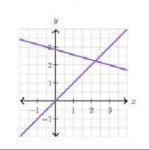
Systems of Equations

_____ of equations is _____ or more equations

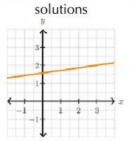
One Solution:

Intersects at one _____ that makes all equations true



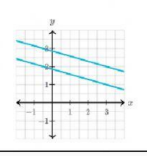
Infinite Solutions:

Equations are the same. All _____ on the line are



No Solution:

Equations are _____ There is no solution



Solving Systems of Equations by Graphing

Steps:

- 1. Solve each equation for ____ (if necessary)
- 2. _____ both equations on the same graph
- 3. The intersection of the lines is the _____ to the system

Solving for y reminder:

- 1. Move the x term to the other side
- Divide both sides by the coefficient of y

EXAMPLES

