Science 9

Wednesday, October 2/19



Student Data Collection Sheet - Return ASAP Yesterday: Ms. Hamilton -> STEM

1. Make Corrections to SA

Extra Practice - Scientific Notation

Extra Practice - Conversions

Second Attempt: Friday, Oct. 4/19

312-2 -> Describe and classify the major components of the universe: nebulae, galaxies, giant stars, dwarf stars, quasars and black holes.

- 2. Galaxies and Their Classification
 - Spiral Galaxy
 - Elliptical Galaxy
 - Irregular Galaxy
- 3. Quasars

Physics 112 Wednesday, October 2/19



- 1. LC for FA U1S1: Calculate **R** -> Deadline: Monday, Sept. 30/19 -> 2 Days Late
- 2. Check:
 Handout: Interpreting Position vs. Time and Velocity vs. Time Graphs
- 3. #2 from Worksheet: U1-S2 -> Graphical Analysis -> Continue
- 4. Worksheet: U1-S2 -> Graphical Analysis
- 5. Topics -> SA U1: S1&2
- 6. SA U1: S1&2 -> Date: \(\text{Voct. 0ct. 8 | 9} \)
- 7. Review -> SA U1: S1&2

Physics 122 Wednesday, October 2/19

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

- 1. Return FA Duo-Tangs
- 2. FA Type III Inclined Plane Problem Deadline: Mon., Sept. 30
- 3. FA Static Torque I (ST2.4) Deadline: Thurs., Oct. 3/19
- 4. Worksheet 2D Force and Static Torque Problems (TypeII)
- 5. FA Static Torque II (ST 2.5) Extra
- 6. SA Unit 1: S1 &2 -> Friday, Oct. 4/19

Science 10 Wednesday, October 2/19

- http://mvhs.nbed.nb.ca/
 http://mvhs-sherrard.weebly.com/
- 1. *Worksheets Mixed Ionic/Molecular Compounds
- 2. Check Tomorrow: Review for SA - Chemistry #2
- 3. SA Chemistry #2
 Date Mond., Oct. 7/19
- 4. Counting Atoms
- 5. Worksheet: Counting Atoms in Compounds
- 6. Chemical Reactions
- 7. Chemical Equations
- 8. Law of Conservation of Mass
- 9. Examples Balancing Chemical Equations
- 10. Worksheets Balancing Chemical Equations