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>			

Math-Drills.com

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. £24	7. £1672	<sup>8.</sup> £882	9. £1550	10. £240			
+ £282	<u>– £762</u>	<u>– £134</u>	<u>– £884</u>	+ £926			
£306	£910	£748	<mark>£666</mark>	£1166			
11. $\pounds 860$	12. £984	<sup>13.</sup> £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. $\pounds 202 \\ + \pounds 434 \\ \pounds 636$			
<u>+ £850</u>	<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				