


Science 9

Friday, September 6/19

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

Media Coverage Forms

1. Class List
 2. Survey the Scene (Continue)
 3. A "Cool" Demo
 4. Process
 5. The Easy Bunny Ears Process of Tying Laces
 6. [Handout - Super Scientists - Complete Your Two for Monday](#)
-
7. Handout - Exploring the Scientific Method
 8. Foldable - Scientific Method

Physics 112

Friday, September 6/19

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

-
1. Class List
 2. **Assignment - Alphabetical Autobiography**
- Due: Today, Sept. 6/19
 3. Certain, Uncertain and Significant Digits - Continue
 4. Worksheet - Counting Significant Digits and Rounding
- Checked in Class
 5. Certainty and Precision Rules
 6. Worksheet - Certainty and Precision Rules
- Checked in Class
 7. Accuracy and Precision (To Be Continued)
-
8. Percent Error
 9. Worksheet - Percent Error Practice Problems
 10. SI Prefixes
 11. Metric Conversions
 12. Rearranging Equations
 13. Worksheet - Conversions and Rearranging Equations
 14. Summative Assessment


Physics 122

Friday, September 6/19

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



1. Class List
2. Questions?
[Worksheet - Resolving Vectors](#) and Vector Addition
3. FA - Perpendicular Components (FP1.1)
- LC due by Tuesday, Sept. 10/19
4. FP1.2 - calculate the resultant of two or more vectors using their perpendicular components
5. [Worksheet - Resolving Vectors and Vector Addition](#)

Learning Category	NL	NH	AL	AH	EL	EH
Justification(s)	units directions conversions significant digits formula rearranging word statement					
	other: *Add vector notation 					
Recommendation(s)	Ask questions in class. Work with another student or two. Try some extra problems. See me for extra help.					

Science 10

Thursday, September 5/19

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



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



Assembly - Called Down at the End of 4th

1. Class List/Seating Plan
2. **Assignment - Autobiographical Poem**
Due - Friday, Sept. 6/19
3. **Handout - Introduction to Physical and Chemical Changes**
4. A "Cool" Demo
5. Two Types of Charge
6. Atoms and Their Structure
7. Elements and Their Chemical Symbols
8. Handout - Wondering How Elements are Named?