Adding British Pounds (G)

Adding Diffish Founds (O)							
Name:		Date:		Score:			
Calculate each sum.							
1. £640	2. £65	3. £630	4. £170	5. £800			
+£970	+£350	+£505	+£545	+£365			
6. £160	7. £920	8. £730	9. £385	10. £755			
<u>+ £945</u>	+£850	<u>+£345</u>	<u>+ £695</u>	+ £45			
11. £750	12. £890	$^{13.}$ £415	14. £320	15. £800			
+£25	+£565	+£330	+£10	+£540			
^{16.} £305	17. £565	18. £430	^{19.} £520	20. £350			
+£290	<u>+ £160</u>	<u>+ £360</u>	+£775	+£780			
$^{21.}$ £440	22. £695	^{23.} £340	^{24.} £315	25. £765			
+ £425	+£115	+£570	+ £125	+ £210			

Math-Drills.com

Adding British Pounds (G) Answers						
Name:		Date:		Score:		
Calculate each sum.						
1. £640 +£970 £1610	2. £65 +£350 £415	3. £630 +£505 £1135	4. £170 +£545 £715	5. £800 + £365 £1165		
6. £160 + £945 £1105	7. £920 + £850 £1770	8. £730 + £345 £1075	9. £385 <u>+ £695</u> <u>£1080</u>	10. $\pounds755 \\ + \pounds45 \\ \pounds800$		
11. $\pounds750$ + $\pounds25$ $\pounds775$	12. £890 + £565 £1455	$13. £415 \\ + £330 \\ £745 $	$14. £320 + £10 \\ £330$	15. $\pounds 800$ + $\pounds 540$ $\pounds 1340$		
$16. £305 \\ + £290 \\ £595 $	17. £565 +£160 £725	^{18.} £430 + £360 £790	^{19.} £520 + £775 £1295	20. $\pounds 350 \\ + \pounds 780 \\ \pounds 1130$		
$^{21.}$ £440 + £425 £865	22. $\pounds 695 \\ + \pounds 115 \\ \pounds 810$	23. $\pounds 340$ $+ \pounds 570$ $\pounds 910$	$^{24.}$ £315 + £125 £440	25. £765 + £210 £975		
Math-Drills.com						