Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. $-2r+2s+6t=-4$

 $-r-2s-2t=3$

 $6r+s-5t=-5$

 A B C D E

$\left[\begin{matrix}1&3\\8&7\end{matrix}\right]$ $\left[\begin{matrix}-2&3\\0&-5\end{matrix}\right]$ $\left[\begin{matrix}6&-4\\-1&5\end{matrix}\right]$ $\left[\begin{matrix}3&-2&-1\\0&5&-4\end{matrix}\right]$ $\left[\begin{matrix}1&8&3\\-2&4&-2\end{matrix}\right]$

Compute. Show your steps for possible partial credit on incorrect answers.

2. A – C 3. 4$∙$D

4. A$∙$C 5. B$∙$E + C$∙$D

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6. Solve for x, y and z.



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