

Family Math Engagement
Grab \& Go: One Step Equations and Inequalities

## Materials:

- scissors

- color copy of below chart


## Steps:

1. Cut each equation or inequality and match it up to its solution or graph.


| Equation or Inequality | Solution or Graph |
| :---: | :---: |
| $x+7=10$ | $x=2$ |
| $x>3$ |  |
| $5-\mathrm{x}=3$ |  |
| $X \leq 4$ | $x=24$ |
| $\frac{x}{4}=6$ |  |
| $x \geq 1$ |  |
| $5 x=45$ | $x=3$ |
| $x<6$ | $x=9$ |

## Lagniappe:

- An open dot/circle means it is NOT equal to that number on the number line. A closed dot means the number is included.

