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| **Equation 1**$$2y=6x-4$$ | **Equation 2**$$4y+4x=8$$ | **Solving Systems of Equations by Graphing** |
|  | **Equation 1:** **Equation 2:**  |
| **Solution****( , )** |

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|  | Glue only this section into your notebook. | **1) Change both equations to**$y=ax+b$ |
| **2) Sketch both lines on the same graph** |
| **3) The point where the lines intersect is the solution** |