

Solving Linear Systems by Substitution:

$$y = 3x - 9$$

$$y = 8x + 1$$

POI (__, __)

$$y = -2x - 6$$

$$y = 4x + 36$$

POI (__, __)

$$y = -4x - 8$$

$$y = -x + 1$$

POI (__, __)

$$y = -1.5x + 7$$

$$y = 8x - 12$$

POI (__,__)

$$y = -2x + 12$$

$$y = 4x - 42$$

POI (__,__)

$$y = -6x + 32$$

$$y = -3x + 17$$

POI (__,__)

These are harder

$$y = 5x - 1$$

$$2y = 3x + 12$$

POI (__,__)

$$y = 7x + 22$$

$$-3x + 6y = -24$$

POI (__,__)

$$y = -4x + 16$$

$$-3x + 8y = 23$$

POI (__,__)