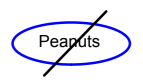
Thursday, September 6/12 Science 10



- 1. Bell Work Simon Says
- 2. Class List/Seating Plan
- 3. Course Outline
- 4. Website 😂
- 5. GradeKeeper 4 Digit Student ID Code
- 6. Formative vs. Summative Assessment
- 7. Classroom Rules ? > p+
- 8. Procedures
- 9. Accountability
- 10. Inventories and Surveys ₱3-HW



Course Outline Physical Science 10 Semester I: 2012-2013 N. Sherrard

CURRICULUM:

Unit One: Physics

Text: Science 10

Chapter Nine: Distance and Speed

Chapter Ten: Distance, Speed and Acceleration
Chapter Eleven: Displacement and Velocity

Chapter Twelve: Displacement, Velocity & Acceleration

Unit Two: Electricity

Text: Nelson 9

Chapter Nine: Electrostatics

Chapter Ten: The Control of Electricity in Circuits

Chapter Eleven: Harnessing Electrical Energy

Chapter Twelve: Using Electrical Energy Safely & Efficiently

Unit Three: Matter

Text: Science 9

Chapter One: Matter & Change
Chapter Two: Elements & Compounds
Chapter Three: Models for Atoms
Chapter Four: The Periodic Table

Unit Four: Chemistry

Text: Science 10

Chapter Five: Chemicals in Action

Chapter Six: Understanding Chemical Reactions
Chapter Seven: Controlling Chemical Reactions

EVALUATION:

Homework 10% *There are no incentives this semester!

Assignments/Labs 30% *Late policy will be enforced: 20% deduction for

Quizzes/Tests 30% each day work is late.

Exam 30%

Extra help is available Monday, Tuesday, Thursday and Friday at noon and afterschool.

IS-Thursday

Formative Summative mark

Classroom Rules

- 1. Bring required materials to class.
- 2. Be in your assigned seat before the bell.
- 3. Speak and act respectfully.
- 4. Wait for dismissal when the bell rings.

Bell Schedule 2012-2013		
	8:25	Warning Bell
	8:30-9:30	Period 1
	9:35-10:35	Period 2
	10:40-11:45	Period 3
	11:45-12:40	Lunch
	12:40-1:40	Period 4
	1:45-2:15	Period 5 - Independent Study
	2:20-3:20	Period 6