Physics 112

Wednesday, October 25/17

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

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

9:12 to 9:44

- 1. FA FBDs
- 2. FAs Learning Categories
- 3. Concept Sheet -> U2 S2: Newton's Laws
- 4. Inertia
- 5. Newton's 1st Law: Law of Inertia
- 6. First Law Problems
- 7. Worksheet C4 First Law Problems Page 144: PP #5-7
- 8. Worksheet C4 Weight and First Law Problems Page 151: PFU #26-28, 30-32, 34

Formative Assessment - FBDs

025/17

- 1. An egg is thrown vertically upward. Do not ignore air resistance. Draw an FBD for the egg.
- 2. A college student holds a textbook motionless against a wall. Draw an FBD for the <u>textbook</u>.

Physics 122 Wednesday, October 25/17

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

9:49 to 10:21

- 1. SA U1: S3&4 -> Friday, October 27/17
 -> Format: MC (max 10) and 4 Problems
- 2. Results? Experiment 9.1 Conservation of Momentum (Page 55)
- 3. Formulas
- 4. Worksheet Problems: Circular Motion

Science 10 Wednesday, October 25/17

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

P4 -> 10:26 to10:58

P5 -> 11:03 to11:35

- 1. Roller Coasters
- 2. Demo Burning Magnesium