

Science 10

Friday, March 24/17

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



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

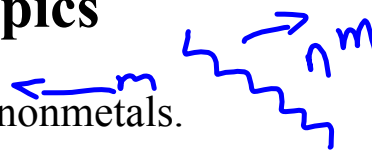


1. Assignment - Balancing Chemical Equations - Return Marks
2. Chemistry Test -> Topics
-> TBA (Wednesday/Thursday)
3. Double Replacement Reactions
4. [Worksheet: SR and DR Reactions - HW](#)

5. Combustion Reactions
6. Worksheet: Combustion Reactions

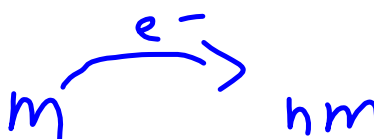
Chemistry Test -> Topics

1. Identify elements as metalloids, metals or nonmetals.



2. Identify ions as monatomic, polyatomic or ions of multivalent metals.

3. Ionic Compounds



- transfer of electrons

- names to chemical formulas and vice versa

4. Molecular Compounds



- sharing of electrons

- names to chemical formulas and vice versa

x prefixes
 x common
 i.e. H₂O

5. Balance chemical reactions.

6. Identify types of chemical reactions:

- formation

- decomposition

- single replacement

- double replacement

- combustion

Physics 112

Friday, March 24/17

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



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



1. Check -> C4 - Weight - Page 137: PP #1-4
2. SA - U1: S2 & 3 -> Friday, March 24/17
-> Velocity-Time Graph
-> Motion Problems

3. Applied Force
4. Normal Force
5. Tension
6. Force of Friction
7. Free Body Diagrams (FBDs)

Physics 122

Friday, March 24/17

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



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



-
1. Return -> SA - Static Torque
 2. [Worksheets - Relative Velocity \(5\) - Work Through](#)
-
3. U1-S4: Collisions and Explosions
 4. Collisions and Explosions in One Dimension