QUIZ \#9 Systems of Equations
Solve the system of equations in multiple ways.

| GIVEN:$\mathrm{x}-2 \mathrm{y}=0$ <br> $\mathrm{y}=2 \mathrm{x}-3$ | GRAPHING METHOD |
| :--- | :--- |
| Check Answers: |  |
| TABLE OF VALUES METHOD |  |

QUIZ \#9 Systems of Equations
Solve the system of equations in multiple ways.

| GIVEN:$3 \mathrm{x}-\mathrm{y}=0$ <br> $\mathrm{x}-\mathrm{y}=-2$ | GRAPHING METHOD |
| :--- | :--- |
| Check Answers: |  |
| TABLE OF VALUES METHOD |  |

