Adding and Subtracting British Pounds (F)						
Name:		Date:		Score:		
	Calcul	late each sum or c	lifference.			
1. £450	2. £150	3. £625	4. £565	5. £795		
+£55	+£500	<u>- £605</u>	+£215	<u>- £210</u>		
6. £990	7. £950	8. £1420	9. £625	10. $\pounds 650$		
+£330	<u>– £60</u>	<u>– £865</u>	+£765	- $\pounds 350$		
11. £140	12. £1235	<sup>13.</sup> £435	14. £285	15. £880		
<u>+ £615</u>	<u>- £755</u>	+ £690	<u>+ £5</u>	<u>– £490</u>		
16. £910	17. £1035	18. £495	<sup>19.</sup> £965	20. £930		
+£880	<u>– £245</u>	<u>– £395</u>	<u>+ £400</u>	<u>– £360</u>		
21. £1660	22. £530	23. £780	<sup>24.</sup> £595	25. £1170		
<u>– £710</u>	+£20	+ £100	+£350	<u>–</u> £935		

Math-Drills.com

ame:		Date:		Score:			
Calculate each sum or difference.							
1. $\pounds 450 \\ + \pounds 55 \\ \pounds 505$	2. $\pounds 150 \\ + \pounds 500 \\ \pounds 650$	$\frac{\pounds 625}{-\pounds 605}$	4. £565 +£215 £780	5. £795 <u>- £210</u> £585			
6. £990	7. £950	8. £1420	9. £625	10. $\pounds 650 \\ - \pounds 350 \\ \pounds 300$			
+£330	<u>– £60</u>	<u>– £865</u>	+£765				
£1320	£890	£555	£1390				
1. £140	12. £1235	13. £435	14. $\pounds 285$	15. £880			
+ £615	<u>– £755</u>	+ £690	$+ \pounds 5$	<u>– £490</u>			
£755	£480	£1125	$\pounds 290$	£390			
6. £910	17. £1035	18. £495	<sup>19.</sup> £965	20. £930			
<u>+ £880</u>	<u>– £245</u>	<u>– £395</u>	+ £400	<u>- £360</u>			
£1790	£790	£100	£1365	£570			
1. £1660	22. £530	23. $\pounds780 \\ + \pounds100 \\ \pounds880$	<sup>24.</sup> £595	25. £1170			
<u>– £710</u>	+ £20		+ £350	<u>- £935</u>			
£950	£550		£945	£235			