Adding and Subtracting British Pounds (I)							
Name:		Date:		Score:			
Calculate each sum or difference.							
1. £690	2. £675	3. £1770	4. £135	5. £775			
+£260	<u>- £375</u>	<u>- £830</u>	+ £815	+£5			
6. £875	7. £1400	8. £1235	9. £185	10. £715			
<u>– £640</u>	<u>– £605</u>	<u>– £600</u>	<u>+£565</u>	+£545			
11. £600	12. £835	13. £895	<sup>14.</sup> £775	15. £795			
<u>– £105</u>	+£650	+£595	<u>– £145</u>	<u>+ £740</u>			
<sup>16.</sup> £510	17. £270	18. £620	19. £995	20. £770			
<u>– £450</u>	+£465	<u>– £380</u>	<u>– £35</u>	+ £470			
<sup>21.</sup> £315	22. £205	23. £450	<sup>24.</sup> £490	25. £695			
+£880	<u>- £155</u>	+£375	+£310	<u>- £635</u>			

Math-Drills.com

Adding and Subtracting British Pounds (I) Answers							
Name:		Date:					
Calculate each sum or difference.							
1. $\pounds 690 \\ + \pounds 260 \\ \pounds 950$	2. $\pounds 675 \\ - \pounds 375 \\ \pounds 300$	3. £1770 <u>- £830</u> £940	4. £135 + £815 £950	5. £775 +£5 £780			
6. £875 <u>– £640</u> £235	7. £1400 <u>– £605</u> £795	8. £1235 <u>- £600</u> £635	9. £185 <u>+ £565</u> £750	10. $\pounds715$ + $\pounds545$ $\pounds1260$			
11. £600 <u>– £105</u> £495	12. $\pounds 835$ + $\pounds 650$ $\pounds 1485$	<sup>13.</sup> £895 + £595 £1490	$^{14.}$ £775 $- \pounds 145$ $\pounds 630$	15. $\pounds795$ + $\pounds740$ $\pounds1535$			
<sup>16.</sup> £510 <u>− £450</u> £60	$17.   £270 \\ + £465 \\   £735 $	$18. \frac{\pounds 620}{-\pounds 380}$	19. £995 <u>– £35</u> £960	20. $\pounds770 \\ + \pounds470 \\ \pounds1240$			
21. £315 + £880 £1195	22. $\pounds 205 \\ -\pounds 155 \\ \pounds 50$	<sup>23.</sup> $\pounds 450$ $+ \pounds 375$ $\pounds 825$	<sup>24.</sup> £490 + £310 £800	25. $\pounds 695$ - $\pounds 635$ $\pounds 60$			
		Math-Drills.com	1				