

# Agenda

## Homework:

- Tutorial Script Draft #2
- AM

## Materials:

- Ruler (if necessary)

## Do Now:

- Take out script
- **ON YOUR DESK:**
  - Find the slope-intercept equation for the line that passes through the points:  
 $(-3, 5)$  &  $(6, 11)$

# Do Now

- Find the slope-intercept equation for the line that passes through the points:  
 $(-3, 5)$  &  $(6, 11)$

# Class Agenda

- Turn in Tutorial Scripts
- Student conferencing
- AM
- Recording on iPad (for those who completed Draft #2)