

Physics 112

Monday, December 7/15

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

Textbook - ISBN

1. Check -> Textbook: Page 254, PP # 30-33
 2. Hooke's Law
 3. Textbook: Page 258, PP # 35-37 HW
 4. Elastic Potential Energy
 5. Textbook: Page 261, PP #38-40 HW
 6. Investigation 6-A: Force and Spring Extension (Page 255)
-



Physics 122

Monday, December 7/15

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

-
1. Return -> Experiment 7.2 - Range of a Projectile -> Tomorrow
 2. Return -> Assignment: U2 - S1 - Projectiles -> Tomorrow
 3. Unit 2 - Section 2 - Circular Motion and Universal Gravitation
 4. Intro - Package
 5. [Worksheet - Circular Motion - HW](#)

Science 10

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

Monday, December 7/15

1. Check -> Worksheet: Velocity-Time Graphs
 2. Demo - Ball Toss
 3. Acceleration - To Be Continued
-
4. Comparing Velocity and Acceleration Signs
 5. Sample Problems - Acceleration
 6. Worksheet - Acceleration (Problems from Text)
 7. Assignment - C11 and C12 -> Wednesday
- Handout - Topics -> Omit Acceleration
 8. Worksheet - Chapter 9, 11 and 12
 9. Test - Physics Unit -> Friday