £8.45	- £7.07
£8.18	£2.34	£2.19	£9.39	£3.43
£6.86	£7.44	£9.25	£14.87	£16.25
- £0.73	- £3.67	- £7.67	- £5.35	- £8.37
£6.13	£3.77	£1.58	£9.52	£7.88
£9.99	£4.23	£8.56	£6.16	£14.54
- £0.26	- £3.23	- £4.23	- £1.76	- £5.86
£9.73	£1.00	£4.33	£4.40	£8.68
£7.28	£5.17	£14.82	£14.69	£12.58
- £4.04	- £2.19	- £8.93	- £5.67	- £7.86
£3.24	£2.98	£5.89	£9.02	£4.72
£8.77	£6.67	£8.31	£9.59	£10.78
- £1.57	- £5.80	- £4.00	- £3.76	- £9.23
£7.20	£0.87	£4.31	£5.83	£1.55
£9.67	£10.73	£20.58	£4.85	£11.27
- £0.29	- £3.33	- £4.56	- £3.71	- £0.82
- £3.56	- £3.01	- £7.60	- £0.65	- £4.52
£5.82	£4.39	£8.42	£0.49	£5.93
£17.11	£12.88	£15.97	£17.63	£20.00
- £6.73	- £2.24	- £8.72	- £1.02	- £5.49
- £4.23	- £7.92	- £6.57	- £8.23	- £6.26
£6.15	£2.72	£0.68	£8.38	£8.25

Subtracting Money (C)

Subtract each set of money amounts.

£8.72

£8.01

$$-$$
 £9.73

Subtracting Money (C) Answers

Subtract each set of money amounts.

£8.31	£11.19	£16.47	£11.80	£9.12
- £1.49	- £1.86	- £7.62	- £8.97	- £2.62
£6.82	£9.33	£8.85	£2.83	£6.50
£13.48	£12.99	£11.31	£6.97	£7.85
- £9.09	- £7.00	- £9.22	- £2.28	- £1.75
£4.39	£5.99	£2.09	£4.69	£6.10
۵4.57	23.77	22.07	£4.0 <i>)</i>	20.10
£9.27	£5.99	£6.06	£16.09	£7.08
- £1.82	- £2.70	- £3.38	- £7.52	
				$\frac{-£0.34}{66.74}$
£7.45	£3.29	£2.68	£8.57	£6.74
61 4 20	010.76	00.44	010.67	06.22
£14.28	£13.76	£9.44	£10.67	£6.23
<u>- £9.49</u>	<u>- £7.78</u>	<u>- £3.17</u>	<u>- £3.46</u>	- £0.53
£4.79	£5.98	£6.27	£7.21	£5.70
£4.89	£11.12	£15.89	£13.54	£2.77
- £0.84	- £7.32	- £6.83	- £4.63	- £2.52
£4.05	£3.80	£9.06	£8.91	£0.25
£23.31	£22.97	£18.58	£14.97	£19.13
- £4.70	- £9.44	- £6.42	- £2.42	- £4.50
- £8.72	- £7.74	- £5.97	- £5.64	- £8.01
£9.89	£5.79	£6.19	£6.91	£6.62
£12.96	£17.16	£16.57	£13.51	£11.23
- £1.54	- £6.98	- £2.57	- £3.28	- £5.64
- £1.63	- £9.73	- £6.57	- £9.70	- £2.04
£9.79	£0.45	£7.43	£0.53	£3.55
<i>ڪي. ا</i> ي	£0. 7 3	£1.₹3	20.33	23.33

Subtracting Money (D)

Subtract each set of money amounts.

£2.13

£13.45

£8.35

£6.51

- £3.83

$$-$$
 £4.92 $-$ £0.85

Subtracting Money (D) Answers

Subtract each set of money amounts.

£10.05	£7.11	£10.04	£4.91	£12.11
- £5.75	- £4.47	- £5.67	- £2.17	- £3.35
£4.30	£2.64	£4.37	£2.74	£8.76
£6.21	£13.27	£15.34	£6.87	£11.65
- £0.53	- £8.54	- £7.02	- £6.39	- £6.11
£5.68	£4.73	£8.32	£0.48	£5.54
£9.18	£3.64	£12.06	£14.51	£5.40
- £4.64	- £1.02	- £4.99	- £5.38	- £2.54
£4.54	£2.62	£7.07	£9.13	£2.86
£9.52	£15.53	£8.26	£8.02	£4.48
- £0.10	- £8.12	- £5.90	- £7.65	- £1.63
£9.42	£7.41	£2.36	£0.37	£2.85
£8.14	£14.76	£9.56	£5.31	£9.14
- £0.93	- £7.42	- £3.28	- £1.40	- £1.26
£7.21	£7.34	£6.28	£3.91	£7.88
£4.92	£8.92	£13.45	£12.56	£22.46
- £2.35	- £3.62	- £9.40	- £3.49	- £9.98
- £2.13	- £1.82	- £0.19	- £8.35	- £6.51
£0.44	£3.48	£3.86	£0.72	£5.97
£13.92	£14.38	£17.54	£16.82	£16.55
- £8.33	- £4.92	- £9.33	- £6.70	- £3.71
- £3.83	- £0.85	- £4.81	- £2.83	- £7.32
£1.76	£8.61	£3.40	£7.29	£5.52

Subtracting Money (E)

Subtract each set of money amounts.

£19.78

£15.00

- £5.08

£19.52

Subtracting Money (E) Answers

Subtract each set of money amounts.

£12.14	£10.54	£8.14	£9.39	£3.19
- £8.40	- £5.91	- £2.74	- £4.35	- £2.81
£3.74	£4.63	£5.40	£5.04	£0.38
£13.73	£10.37	£6.79	£13.35	£9.85
- £9.81	- £3.14	- £0.96	- £7.59	- £6.45
£3.92	£7.23	£5.83	£5.76	£3.40
£7.03	£14.73	£14.37	£9.42	£7.73
- £0.14	- £9.95	- £6.19	- £2.80	- £5.30
£6.89	£4.78	£8.18	£6.62	£2.43
£7.42	£7.03	£9.97	£17.47	£10.17
- £1.69	- £2.24	- £4.33	- £8.58	- £9.66
£5.73	£4.79	£5.64	£8.89	£0.51
£7.06	£15.11	£15.81	£10.37	£4.39
- £2.61	- £5.36	- £6.06	- £5.27	- £0.14
£4.45	£9.75	£9.75	£5.10	£4.25
£20.06	£16.15	£19.78	£4.23	£14.89
- £8.71	- £5.93	- £3.13	- £1.13	- £1.06
- £3.86	- £1.62	- £7.91	- £2.77	- £5.28
£7.49	£8.60	£8.74	£0.33	£8.55
£18.64	£9.43	£15.00	£19.88	£19.52
- £6.08	- £1.63	- £6.19	- £5.06	- £5.08
- £6.75	- £7.37	- £2.61	- £9.10	- £8.81
£5.81	£0.43	£6.20	£5.72	£5.63

Subtracting Money (F)

Subtract each set of money amounts.

Subtracting Money (F) Answers

Subtract each set of money amounts.

£10.77	£4.17	£9.90	£10.90	£4.46
- £1.67	- £3.13	- £5.51	- £6.94	- £2.13
£9.10	£1.04	£4.39	£3.96	£2.33
£0.40	£6.96	£6.67	£5.84	£10.16
- £0.16	- £6.51	- £4.29	- £1.72	- £6.09
£0.24	£0.45	£2.38	£4.12	£4.07
£10.37	£12.06	£10.99	£4.08	£12.60
- £5.12	- £9.18	- £4.49	- £0.16	- £6.85
£5.25	£2.88	£6.50	£3.92	£5.75
£14.85	£2.23	£15.63	£7.26	£8.64
- £8.81	- £0.33	- £9.31	- £2.79	- £1.85
£6.04	£1.90	£6.32	£4.47	£6.79
£12.35	£6.84	£3.30	£11.38	£5.13
- £4.89	- £1.10	- £1.12	- £3.18	- £2.06
£7.46	£5.74	£2.18	£8.20	£3.07
£21.72	£7.15	£14.52	£16.33	£17.26
- £4.62	- £4.27	- £7.56	- £2.35	- £6.80
- £8.03	- £0.05	- £5.83	- £4.33	- £3.55
£9.07	£2.83	£1.13	£9.65	£6.91
£18.07	£16.93	£12.30	£19.76	£15.88
- £9.77	- £1.20	- £1.35	- £5.65	- £1.14
- £8.22	- £9.83	- £8.18	- £9.45	- £5.12
£0.08	£5.90	£2.77	£4.66	£9.62

Subtracting Money (G)

Subtract each set of money amounts.

£3.98

£1.28

£5.85

Subtracting Money (G) Answers

Subtract each set of money amounts.

£7.99	£11.52	£10.38	£15.93	£3.93
- £6.61	- £4.42	- £4.51	- £7.68	- £1.29
£1.38	£7.10	£5.87	£8.25	£2.64
£13.58	£13.79	£9.11	£1.79	£13.45
- £4.37	- £6.52	- £4.91	- £1.68	- £8.01
£9.21	£7.27	£4.20	£0.11	£5.44
£4.55	£11.20	£17.74	£4.54	£6.26
- £3.08	- £7.54	- £9.08	- £1.99	- £2.07
£1.47	£3.66	£8.66	£2.55	£4.19
£8.66	£10.09	£16.33	£10.54	£15.17
- £5.95	- £5.04	- £6.66	- £4.26	- £5.31
£2.71	£5.05	£9.67	£6.28	£9.86
£14.32	£9.25	£10.33	£15.64	£17.62
- £6.22	- £6.58	- £8.89	- £9.02	- £9.39
£8.10	£2.67	£1.44	£6.62	£8.23
£13.90	£12.87	£10.64	£8.93	£21.62
- £2.48	- £0.61	- £9.24	- £3.28	- £7.92
- £3.98	- £7.72	- £0.87	- £1.28	- £5.85
£7.44	£4.54	£0.53	£4.37	£7.85
£14.11	£20.01	£8.75	£7.00	£12.37
- £1.71	- £7.51	- £5.27	- £0.57	- £0.57
- £4.19	_ £9.37	- £2.88	- £0.41	_ £2.98
£8.21	£3.13	£0.60	£6.02	£8.82

Subtracting Money (H)

Subtract each set of money amounts.

£10.98

Subtracting Money (H) Answers

Subtract each set of money amounts.

£9.28	£4.57	£8.02	£9.44	£3.02
- £4.42	- £0.69	- £5.38	- £1.94	- £0.38
£4.86	£3.88	£2.64	£7.50	£2.64
£11.29	£7.22	£8.82	£14.26	£11.13
- £6.16	- £4.41	- £6.61	- £8.79	- £6.07
£5.13	£2.81	£2.21	£5.47	£5.06
23.13	~2. 01	<i>≈2.2</i> 1	23. 17	<i>23.</i> 00
£10.18	£8.02	£5.74	£17.09	£10.28
- £5.42	- £4.28	- £2.08	- £8.24	- £3.76
£4.76	$\frac{-24.28}{£3.74}$	$\frac{-22.08}{£3.66}$	£8.85	$\frac{-25.76}{£6.52}$
24.70	23.74	23.00	20.03	20.32
C12 15	C12 O1	C10.50	C12 02	C12 40
£13.15	£12.01	£10.59	£12.93	£12.48
- £8.78	<u>- £2.71</u>	<u>- £8.37</u>	<u>- £5.63</u>	<u>- £8.37</u>
£4.37	£9.30	£2.22	£7.30	£4.11
£10.47	£13.83	£12.35	£12.55	£5.32
- £5.80	- £6.99	- £5.52	- £4.91	- £5.25
£4.67	£6.84	£6.83	£7.64	£0.07
£15.42	£16.65	£10.98	£19.31	£14.73
- £2.51	- £7.23	- £7.55	- £5.37	- £2.92
- £7.56	- £4.29	- £1.46	- £5.82	- £3.18
£5.35	£5.13	£1.97	£8.12	£8.63
£8.44	£19.06	£18.44	£14.37	£5.56
- £2.70	- £5.50	- £1.99	- £7.92	- £0.62
- £5.02	- £4.06	- £7.45	- £0.43	- £3.54
£0.72	£9.50	£9.00	£6.02	£1.40
30.72	~ ,50	≈ >.00	20.02	∞1.10

Subtracting Money (I)

Subtract each set of money amounts.

- £6.09

Subtracting Money (I) Answers

Subtract each set of money amounts.

£11.02	£11.16	£2.16	£12.23	£4.03
- £7.61	- £6.69	- £0.09	- £3.91	- £0.83
£3.41	£4.47	£2.07	£8.32	£3.20
£9.57	£6.68	£8.58	£9.42	£12.71
- £1.34	- £6.04	- £0.28	- £4.01	- £6.25
£8.23	£0.64	£8.30	£5.41	£6.46
£10.66	£6.13	£18.78	£5.88	£9.00
- £2.68	- £0.29	- £9.71	- £5.53	- £3.89
£7.98	£5.84	£9.07	£0.35	£5.11
£7.60	£9.38	£11.88	£10.06	£8.31
- £5.42	- £4.61	- £3.91	- £9.54	- £1.83
£2.18	£4.77	£7.97	£0.52	£6.48
£12.93	£11.69	£9.47	£11.21	£6.26
- £4.81	- £1.97	- £4.12	- £2.45	- £4.70
£8.12	£9.72	£5.35	£8.76	£1.56
20.12	27.72	25.55	20.70	21.50
£13.73	£17.94	£11.95	£15.85	£12.00
- £9.05	- £3.07	- £0.95	- £1.64	- £4.41
- £2.40	- £9.66	- £8.79	- £5.43	- £4.30
£2.28	£5.21	£2.21	£8.78	£3.29
£11.17	£10.45	£8.99	£15.71	£20.39
- £3.33	- £2.36	- £0.32	- £3.14	- £8.27
- £1.71	- £5.08	- £8.28	- £6.09	- £8.58
£6.13	£3.01	£0.39	£6.48	£3.54

Subtracting Money (J)

Subtract each set of money amounts.

£17.24

$$-$$
 £5.24

- £2.17

Math-Drills.Com

£10.19

Subtracting Money (J) Answers

Subtract each set of money amounts.

£7.97	£2.55	£10.51	£8.53	£7.65
- £1.32	- £2.27	- £8.20	- £7.89	- £6.64
£6.65	£0.28	£2.31	£0.64	£1.01
£10.10	£12.16	£6.77	£13.98	£13.28
- £9.11	- £3.15	- £5.20	- £9.14	- £7.90
£0.99	£9.01	£1.57	£4.84	£5.38
£9.66	£14.42	£11.06	£10.24	£6.99
- £5.83	- £9.40	- £3.67	- £8.37	- £4.82
£3.83	£5.02	£7.39	£1.87	£2.17
£13.70	£11.04	£6.14	£14.95	£2.79
- £7.66	- £8.23	- £1.38	- £9.77	- £0.12
£6.04	£2.81	£4.76	£5.18	£2.67
£15.97	£11.09	£13.93	£7.86	£10.68
- £7.61	- £6.86	- £6.03	- £3.95	- £6.04
£8.36	£4.23	£7.90	£3.91	£4.64
£8.54	£15.94	£17.24	£11.78	£21.11
- £6.74	- £9.80	- £3.22	- £2.95	- £5.31
- £1.09	- £5.24	- £8.05	- £4.10	- £6.99
£0.71	£0.90	£5.97	£4.73	£8.81
£9.78	£15.26	£10.19	£14.51	£9.16
- £5.26	- £8.82	- £5.09	- £0.14	- £1.60
- £2.17	- £3.03	- £3.67	- £8.38	- £6.78
£2.35	£3.41	£1.43	£5.99	£0.78