$A= \left[\begin{matrix}-3&4\\6&-7\end{matrix} \right]$ $B=\left[\begin{matrix}1&8\\-3&6\end{matrix}\right]$ $C=\left[\begin{matrix}8&-4\\-7&13\\2&5\end{matrix}\right]$

$D=\left[\begin{matrix}7&6&5\\-12&3&5\end{matrix}\right]$ $E=\left[\begin{matrix}-5&7&-10\\6&-2&2\end{matrix}\right]$

I. Add, subtract or multiply the matrices as indicated. If there is not a solution, write NONE.

1. 8A 2. ½D

3. D - .5E 4. E + D

5. A + 2B 6. - 3A

7. 4E 8. D + C

9. B – A 10. 1.4C