

Science 122

Tuesday, November 8/16

Midterm - Tuesday, Nov. 15/16

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



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



Thursday - Bus Supervision

-
1. Summative Assessment - Hydrostatics
- Thursday, Nov. 10
 2. Hydrodynamics
 3. Basic Types of Fluid Flow
 4. Streamlines
 5. Mass Flow Rates and Equation of Continuity
 6. Volume Flow Rate
 7. Worksheet - Equation of Continuity #50-55

-
8. Ideal Fluid Flow
 9. Bernoulli's Equation

Physics 112

Tuesday, November 8/16

Midterm - Wednesday, Nov. 9/16

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



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



Thursday - Bus Supervision

-
1. Conference Schedule
 2. Midterm - Questions?
 3. Worksheet - Textbook ->C5 Page 197: PP #29
Page 200: PP #30-32
 4. Impulse-Momentum Theorem
 5. Worksheet - Textbook ->C5 Page 203: PP #33-35
Worksheet - Textbook ->C5 Page 209: PP #37-45
-
6. Egg Demo

Physics 122

Tuesday, November 8/16

Midterm - Wednesday, Nov. 9/16

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



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



Thursday - Bus Supervision

1. Midterm - Review

Science 10

Monday, November 7/16

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



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



Thursday - Bus Supervision

-
1. Physics - Quiz #1- Topics
- Wednesday, Nov. 9/16
 2. Experiment: Measurement and Significant Digits
-
3. Graphing Basics
 4. Worksheet - Finding Slope
 5. Distance vs Time Graph

Science 10
Physics - Quiz #1

1. definitions: physics, kinematics, linear motion, physical quantity, SI System, defining equation
2. base units of distance, time and mass
3. determine a measurement's number of significant digits
4. round measurements to a specified number of SDs
5. use the Certainty and Precision Rules
6. rearrange equations for a specified variable
7. perform metric conversions