Adding and Subtracting British Pounds (A)							
Name:		Date:		Score:			
Calculate each sum or difference.							
1. £97.40	2. £13.23	3. £78.35	4. £77.26	5. £71.72			
+ £63.83	+ £20.20	– £44.99	<u>- £53.91</u>	+£36.66			
6. £28.76	7. £44.20	8. £187.71	9. £165.22	10. £46.55			
+ £68.12	+£32.86	– £93.19	<u>– £79.31</u>	<u>– £30.63</u>			
11. £97.95	12. £82.19	13. £57.27	14. £131.73	15. £93.38			
+ £89.28	– £31.48	+ £81.05	<u>- £34.70</u>	+ £96.35			
<sup>16.</sup> £19.01	17. £32.45	18. £45.14	19. £90.68	20. £28.38			
+ £29.35	+£81.75	+£54.21	<u>– £12.56</u>	+£36.45			
<sup>21.</sup> £84.71	22. £100.39	23. £146.36	24. £86.44	25. £111.52			
+ £95.47	– £32.57	<u>– £68.85</u>	<u>– £15.64</u>	<u>– £25.06</u>			

Math-Drills.com

Adding and Subtracting British Pounds (A) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £97.40	2. $\pounds 13.23$	3. £78.35	4. £77.26	5. £71.72		
+ £63.83	$+ \pounds 20.20$	<u>- £44.99</u>	<u>- £53.91</u>	+ £36.66		
£161.23	$\pounds 33.43$	£33.36	<u>£23.35</u>	£108.38		
6. £28.76	7. £44.20	8. £187.71	9. £165.22	10. £46.55		
+ £68.12	+ £32.86	<u>– £93.19</u>	<u>- £79.31</u>	<u>– £30.63</u>		
£96.88	£77.06	£94.52	£85.91	£15.92		
11. £97.95	12. $\pounds 82.19$	13. $\pounds 57.27$	14. £131.73	15. £93.38		
+ £89.28	- $\pounds 31.48$	+ $\pounds 81.05$	<u>- £34.70</u>	+ £96.35		
£187.23	$\pounds 50.71$	$\pounds 138.32$	£97.03	£189.73		
$ \begin{array}{r}             16.  \pounds 19.01 \\                                    $	17. $\pounds 32.45$ + $\pounds 81.75$ $\pounds 114.20$	18. £45.14 + £54.21 £99.35	$ \begin{array}{r}                                     $	20. $\pounds 28.38$ + $\pounds 36.45$ $\pounds 64.83$		
21. £84.71	22. £100.39	23. £146.36	24. £86.44	25. £111.52		
+ £95.47	<u>- £32.57</u>	<u>– £68.85</u>	<u>-£15.64</u>	<u>– £25.06</u>		
£180.18	£67.82	£77.51	£70.80	£86.46		

Math-Drills.com