# Science 9 Friday, October 11/19



#### 210-9 Calculate the travel time to a distant star at a given speed.

- Check:
   Worksheet Calculating the Time to a Distant Star
- 2. Summative Assessment: Speed, Distance and Time Calculations -> Wednesday, Oct. 16/19
- 3. Constellations
- 4. 2D Constellation Models To Be Continued

### Physics 112 Friday, October 11/19

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

- 1. Questions? SA U1: S1&2
- 2. Example: UAM Kinematic Equation #3
- 3. Uniformly Accelerated Motion Kinematic Equation #4
- 4. Example: UAM Kinematic Equation #4
- 5. Worksheet: U1 S3 -> Mathematical Analysis

### Physics 122 Friday, October 11/19

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

- 1. Return Redo
- 2. Relative Velocity TypeII -> Velocities at Right Angles (ii) Intersection Problems
- 3. Worksheets Relative Velocity Problems- Target Date for Mandatory Prob. -> Friday, Oct. 18/19

## Science 10 Friday, October 11/19

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

- Questions?
   Worksheets Balancing Chemical Equations
- 2. FA Balancing Chemical Equations -> Tuesday
- 3. Formation Reactions
- 4. Decomposition Reactions
- 5. Worksheet: Formation and Decomposition Reactions
- 6. Single Replacement Reactions
- 7. Double Replacement Reactions
- 8. Worksheet: Single and Double Replacement Reactions