	1 1001	ng British Pou		
Name:		Date:		Score:
		Calculate each su	um.	
1. £676	2. £130	3. £196	4. £464	5. £874
+£288	+£906	+£14	+£636	+£178
6. £464	7. £92	8. £238	9. £498	10. $\pounds 24 + \pounds 230$
<u>+ £340</u>	<u>+ £626</u>	+£610	<u>+ £142</u>	
11. £534	12. £174	$^{13.}$ £626	^{14.} £4	15. £66
+£482	+£446	+ £248	+£172	+ £452
16. £940	17. £848	18. £22	^{19.} £836	^{20.} £120
+£72	+£688	+£98	+ £942	+ £650

21. £940	_{22.} £564	23. £378	24. £898	25. £266
+ £738	<u>+ £964</u>	+ £252	$+ \pounds 352$	<u>+ £896</u>

Math-Drills.com

Adding British Pounds (A) Answers				
Name:		Date:		Score:
		Calculate each su	um.	
1. £676	2. £130	3. £196	4. £464	5. £874
+£288	+ £906	+ £14	+ £636	+ £178
£964	£1036	£210	£1100	£1052
6. $ \frac{\pounds 464}{\pm \pounds 340} $	7. £92	^{8.} £238	^{9.} £498	10. $\pounds 24$
	+ £626	+ £610	+ £142	+ $\pounds 230$
	£718	£848	£640	$\pounds 254$
11. $\pounds 534$	12. $\pounds 174 \\ + \pounds 446 \\ \pounds 620$	13. $\pounds 626$	^{14.} £4	15. £66
+ $\pounds 482$		+ $\pounds 248$	+ £172	+ £452
$\pounds 1016$		$\pounds 874$	£176	£518
16. $\pounds 940$	17. £848	18. $\pounds 22$	^{19.} £836	20. £120
$+ \pounds 72$	+ £688	+ $\pounds 98$	+ £942	+ £650
$\pounds 1012$	£1536	$\pounds 120$	£1778	£770
21. £940	22. £564	^{23.} $£378$	^{24.} £898	25. £266
+ £738	+ £964	+ £252	+ £352	+ £896
£1678	£1528	£630	£1250	£1162
		Math-Drills.com	1	

Adding British Pounds (B)

rading British Founds (D)				
Name:		Date:		Score:
		Calculate each s	um.	
1. £528	2. £460	3. £334	4. £8	5. £216
+£538	+£698	+£494	+ £600	+£158
6. £390	^{7.} £444	8. £688	^{9.} £262	^{10.} £694
<u>+ £80</u>	<u>+ £446</u>	<u>+ £238</u>	<u>+ £454</u>	+ £610
11. $\pounds70$	12. £914	^{13.} £652	14. £280	15. £20
$+\pounds34$	+£712	+£586	+£874	+£294
16. £488	17. £158	18. £910	19. £958	20. £528
<u>+ £32</u>	+£238	<u>+ £84</u>	<u>+ £66</u>	+£858
21. £38	^{22.} £28	^{23.} £320	^{24.} £568	25. £608
+£104	+ £692	+ £176	<u>+ £466</u>	+ £136

Adding British Pounds (B) Answers				
Name:		Date:		Score:
		Calculate each su	ım.	
1. £528	2. £460	3. £334	4. £8	5. £216
+£538	+ £698	+£494	+ £600	+£158
£1066	£1158	£828	£608	£374
6. £390	7. £444	8. £688	9. £262	10. $\pounds 694 \\ + \pounds 610 \\ \pounds 1304$
+ £80	+ £446	+ £238	+ £454	
£470	£890	£926	£716	
11. $\pounds70$	12. £914	^{13.} £652	^{14.} £280	15. $\pounds 20$
$+\pounds34$	+£712	+ £586	+ £874	+ $\pounds 294$
$\pounds104$	£1626	£1238	£1154	$\pounds 314$
16. $\pounds 488$	17. £158	18. £910	19. £958	20. £528
$+ \pounds 32$	+£238	+ £84	+ £66	+ £858
$\pounds 520$	£396	£994	£1024	£1386
21. £38	^{22.} £28	23. $\pounds 320$	^{24.} £568	25. £608
+ £104	+£692	$+ \pounds 176$	<u>+ £466</u>	+ £136
£142	£720	$\pounds 496$	<u>£1034</u>	£744
		Math-Drills.com	1	

	Addi	ing British Pou	unds (C)	
Name:		Date:		Score:
		Calculate each su	ım.	
1. £680	2. £606	3. £890	4. £900	5. £800
<u>+ £146</u>	+£434	+£658	+ £846	+ £428
6. £498	7. £648	^{8.} £486	9. £586	^{10.} £320
<u>+ £590</u>	<u>+ £102</u>	<u>+</u> £628	<u>+ £864</u>	+ £874
11. £68	12. £556	13. £838	14. £618	15. £424
+£392	+£844	+ £650	+£202	+£320
$^{16.}$ £536	17. £30	18. £274	^{19.} £458	^{20.} £856
+ £604	+£544	+£120	+ £858	+£328
21. £658	^{22.} £610	^{23.} £472	^{24.} £72	25. £600
+£890	+ £466	+ £140	+ £458	+ £696

	Adding British Pounds (C) Answers				
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £680 + £146 £826	2. £606 + £434 £1040	3. £890 + £658 £1548	4. £900 + £846 £1746	5. £800 + £428 £1228	
6. £498 + £590 £1088	7. £648 <u>+ £102</u> £750	8. £486 <u>+ £628</u> £1114	9. £586 <u>+ £864</u> <u>£1450</u>	10. £320 + £874 £1194	
11. $\pounds 68$ + $\pounds 392$ $\pounds 460$	12. £556 + £844 £1400	13. £838 + £650 £1488	$^{14.}$ £618 + £202 £820	15. $\pounds 424 \\ + \pounds 320 \\ \pounds 744$	
^{16.} £536 + £604 £1140	17. £30 + £544 £574	18. $\pounds 274 \\ + \pounds 120 \\ \pounds 394$	^{19.} £458 + £858 £1316	20. $\pounds 856 \\ + \pounds 328 \\ \pounds 1184$	
21. £658 + £890 £1548	22. £610 + £466 £1076	23. $\pounds 472 \\ + \pounds 140 \\ \pounds 612$	^{24.} £72 + £458 £530	25. £600 + £696 £1296	
		Math-Drills.com	1		

	Adding British Pounds (D)				
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £416	2. £446	3. £838	4. £222	5. £664	
<u>+ £94</u>	+ £850	+£960	+£672	+£606	
6. £210	7. £650	8. £152	9. £332	10. £306	
+ £852	+£714	+£272	+£698	+£964	
11. £612	12. £836	13. £250	^{14.} £940	15. £20	
+£58	<u>+ £770</u>	+ £872	<u>+ £688</u>	+£504	
16. £946	17. £238	18. £420	^{19.} £492	20. £32	
<u>+ £870</u>	+£874	+£792	+ £378	+£794	
^{21.} £704	22. £688	^{23.} £326	^{24.} £570	^{25.} £486	
+ £350	+£266	+ £276	+ £820	+ £564	

Adding British Pounds (D) Answers				
Name:		Date:		Score:
		Calculate each su	ım.	
1. £416 + £94 £510	2. £446 + £850 £1296	3. £838 + £960 £1798	4. £222 + £672 £894	5. £664 + £606 £1270
6. £210 + £852 £1062	7. £650 +£714 £1364	8. $\pounds 152 + \pounds 272 \\ \pounds 424$	9. £332 +£698 £1030	10. $\pounds 306$ + $\pounds 964$ $\pounds 1270$
11. $\pounds 612$ + $\pounds 58$ $\pounds 670$	12. £836 +£770 £1606	13. $\pounds 250$ + $\pounds 872$ $\pounds 1122$	^{14.} £940 + £688 £1628	15. $\pounds 20$ + $\pounds 504$ $\pounds 524$
^{16.} £946 + £870 £1816	17. $\pounds 238$ + $\pounds 874$ $\pounds 1112$	18. $\pounds 420$ $+ \pounds 792$ $\pounds 1212$	^{19.} £492 +£378 £870	20. $\pounds 32$ + $\pounds 794$ $\pounds 826$
21. £704 + £350 £1054	22. $\pounds 688 \\ + \pounds 266 \\ \pounds 954$	$23. \frac{\pounds 326}{\pm \pounds 276}$	^{24.} £570 + £820 £1390	25. £486 + £564 £1050
		Math-Drills.com	1	

Adding British Pounds (E)

	<i>i</i> uui	ing Diffish i O			
Name:		Date:		Score:	
		Calculate each su	late each sum.		
1. £724	2. £478	3. £96	4. £398	5. £300	
+£280	+£560	+£326	+ £8	+£610	
6. £600	7. £428	8. £348	9. £434	10. £862	
+ £802	+ £840	+£304	+£342	+£74	
11. £696	12. £208	^{13.} £578	^{14.} £98	15. £970	
+£436	+£676	+£300	+£706	+£774	
16. £230	17. £578	18. £982	^{19.} £920	20. £816	
+£446	+£802	+£182	+£956	<u>+ £874</u>	
21. £258	^{22.} £296	^{23.} £750	^{24.} £436	25. £256	
+£742	+£542	+£938	+£590	+£336	

Adding British Pounds (E) Answers				
Name:		Date:		Score:
		Calculate each su	ım.	
1. £724 + £280 £1004	2. £478 + £560 £1038	3. $\pounds 96 \\ + \pounds 326 \\ \pounds 422$	4. £398 + £8 £406	5. $\pounds 300 \\ + \pounds 610 \\ \pounds 910$
6. £600 + £802 £1402	7. £428 + £840 £1268	8. £348 + £304 £652	9. £434 +£342 £776	10. $\pounds 862$ + $\pounds 74$ $\pounds 936$
11. $\pounds 696$ + $\pounds 436$ $\pounds 1132$	12. £208 + £676 £884	$13. frac{\text{\pounds}578}{\text{\pounds}300} \\ frac{\text{\pounds}878}{\text{\pounds}878}$	^{14.} £98 +£706 £804	15. £970 + £774 £1744
$16. £230 \\ + £446 \\ £676 $	17. £578 + £802 £1380	18. £982 + £182 £1164	^{19.} £920 + £956 £1876	20. £816 + £874 £1690
21. $\pounds 258 \\ + \pounds 742 \\ \pounds 1000$	22. $\pounds 296 \\ + \pounds 542 \\ \pounds 838$	^{23.} £750 + £938 £1688	^{24.} £436 + £590 £1026	25. £256 + £336 £592
		Math-Drills.com	1	

Adding British Pounds (F)

	Auui	ing Diffish FO	unus (1 ⁻)		
Name:		Date:		Score:	
Calculate each sum.					
1. £382	2. £754	3. £42	4. £954	5. £482	
+£708	+£504	+£364	+£364	+£362	
6. £938	7. £426	8. £986	9. £286	10. £254	
<u>+ £944</u>	+£546	<u>+ £826</u>	<u>+£374</u>	+£392	
11. £772	12. £110	13. £934	^{14.} £684	15. $\pounds 280 \\ + \pounds 32$	
+£326	+£898	+£816	<u>+ £734</u>		
16. £722	17. £80	18. £610	^{19.} £592	20. £126	
+£802	+£336	+£546	+ £818	+£588	
^{21.} £604	^{22.} £242	^{23.} £744	^{24.} £508	25. £12	
+ £790	+ £108	+ £648	+ £306	+£266	

Adding British Pounds (F) Answers							
Name:		Date:		Score:			
	Calculate each sum.						
1. £382	2. £754	3. £42	4. £954	5. £482			
+ £708	+ £504	+£364	+ £364	+ £362			
£1090	£1258	£406	£1318	£844			
6. £938	7. £426	8. £986	9. £286	10. $\pounds 254 \\ + \pounds 392 \\ \pounds 646$			
<u>+ £944</u>	+£546	<u>+ £826</u>	+£374				
£1882	£972	<u>£1812</u>	£660				
11. $\pounds772$	12. £110	13. £934	$14. \pm 684$	15. $\pounds 280$			
+ $\pounds326$	+ £898	+ £816	$+ \pm 734$	+ $\pounds 32$			
$\pounds1098$	£1008	£1750	± 1418	$\pounds 312$			
16. $\pounds722$	17. $\pounds 80$	18. £610	^{19.} £592	20. £126			
+ $\pounds802$	$+ \pounds 336$	+ £546	+ £818	+ £588			
$\pounds1524$	$\pounds 416$	£1156	£1410	£714			
^{21.} £604	22. $\pounds 242 \\ + \pounds 108 \\ \pounds 350$	23. £744	^{24.} £508	25. £12			
+ £790		+ £648	+£306	+ £266			
£1394		£1392	£814	£278			
		Math-Drills.com	1				

Adding British Pounds (G)					
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £18	2. £972	3. £914	4. £266	5. £932	
+£972	+£90	+ £646	+£502	+ £866	
6. £694	7. £706	8. £566	9. £120	10. £674	
<u>+ £688</u>	<u>+ £404</u>	<u>+£506</u>	<u>+£712</u>	<u>+ £398</u>	
11. £478	12. £106	13. £830	^{14.} £244	15. £678	
<u>+ £134</u>	<u>+ £858</u>	<u>+ £974</u>	+ £310	+ £334	
16. £116	17. £854	18. £846	^{19.} £44	20. £326	
<u>+ £534</u>	<u>+ £866</u>	<u>+ £766</u>	+£302	+ £634	
^{21.} £944	22. £858	23. £996	^{24.} £526	25. £264	
+ £146	+£798	+£998	+ £814	+ £670	

Adding British Pounds (G) Answers					
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £18 +£972 £990	2. £972 +£90 £1062	3. £914 + £646 £1560	4. £266 +£502 £768	5. £932 +£866 £1798	
6. £694 <u>+ £688</u> £1382	7. £706 <u>+ £404</u> £1110	8. £566 +£506 £1072	9. $\pounds 120 \\ + \pounds 712 \\ \pounds 832$	10. £674 + £398 £1072	
11. $\pounds 478$ + $\pounds 134$ $\pounds 612$	12. £106 + £858 £964	13. £830 + £974 £1804	$14. £244 \\ + £310 \\ £554$	15. £678 + £334 £1012	
16. flow flow flow flow flow flow flow flow	17. £854 + £866 £1720	18. £846 <u>+ £766</u> <u>£1612</u>	$19. fmthese 44 \\ + mmthese 302 \\ mmthese 346 \end{bmatrix}$	20. $\pounds 326$ $+ \pounds 634$ $\pounds 960$	
21. £944 + £146 £1090	22. £858 + £798 £1656	23. £996 +£998 £1994	^{24.} £526 + £814 £1340	25. £264 + £670 £934	
		Math-Drills.com	1		

Adding British Pounds (H)					
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £304	2. £352	3. £438	4. £912	5. £840	
+£168	+£218	+£458	+£92	+£34	
6. £490	7. £770	8. £526	9. £576	10. $\pounds 248 \\ + \pounds 982$	
+£40	<u>+ £86</u>	+£928	<u>+£30</u>		
11. £798	12. £450	13. £572	^{14.} £544	15. £930	
<u>+ £376</u>	+£326	+£444	<u>+ £500</u>	+ £158	
^{16.} £112	17. £802	18. £276	19. £508	20. £180	
+ £418	+ £824	+ £430	<u>+ £54</u>	+ £68	
21. £178	22. £932	23. $\pounds 328 \\ + \pounds 932$	^{24.} £356	25. £876	
+ £608	+£902		+ £480	+£374	

Adding British Pounds (H) Answers					
Name:		Date:		Score:	
		Calculate each su	um.		
1. £304 + £168 £472	2. £352 + £218 £570	3. £438 + £458 £896	4. £912 +£92 £1004	5. £840 + £34 £874	
6. $\pounds 490 \\ + \pounds 40 \\ \pounds 530$	7. £770 + £86 £856	8. £526 +£928 £1454	9. £576 <u>+£30</u> £606	10. $\pounds 248$ + $\pounds 982$ $\pounds 1230$	
11. £798 +£376 £1174	12. $\pounds 450$ $+ \pounds 326$ $\pounds 776$	13. $\pounds 572$ + $\pounds 444$ $\pounds 1016$	^{14.} £544 + £500 £1044	15. £930 + £158 £1088	
$16. £112 \\ + £418 \\ £530$	17. $\pounds 802$ + $\pounds 824$ $\pounds 1626$	18. $\pounds 276 \\ + \pounds 430 \\ \pounds 706$	^{19.} £508 + £54 £562	20. $\pounds 180 \\ + \pounds 68 \\ \pounds 248$	
^{21.} $\pounds 178 \\ + \pounds 608 \\ \pounds 786$	22. £932 + £902 £1834	23. £328 + £932 £1260	$24. \pm 356 + \pm 480 $	25. £876 + £374 £1250	
		Math-Drills.com	1		

Adding British Pounds (I)							
Name:		Date:		Score:			
	Calculate each sum.						
1. £440	2. £356	3. £544	4. £174	5. £548			
+£390	+£386	<u>+ £708</u>	+£488	+£194			
6. £774	7. £40	8. £486	9. £220	10. £246			
<u>+ £168</u>	+£440	<u>+ £98</u>	+£214	+ £150			
11. £708	12. £972	13. $\pounds 230 \\ + \pounds 306$	14. £584	15. £804			
<u>+ £72</u>	+ £170		<u>+ £710</u>	+£934			
16. £374	17. £346	18. £810	^{19.} £2	^{20.} £806			
<u>+ £10</u>	+£184	+£96	+£674	+ £630			
^{21.} £934	22. £578	23. £780	^{24.} £166	25. £728			
+ £832	+£274	+£680	+ £832	+£312			

	Adding British Pounds (I) Answers					
Name:		Date:		Score:		
		Calculate each su	ım.			
1. $\pounds 440 \\ + \pounds 390 \\ \pounds 830$	2. £356	3. £544	4. £174	5. £548		
	+£386	+£708	+ £488	+£194		
	£742	£1252	£662	£742		
6. £774	7. $\pounds 40$	8. £486	9. $\pounds 220$	10. $\pounds 246 \\ + \pounds 150 \\ \pounds 396$		
+ £168	+ $\pounds 440$	+£98	+ $\pounds 214$			
£942	$\pounds 480$	£584	$\pounds 434$			
11. £708	12. £972	$13. £230 \\ + £306 \\ £536$	^{14.} £584	15. £804		
+£72	+£170		+ £710	+ £934		
£780	£1142		£1294	£1738		
16. £374	$17. £346 \\ + £184 \\ £530$	18. £810	^{19.} £2	20. $\pounds 806$		
+ £10		+£96	+ £674	$+ \pounds 630$		
£384		£906	£676	$\pounds 1436$		
21. $\pounds 934$	22. $\pounds 578 \\ + \pounds 274 \\ \pounds 852$	23. $\pounds780$	^{24.} £166	25. $\pounds728$		
+ $\pounds 832$		+ $\pounds680$	+ £832	+ $\pounds312$		
$\pounds 1766$		$\pounds1460$	£998	$\pounds1040$		
		Math-Drills.com	1			

Adding British Pounds (J)					
Name:		Date:		Score:	
		Calculate each su	ım.		
1. £88	2. £4	3. £48	4. £162	5. £472	
+£524	+£562	+£668	+ £40	+£44	
6. £946	7. £862	8. £650	9. £934	10. £402	
<u>+ £690</u>	+£128	<u>+ £126</u>	<u>+ £684</u>	+£398	
11. £182	12. £678	13. £718	14. £514	15. £730	
+£58	+ £250	+ £682	<u>+ £14</u>	+£922	
^{16.} £8	17. £128	^{18.} £72	^{19.} £6	20. £488	
<u>+ £138</u>	+£908	+ £172	+ £104	+£954	
^{21.} £36	22. £760	^{23.} £518	^{24.} £640	^{25.} £834	
+£858	+ £138	<u>+ £648</u>	+ £630	+£126	

Adding British Pounds (J) Answers					
Name:		Date:		Score:	
		Calculate each su	um.		
1. $\pounds 88$ + $\pounds 524$ $\pounds 612$	2. $\pounds 4$ + $\pounds 562$ $\pounds 566$	3. £48 + £668 £716	4. £162 + £40 £202	5. £472 + £44 £516	
6. £946 + £690 £1636	7. £862 + £128 £990	8. £650 + £126 £776	9. £934 <u>+ £684</u> <u>£1618</u>	10. $\pounds 402 \\ + \pounds 398 \\ \pounds 800$	
11. $\pounds 182$ + $\pounds 58$ $\pounds 240$	12. $\pounds 678 \\ + \pounds 250 \\ \pounds 928$	13. $\pounds718$ + $\pounds682$ $\pounds1400$	$14. £514 \\ + £14 \\ £528 $	15. £730 + £922 £1652	
16. £8 + £138 £146	17. £128 + £908 £1036	18. £72 + £172 £244	$19. frac{10}{\pm 104}$	20. £488 + £954 £1442	
^{21.} £36 + £858 £894	22. £760 + £138 £898	23. £518 + £648 £1166	^{24.} £640 + £630 £1270	25. £834 +£126 £960	
		Math-Drills.com	1		