May 5 - NBTA Meetings (Thursday)

May 6 - NBTA Council Day (Friday)

May 23 - Victoria Day (Monday)

May 27 - Professional Learning Day (Friday)

Physics 112 Tuesday, May 3/16

http://mvhs.nbed.nb.ca/
http://mvhs-sherrard.weebly.com/

*Library Books

- 1. Investigation: Atwood's Machine Due Date: Wednesday, May 4
- 2. Impulse-Momentum Theorem
- 3. Worksheet -> Textbook: Page 197, #29 (C5) [Momentum]

 Textbook: Page 200, #30-32 (C5) [Impulse]

 Worksheet -> Textbook: Page 203, PP #33-34

 Textbook: Page 209, #37-45

 Worksheet -> Multiple Choice: Impulse and Momentum
- 4. Test Unit 2 -> Wednesday, May 11/16

Science 122

Tuesday, May 3/16

- http://mvhs.nbed.nb.ca/
 http://mvhs-sherrard.weebly.com/
- 1. Check Worksheet: Archimedes' Principle
- 2. Bernoulli's Equation To Be Continued
- 3. Worksheet Equation of Continuity

Worksheet - Bernoulli's Equation

Worksheet - Continuity and Bernoulli's Equations

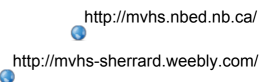
Science 10 Tuesday, May 3/16



- 1. Handout Ball Toss Demo
- 2. Freely Falling Bodies To Be Continued
- 3. Worksheet: Freely Falling Bodies HW
- 4. Assignment: Accelerating Bodies -> Monday, May 9/16
- 5. More Formulas for Accelerating Bodies
- 6. Test Physics Unit Date TBA

Physics 122

Tuesday, May 3/16



- Experiment 10.2 Torques (Page 67)
 Experiment 9.1 Conservation of Momentum (Page 55)
 2 Days Late
- 2. Assignment: Experiment 8.1 Kepler's Laws Page 49 1 Day Late
- 3. Check: Two Examples
- 4. Worksheets Start in Class