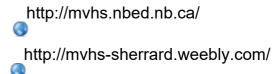
## Physics 112

Thursday, September 27/18



- 1. Conferences: Summative Assessment Basic Knowledge/Skills
- 2. Submit: FA Learning Categories and Justifications (FA U1S1)
- 3. Velocity-Time Graph Calculations
- 4. Worksheets: Velocity-Time Graphs (4)
  Review Calculations/Answers for Graph #1

## Physics 122

Thursday, September 27/18

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

1. Return:

FA - Force Problem - Type III

- 2. Questions? Extra Practice 2 Worksheets (Type I, II and III Mixed)
- 3. FA Force Problems (Mixed) 30 minutes
- 4. Unit 1 Section 2: Static Torque
- 5. Center of Mass
- 6. Types of Motion Large Objects
- 7. Torque
- 8. Net Torque
- 9. Static Equilibrium Revisited

## Science 10

Thursday, September 27/18



- 1. Assignment Your Name in Chemical Symbols
  - Due: Tuesday, September 25/18
  - 2 Days Late
- 2. Check:

Worksheet #3 - Ionic Compounds Containing Polyatomic Ions

- 3. Transition Elements
- 4. Multivalent Metals and Their Ions
- 5. Ionic Compounds ContainingMultivalent Metals
- 6. Recap Types of Ions
- 7. Worksheet #4 Ionic Compounds Containing TransitionMetals Try
- 8. Worksheet #5 Ionic Compounds Summary Worksheet Lots of Ionic Naming Practice Problems
- 9. FA Types of Ions and Ionic Compounds
- 10. Covalent Bonds
- 11. Diatomic, Homonuclear Molecules and Other Special Molecules
- 12. Naming Binary Molecular Compounds
- Worksheet Binary Molecular Compounds #1
   Worksheet Binary Molecular Compounds #2
- 14. Ionic vs Molecular Compounds
- 15. Worksheet Mixed Ionic/Covalent Compounds #1 Worksheet Mixed Ionic/Covalent Compounds #2
- 16. Topics SA Chem #2 Atoms to End of Compounds