|  |  |  |
| --- | --- | --- |
| ution | **Instructions:**Cut on the dotted lines. Fold on the solid lines. You will create a 6 door foldable. Glue/Tape this side face down in your binder on the given page.**Title:**“Types of Solutions When Solving Multi-Step Equations” | One Sol |
| Solution | Infinite |
| lution | No So |

|  |  |  |
| --- | --- | --- |
| What does **One Solution** mean? | Solve:$3\left(2x+4\right)=6(5x+2)$  | Check: |
| What does **Infinite Solutions** mean? | Solve:$3\left(x+1\right)+1+2x=4x+2+x+2$  | Check: |
| What does **No Solution** mean? | Solve:$8x+3-10x=-2\left(x-2\right)+3$  | Check: |

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |