- April 13 Report Cards Go Home (Wednesday)
- April 14 Parent-Teacher (Thursday after school)
- April 29 Professional Learning Day (Friday)
- May 5 NBTA Meetings (Thursday)
- May 6 NBTA Council Day (Friday)
- May 23 Victoria Day (Monday)
- May 27 Professional Learning Day (Friday)

### Physics 112 Friday, April 8/16

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

# Explain That Stuff - April 8/16 Midterm - April 21/16 (Thursday)

- 1. Return -> Test Unit 1
- 2. Free Body Diagrams (FBDs) Continue
- 3. Assignment: U2-S1 -> Wednesday, April 13/16
- 4. HW Create a list of topics for next week's assignment.
- 5. Unit 2 Section 2 Newton's Laws
- 6. Galileo and His Inclined Plane Experiment
- 7. Inertia
- 8. Newton's First Law of Motion The Law of Inertia
- 9. Worksheet: C4 Extra Practice Weight and Friction Practice Problems (PP) C4, Page 144: 5-7 PFU: Page 151, #26-28, 30-32, 34

#### Science 122 Friday, April 8/16

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

#### Midterm - April 28/16 (Thursday)

```
1. Check -> Red Text
-> C18 - Page 381 - PP #14-16
Page 383 - PP #17-19
Page 387 - Review #1, 6, 9, 10, 12, 13
Applying Concepts #3-8
Problems #2, 4, 5, 7, 8, 9, 10, 13, 14
```

- 2. Experiment 37 Image Formation by a Converging Lens- Due Tuesday, April 12/16
- 3. Eyes Near-sighted and Far-sighted
  - Corrections
  - LASIK
- 4. Lenses in Combination

#### Science 10

Friday, April 8/16



- 1. Experiment: Measurement and Significant Digits
  - Each person submits a lab sheet for marking.
  - 3 Days Late
- 2. Return -> Quiz Start of Physics to the End of Metric Conversions
- 3. Check -> Worksheet Finding Slope From a Graph
- 4. Distance vs Time Graph
- 5. Slope and Speed Handout (Completed in Class)
- 6. Activity Tumble Buggies

Physics 122 Friday, April 8/16 http://mvhs.nbed.nb.ca/ http://mvhs-sherrard.weebly.com/

## Explain That Stuff - April 8/16

1. Test - Unit 1