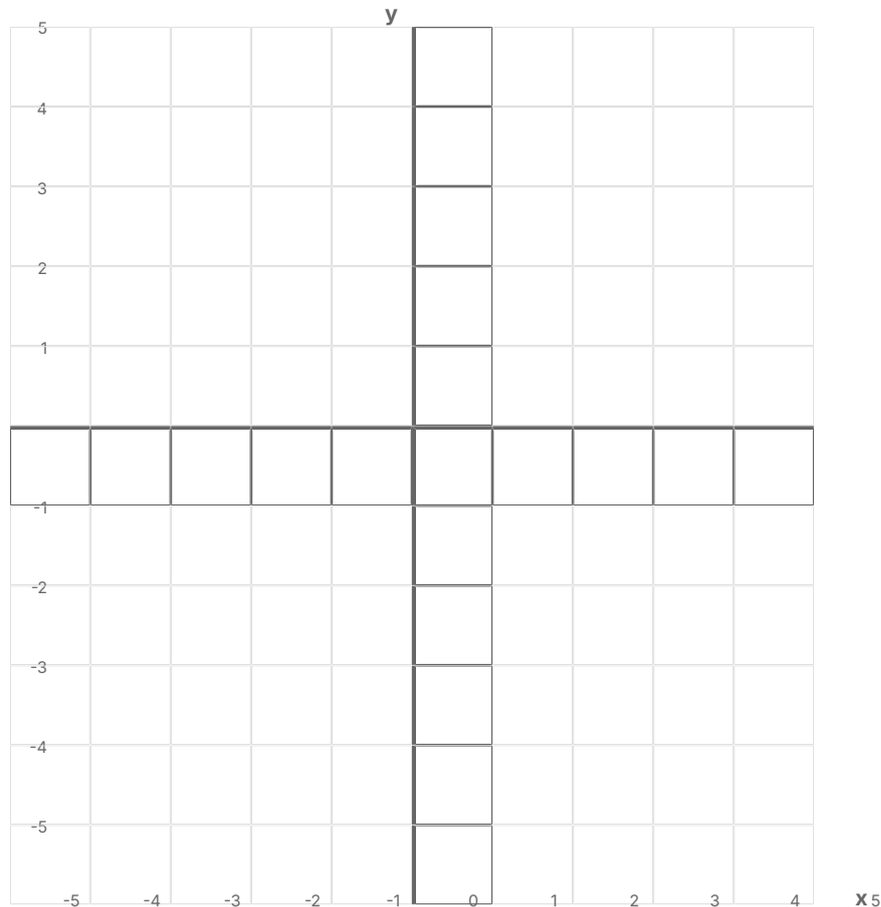


Graph Paper Templates

Use for graphing linear equations, plotting points, and visualizing functions.

Coordinate Plane

Plot points using (x, y) coordinates. The origin $(0, 0)$ is at the center.



How to Plot a Point

1. Start at the origin $(0, 0)$
2. Move right (positive) or left (negative) along the x-axis
3. Move up (positive) or down (negative) along the y-axis
4. Mark the point with a dot and label it

Number Line Templates

Use these number lines for plotting integers, fractions, decimals, or inequalities. Label the tick marks to fit your problem.

Number Line 1: Integers



Use for:

Number Line 2: Fractions and Decimals (0 to 1)



Use for:

Number Line 3: Blank (Customizable)



Use for:

When graphing inequalities on a number line, use an open circle for $<$ and $>$, and a filled circle for \leq and \geq .