Adding and Subtracting British Pounds (A)

Name:

Date:

Score:

Adding and Subtracting British Pounds (A) Answers

Score: ____ Date: Name:

$$£617$$
 $+£923$
 $£1540$

3. £617 4. £1207 5. £499
$$+ £923$$
 $- £483$ $+ £911$ $+ £1410$

5.
$$£499$$

+ £911
 $£1410$

7. £242
$$+$$
 £995 £1237

8. £998
$$-£517$$

$$£627$$
 $-£308$
 $£319$

13. £752 14. £508 15. £219
$$+ £823$$
 $-£204$ $+£18$ $+£375$

Adding and Subtracting British Pounds (B)

Name:

Date:

Score:

$$^{21.}$$
 £298 $-$ £133

Adding and Subtracting British Pounds (B) Answers

Score: Date: Name:

3. £715 4. £755 5. £338
$$+$$
 £146 $-$ £563 $+$ £779 $+$ £1117

$$£755$$
 $-£563$
 $£192$

5. £338
$$+$$
 £779 £1117

$$£521 \\ +£370 \\ £891$$

$$£318 \\ +£382 \\ £700$$

Adding and Subtracting British Pounds (C)

Name:

Date:

Score:

Adding and Subtracting British Pounds (C) Answers

Score: Date: Name:

3. £234 4. £222 5. £225
$$+ £107$$
 $- £161$ $+ £107$ $+ £332$

$$£222$$
 $-£161$

5. £225
$$+ £107$$

6.
$$£46$$

$$+£154$$
£200

$$£121 \\
+£859 \\
£980$$

8. £121 9. £985 10. £1278
$$+ £859$$
 $-£775$ $-£901$ £377

$$10.$$
 £1278 $-$ £901

$$£503$$
 $-£263$
 $£240$

$$£7$$
 $+£201$
 $£208$

$$\frac{£300}{-£152}$$

Adding and Subtracting British Pounds (D)

Name:

Date:

Score:

Adding and Subtracting British Pounds (D) Answers

Score: Date: Name:

3. £1250 4. £208
$$-£338 +£75$$
 £283

$$£208$$
 $£275$
 $£283$

6. £434
$$-£263$$
£171

£434 7. £46
$$-£263 +£237$$
£171 £283

8. £592 9. £718

$$+$$
 £953 $-$ £8
£1545

$$£645$$
 $+£207$
 $£852$

$$\frac{£305}{£694}$$

$$\frac{£565}{-£348}$$

Adding and Subtracting British Pounds (E)

Name:

Date:

Score:

$$\begin{array}{r}
 14. & £372 & 15. £670 \\
 + £750 & -£6
 \end{array}$$

Adding and Subtracting British Pounds (E) Answers

Score: Date: Name:

3. £161
$$+$$
 £633 $+$ £794

2. £632 3. £161 4. £112 5.
$$+£262 +£633 +£135$$

$$+£35 +£135$$

$$+247$$

5.
$$£628 \\ +£339 \\ £967$$

£1509 7. £309
$$-£674 +£413$$
£835
£722

$$13.$$
 £1674
$$-£925$$
£749

$$£670$$
 $-£6$
 $\frac{-£6}{664}$

$$£27 \\ +£503 \\ £530$$

£27 £1125

$$+ £503$$
 $- £256$
£530 £869

$$£826$$
 $+£912$
 $£1738$

$$\frac{20. £1231}{-£564}$$

Adding and Subtracting British Pounds (F)

Name:

Date:

Score:

Adding and Subtracting British Pounds (F) Answers

Score: Date: Name:

$$£1223$$
 $-£280$
 $\boxed{6943}$

3. £158
$$+ £43$$
 $+ £201$

$$£798$$
 $+£445$
 $£1243$

$$£414 \\ + £237 \\ £651$$

11.
$$£648$$

$$-£438$$
£210

$$£749$$
 $+£723$
 $£1472$

$$£121 \\ + £541 \\ \hline £662$$

$$£33 \\ + £266 \\ \hline £299$$

$$£755$$
 $-£582$
 $£173$

Adding and Subtracting British Pounds (G)

Name:

Date:

Score:

$$£297$$
 7. £1471 $+ £314$ $- £921$

8.
$$£957$$
 9. $£1160$ $+ £522$ $- £357$

Adding and Subtracting British Pounds (G) Answers

Score: Date: Name:

6. £297
$$+ £314$$
 £611

£297 7. £1471
$$+ £314$$
 $- £921$ £550

8. £957
$$+$$
 £522 $+$ £1470

Adding and Subtracting British Pounds (H)

Name:

Date:

Score:

Adding and Subtracting British Pounds (H) Answers

Score: Name: Date:

$$£947$$
 $+£632$
 $£1579$

$$£33$$
 $+£549$
 $£582$

$$\begin{array}{c}
 10. & £929 \\
 -£207 \\
 \hline
 £722
\end{array}$$

11. £554
$$+$$
 £784 \pm 1338

$$18. \quad £1097$$
 $-£548$
 $£549$

$$£207$$
 $-£22$

$$£857$$
 $-£207$
 $£650$

Adding and Subtracting British Pounds (I)

Name:

Date:

Score:

Adding and Subtracting British Pounds (I) Answers

Date: Name:

Score:

1. £1054 2. £535
$$-$$
 £490 $+$ £692 $-$ £1227

£1252 7. £444
$$-$$
£528 $+$ £910 \pm 1354

8. £165
$$-£149$$
£16

8. £165 9. £1068
$$\frac{-£149}{£16} \frac{-£791}{£277}$$

$$£789$$
 $+£177$
 $£966$

Adding and Subtracting British Pounds (J)

Name:

Date:

Score:

Adding and Subtracting British Pounds (J) Answers

Score: Date: ____ Name:

$$1.00$$
 1.00
 1.00
 1.00
 1.00

4. £1670 5. £1104
$$-£793 -£640$$
£877 £464

5. £1104
$$-£640$$
£464

8. £1237 9. £1306
$$-£397 -£860$$

$$-£446$$

8. £1237 9. £1306
$$-£397 -£860$$
£840

$$£837$$
 $-£174$
 $£663$

$$12.$$
 £170 $+$ £627 £797

£837 £170
$$\pm 170$$
 ± 170 ± 1718 ± 1663 ± 1797 ± 1642

$$\begin{array}{r}
£735 \\
-£373 \\
\hline
£362
\end{array}$$