## WHICH METHOD?

There are multiple ways to solve a problem for a reason; some ways work better than others in certain situations. In the same way a hammer is not always the right tool for a repair job, using only one algebraic method can sometimes make a problem more difficult than it needs to be.

In the table below, write which method you should use to solve each system of equations.
Explain your choice as follows: "I should use _(method)_ because ..."

| System |  |
| :---: | :---: |
|  |  |
| $3 x-2 y=-7$ |  |
| $2 x+5 y=8$ |  |$\quad$ Which Method? Why?

