

Science 9

Wednesday, Nov. 27/19

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



1. Activity: Construct a 2D DNA Molecule - Continue

Pass in for Marking by Friday, Nov. 29/19

2. 3D DNA Model

3. Vocabulary Check - Time Did not Permit

4. SA - Parts of a Cell

Date: Friday, Nov. 29/19

Physics 112

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

Wednesday, Nov. 27/19

1. Questions?

Worksheet: U2–S3 - Introduction to Momentum

-> Momentum

-> Impulse

-> Impulse-Momentum Theorem

-> Mandatory

2. FA - Momentum

FA - Impulse

3. FA - Impulse-Momentum Theorem (Formulas)

FA - impulse-Momentum Theorem (Problem)

4. MC: Momentum, Impulse, Impulse-Momentum Theorem

-> Tomorrow

5. SA: U2 S3 - Introduction to Momentum

- Monday, Dec. 2/19

6. Redo - SA: U2 S1&2 (Forces, FBDs and Laws of Motion)

- Tuesday, Dec. 3/19 - Noon

Physics 122

Wednesday, Nov. 27/19

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



1. Questions?
2. SA - U2 S1&2 -> Thursday, Nov. 28
3. Unit 2 - Section 3: Simple Harmonic Motion
4. Simple Harmonic Motion
5. Amplitude, Period and Frequency
6. Two Requirements for SHM
7. Period of a Pendulum
8. Period of a Mass on a Spring
9. Energy of a Mass on a Horizontal Spring
10. Maximum Speed of a Mass on a Spring
Speed Of A Mass On A Spring At Any Point

Science 10

Wednesday, Nov. 27/19

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



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



-
1. Character Graph - Submit for Marks (20)
 - Due: Nov. 25
 - 2 Days Late Today
 2. Check:
Worksheet - (#1) Distance vs. Time Graphs
 3. FA - Graphing Basics
 4. Worksheet - (#2) Distance Time Graphs
 5. Various Distance-Time Graphs
-
6. Matching a Graph to a Story
 7. Problem Solving Strategy
 8. Average Speed
 9. Sample Average Speed Problems