Adding British Pounds (A)							
Name:		Date:	Date:				
Calculate each sum.							
1. £48.31	2. £81.81	3. £61.09	4. £24.67	5. £28.36			
+ £14.32	+£58.30	+ £10.04	+ £49.83	+ £64.14			
6. £67.61	7. £46.51	8. £86.74	9. £59.96	10. £29.81			
<u>+ £76.03</u>	+£53.33	<u>+ £87.50</u>	+£52.23	+ £34.87			
11. £59.06	12. £85.97	13. $\pounds 31.73 \\ + \pounds 23.12$	$^{14.}$ £15.95	15. £33.06			
+ £77.40	+£95.20		+ £26.52	+ £24.45			
16. £67.12	17. $\pounds 14.73$	18. £72.26	$^{19.}$ £57.78	20. £78.17			
+£50.36	+ $\pounds 28.43$	+ £77.55	+ £31.10	+ £76.88			
$^{21.}$ £26.74	22. £83.63	23. £32.44	^{24.} £76.86	25. £17.02			
+ £52.23	+£34.28	+ £43.81	+ £62.50	+£53.17			

Math-Drills.com

Adding British Pounds (A) Answers							
Name:		Date:		Score:			
Calculate each sum.							
1. $\pounds 48.31$	2. £81.81	3. £61.09	4. £24.67	5. £28.36			
+ $\pounds 14.32$	+£58.30	+ £10.04	+ £49.83	+ £64.14			
$\pounds 62.63$	£140.11	£71.13	£74.50	£92.50			
6. £67.61	7. £46.51	^{8.} £86.74	9. £59.96	10. $\pounds 29.81$			
+ £76.03	+£53.33	+ £87.50	+ £52.23	+ $\pounds 34.87$			
£143.64	£99.84	£174.24	£112.19	$\pounds 64.68$			
11. £59.06	12. £85.97	$ \begin{array}{r} 13. \pounds 31.73 \\ $	14. $\pounds 15.95$	15. $\pounds 33.06$			
+ £77.40	+£95.20		+ $\pounds 26.52$	+ $\pounds 24.45$			
£136.46	£181.17		$\pounds 42.47$	$\pounds 57.51$			
^{16.} £67.12	17. $\pounds 14.73$	18. £72.26	^{19.} £57.78	20. £78.17			
+ £50.36	+ $\pounds 28.43$	+ £77.55	+ £31.10	+ £76.88			
£117.48	$\pounds 43.16$	£149.81	£88.88	£155.05			
21. £26.74	22. £83.63	23. $\pounds 32.44$	^{24.} £76.86	25. £17.02			
+ £52.23	+ £34.28	+ $\pounds 43.81$	+ £62.50	+£53.17			
£78.97	£117.91	$\pounds 76.25$	£139.36	£70.19			
]			

Math-Drills.com