

WAY COOL ALGEBRA
Linear Systems
Solution to a System

Master J's Challenge for the Day

For the given system..

- A) Put each equation in **Slope-Intercept form**.
- B) **Graph each line**.
- C) **Identify the Solution to the System**.
- D) **Check your Solution in the original equations**.

$$-50 + 21y - 10x = 4x + 13$$

$$30y = 6(-4x - 27 + 2y)$$