Adding and Subtracting British Pounds (A)				
Name:		Date:		Score:
	Calcul	ate each sum or c	lifference.	
1. £1215	2. £930	3. £510	4. £380	5. £750
<u>–</u> £955	<u>- £35</u>	<u>- £25</u>	<u>-£375</u>	+£640
6. £970	7. £475	8. £1895	9. £55	10. $\pounds 1660 \\ - \pounds 770$
<u>– £590</u>	<u>+ £765</u>	<u>– £915</u>	<u>+£565</u>	
11. £1100	12. £355	13. £315	^{14.} £855	15. £680
<u>– £885</u>	+£215	+£725	+ £155	+ £245
^{16.} £280	17. £65	18. £320	^{19.} £615	20. £1740
+ £990	+£510	+£700	+ £705	<u>– £895</u>
^{21.} £475	22. £935	23. £580	24. £885	25. £425
+ £610	+£430	<u>– £130</u>	<u>– £20</u>	<u>- £35</u>

Adding and Subtracting British Pounds (A) Answers				
Name:		Date:		Score:
	Calcul	ate each sum or o	lifference.	
1. £1215	2. £930	3. £510	4. £380	5. £750
<u>- £955</u>	<u>- £35</u>	<u>- £25</u>	<u>-£375</u>	+ £640
£260	£895	£485	£5	£1390
6. £970	7. £475	8. £1895	9. £55	10. $\pounds 1660$
<u>– £590</u>	<u>+ £765</u>	<u>– £915</u>	<u>+£565</u>	$-\pounds 770$
£380	<u>£1240</u>	£980	<u>£620</u>	$\pounds 890$
11. £1100	12. £355	^{13.} £315	14. £855	15. $\pounds 680$
<u>– £885</u>	+ £215	+ £725	+ £155	+ $\pounds 245$
£215	£570	£1040	£1010	$\pounds 925$
16. £280	^{17.} £65	18. £320	^{19.} £615	20. £1740
+ £990	+£510	+£700	+ £705	<u>− £895</u>
£1270	£575	£1020	£1320	£845
^{21.} £475	22. £935	23. $\pounds 580$	24. £885	25. £425
+ £610	+£430	$-\pounds 130$	<u>– £20</u>	<u>- £35</u>
£1085	£1365	$\pounds 450$	£865	£390
		Math-Drills.com	1	

Adding and Subtracting British Pounds (B)				
Name:		Date:		Score:
	Calcul	late each sum or c	lifference.	
1. £760	2. £1280	3. £1165	4. £1730	5. £390
<u>-</u> £475	<u>- £900</u>	<u>- £930</u>	<u>– £895</u>	+£720
6. £240	7. £245	8. £505	9. £730	10. £355
+£200	<u>+£765</u>	<u>+£595</u>	<u>+ £650</u>	+ £860
11. £1055	12. £835	13. £965	14. £1825	15. £625
<u>– £520</u>	+£915	+ £125	<u>– £985</u>	<u>+ £60</u>
^{16.} £740	17. £905	18. £1655	^{19.} £255	20. £555
+ £135	<u>– £560</u>	<u>– £705</u>	+£300	+£960
21. £860	22. £910	23. £1285	24. £825	25. £155
+£600	<u>- £25</u>	<u>– £765</u>	<u>– £510</u>	<u>– £50</u>

Adding and Subtracting British Pounds (B) Answers				
Name:		Date:		Score:
	Calcu	late each sum or c	lifference.	
1. £760 <u>- £475</u> £285	2. £1280 <u>- £900</u> £380	3. £1165 <u>- £930</u> £235	4. £1730 <u>- £895</u> £835	5. £390 + £720 £1110
6. $\pounds 240 \\ + \pounds 200 \\ \pounds 440$	7. £245 + £765 £1010	8. £505 +£595 £1100	9. £730 + £650 £1380	10. $\pounds 355 \\ + \pounds 860 \\ \pounds 1215$
11. £1055 <u>– £520</u> £535	12. £835 +£915 £1750	13. £965 + £125 £1090	14. £1825 <u>– £985</u> £840	15. $\pounds 625 \\ + \pounds 60 \\ \pounds 685$
16. $\pounds740$ $+\pounds135$ $\pounds875$	17. £905 <u>– £560</u> £345	18. £1655 <u>– £705</u> £950	$ \begin{array}{r} $	20. £555 + £960 £1515
21. $\pounds 860$ $+ \pounds 600$ $\pounds 1460$	22. £910 <u>- £25</u> £885	23. £1285 <u>−£765</u> £520	^{24.} £825 <u>– £510</u> £315	25. £155 <u>- £50</u> £105
		Math-Drills.com	1	

Adding and Subtracting British Pounds (C)				
Name:		Date:		Score:
	Calcul	ate each sum or c	lifference.	
1. £425	2. £495	3. £1165	4. £710	5. £1085
+£625	+£710	<u>- £885</u>	<u>- £675</u>	<u>- £600</u>
6. £305	7. £1110	8. £150	9. £640	10. £425
<u>+ £975</u>	<u>- £540</u>	<u>+ £770</u>	<u>+ £745</u>	+ £670
11. £1535	12. £525	13. £1155	14. £1235	15. £565
<u>– £920</u>	+£235	<u>– £630</u>	<u>– £385</u>	<u>– £85</u>
^{16.} £595	17. £255	18. £855	^{19.} £490	20. £1510
<u>+ £250</u>	+ £750	<u>– £380</u>	+ £290	<u>– £850</u>
21. £710	22. £1015	23. £685	^{24.} £405	25. £395
+ £805	<u>- £985</u>	+ £20	<u>– £295</u>	+£590

Adding and Subtracting British Pounds (C) Answers				
Name:		Date:		Score:
	Calcul	ate each sum or o	lifference.	
1. £425	2. £495	3. £1165	4. £710	5. £1085
+ £625	+ £710	<u>- £885</u>	<u>- £675</u>	<u>- £600</u>
£1050	£1205	£280	£35	£485
6. £305	7. £1110	8. £150	9. £640	10. $\pounds 425$
+£975	<u>- £540</u>	+ £770	+ £745	+ $\pounds 670$
£1280	£570	£920	£1385	$\pounds 1095$
11. £1535	12. $\pounds 525 \\ + \pounds 235 \\ \pounds 760$	13. $\pounds 1155$	14. £1235	15. £565
<u>– £920</u>		- $\pounds 630$	<u>– £385</u>	<u>– £85</u>
£615		$\pounds 525$	£850	£480
^{16.} £595	17. £255	18. $\pounds 855$	^{19.} £490	20. £1510
+£250	+ £750	- $\pounds 380$	+ £290	<u>– £850</u>
£845	£1005	$\pounds 475$	£780	£660
21. £710	22. £1015	23. $\pounds 685$	24. £405	25. £395
+ £805	<u>– £985</u>	$+ \pounds 20$	<u>− £295</u>	+£590
£1515	£30	$\pounds 705$	£110	£985
		Math-Drills.com	1	

Adding and Subtracting British Pounds (D)				
Name:		Date:		Score:
	Calcul	ate each sum or c	lifference.	
1. £795	2. £405	3. £335	4. £425	5. £860
<u>+ £50</u>	+£825	+£665	<u>- £180</u>	<u>– £810</u>
6. £580	7. £315	8. £435	9. £615	10. £1085
+£735	<u>– £40</u>	+£545	<u>– £185</u>	<u>– £575</u>
11. £735	12. £1290	13. £60	^{14.} £765	15. £835
<u>+ £155</u>	—£955	+ £855	<u>+</u> £890	<u>– £120</u>
16. £1830	17. £375	18. £430	19. £1250	20. £630
<u>– £950</u>	+£800	<u>– £160</u>	<u>– £580</u>	+£265
21. £880	22. $\pounds70 + \pounds230$	23. £300	^{24.} £630	25. £170
<u>– £480</u>		+£635	<u>– £190</u>	+£590

Adding and Subtracting British Pounds (D) Answers				
Name:		Date:		Score:
	Calcul	ate each sum or o	difference.	
1. £795 + £50 £845	2. £405 + £825 £1230	3. £335 + £665 £1000	4. £425 <u>- £180</u> £245	5. £860 <u>- £810</u> £50
6. £580 + £735 £1315	7. £315 <u>- £40</u> £275	^{8.} £435 + £545 £980	9. £615 <u>- £185</u> £430	10. £1085 <u>– £575</u> £510
11. £735 + £155 £890	12. £1290 <u>– £955</u> £335	^{13.} £60 + £855 £915	^{14.} £765 + £890 £1655	15. £835 <u>– £120</u> £715
16. £1830 <u>– £950</u> £880	17. £375 + £800 £1175	18. $\pounds 430$ $-\pounds 160$ $\pounds 270$	19. £1250 <u>– £580</u> £670	20. £630 + £265 £895
21. $\pounds 880 \\ - \pounds 480 \\ \pounds 400$	22. $\pounds70$ $+\pounds230$ $\pounds300$	23. $\pounds 300$ + $\pounds 635$ $\pounds 935$	24. $\pounds 630 \\ - \pounds 190 \\ \pounds 440$	25. £170 + £590 £760
		Math-Drills.con	n	

Adding and Subtracting British Pounds (E)				
Name:		Date:		Score:
	Calcul	ate each sum or o	lifference.	
1. £875	2. £800	3. £685	4. £905	5. £640
+£630	<u>- £625</u>	<u>- £225</u>	+ £870	+£835
6. £350	7. £1235	8. £765	9. £745	10. £1045
<u>– £110</u>	<u>- £325</u>	<u>+ £750</u>	<u>+ £630</u>	<u>- £555</u>
11. £795	12. £430	13. £945	14. £120	15. £990
+£545	+£530	<u>– £135</u>	<u>– £10</u>	<u>– £545</u>
16. £140	17. £1395	18. £80	19. £635	20. £1115
+£390	<u>– £580</u>	<u>+ £775</u>	<u>– £155</u>	<u>– £935</u>
21. £315	22. £760	23. $\pounds 230 \\ + \pounds 250$	24. £1225	25. £920
+£265	+£155		<u>− £770</u>	+ £165

ame:		Date:		Score:
	Calcu	late each sum or c	lifference.	
1. $\pounds 875$ + $\pounds 630$ $\pounds 1505$	2. $\pounds 800$ - $\pounds 625$ $\pounds 175$	$5. \frac{\pounds 685}{-\pounds 225}$ $\frac{\pounds 460}{\pounds 460}$	4. £905 + £870 £1775	5. £640 + £835 £1475
6. £350	7. £1235	8. £765	9. £745	10. £1045
<u>– £110</u>	<u>-£325</u>	+£750	+ £630	<u>– £555</u>
£240	£910	£1515	£1375	£490
1. £795	12. $\pounds 430 \\ + \pounds 530 \\ \pounds 960$	13. £945	14. £120	15. £990
+£545		<u>– £135</u>	<u>- £10</u>	<u>– £545</u>
£1340		<u>£810</u>	<u>£110</u>	£445
6. £140	17. £1395	18. £80	^{19.} £635	20. £1115
+£390	<u>– £580</u>	<u>+ £775</u>	<u>– £155</u>	<u>− £935</u>
£530	£815	£855	£480	£180
1. £315	22. £760	$23. \frac{\pounds 230}{\pm \pounds 250}$	24. £1225	25. £920
+£265	+ £155		<u>– £770</u>	+ £165
£580	£915		£455	£1085

Adding and Subtracting British Pounds (F)				
Name:		Date:		Score:
	Calcul	late each sum or c	lifference.	
1. £450	2. £150	3. £625	4. £565	5. £795
+£55	+£500	<u>- £605</u>	<u>+ £215</u>	<u>-</u> £210
6. £990	7. £950	8. £1420	9. £625	10. $\pounds 650 \\ - \pounds 350$
+£330	<u>– £60</u>	<u>– £865</u>	+£765	
11. £140	12. £1235	^{13.} £435	14. £285	15. £880
+ £615	<u>- £755</u>	+ £690	<u>+ £5</u>	<u>– £490</u>
16. £910	17. £1035	18. £495	^{19.} £965	20. £930
+£880	<u>– £245</u>	<u>– £395</u>	<u>+ £400</u>	<u>– £360</u>
21. £1660	22. £530	23. £780	^{24.} £595	25. £1170
<u>– £710</u>	+£20	+ £100	+£350	<u>–</u> £935

ame:		Date:		Score:
	Calcu	late each sum or c	lifference.	
1. $\pounds 450 \\ + \pounds 55 \\ \pounds 505$	2. $\pounds 150 \\ + \pounds 500 \\ \pounds 650$	$\frac{\pounds 625}{-\pounds 605}$	4. £565 +£215 £780	5. £795 <u>- £210</u> £585
6. £990	7. £950	8. £1420	9. £625	10. $\pounds 650 \\ - \pounds 350 \\ \pounds 300$
+£330	<u>– £60</u>	<u>– £865</u>	+£765	
£1320	£890	£555	£1390	
1. $\pounds 140$	12. £1235	13. £435	14. $\pounds 285$	15. £880
$+ \pounds 615$	<u>– £755</u>	+ £690	$+ \pounds 5$	<u>– £490</u>
$\pounds 755$	£480	£1125	$\pounds 290$	£390
6. £910	17. £1035	18. £495	^{19.} £965	20. £930
<u>+ £880</u>	<u>– £245</u>	<u>– £395</u>	+ £400	<u>- £360</u>
£1790	£790	£100	£1365	£570
1. £1660	22. £530	23. $\pounds780 \\ + \pounds100 \\ \pounds880$	^{24.} £595	25. £1170
<u>– £710</u>	+ £20		+ £350	<u>- £935</u>
£950	£550		£945	£235

Adding and Subtracting British Pounds (G)					
Name:		Date:		Score:	
	Calcul	ate each sum or c	lifference.		
1. £655	2. £185	3. £950	4. £1420	5. £435	
<u>+ £465</u>	<u>- £10</u>	<u>- £265</u>	<u>– £880</u>	<u>-£320</u>	
6. £795	7. £995	8. £550	9. £335	10. $\pounds 310 \\ + \pounds 145$	
<u>– £710</u>	+£265	+£230	<u>- £10</u>		
11. £410	12. £1500	^{13.} £585	^{14.} £615	15. £935	
+ £15	<u>- £575</u>	<u>+ £985</u>	<u>+ £725</u>	<u>– £400</u>	
^{16.} £585	17. £25	18. £925	^{19.} £990	20. £210	
<u>– £335</u>	+£725	<u>– £300</u>	<u>–</u> £490	+£345	
21. £185	22. £600	23. £865	^{24.} £440	25. £600	
+£50	<u>- £135</u>	+£670	+£330	+ £760	

ame:		Date:		Score:		
Calculate each sum or difference.						
1. $\pounds 655 \\ + \pounds 465 \\ \pounds 1120$	2. $\pounds 185 \\ - \pounds 10 \\ \pounds 175$	3. $\pounds 950$ - $\pounds 265$ $\pounds 685$	4. £1420 <u>- £880</u> £540	5. £435 <u>- £320</u> £115		
6. £795 <u>– £710</u> £85	7. £995 +£265 £1260	^{8.} £550 <u>+ £230</u> £780	9. £335 <u>- £10</u> £325	10. $\pounds 310 \\ + \pounds 145 \\ \pounds 455$		
1. $\pounds 410$ + $\pounds 15$ $\pounds 425$	12. £1500 <u>– £575</u> £925	13. £585 + £985 £1570	14. $\pounds 615$ + $\pounds 725$ $\pounds 1340$	15. £935 <u>- £400</u> £535		
6. £585 <u>– £335</u> <mark>£250</mark>	$17. £25 \\ + £725 \\ £750 $	^{18.} £925 <u>– £300</u> £625	$ \begin{array}{r} 19. & \text{\pounds}990 \\ - \text{\pounds}490 \\ \hline \text{\pounds}500 \end{array} $	20. $\pounds 210 \\ + \pounds 345 \\ \pounds 555$		
1. $\pounds 185 \\ + \pounds 50 \\ \pounds 235$	^{22.} £600 <u>- £135</u> £465	^{23.} £865 + £670 £1535	^{24.} £440 + £330 £770	25. £600 + £760 £1360		

Adding and Subtracting British Pounds (H)						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. £640	2. £1510	3. £945	4. £590	5. £560		
<u>- £270</u>	<u>- £695</u>	<u>−£720</u>	<u>+ £965</u>	+£580		
6. £35	7. £1695	8. £900	9. £125	10. $\pounds 445 + \pounds 285$		
+£375	<u>– £710</u>	<u>– £640</u>	+£10			
11. £750	12. £485	13. £325	^{14.} £710	15. £490		
<u>+ £135</u>	<u>+</u> £785	+£850	<u>– £215</u>	<u>- £115</u>		
16. £1465	17. £1415	18. £1240	^{19.} £255	20. £835		
<u>– £885</u>	<u>– £700</u>	<u>- £285</u>	+ £640	<u>– £790</u>		
^{21.} £520	22. £895	23. £835	24. £820	25. £635		
+£940	+£980	+ £165	<u>– £125</u>	+ £840		

Adding and Subtracting British Pounds (H) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. $\pounds 640$	2. £1510	3. £945	4. £590	5. £560		
- $\pounds 270$	<u>- £695</u>	<u>-£720</u>	+ £965	+£580		
$\pounds 370$	£815	£225	£1555	£1140		
6. £35	7. £1695	^{8.} £900	9. £125	10. $\pounds 445 \\ + \pounds 285 \\ \pounds 730$		
+ £375	<u>– £710</u>	<u>– £640</u>	+£10			
£410	£985	£260	£135			
11. $\pounds750$	12. £485	13. £325	^{14.} £710	15. £490		
$+ \pounds135$	+ £785	+ £850	<u>– £215</u>	<u>– £115</u>		
$\pounds885$	£1270	£1175	£495	£375		
16. £1465	17. £1415	18. £1240	$ \begin{array}{r} $	20. £835		
<u>– £885</u>	<u>– £700</u>	<u>– £285</u>		<u>– £790</u>		
£580	£715	£955		£45		
21. $\pounds 520$	22. £895	23. £835	^{24.} £820	25. £635		
+ $\pounds 940$	+£980	+ £165	<u>– £125</u>	+ £840		
$\pounds 1460$	£1875	£1000	£695	£1475		
		Math-Drills.com	1			

Adding and Subtracting British Pounds (I)					
Name:		Date:		Score:	
	Calcul	ate each sum or c	lifference.		
1. £690	2. £675	3. £1770	4. £135	5. £775	
+£260	<u>- £375</u>	<u>- £830</u>	+ £815	+£5	
6. £875	7. £1400	8. £1235	9. £185	10. £715	
<u>– £640</u>	<u>– £605</u>	<u>– £600</u>	<u>+£565</u>	+£545	
11. £600	12. £835	13. £895	^{14.} £775	15. £795	
<u>- £105</u>	+£650	+£595	<u>– £145</u>	<u>+ £740</u>	
^{16.} £510	17. £270	18. £620	19. £995	20. £770	
<u>– £450</u>	+£465	<u>– £380</u>	<u>– £35</u>	+ £470	
^{21.} £315	22. £205	23. £450	^{24.} £490	25. £695	
+£880	<u>- £155</u>	+£375	+£310	<u>- £635</u>	

Adding and Subtracting British Pounds (I) Answers						
Name:		Date:		Score:		
Calculate each sum or difference.						
1. $\pounds 690 \\ + \pounds 260 \\ \pounds 950$	2. $\pounds 675 \\ - \pounds 375 \\ \pounds 300$	3. £1770 <u>- £830</u> £940	4. £135 + £815 £950	5. £775 +£5 £780		
6. £875 <u>– £640</u> £235	7. £1400 <u>– £605</u> £795	8. £1235 <u>- £600</u> £635	9. £185 <u>+ £565</u> £750	10. $\pounds715$ + $\pounds545$ $\pounds1260$		
11. $\pounds 600$ - $\pounds 105$ $\pounds 495$	12. $\pounds 835$ + $\pounds 650$ $\pounds 1485$	^{13.} £895 + £595 £1490	$^{14.}$ £775 $- \pounds 145$ $\pounds 630$	15. $\pounds795$ + $\pounds740$ $\pounds1535$		
^{16.} £510 <u>− £450</u> £60	$17. £270 \\ + £465 \\ £735 $	$ \frac{18. \pm 620}{- \pm 380} $	19. £995 <u>– £35</u> £960	20. $\pounds770 \\ + \pounds470 \\ \pounds1240$		
21. £315 + £880 £1195	22. $\pounds 205 \\ - \pounds 155 \\ \pounds 50$	^{23.} $\pounds 450$ $+ \pounds 375$ $\pounds 825$	^{24.} £490 + £310 £800	25. $\pounds 695$ - $\pounds 635$ $\pounds 60$		
		Math-Drills.com	1			

Adding and Subtracting British Pounds (J)					
Name:		Date:		Score:	
	Calcul	ate each sum or c	lifference.		
1. £820	2. £1035	3. £445	4. £935	5. £820	
<u>- £655</u>	<u>- £540</u>	+£580	<u>- £335</u>	+£905	
6. £25	7. £510	8. £660	9. £600	10. £730	
+£500	<u>+ £945</u>	<u>+ £710</u>	+£135	<u>– £70</u>	
11. £475	12. £720	13. £1045	^{14.} £565	15. £490	
<u>+ £280</u>	<u>– £655</u>	<u>– £655</u>	<u>+ £830</u>	+£725	
16. £1725	17. £910	18. £520	19. £570	20. £1265	
<u>– £895</u>	+£260	+£455	<u>– £15</u>	<u>– £505</u>	
^{21.} £930	22. £1475	23. £1435	^{24.} £410	25. £1085	
+ £200	<u>– £915</u>	<u>– £930</u>	+ £275	<u>- £595</u>	

Adding and Subtracting British Pounds (J) Answers					
Name:		Date:		Score:	
	Calcul	ate each sum or o	lifference.		
1. £820	2. £1035	3. £445	4. £935	5. £820	
<u>- £655</u>	<u>-£540</u>	+ £580	<u>- £335</u>	+ £905	
£165	£495	£1025	£600	£1725	
6. $\pounds 25 \\ + \pounds 500 \\ \pounds 525$	7. £510	8. £660	9. £600	10. $\pounds730$	
	+ £945	+ £710	+ £135	- $\pounds70$	
	£1455	£1370	£735	$\pounds660$	
11. $\pounds 475$	12. £720	13. $\pounds 1045$	^{14.} £565	15. $\pounds 490$	
$+ \pounds 280$	<u>– £655</u>	- $\pounds 655$	+ £830	+ $\pounds 725$	
$\pounds 755$	£65	$\pounds 390$	£1395	$\pounds 1215$	
16. £1725	17. £910	^{18.} £520	19. £570	20. £1265	
<u>– £895</u>	+£260	+ £455	<u>– £15</u>	<u>−£505</u>	
£830	£1170	£975	£555	£760	
	22. £1475	23. £1435	^{24.} £410	25. £1085	
	<u>– £915</u>	<u>- £930</u>	+ £275	<u>– £595</u>	
	£560	£505	£685	£490	
		Math-Drills.com	1		