

# Activity "Administrivia":

Intended Grade Level:

# 6-10

## Key Concepts:

Balance  
Sway  
Stability  
Variables  
Experimental design  
Analyzing data

## Process Skills utilized in lesson:

Hypothesizing, collecting data, analyzing data, controlling variables, observing, drawing conclusions

## Previous learning assumed:

Students are familiar with the terms stability and sway. Students are able to graph data, utilize the scientific method, follow basic directions, and analyze data collected.

## Relevant TEKS:

Science objective IPC c.1 (A), Bio c1(A),6.1 (A), 7.1(A), 8.1(A)- demonstrate safe practices during lab investigations

Science 6.4(A), 7.4(A), 8.4(A), IPC c.2(B-D), Bio c.2(B-D)- student knows how to use a variety of tools and methods to conduct science inquiry

Science 6.2 (E), 7.2(E), 8.2(E)- construct graphs, table, maps, and charts using tools including computers to organize, examine, and evaluate data

Bio c.10 (B)- compare the interrelationships of organs systems to each other and to the body as a whole



# Activity "Administrivia"



LESSON 2  
ACTIVITY 2G

MO-BILITY