

## Physics 112

<http://mvhs-sherrard.weebly.com/>Tuesday, September 22/15

---

Fire Drill - Period 1 - Sept. 22

AARAO - Evening - Sept. 22

AARO - Morning - Sept. 23 Grade 11 -&gt; 8:45-9:10

---

Grade 12 -> 9:15-9:40

Session 1 -&gt; 9:45-10:05

Session 2 -&gt; 10:10-10:30

Session 3 -&gt; 10:35-10:55

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)  
Second Attempt Due Friday, Sept. 25/15
  3. Quiz - Basic Skills - Monday, Sept. 21/15
  4. Unit 1 - Kinematics: Section 1 - Vector Analysis
  5. Scalar Quantities
  6. Vector Quantities
  7. Graphical Representation of Vectors
  8. Adding Vectors Graphically - Two Methods  
P1 - To Be Continued
  9. Examples of Vector Analysis - Graphical  
P3 - To Be Continued
-

## Physics 122

Tuesday, September 22/15

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

---

AARAO - Evening - Sept. 22

AARAO - Morning - Sept. 23

---

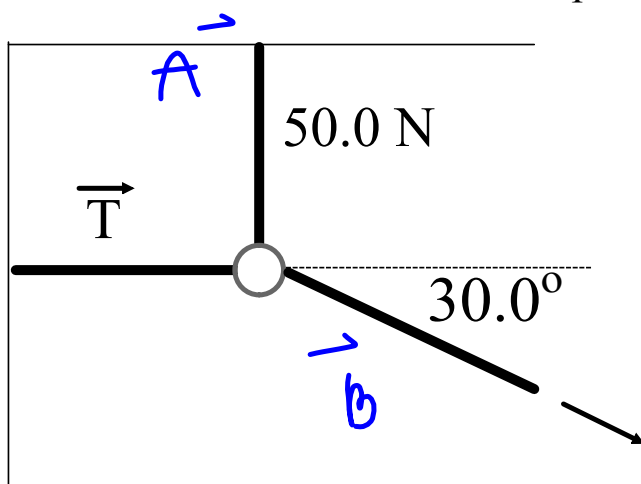
1. Check - Worksheet - Type II - Complex
  2. FA - Type II Force Problem
  3. Type III - Incline Plan Problems - To Be Continued
- 

4. Worksheet - Text: Chapter 5 -> Page 191, #25  
Page 194, #27, 28  
- Sample Problems

5. Experiment 5.2 - Friction (Page 29)

## FA - Type II Force - Sept. 22/15

The three ropes in the figure are tied to a small, very light ring. Two of the ropes are anchored to walls at right angles and the third rope pulls as shown. What is the magnitude of the tension in the horizontal rope?



## Science 10

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

Tuesday, September 22/15

---

1. Return -> Assignment - Your Name in Chemical Symbols  
- 2 Days Late
  2. Quiz: Matter to Ions - If absent Friday, see me.
  3. Return -> Formative Assessment - Simple Binary Ionic Compounds
  4. Polyatomic Ions
  5. Ionics Compounds Containing Polyatomic Ions
  6. [Worksheet #3 - Ionics Compounds Containing Polyatomic Ions](#)  
HW - #11-20
- 
7. Multivalent Metals and Their Ions
  8. Ionic Compounds Involving Multivalent Metals
  9. [Worksheet #4 - Ionic Compounds Containing Multi-Valent Metals](#)