



VECTORS AND PROJECTILES

Daily Agendas

UNIT 2

AUG 27

- Vectors (need a protractor)
 - What, why, how
 - Scale drawings and combinations
 - Right triangle trig use
 - Practice: Adding Vectors worksheet
- Homework: Schoology Skills check #7 by Sept 3

- Vectors (need a protractor)
 - 15 minutes vector combos help
 - Components and vector resolution
 - Practice: Vector resolution worksheet #1-6
- Vectors Quiz tomorrow
- Homework: Finish worksheet if needed;
Schology Skills check#7 by Sept 3

UNIT 2

AUG 29

- Vectors (need a protractor)
 - Quiz
- Return Unit 1 Test
- Homework: Finish worksheet if needed;
Schology Skills check#7 by Sept 3

UNIT 2

AUG 30

- Independent dimensions examples
- Projectiles
 - What are they, what are the rules, examples
 - Horizontally launched projectile example
 - Practice: Projectiles worksheet Front# 1-5; back # 1-3
- Homework: Schoology Skills check #7 and #8 by Sept 3

UNIT 2

AUG 31

- Lab: Target practice
- Horizontal Projectiles practice...same as yesterday
- Homework: Lab: Projectile Simulation (due test day); Schoology Skills check #7 and #8 by Sept 3

UNIT 2

SEPT 4

- Non-horizontal projectiles example
- Projectiles worksheet #6-10 (front), 4-12(back)
- Homework: Lab: Projectile Simulation (due test day); Schoology Skills check #7 and #8 by Sept 5

UNIT 2

SEPT 5

- 10q Post-test
- Bullet fired v. dropped
- Review work specific for the Unit test tomorrow
- Homework: Study for Unit 2 test; finish virtual projectile lab

- Turn in the Virtual projectile Lab
- Unit 2 Test: Vectors and Projectiles
 - You need a calculator, protractor, and something to write with...blank scratch paper if you want
 - I will provide equation sheet which you can write on as well