Adding and Subtracting British Pounds (F)							
Name:		Date:		Score:			
Calculate each sum or difference.							
1. £157.97	2. £24.34	3. £48.96	4. £41.09	5. £28.59			
— £65.67	+ £86.00	+ £27.10	+£76.28	+ £61.89			
6. £51.01	7. £76.43	8. £71.09	9. £124.33	10. £71.50			
+£56.36	<u>– £60.38</u>	+ £42.74	<u>– £86.53</u>	<u>– £39.90</u>			
11. £63.55	12. £29.67	13. £104.67	14. £40.72	15. £50.02			
+ £86.36	+ £69.45	<u>– £61.35</u>	+ £75.66	+ £26.30			
16. £64.22	17. £37.52	18. £121.34	19. £85.13	20. £59.05			
+ £10.55	<u>-£21.48</u>	<u>– £63.70</u>	<u>– £58.78</u>	<u>– £29.96</u>			
21. £80.56	22. £77.85	23. £93.83	24. £130.74	25. £152.56			
+£35.24	+£18.00	<u>– £55.89</u>	<u>− £60.48</u>	<u>– £56.64</u>			

Math-Drills.com

Name:		Date:		Score:
	Calcula	ite each sum or di	fference.	
1. £157.97	2. £24.34	3. £48.96	4. £41.09	5. £28.59
<u>– £65.67</u>	+ £86.00	+ £27.10	+ £76.28	+ £61.89
£92.30	£110.34	£76.06	£117.37	£90.48
6. £51.01	7. $\pounds 76.43$	8. £71.09	9. £124.33	10. $\pounds 71.50$
+ £56.36	- $\pounds 60.38$	+ £42.74	<u>- £86.53</u>	- $\pounds 39.90$
£107.37	$\pounds 16.05$	£113.83	£37.80	$\pounds 31.60$
11. £63.55	12. $\pounds 29.67$	13. £104.67	<sup>14.</sup> £40.72	15. $\pounds 50.02$
+ £86.36	+ $\pounds 69.45$	<u>– £61.35</u>	+ £75.66	+ $\pounds 26.30$
£149.91	$\pounds 99.12$	£43.32	£116.38	$\pounds 76.32$
<sup>16.</sup> £64.22	17. £37.52	18. £121.34	<sup>19.</sup> £85.13	20. £59.05
+ £10.55	<u>– £21.48</u>	<u>– £63.70</u>	<u>– £58.78</u>	<u>− £29.96</u>
£74.77	<u>£16.04</u>	£57.64	<u>£26.35</u>	£29.09
21. $\pounds 80.56$	22. £77.85	23. £93.83	24. £130.74	25. £152.56
+ $\pounds 35.24$	+ £18.00	<u>– £55.89</u>	<u>− £60.48</u>	<u>- £56.64</u>
$\pounds 115.80$	£95.85	£37.94	£70.26	£95.92

Math-Drills.com

n