## Physics 112

Monday, September 21/15

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

First Nations (10, 11, 12) - Cape Breton University - Intro to Business - <u>IS</u> -> Lecture Theatre - <u>Sept. 21</u>

Fire Drill - Period 1 - Sept. 22

AARAO - Evening - Sept. 22

AARO - Morning - Sept. 23

Information Sheets - Sept. 23

Lock Down Drill - Period 3 - Sept. 24

Motivational Speaker (RCMP & Co Operators Ins.) - Sept. 24 Go to IS for attendance then the gym with teacher.

French/FI Courses - Carrefour - 9:45 - Sept. 25 Orange Shirt Day - Sept. 30

- 1. Assignment: Metric System 4 Days Late
- 2. Experiment 2.1 Measuring Length (Page 3) 1 Day Late
- 3. Quiz Basic Skills Monday, Sept. 21/15
- 4. Unit 1 Kinematics: Section 1 Vector Analysis
- 5. Scalar Quantities
- 6. Vector Quantities To Be Continued
- 7. Graphical Representation of Vectors
- 8. Adding Vectors Graphically Two Methods

# Physics 122 Monday, September 21/15

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

AARAO - Evening - Sept. 22 AARAO - Morning - Sept. 23

- 1. Check Worksheet Type II Complex HW Again
- 2. Type III Incline Plan Problems
- 3. Worksheet Text: Chapter 5 -> Page 191, #25
  Page 194, #27, 28
   Sample Problems
- 4. Experiment 5.2 Friction (Page 29)

#### Science 10

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

#### Monday, September 21/15

- 1. Return -> Assignment Your Name in Chemical Symbols- 1 Day Late
- 2. Quiz: Matter to Ions If absent Friday, write Tuesday during lunch.
- 3. Check Worksheet #2 Simple Binary Ionic Compounds
- 4. Formative Assessment Simple Binary Ionic Compounds
- 5. Polyatomic Ions
- 6. Polyatomic Ion Bingo
- 7. Ionics Compounds Containing Polyatomic Ions
- 8. Worksheet #3 Ionics Compounds Containing Polyatomic Ions
- 9. Multivalent Metals and Their Ions
- 10. Ionic Compounds Involving Multivalent Metals
- 11. Worksheet #4 Ionic Compounds Containing Multi-Valent Metals

### **Formative Assessment - Simple Binary Ionic Compounds**

Monday, Sept. 21/15	
Science 10	
Name -	

- 1. Name the following ionic compounds.
  - a) NaF
  - b) MgCl<sub>2</sub>
  - c)  $Sr_3P_2$
- 2. Write the formula for the following compounds.
  - a) barium oxide
  - b) potassium nitride
  - c) aluminum sulfide