


1. -/1 pointsBerrFinMath1 3.1.001.

Solve the system by graphing. (Enter your answers as a comma-separated list. If the system is inconsistent, enter INCONSISTENT. If the system is dependent, enter DEPENDENT.)

$$\begin{cases} x + y = 8 \\ x - y = 4 \end{cases}$$

$(x, y) = ($ $,$ $)$

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Show My Work (Optional) 


2. -/1 pointsBerrFinMath1 3.1.002.

Solve the system by graphing. (Enter your answers as a comma-separated list. If the system is inconsistent, enter INCONSISTENT. If the system is dependent, enter DEPENDENT.)

$$\begin{cases} x + y = 3 \\ -x - y = -3 \end{cases}$$

$(x, y) = ($ $,$ $)$

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3. -/1 pointsBerrFinMath1 3.1.003.

Solve the system by the elimination method. (Enter your answers as a comma-separated list. If the system is inconsistent, enter INCONSISTENT. If the system is dependent, enter DEPENDENT.)

$$\begin{cases} x + y = 6 \\ 2x + 3y = 16 \end{cases}$$

$(x, y) = ($ $,$ $)$

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Show My Work (Optional) 