Adding British Pounds (F)

Adding Diffish Founds (F)						
Name:		Date:		Score:		
		Calculate each s	um.			
1. £382	2. £754	3. £42	4. £954	5. £482		
+£708	+£504	+£364	+£364	+£362		
6. £938	^{7.} £426	8. £986	9. £286	10. $\pounds 254 + \pounds 392$		
<u>+ £944</u>	+£546	<u>+ £826</u>	<u>+£374</u>			
11. $\pounds772 + \pounds326$	12. £110 + £898	^{13.} £934 + £816	14. £684 +£734	15. $\pounds 280 \\ + \pounds 32$		
16. £722	17. £80	18. £610	^{19.} £592	20. £126		
+£802	+£336	<u>+ £546</u>	+ £818	+£588		
^{21.} £604	^{22.} £242	^{23.} £744	^{24.} £508	25. £12		
+ £790	+ £108	+ £648	+ £306	+ £266		

Math-Drills.com

Adding British Pounds (F) Answers						
Name:		Date:		Score:		
Calculate each sum.						
1. £382	2. £754	3. £42	4. £954	5. £482		
+£708	+ £504	+£364	+ £364	+ £362		
£1090	£1258	£406	£1318	£844		
6. £938	7. £426	8. £986	9. £286	10. $\pounds 254 \\ + \pounds 392 \\ \pounds 646$		
<u>+ £944</u>	+£546	<u>+ £826</u>	+£374			
£1882	£972	<u>£1812</u>	£660			
11. $\pounds772$	12. £110	13. £934	$14. \pm 684$	15. $\pounds 280$		
+ $\pounds326$	+ £898	+ £816	$+ \pm 734$	+ $\pounds 32$		
$\pounds1098$	£1008	£1750	± 1418	$\pounds 312$		
16. $\pounds722$	17. $\pounds 80$	18. £610	^{19.} £592	20. £126		
+ $\pounds802$	$+ \pounds 336$	+ £546	+ £818	+ £588		
$\pounds1524$	$\pounds 416$	£1156	£1410	£714		
^{21.} £604	22. $\pounds 242 \\ + \pounds 108 \\ \pounds 350$	23. £744	^{24.} £508	25. £12		
+ £790		+ £648	+£306	+ £266		
£1394		£1392	£814	£278		
Math-Drills.com						