Adding and Subtracting British Pounds (A)						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £96	2. £516	3. £1162	4. £1252	5. £158		
+£670	+£94	<u>- £462</u>	<u>- £712</u>	+ £988		
6. £1166	7. £502	8. £572	9. £490	10. £1570		
<u>– £650</u>	+£656	<u>+£520</u>	+£758	<u>– £872</u>		
11. £358	12. £864	13. £1266	<sup>14.</sup> £404	15. £1302		
<u>+£554</u>	+£130	<u>- £382</u>	+ £348	<u>– £374</u>		
16. £1656	17. £636	18. £794	19. £734	20. £744		
<u>– £862</u>	<u>– £446</u>	+ £842	+£242	+£30		
<sup>21.</sup> £478	22. £1624	<sup>23.</sup> £994	24. £1212	25. £542		
<u>– £324</u>	<u>– £980</u>	+ £924	<u>– £606</u>	<u>– £16</u>		

Adding and Subtracting British Pounds (A) Answers					
Name:		Date:		Score:	
	Calcu	late each sum or o	lifference.		
1. £96 +£670 £766	2. £516 +£94 £610	3. £1162 <u>- £462</u> £700	4. £1252 <u>- £712</u> £540	5. £158 +£988 £1146	
6. £1166 <u>– £650</u> £516	7. £502 +£656 £1158	8. £572 +£520 £1092	9. £490 + £758 £1248	10. $\pounds 1570$ $-\pounds 872$ $\pounds 698$	
11. £358 +£554 £912	12. £864 + £130 £994	13. £1266 <u>– £382</u> £884	$^{14.}$ £404 + £348 £752	15. £1302 <u>– £374</u> £928	
<sup>16.</sup> £1656 <u>− £862</u> £794	$17.  frac{\text{\pounds}636}{-\text{\pounds}446}$	<sup>18.</sup> £794 + £842 £1636	$19. £734 + £242 \\ £976$	20. $\pounds744 + \pounds30 \\ \pounds774$	
21. $\pounds 478$ $-\pounds 324$ $\pounds 154$	22. £1624 <u>– £980</u> £644	23. £994 + £924 £1918	<sup>24.</sup> £1212 <u>– £606</u> £606	25. £542 <u>− £16</u> £526	
		Math-Drills.com	1		

Adding and Subtracting British Pounds (B)						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £1210	2. £552	3. £354	4. £576	5. £634		
<u>- £288</u>	+£730	<u>- £276</u>	+£366	<u>- £556</u>		
6. £724	7. £708	8. £1010	9. £600	10. £146		
<u>– £46</u>	<u>+ £948</u>	<u>- £32</u>	<u>+ £876</u>	+ £880		
11. £646	12. £84	<sup>13.</sup> £384	$^{14.}$ £746	15. £10		
<u>+ £764</u>	+£384	+ £638	+ £842	+ £26		
<sup>16.</sup> £748	17. £986	18. £518	<sup>19.</sup> £840	20. £908		
<u>− £736</u>	<u>– £152</u>	+£442	<u>– £714</u>	<u>- £504</u>		
21. £1264	22. £896	<sup>23.</sup> £216	24. £204	25. £610		
<u>- £400</u>	<u>– £788</u>	+ £892	<u>− £120</u>	+£146		

Adding and Subtracting British Pounds (B) Answers					
Name:		Date:		Score:	
	Calcu	late each sum or c	lifference.		
1. £1210	2. £552	3. £354	4. £576	5. £634	
<u>- £288</u>	+£730	<u>-£276</u>	+£366	<u>-£556</u>	
£922	£1282	£78	£942	£78	
6. £724	7. £708	8. £1010	9. £600	10. $\pounds 146$	
<u>- £46</u>	+ £948	<u>- £32</u>	+ £876	+ $\pounds 880$	
<u>£678</u>	£1656	£978	£1476	$\pounds 1026$	
11. $\pounds 646$	12. $\pounds 84$	13. £384	<sup>14.</sup> £746	15. $\pounds 10$	
$+ \pounds 764$	+ $\pounds 384$	+ £638	+ £842	+ $\pounds 26$	
$\pounds 1410$	$\pounds 468$	£1022	£1588	$\pounds 36$	
16. $\pounds748 \\ -\pounds736 \\ \pounds12$	17. £986	<sup>18.</sup> £518	<sup>19.</sup> £840	20. £908	
	<u>-£152</u>	<u>+ £442</u>	<u>– £714</u>	<u>- £504</u>	
	£834	£960	£126	£404	
21. £1264	22. £896	23. £216	<sup>24.</sup> £204	25. £610	
<u>− £400</u>	<u>– £788</u>	+ £892	<u>– £120</u>	+ £146	
£864	£108	£1108	£84	£756	
		Math-Drills.com	1		

	Adding and Subtracting British Pounds (C)					
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £106	2. £998	3. £1278	4. £250	5. £1112		
+£772	+£644	<u>- £748</u>	+£12	<u>- £908</u>		
6. £832	7. £420	8. £1626	9. £712	10. £92		
+£782	<u>– £206</u>	<u>– £934</u>	<u>– £420</u>	+ £168		
11. £1234	<sup>12.</sup> £628	13. £434	14. £918	15. £42		
<u>– £854</u>	+ £846	+£580	+£38	+ £140		
16. £1070	17. £1448	18. £456	<sup>19.</sup> £748	20. £778		
<u>– £496</u>	<u>– £512</u>	<u>– £2</u>	<u>– £344</u>	+£248		
<sup>21.</sup> £468	22. £1582	23. £306	<sup>24.</sup> £306	25. £220		
+ £744	<u>– £624</u>	<u>– £302</u>	+£726	+£292		

ame:		Date:		Score:
	Calcu	late each sum or c	lifference.	
1. £106	2. £998	3. $\pounds 1278$	4. $\pounds 250 \\ + \pounds 12 \\ \pounds 262$	5. £1112
+£772	+ £644	- $\pounds 748$		<u>- £908</u>
£878	£1642	$\pounds 530$		£204
6. £832	7. £420	8. £1626	9. £712	10. $\pounds 92 \\ + \pounds 168 \\ \pounds 260$
+£782	<u>-£206</u>	<u>– £934</u>	<u>- £420</u>	
£1614	£214	£692	£292	
1. £1234	12. £628	$13.   £434 \\ + £580 \\   £1014$	<sup>14.</sup> £918	15. $\pounds 42$
<u>– £854</u>	+ £846		+ £38	+ $\pounds 140$
£380	£1474		£956	$\pounds 182$
6. £1070 <u>– £496</u> £574	17. £1448 <u>– £512</u> £936	18. £456 <u>- £2</u> £454	19. £748 - £344 £404	20. £778 + £248 £1026
1. $\pounds 468$	22. £1582	<sup>23.</sup> £306	<sup>24.</sup> £306	25. $\pounds 220$
+ $\pounds 744$	<u>– £624</u>	<u>– £302</u>	+ £726	+ $\pounds 292$
$\pounds 1212$	£958	£4	£1032	$\pounds 512$

Adding and Subtracting British Pounds (D)						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £508	2. £748	3. £1100	4. £1420	5. £256		
+£54	+ £874	<u>- £840</u>	<u>– £756</u>	+£982		
6. £1362	7. £722	8. £326	9. £1508	10. £238		
<u>— £742</u>	<u>+£918</u>	<u>+ £654</u>	<u>– £552</u>	+ £136		
11. £1266	12. £240	13. £1168	<sup>14.</sup> £942	15. £862		
<u>– £280</u>	+£574	<u>– £660</u>	+ £318	+£92		
<sup>16.</sup> £452	17. £1558	18. £1032	19. £670	20. £786		
+ £254	<u>– £790</u>	<u>– £790</u>	<u>– £400</u>	<u>– £554</u>		
21. £46	22. £206	23. £1084	<sup>24.</sup> £574	25. £622		
+£4	+£740	<u>– £380</u>	+ £460	<u>– £190</u>		

Name:		Date:		Score:
	Calcu	late each sum or c	lifference.	
1. $\pounds 508 \\ + \pounds 54 \\ \pounds 562$	2. £748	3. £1100	4. £1420	5. £256
	+ £874	<u>- £840</u>	<u>– £756</u>	+ £982
	£1622	£260	£664	£1238
6. £1362	7. £722	<sup>8.</sup> £326	9. £1508	10. $\pounds 238 \\ + \pounds 136 \\ \pounds 374$
<u>– £742</u>	+£918	+ £654	<u>– £552</u>	
£620	£1640	£980	£956	
11. £1266	12. $\pounds 240$	13. £1168	<sup>14.</sup> £942	15. £862
<u>– £280</u>	$+ \pounds 574$	<u>– £660</u>	+ £318	+ £92
£986	$\pounds 814$	£508	£1260	£954
16. $\pounds 452 \\ + \pounds 254 \\ \pounds 706$	17. £1558	18. £1032	19. $\pounds 670$	20. $\pounds786$
	<u>– £790</u>	<u>– £790</u>	- $\pounds 400$	- $\pounds554$
	£768	£242	$\pounds 270$	$\pounds232$
21. $\pounds 46$ $+ \pounds 4$ $\pounds 50$	22. $\pounds 206 \\ + \pounds 740 \\ \pounds 946$	23. £1084 <u>- £380</u> £704	<sup>24.</sup> £574 + £460 £1034	25. $f622 - f190 \\ f432$
		Math-Drills.com	1	

Adding and Subtracting British Pounds (E)						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £160	2. £420	3. £680	4. £764	5. £884		
+ £868	+ £134	+ £606	<u>+ £270</u>	<u>- £172</u>		
6. £24	7. £1672	8. £882	9. £1550	10. £240		
<u>+ £282</u>	<u>– £762</u>	<u>– £134</u>	<u>– £884</u>	+£926		
11. $\pounds 860$	12. £984	13. £380	<sup>14.</sup> £676	15. £80		
+ $\pounds 232$	<u>– £488</u>	+£982	<u>+ £744</u>	<u>+ £672</u>		
16. £316	17. £1390	18. £496	19. £1256	20. £202		
<u>+ £850</u>	<u>– £820</u>	<u>– £448</u>	<u>– £628</u>	+ £434		
<sup>21.</sup> £260	22. £1178	23. £786	24. £1242	25. £1098		
+ £218	<u>- £682</u>	<u>– £658</u>	<u>− £290</u>	<u>- £232</u>		

Adding and Subtracting British Pounds (E) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £160	2. $\pounds 420$	3. £680	4. £764	5. £884		
+ £868	$+ \pounds 134$	+ £606	+£270	<u>-£172</u>		
£1028	$\pounds 554$	£1286	£1034	£712		
6. $\pounds 24 \\ + \pounds 282 \\ \pounds 306$	7. £1672	<sup>8.</sup> £882	9. £1550	10. £240		
	<u>– £762</u>	<u>– £134</u>	<u>– £884</u>	+ £926		
	£910	£748	<mark>£666</mark>	£1166		
11. $\pounds 860$	12. £984	13. £380	14. $\pounds 676$	15. $\pounds 80$		
+ $\pounds 232$	<u>– £488</u>	+£982	+ $\pounds 744$	$+ \pounds 672$		
$\pounds 1092$	£496	£1362	$\pounds 1420$	$\pounds 752$		
<sup>16.</sup> £316	17. £1390	18. £496	19. £1256	20. $\pounds 202 \\ + \pounds 434 \\ \pounds 636$		
+ £850	<u>– £820</u>	<u>– £448</u>	<u>– £628</u>			
£1166	£570	£48	£628			
<sup>21.</sup> $\pounds 260$	22. £1178	23. $\pounds786$	24. £1242	25. £1098		
+ $\pounds 218$	<u>- £682</u>	- $\pounds658$	<u>− £290</u>	<u>− £232</u>		
$\pounds 478$	£496	$\pounds128$	£952	£866		
		Math-Drills.com	1			

Adding and Subtracting British Pounds (F)							
Name:		Date:		Score:			
	Calculate each sum or difference.						
1. £1174	2. £734	3. £1272	4. £528	5. £1148			
<u>– £816</u>	+£432	<u>– £862</u>	+£862	<u>- £836</u>			
6. £840	7. £1064	8. £1002	9. £1534	10. £98			
+ £844	<u>– £540</u>	<u>– £330</u>	<u>– £598</u>	+ £406			
11. £504	12. £694	13. £878	<sup>14.</sup> £278	15. £376			
<u>+ £778</u>	+ £218	+£926	+ £452	+£172			
16. £1550	17. £852	18. £724	<sup>19.</sup> £768	20. £906			
<u>– £800</u>	<u>– £732</u>	<u>– £298</u>	<u>+ £936</u>	+£626			
21. £416	22. £1268	23. £908	<sup>24.</sup> £1058	25. £998			
<u>- £352</u>	<u>– £752</u>	+ £60	<u>– £402</u>	+ £260			

Adding and Subtracting British Pounds (F) Answers					
Name:		Date:		Score:	
	Calcu	late each sum or o	lifference.		
1. £1174 <u>- £816</u> £358	2. $\pounds734 \\ + \pounds432 \\ \pounds1166$	3. £1272 <u>- £862</u> £410	4. £528 + £862 £1390	5. £1148 <u>- £836</u> £312	
6. £840 + £844 £1684	7. £1064 <u>- £540</u> £524	8. £1002 <u>- £330</u> £672	9. £1534 <u>– £598</u> £936	10. $\pounds 98$ + $\pounds 406$ $\pounds 504$	
11. £504 +£778 £1282	$12.   for formula 694 \\   + for formula 218 \\   for formula 912 \\   for formula 912 \\   for formula 912 \\   for for for for for for for for for for$	<sup>13.</sup> £878 + £926 £1804	$^{14.}$ £278 + £452 £730	15. £376 +£172 £548	
16. £1550 <u>– £800</u> £750	$17.  \pounds 852 \\ -\pounds 732 \\ \pounds 120$	$ \begin{array}{r}                                     $	<sup>19.</sup> £768 + £936 £1704	20. £906 + £626 £1532	
21. $\pounds 416$ - $\pounds 352$ $\pounds 64$	22. £1268 <u>- £752</u> £516	23. £908 + £60 £968	24. £1058 <u>– £402</u> £656	25. £998 + £260 £1258	
		Math-Drills.com	1		

Adding and Subtracting British Pounds (G)					
Name:		Date:		Score:	
	Calcul	ate each sum or o	lifference.		
1. £200	2. £834	3. £452	4. £552	5. £726	
+£170	+£810	+£374	<u>+ £570</u>	<u>+ £700</u>	
6. £90	7. £802	8. £1396	9. £1218	10. £1652	
+£532	<u>– £766</u>	<u>– £962</u>	<u>–</u> £482	<u>–</u> £718	
11. £544	12. £350	13. £776	14. £1798	15. £404	
<u>– £358</u>	+£810	<u>– £398</u>	<u>– £986</u>	+£516	
<sup>16.</sup> £94	17. £554	18. £1470	<sup>19.</sup> £798	20. £558	
<u>+ £218</u>	<u>– £344</u>	<u>– £830</u>	<u>+ £462</u>	+£324	
<sup>21.</sup> £866	22. £704	23. £714	24. £406	25. £972	
+ £456	<u>- £374</u>	<u>– £504</u>	<u>−£36</u>	+£830	

Adding and Subtracting British Pounds (G) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £200 +£170 £370	2. $\pounds 834 \\ + \pounds 810 \\ \pounds 1644$	$ \frac{\pounds 452}{\pounds 374} $	4. £552 +£570 £1122	5. £726 +£700 £1426		
6. $\pounds 90 \\ + \pounds 532 \\ \pounds 622$	7. £802 <u>– £766</u> £36	8. £1396 <u>– £962</u> £434	9. £1218 <u>– £482</u> £736	10. £1652 <u>– £718</u> £934		
11. £544 <u>- £358</u> £186	12. £350 +£810 £1160	13. $\pounds776$ - $\pounds398$ $\pounds378$	14. £1798 <u>– £986</u> £812	15. £404 +£516 £920		
16. $\pounds 94$ + $\pounds 218$ $\pounds 312$	$17.   £554 \\ - £344 \\   £210$	18. £1470 <u>– £830</u> £640	<sup>19.</sup> £798 + £462 £1260	20. $\pounds 558 \\ + \pounds 324 \\ \pounds 882$		
21. £866 + £456 £1322	22. $\pounds704 \\ -\pounds374 \\ \pounds330$	23. $\pounds714 \\ -\pounds504 \\ \pounds210$	24. £406 <u>- £36</u> £370	25. £972 +£830 £1802		
		Math-Drills.com	1			

Adding and Subtracting British Pounds (H)					
Name:		Date:		Score:	
	Calcul	ate each sum or o	lifference.		
1. £1380	2. £474	3. £1782	₄. £698	5. £962	
<u>- £392</u>	+ £136	<u>– £812</u>	<u>− £14</u>	<u>-</u> £620	
6. £1376	7. £532	8. £602	9. £676	10. £312	
<u>– £816</u>	+£586	<u>– £82</u>	<u>+ £488</u>	+ £410	
<sup>11.</sup> £282	12. £186	<sup>13.</sup> £628	14. £1004	15. £984	
<u>+ £748</u>	+£80	+ £280	<u>– £900</u>	<u>– £516</u>	
<sup>16.</sup> £698	17. £1636	18. £780	<sup>19.</sup> £50	20. £592	
<u>− £172</u>	<u>– £712</u>	+ £224	+£976	<u>– £266</u>	
<sup>21.</sup> £924	22. £856	23. £900	24. £1014	25. £370	
+£314	+£314	+£420	<u>− £182</u>	+£488	

Adding and Subtracting British Pounds (H) Answers							
Name:		Date:		Score:			
Calculate each sum or difference.							
1. £1380	2. £474	3. £1782	4. £698	5. £962			
<u>- £392</u>	+ £136	<u>- £812</u>	<u>- £14</u>	<u>- £620</u>			
£988	£610	£970	£684	£342			
6. £1376	7. £532	8. £602	9. £676	10. $\pounds 312 \\ + \pounds 410 \\ \pounds 722$			
<u>– £816</u>	+£586	<u>- £82</u>	+ £488				
£560	£1118	£520	£1164				
11. $\pounds 282$	12. £186	13. $\pounds 628$	14. £1004	15. £984			
$+ \pounds 748$	+ £80	$+ \pounds 280$	<u>− £900</u>	<u>– £516</u>			
$\pounds 1030$	£266	$\pounds 908$	£104	£468			
16. £698	17. £1636	18. £780	<sup>19.</sup> £50	20. £592			
- £172	<u>– £712</u>	+£224	+ £976	<u>– £266</u>			
£526	£924	£1004	£1026	£326			
21. $\pounds 924$	22. £856	23. $\pounds 900$	24. $\pounds 1014$	25. £370			
$+ \pounds 314$	+£314	$+ \pounds 420$	- $\pounds 182$	+ £488			
$\pounds 1238$	£1170	$\pounds 1320$	$\pounds 832$	£858			
		Math-Drills.com	1				

Adding and Subtracting British Pounds (I)					
Name:		Date:		Score:	
	Calcul	ate each sum or o	lifference.		
1. £54	2. £446	3. £934	4. £118	5. £896	
<u>-£52</u>	<u>- £148</u>	+ £18	+£202	<u>- £264</u>	
6. £164	7. £428	8. £746	9. £396	10. £1682	
<u>– £44</u>	<u>– £106</u>	<u>– £722</u>	<u>+ £256</u>	<u>– £878</u>	
11. £294	12. £474	13. £310	14. £1106	15. £124	
<u>- £220</u>	<u>+ £6</u>	+£230	<u>– £530</u>	+ £462	
16. £802	17. £540	18. £94	<sup>19.</sup> £940	20. £818	
<u>– £68</u>	+£464	<u>– £46</u>	+ £204	+£466	
21. £860	22. £754	23. £722	<sup>24.</sup> £96	25. £758	
+£368	<u>-£316</u>	+£772	<u>+ £124</u>	<u>+ £6</u>	

Adding and Subtracting British Pounds (I) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £54 <u>−£52</u> £2	2. £446 <u>- £148</u> £298	3. £934 + £18 £952	4. $\pounds 118 \\ + \pounds 202 \\ \pounds 320$	5. £896 <u>-£264</u> £632		
6. £164 <u>– £44</u> £120	7. $\pounds 428$ - $\pounds 106$ $\pounds 322$	8. £746 <u>- £722</u> <u>£24</u>	9. £396 <u>+ £256</u> £652	10. $\pounds 1682$ - $\pounds 878$ $\pounds 804$		
11. $\pounds 294 \\ - \pounds 220 \\ \pounds 74$	12. $\pounds 474 + \pounds 6 \\ \pounds 480$	$^{13.}$ £310 + £230 £540	<sup>14.</sup> £1106 <u>– £530</u> £576	15. $\pounds 124 \\ + \pounds 462 \\ \pounds 586$		
<sup>16.</sup> £802 <u>− £68</u> £734	17. $\pounds 540$ $+ \pounds 464$ $\pounds 1004$	$18. \frac{\text{\pounds}94}{- \text{\pounds}46}$	<sup>19.</sup> £940 + £204 £1144	20. £818 + £466 £1284		
21. £860 +£368 £1228	22. $\pounds754 \\ -\pounds316 \\ \pounds438$	23. $\pounds722 \\ + \pounds772 \\ \pounds1494$	24. $\pounds 96$ + $\pounds 124$ $\pounds 220$	25. £758 <u>+ £6</u> £764		
		Math-Drills.con	1			

Adding and Subtracting British Pounds (J)					
Name:		Date:		Score:	
	Calcul	ate each sum or c	lifference.		
1. £606	2. £750	3. £902	4. £74	5. £298	
+£518	+£182	+£732	<u>+£972</u>	<u>- £162</u>	
6. £272	7. £52	8. £1086	9. £1400	10. £1332	
<u>- £202</u>	+£442	<u>– £576</u>	<u>– £534</u>	<u>- £982</u>	
<sup>11.</sup> £138	12. £320	13. £1718	<sup>14.</sup> £954	15. £936	
<u>+ £172</u>	<u>-£124</u>	<u>– £972</u>	<u>+ £452</u>	+£538	
16. £504	17. £1194	18. £592	19. £1006	20. £6	
+£30	<u>– £362</u>	<u>+ £744</u>	<u>– £188</u>	+£916	
<sup>21.</sup> £228	22. £1228	23. £144	<sup>24.</sup> £564	25. £920	
+ £406	<u>-</u> £368	<u>– £76</u>	<u>– £408</u>	+£582	

Adding and Subtracting British Pounds (J) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £606	2. $\pounds750 \\ + \pounds182 \\ \pounds932$	3. £902	4. £74	5. £298		
+£518		+£732	+ £972	<u>-£162</u>		
£1124		£1634	£1046	£136		
6. £272	7. $\pounds 52$	8. £1086	9. £1400	10. $\pounds 1332 \\ - \pounds 982 \\ \pounds 350$		
<u>– £202</u>	+ $\pounds 442$	<u>-£576</u>	<u>– £534</u>			
£70	$\pounds 494$	£510	<u>£866</u>			
11. £138	12. £320	13. £1718	<sup>14.</sup> £954	15. £936		
+£172	<u>– £124</u>	<u>– £972</u>	+ £452	+ £538		
£310	£196	£746	£1406	£1474		
16. $\pounds 504 \\ + \pounds 30 \\ \pounds 534$	17. £1194	<sup>18.</sup> £592	19. £1006	20. £6		
	<u>- £362</u>	+ £744	<u>– £188</u>	+£916		
	£832	£1336	£818	£922		
<sup>21.</sup> $\pounds 228$	22. £1228	23. £144	24. £564	25. £920		
$+ \pounds 406$	<u>– £368</u>	<u>– £76</u>	<u>− £408</u>	+£582		
$\pounds 634$	£860	£68	£156	£1502		
		Math-Drills.com	1			