

# Agenda

## Homework:

- Linear Equation Tutorial Script
- AM

## Materials:

- Grid Worksheet
- Clearboard
- Ruler

## Do Now:

1. Pick up AM Notebook from bin in back
2. Place grid worksheet into clearboard
3. Each person in group pick ONE equation (See TV)
  - *Be sure each person has a DIFFERENT equation*
4. Graph on clearboard

Graph the following slope-intercept form equations

$$y = \frac{3}{4}x - 3$$

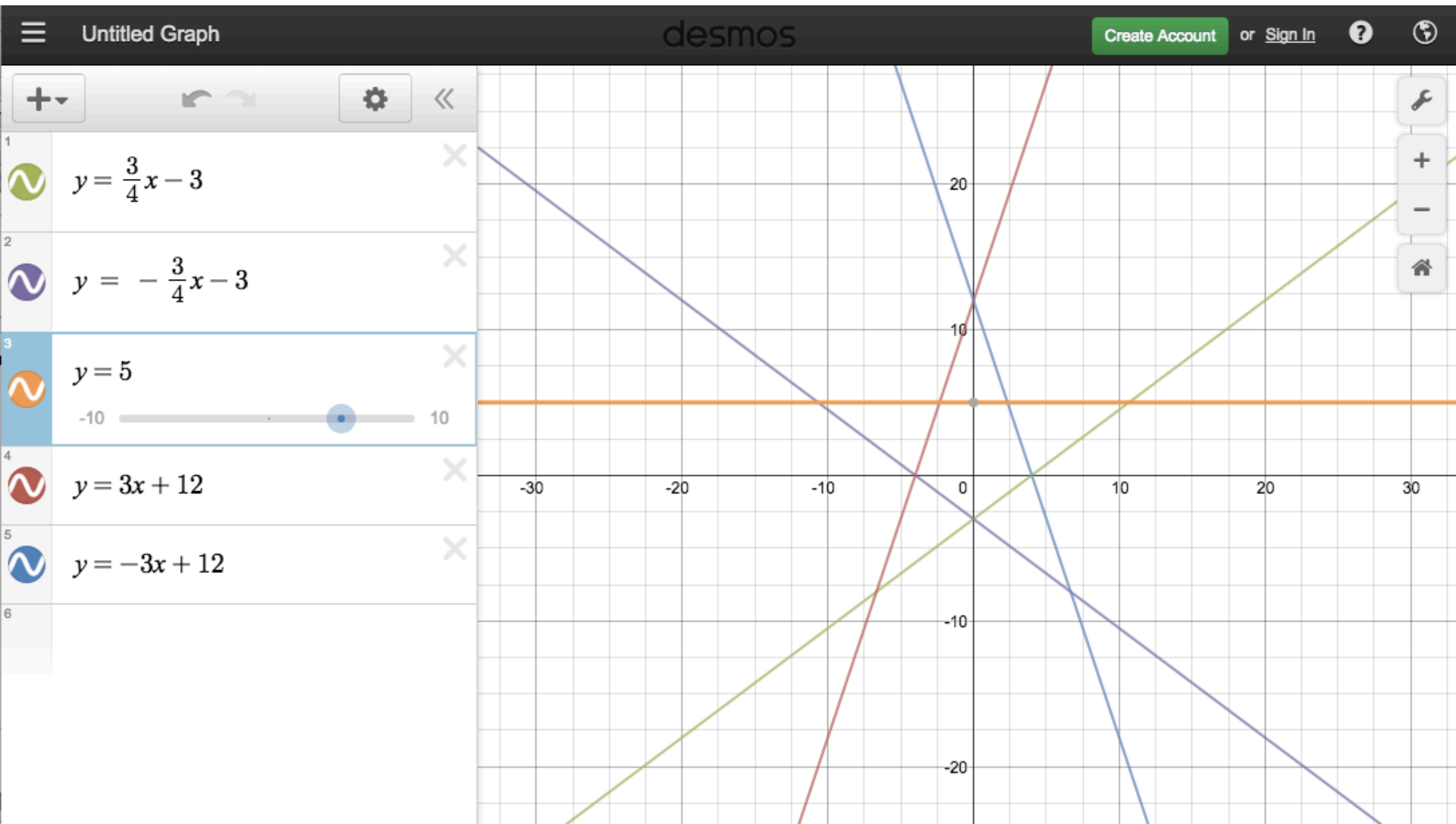
$$y = -\frac{3}{4}x - 3$$

$$y = 3x + 12$$

$$y = -3x + 12$$

$$y = 5$$

# Do Now Answer



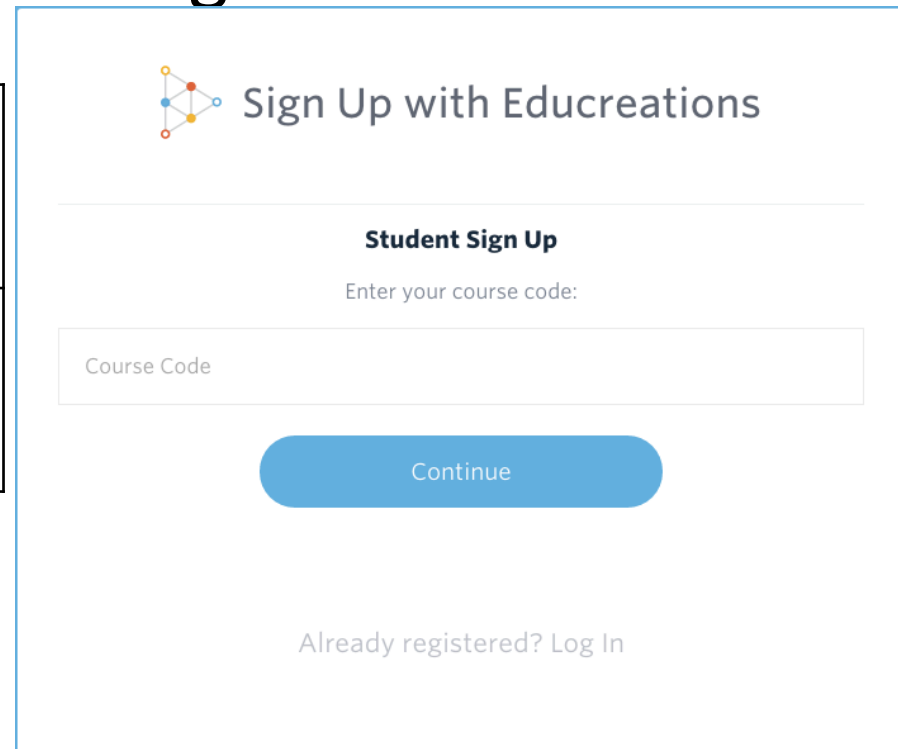
# Today's Objective


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