

Physics 112

Thursday, December 7/17

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



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



Blocked Off -> Thursday After School

1. SA - U3 S1 -> 15-20 minutes
 2. Types of Energy
 3. Kinetic Energy
-
4. Work-Kinetic Energy Theorem
 5. Worksheet - Textbook - C6 PP #19-21
Textbook - C6 PP #22-25
 6. Gravitational Potential Energy
 7. Reference/Zero Lines
 8. Work-Gravitational Potential Energy
 9. Worksheet - Textbook - C6 PP #27 and 29
- Textbook - C6 PP #30 and 33

Physics 122

Thursday, December 7/17

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



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



Blocked Off -> Thursday After School

1. Return Tomorrow -> SA - U2: S3&4 (SHM and Projectiles)
2. Coulomb's Law - Continue
3. [Worksheet - Charge and Coulomb's Law - HW](#)

-
4. Coulomb's Law - Three Charges in a Line
 5. Worksheet - Coulomb's Law - Three Charges
Textbook: Page 640 - #7 and 8

Science 10

Thursday, December 7/17

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

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

Blocked Off -> Thursday After School

1. Optional Assignment - Graphing Characters (max 2 -20 pts each)
- Submit before Christmas break.
 2. Return -> Retry - SA - Physics #1
 3. Check: Worksheet - Finding Slope from a Graph
 4. FA - Tomorrow -> Ordered Pairs and Slope
 5. Physical Quantities
 6. Distance vs Time Graphs
 7. Slope and Speed
 8. [Worksheet - Distance vs. Time Graphs - HW](#)
-
9. Various Distance vs Time Graphs
 10. Matching a Graph to a Story