

## Physics 112

Thursday, November 12/15

<http://mvhs-sherrard.weebly.com/>  
● Textbook - ISBN

---

Grad Meeting - IS Thursday - Main Theatre - Grad Photo Presentation

1. Investigation- Atwood's Machine -> **1 Day Late**
  2. Assignment: Unit 2 - S1 & S2 -> Today
  3. Textbook: Page 197, #29 (C5)  
Textbook: Page 200, #30-32 (C5) } HW for Friday
-

## Physics 122

<http://mvhs-sherrard.weebly.com/>

Thursday, November 12/15

---

1. Experiment 9.1 - Conservation of Momentum -> **1 Day Late**
  2. Return -> Assignment: U1-S4
  3. Midterm -> Nov. 19/15
    - > Six Problems
      - Push or Pull Problem
      - Incline Plane Problem
      - Static Torque Problem
      - Relative Velocity Problem (Boat or Plane)
      - 1D Elastic/Inelastic Collision
      - 2D Collision or Explosion
  4. Unit 2 -> Section 1 - Projectiles
    - > Section 2 - Circular Motion
      - Universal Gravitation
    - > Section 3 - Simple Harmonic Motion
  5. Projectiles - To Be Continued
-

## Science 10

Thursday, November 12/15

<http://mvhs.nbed.nb.ca/>



- 
1. Activity - Speed of a Tumble Buggy - Graphs and Slopes  
- Pass in Tomorrow
  2. Graph Matching
- 
3. Worksheets - Distance vs Time Graphs