Subtracting Money (A)

Subtract each set of money amounts.

£41.36	£61.97	£52.34	£97.32	£116.03
- £22.02	- £49.96	- £14.19	- £35.65	- £98.87
£116.08	£117.93	£81.79	£84.05	£89.28
- £64.83	- £79.49	- £34.35	- £61.01	- £58.85
£180.68	£127.42	£114.03	£133.41	£138.44
- £98.50	- £61.58	- £67.68	- £55.32	- £53.62
£70.43	£122.44	£168.49	£54.55	£142.46
- £57.47	- £38.86	- £71.72	- £30.40	- £62.51
£124.08	£85.87	£77.87	£48.97	£116.56
- £77.16	- £54.98	- £33.78	- £34.99	- £70.27
£227.89	£152.41	£227.75	£212.00	£132.61
- £61.41	- £36.65	- £72.20	- £69.40	- £28.28
_ £99.07	£62.77	- £83.18	_ £93.13	- £27.60
£131.80	£250.79	£177.77	£195.00	£193.53
- £79.43	- £80.31	- £73.98	- £52.80	- £75.40

£52.89

- £74.38

£19.05

£29.67

- £87.97

Subtracting Money (A) Answers

Subtract each set of money amounts.

£41.36	£61.97	£52.34	£97.32	£116.03
- £22.02	- £49.96	- £14.19	- £35.65	- £98.87
£19.34	£12.01	£38.15	£61.67	£17.16
£116.08	£117.93	£81.79	£84.05	£89.28
- £64.83	- £79.49	- £34.35	- £61.01	- £58.85
£51.25	£38.44	£47.44	£23.04	£30.43
£180.68	£127.42	£114.03	£133.41	£138.44
- £98.50	- £61.58	- £67.68	- £55.32	- £53.62
£82.18	£65.84	£46.35	£78.09	£84.82
£70.43	£122.44	£168.49	£54.55	£142.46
- £57.47	- £38.86	- £71.72	- £30.40	- £62.51
£12.96	£83.58	£96.77	£24.15	£79.95
301200		35 37	302.1720	
£124.08	£85.87	£77.87	£48.97	£116.56
- £77.16	- £54.98	- £33.78	- £34.99	- £70.27
£46.92	£30.89	£44.09	£13.98	£46.29
30.1007 =		30 1 1103	301010	30.10.25
£227.89	£152.41	£227.75	£212.00	£132.61
- £61.41	- £36.65	- £72.20	- £69.40	- £28.28
- £99.07	- £62.77	- £83.18	- £93.13	- £27.60
£67.41	£52.99	£72.37	£49.47	£76.73
£131.80	£250.79	£177.77	£195.00	£193.53
- £79.43	- £80.31	- £73.98	- £52.80	- £75.40
- £29.67	- £87.97	- £52.89	- £74.38	- £19.05
£22.70	£82.51	£50.90	£67.82	£99.08

Math-Drills.Com