Adding Money (I)

Total each set of money amounts.

£5.92

£2.72

Adding Money (I) Answers

Total each set of money amounts.

£8.44	£9.86	£8.50	£7.30	£1.50
+ £7.84	+ £4.88	+ £1.92	+ £1.96	+ £6.56
£16.28	£14.74	£10.42	£9.26	£8.06
£9.18	£5.22	£0.52	£3.86	£3.34
+ £0.16	+ £7.48	+ £6.44	+ £8.94	+ £1.42
£9.34	£12.70	£6.96	£12.80	£4.76
£4.68	£5.84	£5.80	£1.64	£3.58
+ £4.84	+ £8.78	+ £1.60	+ £0.50	+ £3.44
£9.52	£14.62	£7.40	£2.14	£7.02
£6.18	£6.64	£3.74	£8.42	£7.12
+ £5.56	+ £3.34	+ £5.74	+ £1.06	+ £3.50
£11.74	£9.98	£9.48	£9.48	£10.62
211. 7 1	25.50	25.10	25.10	210.02
£8.40	£9.36	£6.94	£5.58	£2.64
+ £6.24	+ £5.08	+ £2.66	+ £3.10	+ £0.90
£14.64	£14.44	£9.60	£8.68	£3.54
&T 1.01	211.11	~ 7.00	20.00	23.31
£9.34	£5.92	£2.94	£9.00	£2.62
£1.80	£2.78	£4.08	£3.26	£3.68
+ £1.66	+ £5.98	+ £5.50	+ £2.26	+ £2.54
£12.80	£14.68	£12.52	$\frac{12.28}{£14.52}$	£8.84
212.00	211.00	212.32	211.32	≈0.01
£5.80	£1.36	£0.80	£2.72	£5.66
£7.16	£6.86	£4.56	£8.00	£2.32
+ £7.46	+ £6.72	+ £2.98	+ £3.08	+ £8.70
£20.42	$\frac{1 \cancel{£}0.72}{\cancel{£}14.94}$	£8.34	£13.80	£16.68
220. ¬∠	£17.77	£0.5 1	213.00	210.00