Adding British Pounds (I)							
Name:	Date:			Score:			
Calculate each sum.							
1. £62.26	2. £10.94	3. £80.22	4. £20.10	5. £21.53			
+ £66.42	+£94.79	+ £40.95	+£79.84	+ £43.72			
6. £19.36	7. £30.48	8. £55.10	9. £79.62	10. £14.95			
<u>+ £15.38</u>	+£95.72	<u>+ £60.99</u>	+ £60.08	+£94.75			
11. £99.54	12. £51.52	13. £70.46	$^{14.}$ £61.63	15. £54.93			
+ £84.57	+ £46.29	+ £23.74	+ £23.48	+£76.27			
<sup>16.</sup> £66.13	17. £15.15	18. £43.30	<sup>19.</sup> £28.33	20. £53.11			
+ £87.07	+ £66.44	+ £64.58	+ £87.09	+£49.33			
21. £50.26	22. £37.09	23. £11.18	<sup>24.</sup> £47.05	<sup>25.</sup> £76.76			
+ £88.99	+£38.31	+ £27.77	+ £22.67	+ £20.70			

Math-Drills.com

Adding British Pounds (I) Answers							
Name:		Date:		Score:			
Calculate each sum.							
1. £62.26	2. £10.94	3. £80.22	4. £20.10	5. £21.53			
+ £66.42	+ £94.79	+ £40.95	+£79.84	+ £43.72			
£128.68	£105.73	£121.17	£99.94	£65.25			
6. £19.36	7. £30.48	8. £55.10	<sup>9.</sup> £79.62	10. £14.95			
+ £15.38	+ £95.72	+ £60.99	+ £60.08	+ £94.75			
£34.74	£126.20	£116.09	£139.70	£109.70			
11. £99.54	12. £51.52	13. $\pounds70.46$	14. $\pounds 61.63$	15. £54.93			
+ £84.57	+£46.29	+ $\pounds23.74$	+ $\pounds 23.48$	+ £76.27			
£184.11	£97.81	$\pounds94.20$	$\pounds 85.11$	£131.20			
<sup>16.</sup> £66.13	17. $\pounds 15.15$	18. £43.30	$ \begin{array}{r}                                     $	20. £53.11			
+ £87.07	+ $\pounds 66.44$	+ £64.58		+ £49.33			
£153.20	$\pounds 81.59$	£107.88		£102.44			
21. £50.26	22. $\pounds 37.09$	23. $\pounds 11.18$	<sup>24.</sup> £47.05	25. £76.76			
+ £88.99	+ $\pounds 38.31$	+ $\pounds 27.77$	+ £22.67	+ £20.70			
£139.25	$\pounds 75.40$	$\pounds 38.95$	£69.72	£97.46			
Math-Drills.com							