Physics 112

Friday, April 12/19

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

1. Questions?

```
Worksheet -> C5 - Newton's Second Law
Worksheet -> Text: Page 163, PP #1-3
Text - Page 168, PP #4-8 × PP 6.
Worksheet -> Extra Force Problems
```

- 2. Submit/Return -> FAs: Second Law Problems
- 3. Third Law of Motion
- 4. SA U2: S1&2
 - Date: Tuesday (April 16) or Thursday (April 18)
 - Format:
 - -> MC (10-15)
 - -> Problems (5)
 - Weight
 - 1st Law Problem
 - 2nd Law Problem (Type II)
 - 2nd Law Problem (Type III)
 - 2nd Law Problem (Type II and III Combined)

Physics 122 Friday, April 12/19

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

- 1. Return: SA Electrostatics
- 2. Questions? Worksheet -> Textbook: C15, Page 708, #16-20
- 3. Series Circuits -> Worksheet: Practice Problems
- 4. Parallel Circuits -> Worksheet: Practice Problems
- 5. Combination/Complex Circuits Examples- Worksheet Practice Problems

Science 122 Friday, April 12/19

_http://mvhs.nbed.nb.ca/

- 1. Worksheet Energy of Photons, Work Function, de Broglie Wavelength, Etc.
- 2. Niels Bohr and Atomic Structure
- 3. Energy Level Diagrams
- 4. Worksheet Nuclear: Energy Levels

Science 10 Friday, April 12/19

http://mvhs.nbed.nb.ca/
ttp://mvhs-sherrard.weebly.com/

- 1. Combustion Reactions Continue
- 2. Worksheet: Combustion Reactions
- 3. Identifying Reaction Types
- 4. Worksheet: Identifying Reaction Types
- 5. Translating Sentences or Word Equations into Balanced Chemical Equations
- 6. Worksheet: Translations