Adding British Pounds (I)							
Name:		Date:		Score:			
Calculate each sum.							
1. £440	2. £356	3. £544	4. £174	5. £548			
+£390	+£386	<u>+ £708</u>	+£488	+£194			
6. £774	7. £40	8. £486	9. £220	10. £246			
<u>+ £168</u>	+£440	<u>+ £98</u>	+£214	+ £150			
11. £708	12. £972	13. $\pounds 230 \\ + \pounds 306$	14. £584	15. £804			
<u>+ £72</u>	+ £170		<u>+ £710</u>	+£934			
16. £374	17. £346	18. £810	^{19.} £2	^{20.} £806			
<u>+ £10</u>	+£184	+£96	+£674	+ £630			
^{21.} £934	22. £578	23. £780	^{24.} £166	25. £728			
+ £832	+£274	+£680	+ £832	+£312			

Math-Drills.com

Adding British Pounds (I) Answers							
Name:		Date:		Score:			
Calculate each sum.							
1. $\pounds 440 \\ + \pounds 390 \\ \pounds 830$	2. £356	3. £544	4. £174	5. £548			
	+£386	+£708	+ £488	+£194			
	£742	£1252	£662	£742			
6. £774	7. $\pounds 40$	8. £486	9. $\pounds 220$	10. $\pounds 246 \\ + \pounds 150 \\ \pounds 396$			
+ £168	+ $\pounds 440$	+£98	+ $\pounds 214$				
£942	$\pounds 480$	£584	$\pounds 434$				
11. £708	12. £972	$13. £230 \\ + £306 \\ £536$	^{14.} £584	15. £804			
+£72	+£170		+ £710	+ £934			
£780	£1142		£1294	£1738			
16. £374	$17. £346 \\ + £184 \\ £530$	18. £810	^{19.} £2	20. $\pounds 806$			
+ £10		+£96	+ £674	$+ \pounds 630$			
£384		£906	£676	$\pounds 1436$			
21. $\pounds 934$	22. $\pounds 578$	23. $\pounds780$	^{24.} £166	25. $\pounds728$			
+ $\pounds 832$	+ $\pounds 274$	+ $\pounds680$	+ £832	+ $\pounds312$			
$\pounds 1766$	$\pounds 852$	$\pounds1460$	£998	$\pounds1040$			
		Math-Drills.com	1				