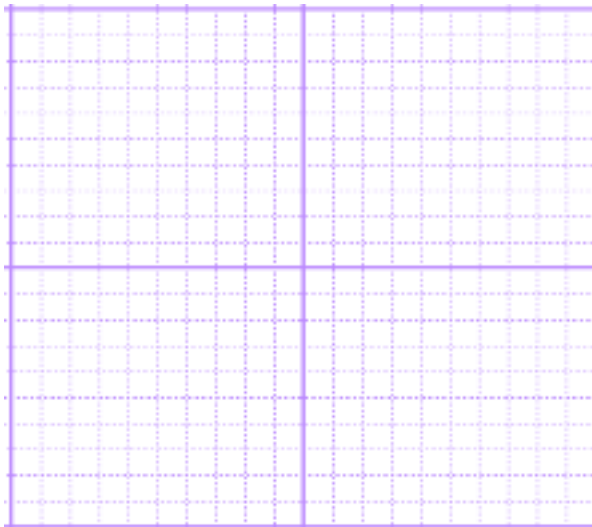


Graph each equation to find the point of intersection. Name _____
Remember to find a **nice starting point**, then use **the slope** to find other nice points.

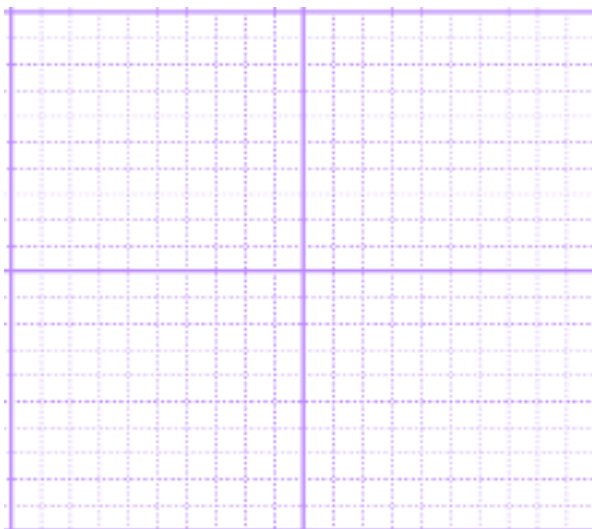


Note 1

$$y = \frac{2}{3}x + 8$$

$$x + 2y = 2$$

Pt of Intersection _____

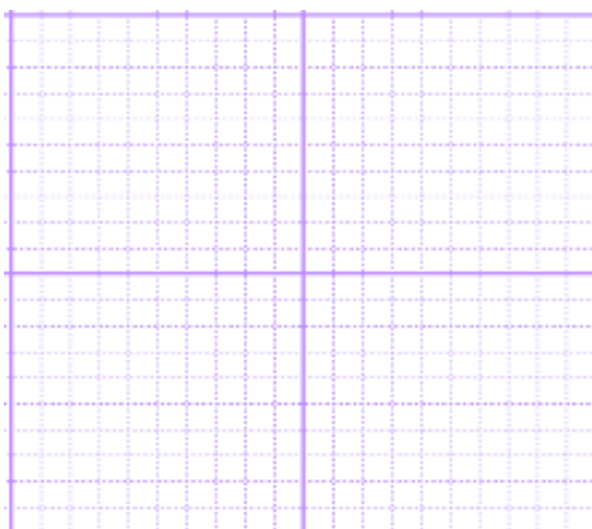


Note 2

$$y = -2$$

$$y = \frac{4}{5}x - 6$$

Pt of Intersection _____

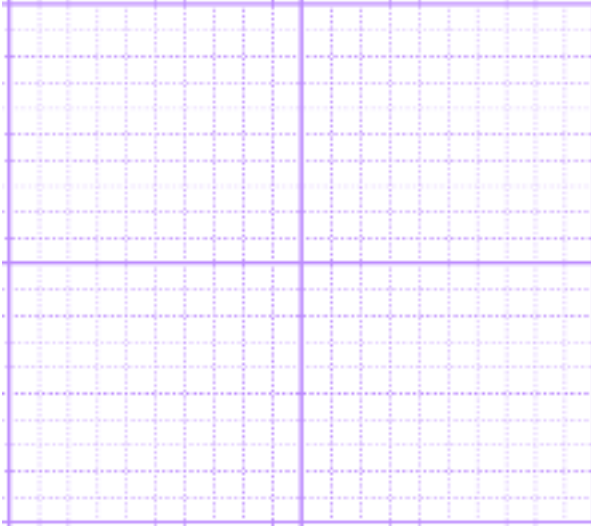


Note 3

$$y = \frac{2}{3}x - 1$$

$$2x + y = 7$$

Pt of Intersection _____

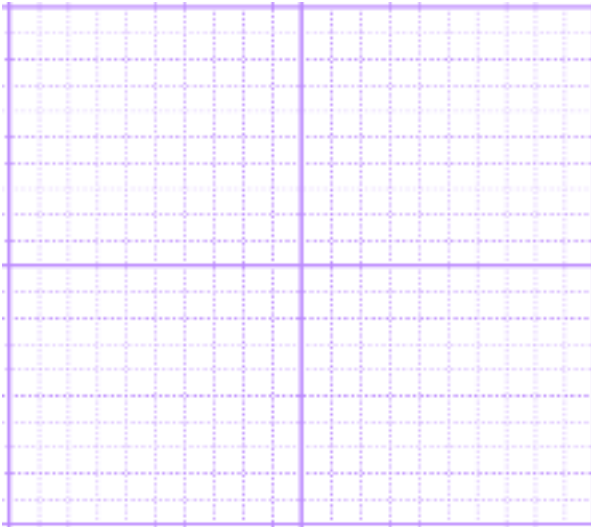


Note 4

$$y = \frac{1}{2}x + 3$$

$$x - 2y = 8$$

Pt of Intersection _____

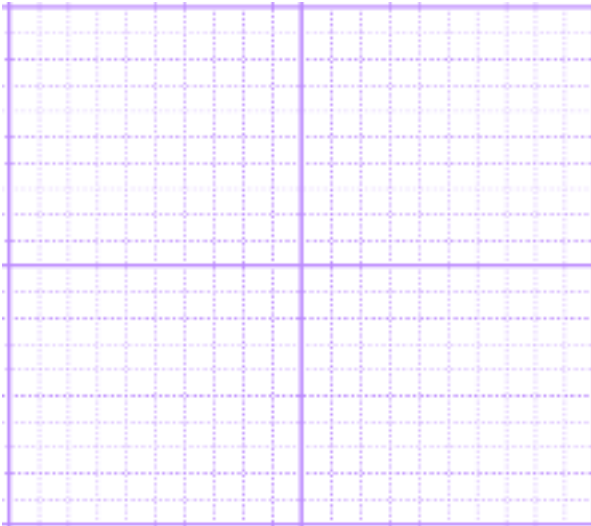


Note 5

$$3x - 2y = -8$$

$$y = \frac{3}{2}x + 4$$

Pt of Intersection _____



Note 6

$$y = \frac{-1}{2}x - 1$$

$$2x + 3y = 17$$

Pt of Intersection _____