

Science 10

Wednesday, February 14/18

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



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

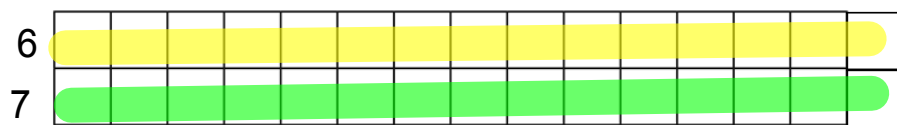
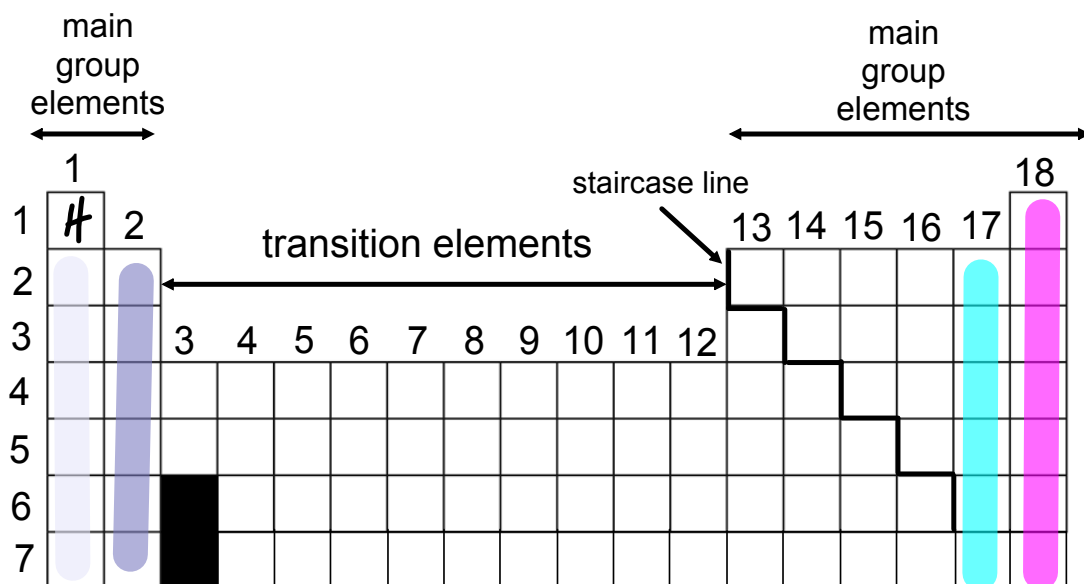


1. **Assignment - What's in a Name?**
 - Due: Feb. 12/18
 - 2 Days Late
2. Return and Review: FA - Periodic Table of Elements
3. Check
Worksheet - Chemistry: Ions and Subatomic Particles: Practice
Worksheet #1 - Monatomic Ions - Practice
4. Assignment - Your Name in Chemical Symbols
 - [Read instructions before class tomorrow.](#)

5. Ionic Bonds
6. Simple Binary Ionic Compounds
7. Worksheet #2 - Simple Binary Ionic Compounds - Practice
8. Polyatomic Ions
9. Polyatomic Ion Bingo
10. Ionic Compounds Containing Polyatomic Ions
11. Worksheet #3 - Ionic Compounds Containing Polyatomic Ions


1. Choose a color for each family/period then color the table accordingly.


- lanthanides ●
- actinides ●
- halogens ●
- noble gases ●
- alkaline earth metals ●
- alkali metals ●



Physics 112

Wednesday, February 14/18

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

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

-
1. SA - Basic Skills: Wednesday, Feb. 14/18
 2. Review: Law of Pythagoras and Primary Trig Ratios
 3. Adding Vectors Analytically - Examples - To Be Continued
-
4. Worksheet – U1-S1: Vector Analysis

Physics 122

Wednesday, February 14/18

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



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



1. Return: FA - DE1.3 and DE1.4
Choose Learning Category and Justify
2. Check
Worksheet - Type II - Simple
3. Type II: Suspended Objects - Complex - Continue
4. Example - Type II: Suspended Objects - Complex
5. [Worksheet - Type II - Complex - Try #1 and #2](#)

6. Type III: Inclined Planes
7. Example - Type III: Inclined Plane Problem

Science 122

Wednesday, February 14/18

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



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



-
1. Lens Equation, Magnification and Sign Conventions - Continue
 2. Worksheet - Practice Problems Lenses
Reviewing Concepts, Applying Concepts and Problem
for Mirrors and Lenses
[Practice](#)

-
3. Experiment 37 - Image Formation by a Converging Lens - P167
 4. Lenses in Combination