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	<u>– £93.19</u>	<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	<u>– £31.48</u>	+ £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			
21. £84.71	22. £100.39	23. £146.36	<sup>24.</sup> £86.44	25. £111.52			
+ £95.47	<u>- £32.57</u>	– £68.85	<u>– £15.64</u>	<u>– £25.06</u>			

Adding and Subtracting British Pounds (A) Answers				
Name:		Date:		Score:
	Calcula	ate each sum or di	ifference.	
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. £82.19	13. $\pounds 57.27$	14. $\pounds131.73$	15. £93.38
+ £89.28	<u>– £31.48</u>	+ $\pounds 81.05$	- $\pounds34.70$	+ £96.35
£187.23	£50.71	$\pounds 138.32$	$\pounds97.03$	£189.73
16. £19.01	17. £32.45	18. £45.14	<sup>19.</sup> £90.68	20. $\pounds 28.38$
+ £29.35	+ £81.75	+ £54.21	<u>– £12.56</u>	+ $\pounds 36.45$
£48.36	£114.20	£99.35	£78.12	$\pounds 64.83$
21. £84.71	22. £100.39	23. £146.36	<sup>24.</sup> £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

	Adding and Subtracting British Pounds (B)				
Name:		Date:		Score:	
	Calcula	ate each sum or di	ifference.		
1. £41.94	2. £45.63	3. £127.48	4. £130.21	5. £13.06	
+ £82.42	+ £17.80	<u>- £32.34</u>	- £33.22	+£50.07	
6. £70.86	7. £111.66	8. £97.81	9. £32.51	10. £99.28	
<u>+ £69.40</u>	<u>– £86.95</u>	<u>– £67.62</u>	+£29.93	+ £74.38	
11. £61.69	12. £65.19	13. £156.55	14. £49.39	15. £19.25	
<u>– £30.72</u>	+ £16.42	<u>– £91.58</u>	<u>– £34.85</u>	+ £46.56	
<sup>16.</sup> £17.73	17. $\pounds 29.37$	18. £153.77	19. £104.29	20. £108.01	
+ £51.27	+ $\pounds 69.28$	<u>– £57.42</u>	<u>– £92.98</u>	<u>– £64.49</u>	
21. £136.90	22. £51.28	23. £69.53	<sup>24.</sup> £95.68	25. £19.23	
– £40.85	+£95.77	– £33.27	+ £19.64	+ £42.73	

lame:		Date:		Score:
	Calcula	ate each sum or di	fference.	
1. £41.94	2. £45.63	3. £127.48	4. £130.21	5. £13.06
+ £82.42	+ £17.80	<u>- £32.34</u>	<u>- £33.22</u>	+ £50.07
£124.36	£63.43	£95.14	<u>£96.99</u>	£63.13
6. £70.86	7. £111.66	8. £97.81	9. $\pounds 32.51$	10. £99.28
+ £69.40	<u>– £86.95</u>	<u>– £67.62</u>	+ $\pounds 29.93$	+ £74.38
£140.26	<u>£24.71</u>	£30.19	$\pounds 62.44$	£173.66
11. $\pounds 61.69$	12. £65.19	13. £156.55	$ \begin{array}{r}             14.  \pounds 49.39 \\                                    $	15. £19.25
- $\pounds 30.72$	+ £16.42	<u>– £91.58</u>		+ £46.56
$\pounds 30.97$	£81.61	<u>£64.97</u>		£65.81
$f_{16.}$ £17.73	17. $\pounds 29.37$	18. £153.77	<sup>19.</sup> £104.29	20. $\pounds 108.01$
+ £51.27	+ $\pounds 69.28$	<u>– £57.42</u>	<u>– £92.98</u>	- $\pounds 64.49$
£69.00	$\pounds 98.65$	£96.35	£11.31	$\pounds 43.52$
£136.90	22. £51.28	23. $\pounds 69.53$	<sup>24.</sup> £95.68	<sup>25.</sup> £19.23
<u>– £40.85</u>	+ £95.77	- $\pounds 33.27$	+ £19.64	+ £42.73
£96.05	£147.05	$\pounds 36.26$	£115.32	£61.96

	Adding and Subtracting British Pounds (C)					
Name:		Date:		Score:		
	Calcula	ate each sum or di	fference.			
1. £45.89	2. £140.99	3. £85.59	4. £71.82	5. £176.19		
+£52.72	– £41.09	– £44.38	– £18.07	<u>- £97.79</u>		
6. £37.37	7. £72.38	8. £104.84	9. £70.57	10. £23.59		
+ £46.10	<u>– £27.48</u>	<u>– £65.17</u>	+£59.57	+£50.85		
11. £68.69	12. £98.96	13. £28.84	14. £44.01	15. £94.10		
+ £29.91	+ £29.52	+ £58.36	<u>– £29.53</u>	<u>– £51.99</u>		
<sup>16.</sup> £96.08	17. £144.12	18. £21.61	<sup>19.</sup> £18.69	20. £94.62		
<u>– £44.31</u>	<u>– £48.99</u>	+£56.82	+ £26.94	+ £45.10		
21. £84.30	22. £95.85	23. £65.82	24. £112.29	25. £27.99		
– £47.55	+ £11.70	+ £70.02	<u>- £20.83</u>	+ £47.25		

Addi	ng and Subtra	cting British	Pounds (C) A	nswers
Name:		Date:		Score:
	Calcula	ate each sum or di	ifference.	
1. £45.89 + £52.72 £98.61	2. £140.99 <u>- £41.09</u> £99.90		4. £71.82 -£18.07 £53.75	5. £176.19 <u>- £97.79</u> £78.40
6. £37.37 + £46.10 £83.47	7. £72.38 <u>- £27.48</u> <u>£44.90</u>	8. £104.84 <u>- £65.17</u> £39.67	9. £70.57 +£59.57 £130.14	10. $\pounds 23.59 \\ + \pounds 50.85 \\ \pounds 74.44$
11. £68.69 + £29.91 £98.60	12. £98.96 + £29.52 £128.48	13. $\pounds 28.84$ + $\pounds 58.36$ $\pounds 87.20$	$ \begin{array}{r}             14.  \pounds 44.01 \\                                    $	15. $\pounds 94.10$ - $\pounds 51.99$ $\pounds 42.11$
$ \begin{array}{r}                                     $	17. £144.12 <u>– £48.99</u> £95.13	18. £21.61 + £56.82 £78.43	$ \begin{array}{r}                                     $	20. £94.62 + £45.10 £139.72
21. $\pounds 84.30$ - $\pounds 47.55$ $\pounds 36.75$	22. £95.85 + £11.70 £107.55	23. £65.82 + £70.02 £135.84	24. £112.29 <u>− £20.83</u> £91.46	25. £27.99 + £47.25 £75.24

	Adding and Subtracting British Pounds (D)					
Name:		Date:		Score:		
	Calcula	ate each sum or di	ifference.			
1. £70.08	2. £58.47	3. £86.30	4. £105.45	5. £134.15		
+ £64.73	– £33.53	+ £73.30	<u>- £41.77</u>	<u>- £73.19</u>		
6. £42.71	7. £88.07	8. £48.40	9. £53.97	10. £59.20		
+ £25.37	<u>– £14.87</u>	+ £83.87	+£59.25	+ £13.69		
11. £76.74	12. $\pounds77.00$	13. £75.53	14. £79.27	15. £150.05		
+ £26.69	+ $\pounds67.10$	+ £53.54	<u>– £23.97</u>	<u>– £96.17</u>		
<sup>16.</sup> £89.82	17. £167.34	18. £90.19	<sup>19.</sup> £98.63	20. £104.86		
<u>− £77.85</u>	<u>– £76.95</u>	<u>– £26.57</u>	+£59.98	<u>– £16.01</u>		
21. £131.45	22. £76.40	23. £115.96	<sup>24.</sup> £30.48	25. £59.43		
<u>− £77.29</u>	+ £19.82	<u>- £83.80</u>	+ £69.97	+ £92.01		

Adding and Subtracting British Pounds (D) Answers				
Name:		Date:		Score:
	Calcula	ate each sum or di	fference.	
1. £70.08	2. $\pounds 58.47$	3. £86.30	4. £105.45	5. £134.15
+ £64.73	- $\pounds 33.53$	+ £73.30	<u>- £41.77</u>	<u>– £73.19</u>
£134.81	$\pounds 24.94$	£159.60	<u>£63.68</u>	<u>£60.96</u>
6. £42.71	7. £88.07	8. £48.40	9. £53.97	10. £59.20
+ £25.37	<u>- £14.87</u>	+ £83.87	+ £59.25	+ £13.69
£68.08	£73.20	£132.27	£113.22	£72.89
11. $\pounds76.74$	12. £77.00	13. £75.53	$ \begin{array}{r}     14.  \pounds 79.27 \\     - \pounds 23.97 \\     \pounds 55.30 \end{array} $	15. £150.05
+ $\pounds26.69$	+ £67.10	+ £53.54		<u>– £96.17</u>
$\pounds103.43$	£144.10	£129.07		£53.88
16. £89.82	17. £167.34	18. £90.19	<sup>19.</sup> £98.63	20. £104.86
<u>– £77.85</u>	<u>– £76.95</u>	<u>– £26.57</u>	+£59.98	<u>– £16.01</u>
£11.97	£90.39	£63.62	£158.61	£88.85
21. £131.45	22. £76.40	23. £115.96	<sup>24.</sup> £30.48	25. £59.43
<u>– £77.29</u>	+ £19.82	<u>– £83.80</u>	+ £69.97	+ £92.01
£54.16	£96.22	£32.16	£100.45	£151.44
		Math-Drills.com		

	Adding and Subtracting British Pounds (E)					
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £156.92	2. £116.96	3. £12.60	4. £27.13	5. £28.72		
– £92.35	<u>- £80.96</u>	+ £31.88	+£79.34	+ £75.42		
6. £60.85	7. £83.83	8. £36.21	9. £53.01	10. $\pounds 103.18$		
+£51.34	<u>– £19.21</u>	+ £68.87	+£93.24	- $\pounds 47.35$		
11. £78.81	12. £28.36	13. £33.41	14. £93.13	15. £105.01		
<u>– £13.91</u>	+ £26.46	+ £22.92	+£75.03	<u>– £61.47</u>		
<sup>16.</sup> £66.55	17. £76.95	18. £91.46	19. £101.81	20. £64.68		
<u>− £13.39</u>	<u>– £25.06</u>	+ £26.75	<u>– £89.95</u>	+£64.92		
21. $\pounds 60.27$	22. £79.06	23. £14.75	24. £107.58	25. £139.81		
- $\pounds 20.33$	+ £28.19	+ £13.40	<u>− £63.14</u>	<u>– £66.44</u>		

Adding and Subtracting British Pounds (E) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £156.92	2. £116.96	3. £12.60	4. £27.13	5. £28.72		
<u>- £92.35</u>	<u>- £80.96</u>	+ £31.88	+ £79.34	+ £75.42		
£64.57	£36.00	£44.48	£106.47	£104.14		
6. £60.85	7. £83.83	8. £36.21	9. £53.01	10. £103.18		
+ £51.34	<u>- £19.21</u>	+ £68.87	+£93.24	<u>- £47.35</u>		
£112.19	<u>£64.62</u>	£105.08	£146.25	£55.83		
11. £78.81	12. $\pounds 28.36$	13. $\pounds 33.41$	<sup>14.</sup> £93.13	15. $\pounds105.01$		
<u>– £13.91</u>	+ $\pounds 26.46$	+ $\pounds 22.92$	+£75.03	- $\pounds61.47$		
<u>£64.90</u>	$\pounds 54.82$	$\pounds 56.33$	£168.16	$\pounds43.54$		
$ \begin{array}{r}             16.  \pounds 66.55 \\                                   $	17. £76.95	18. £91.46	19. £101.81	20. £64.68		
	<u>– £25.06</u>	+ £26.75	<u>– £89.95</u>	+ £64.92		
	£51.89	£118.21	£11.86	£129.60		
21. $\pounds 60.27$	22. £79.06	23. $\pounds 14.75$	24. £107.58	25. £139.81		
- $\pounds 20.33$	+ £28.19	$+ \pounds 13.40$	<u>– £63.14</u>	<u>– £66.44</u>		
$\pounds 39.94$	£107.25	$\pounds 28.15$	£44.44	£73.37		

n

	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	<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>		
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>		

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. £76.43	8. £71.09	9. £124.33	10. $\pounds 71.50$
+ £56.36	<u>- £60.38</u>	+ £42.74	<u>- £86.53</u>	- $\pounds 39.90$
£107.37	<u>£16.05</u>	£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	$\pounds 76.32$
$ \begin{array}{r}                                     $	17. $\pounds 37.52$	18. £121.34	19. £85.13	20. £59.05
	- $\pounds 21.48$	<u>– £63.70</u>	<u>- £58.78</u>	<u>− £29.96</u>
	$\pounds 16.04$	£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

n

	Adding and Subtracting British Pounds (G)					
Name:		Date:		Score:		
	Calcula	ite each sum or di	ifference.			
1. £39.68	2. £111.33	3. £122.09	4. £88.45	5. £18.24		
+ £87.37	<u>- £57.49</u>	- £67.82	+£72.93	+ £19.67		
6. £96.54	7. £107.54	8. £85.24	<sup>9.</sup> £89.09	10. £74.89		
+ £87.02	<u>– £14.87</u>	<u>– £32.11</u>	<u>– £63.24</u>	+ £78.65		
11. £15.08	12. £13.42	13. £166.65	14. £76.57	15. £19.90		
+ £35.69	+ £11.51	<u>– £95.21</u>	+£29.03	+ £71.37		
16. £86.67	17. £69.97	18. £174.72	19. £109.12	20. £161.38		
<u>+ £76.15</u>	<u>– £52.32</u>	<u>– £98.54</u>	<u>– £46.24</u>	<u>– £62.76</u>		
21. £77.07	22. £123.63	23. £68.04	<sup>24.</sup> £78.91	25. £87.90		
<u>– £38.35</u>	<u>– £96.59</u>	+ £12.07	+ £18.14	+ £28.18		

Addi	Adding and Subtracting British Pounds (G) Answers					
Name:		Date:		Score:		
	Calcula	ate each sum or di	ifference.			
1. £39.68	2. £111.33	3. £122.09	4. £88.45	5. £18.24		
+ £87.37	<u>- £57.49</u>	<u>- £67.82</u>	+ £72.93	+ £19.67		
£127.05	£53.84	£54.27	£161.38	£37.91		
6. £96.54	7. £107.54	8. £85.24	9. £89.09	10. $\pounds74.89$		
+ £87.02	<u>– £14.87</u>	<u>- £32.11</u>	<u>- £63.24</u>	+ $\pounds78.65$		
£183.56	£92.67	£53.13	£25.85	$\pounds153.54$		
11. $\pounds 15.08$	12. $\pounds 13.42$	13. £166.65	14. $\pounds76.57$	15. £19.90		
+ $\pounds 35.69$	$+ \pounds 11.51$	<u>– £95.21</u>	+ $\pounds29.03$	+ £71.37		
$\pounds 50.77$	$\pounds 24.93$	£71.44	$\pounds105.60$	£91.27		
<sup>16.</sup> £86.67	$17. \pm 69.97$	18. £174.72	<sup>19.</sup> £109.12	20. £161.38		
<u>+ £76.15</u>	- $\pm 52.32$	<u>– £98.54</u>	<u>– £46.24</u>	<u>- £62.76</u>		
<u>£162.82</u>	$\pm 17.65$	£76.18	£62.88	£98.62		
21. $\pounds77.07$	22. £123.63	23. $\pounds 68.04$	<sup>24.</sup> £78.91	25. £87.90		
- $\pounds38.35$	<u>− £96.59</u>	+ $\pounds 12.07$	+ £18.14	+ £28.18		
$\pounds38.72$	£27.04	$\pounds 80.11$	£97.05	£116.08		
Math-Drills.com						

	Adding and Subtracting British Pounds (H)					
Name:		Date:		Score:		
	Calcula	ate each sum or di	ifference.			
1. £97.31	2. £157.83	3. £151.71	4. £32.28	5. £140.05		
– £29.85	<u>- £84.78</u>	<u>− £70.62</u>	+£56.28	<u>- £55.53</u>		
6. £28.17	7. £167.24	8. £51.64	9. £13.26	10. £27.75		
+ £43.83	<u>– £92.93</u>	<u>+ £24.17</u>	+ £83.55	+ £99.32		
11. £108.56	12. £30.16	13. £87.51	14. £101.91	15. £136.78		
<u>– £42.03</u>	+ £77.47	+ £67.40	<u>– £75.05</u>	<u>– £91.37</u>		
<sup>16.</sup> £31.55	17. £108.13	18. £37.86	19. £30.60	20. £71.46		
+ £45.29	<u>– £97.47</u>	+ £62.54	+£58.15	+£51.68		
<sup>21.</sup> £88.25	22. £135.76	23. £19.45	24. £89.82	25. £120.14		
+ £60.92	<u>– £91.92</u>	+ £59.73	<u>- £60.55</u>	<u>- £31.42</u>		

Adding and Subtracting British Pounds (H) Answers					
Name:		Date:		Score:	
	Calcula	ate each sum or di	ifference.		
1. £97.31	2. £157.83	3. £151.71	4. £32.28	5. £140.05	
<u>- £29.85</u>	<u>− £84.78</u>	<u>− £70.62</u>	+£56.28	<u>- £55.53</u>	
£67.46	£73.05	£81.09	£88.56	<u>£84.52</u>	
6. £28.17	7. £167.24	8. £51.64	9. £13.26	10. $\pounds 27.75$	
+ £43.83	<u>– £92.93</u>	+ £24.17	+ £83.55	+ $\pounds 99.32$	
£72.00	£74.31	£75.81	£96.81	$\pounds 127.07$	
11. $\pounds 108.56$	12. £30.16	13. £87.51	<sup>14.</sup> £101.91	15. £136.78	
- $\pounds 42.03$	+ £77.47	+ £67.40	<u>– £75.05</u>	<u>– £91.37</u>	
$\pounds 66.53$	£107.63	£154.91	£26.86	£45.41	
16. £31.55	17. £108.13	18. £37.86	$ \begin{array}{r}                                     $	20. £71.46	
+ £45.29	<u>– £97.47</u>	+ £62.54		+ £51.68	
£76.84	£10.66	£100.40		£123.14	
21. £88.25	22. £135.76	23. £19.45	<sup>24.</sup> £89.82	25. £120.14	
+ £60.92	<u>– £91.92</u>	+£59.73	<u>– £60.55</u>	<u>− £31.42</u>	
£149.17	£43.84	£79.18	£29.27	£88.72	
Math-Drills.com					

Adding and Subtracting British Pounds (I)					
Name:		Date:		Score:	
	Calcula	te each sum or di	fference.		
1. £21.85	2. £23.92	3. £128.50	4. £58.64	5. £142.93	
+ £17.93	+ £14.47	– £48.25	+£53.21	<u>- £69.71</u>	
6. £67.58	7. £53.27	8. £16.58	9. £85.08	10. £115.55	
<u>– £38.74</u>	+£38.55	+ £98.26	+ £67.94	<u>– £49.68</u>	
11. £98.57	12. £157.40	13. £157.21	14. £55.07	15. £150.72	
<u>– £16.41</u>	<u>– £59.14</u>	<u>– £59.00</u>	<u>- £43.21</u>	<u>– £68.45</u>	
16. £56.46	17. £50.69	18. £48.67	<sup>19.</sup> £75.99	20. £10.18	
<u>+ £56.75</u>	<u>+ £18.81</u>	<u>– £11.77</u>	<u>+ £96.54</u>	+ £74.58	
21. £82.47	22. £122.37	23. £39.36	24. £108.74	25. £71.49	
+£92.83	<u>- £31.74</u>	+£53.14	<u>– £72.81</u>	+ £10.77	

Addi	Adding and Subtracting British Pounds (I) Answers				
Name:		Date:		Score:	
	Calcula	ate each sum or di	fference.		
1. £21.85	2. £23.92	3. £128.50	4. £58.64	5. £142.93	
+ £17.93	+ £14.47	- £48.25	+£53.21	<u>- £69.71</u>	
£39.78	£38.39	£80.25	£111.85	£73.22	
6. £67.58	7. £53.27	8. £16.58	9. £85.08	10. £115.55	
<u>- £38.74</u>	+£38.55	+ £98.26	+ £67.94	<u>– £49.68</u>	
£28.84	£91.82	£114.84	£153.02	£65.87	
11. £98.57	12. £157.40	13. £157.21	<sup>14.</sup> £55.07	15. £150.72	
<u>– £16.41</u>	<u>-£59.14</u>	<u>– £59.00</u>	<u>– £43.21</u>	<u>− £68.45</u>	
<u>£82.16</u>	£98.26	£98.21	£11.86	£82.27	
<sup>16.</sup> £56.46	17. £50.69	18. £48.67	<sup>19.</sup> £75.99	20. £10.18	
<u>+ £56.75</u>	+ £18.81	<u>– £11.77</u>	+ £96.54	+ £74.58	
<u>£113.21</u>	£69.50	£36.90	£172.53	£84.76	
21. £82.47	22. £122.37	23. £39.36	24. £108.74	25. £71.49	
+£92.83	<u>- £31.74</u>	+ £53.14	<u>− £72.81</u>	+£10.77	
£175.30	£90.63	£92.50	£35.93	£82.26	
		Math-Drills.com			

Adding and Subtracting British Pounds (J)					
Name:		Date:		Score:	
	Calcula	ate each sum or di	ifference.		
1. £138.03	2. £135.13	3. £13.05	4. £11.06	5. £27.51	
– £98.10	<u>- £69.11</u>	+ £35.86	+£67.77	+£38.16	
6. £81.86	7. £25.30	8. £66.53	9. £30.24	10. £44.10	
<u>– £66.69</u>	+ £69.34	<u>– £24.02</u>	+£53.43	+ £14.21	
11. £176.60	<sup>12.</sup> £63.84	13. £177.21	14. $\pounds 60.82$	15. £25.51	
<u>– £81.67</u>	<u>− £50.70</u>	– £85.34	+ $\pounds 18.19$	+£55.12	
16. £73.38	17. £62.46	18. £27.27	19. £97.10	20. £135.08	
+£58.03	+£55.29	+£55.83	<u>– £12.23</u>	<u>– £70.24</u>	
21. £139.61	22. £16.09	23. £96.41	24. £61.20	25. £59.29	
<u>− £69.26</u>	+ £25.77	<u>– £71.79</u>	<u>− £42.22</u>	+£32.85	

Addi	Adding and Subtracting British Pounds (J) Answers				
Name:		Date:		Score:	
	Calcula	ate each sum or di	ifference.		
1. £138.03	2. £135.13	3. £13.05	4. £11.06	5. £27.51	
- £98.10	<u>- £69.11</u>	+ £35.86	+ £67.77	+£38.16	
£39.93	<u>£66.02</u>	£48.91	£78.83	£65.67	
6. £81.86	7. £25.30	8. £66.53	9. £30.24	10. $\pounds 44.10$	
<u>– £66.69</u>	+£69.34	<u>- £24.02</u>	+£53.43	+ $\pounds 14.21$	
£15.17	£94.64	£42.51	£83.67	$\pounds 58.31$	
11. £176.60	12. $\pounds 63.84$	13. $\pounds 177.21$	<sup>14.</sup> £60.82	15. $\pounds 25.51$	
<u>– £81.67</u>	- $\pounds 50.70$	- $\pounds 85.34$	+ £18.19	+ $\pounds 55.12$	
£94.93	$\pounds 13.14$	$\pounds 91.87$	£79.01	$\pounds 80.63$	
<sup>16.</sup> £73.38	17. £62.46	18. $\pounds 27.27$	<sup>19.</sup> £97.10	20. £135.08	
+ £58.03	+ £55.29	+ $\pounds 55.83$	<u>– £12.23</u>	<u>- £70.24</u>	
£131.41	£117.75	$\pounds 83.10$	£84.87	£64.84	
21. £139.61	22. $\pounds 16.09$	23. $\pounds 96.41$	<sup>24.</sup> £61.20	25. £59.29	
<u>– £69.26</u>	+ $\pounds 25.77$	- $\pounds 71.79$	<u>– £42.22</u>	+£32.85	
£70.35	$\pounds 41.86$	$\pounds 24.62$	£18.98	£92.14	
		Math Drills com			