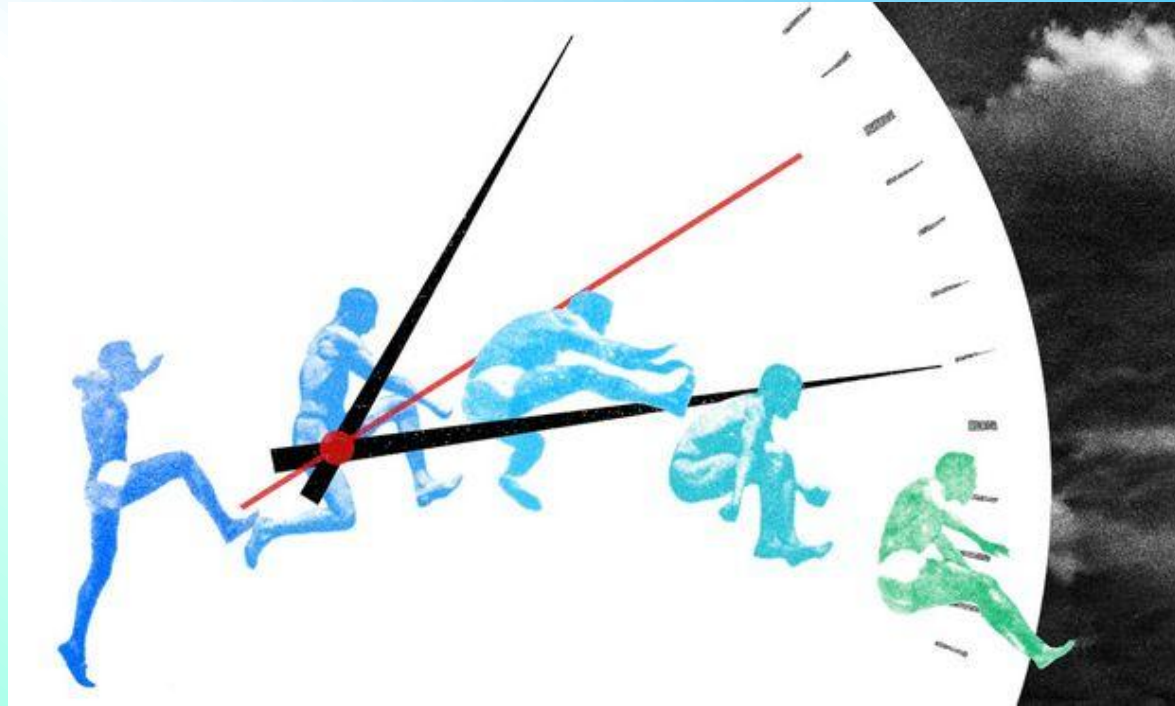


# AGENDA 6/3/14



- Review SWYK—May the Force Be With You
  - Trashketball or POYO???

# Focus Questions

- How do balanced and unbalanced forces affect an object's motion?
- What happens to an object's motion if no forces are acting on it?



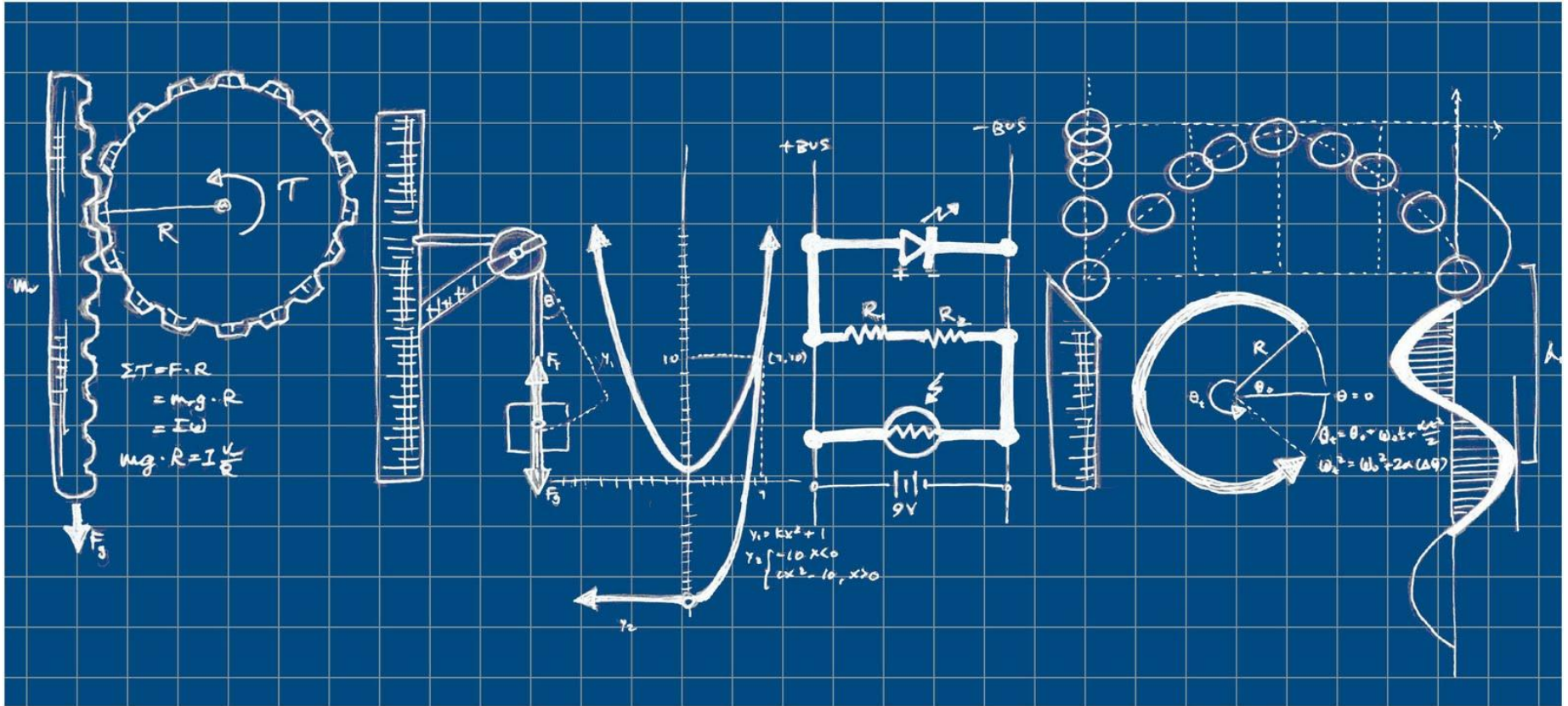
# Why?



- Describe and predict how push/pull forces acting on an object product motion
- Explain of forces on stationary objects

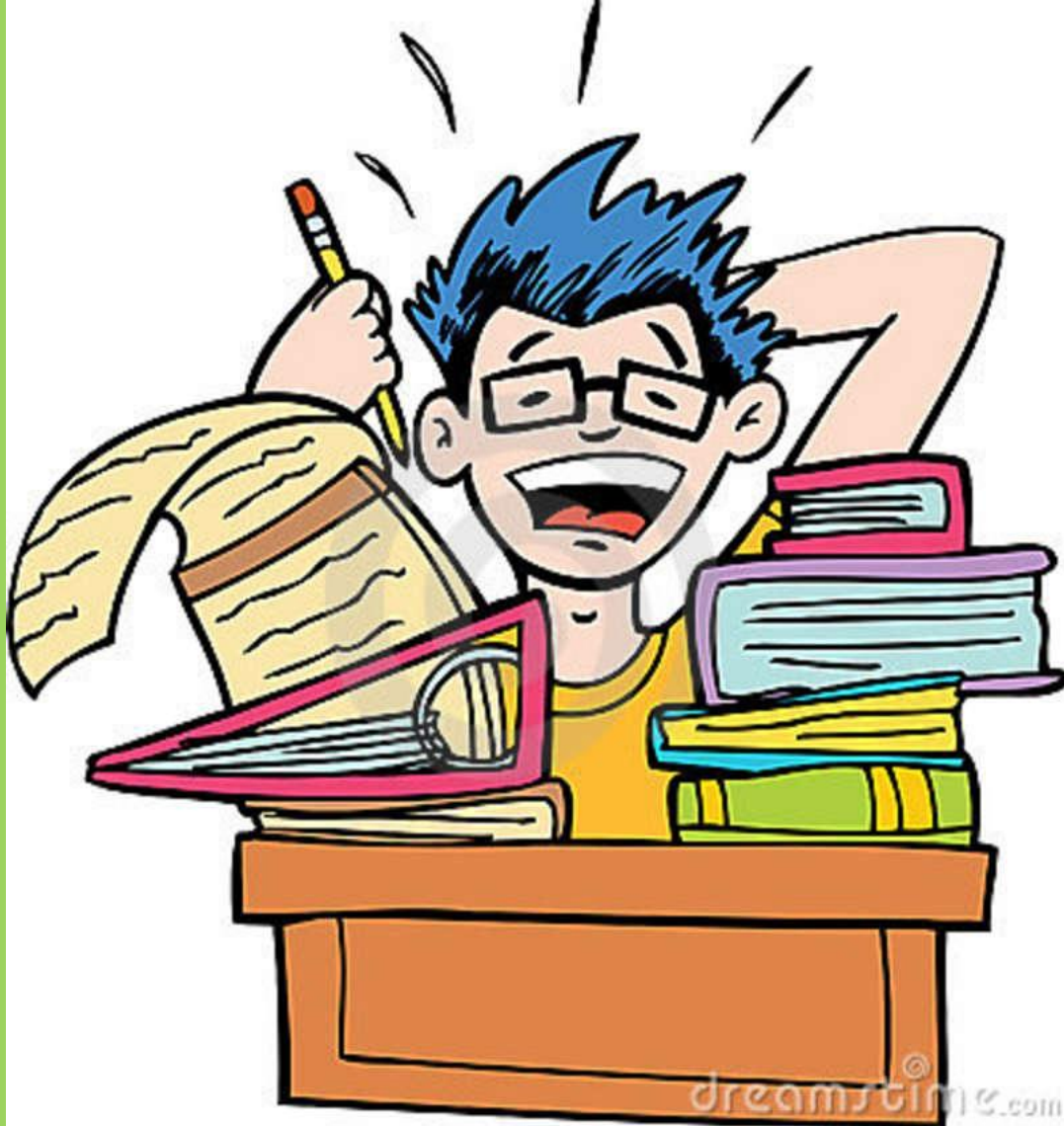


# How?



- SWYK and processing

# HOMEWORK

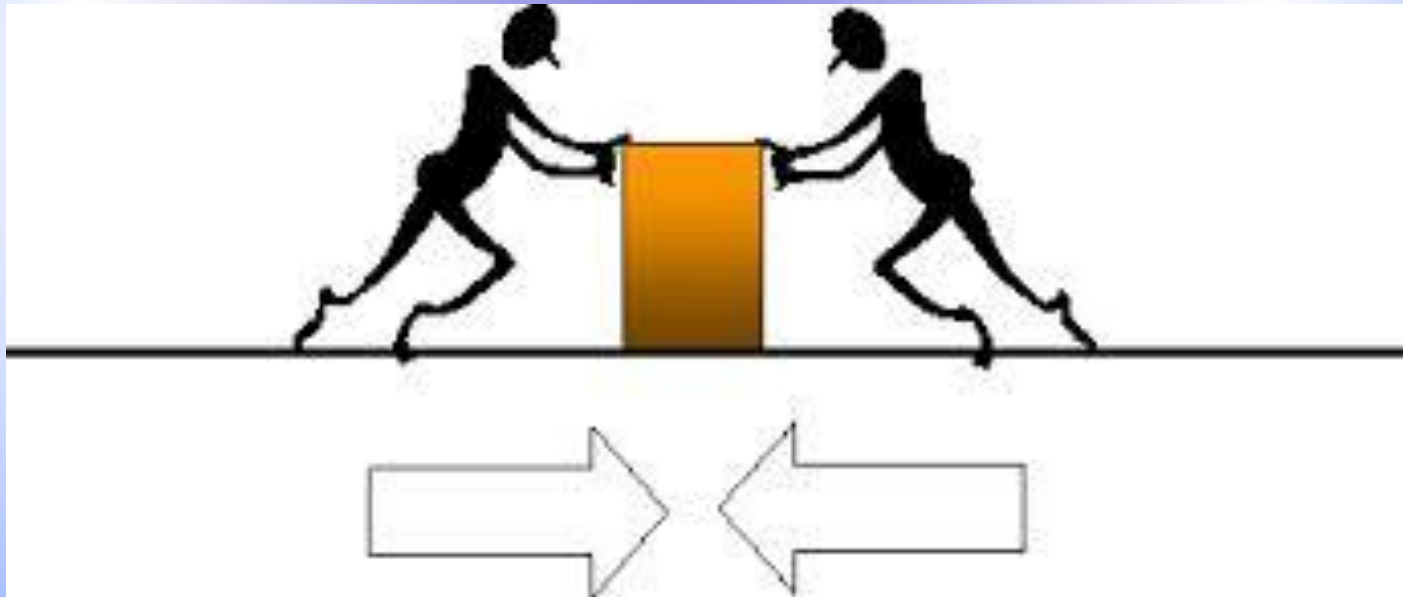


• POYO p. 140

• Quiz on  
Forces  
tomorrow

# Bellringer 6/3/14

The type of force in which all the forces acting on the object are equal and cause no movement is called what?



Happy June 😊