Unit 4
Class Work

NAME 12/9/13

4.11 Unit 4 Review Day!

**SPARK:** cheat sheet out!

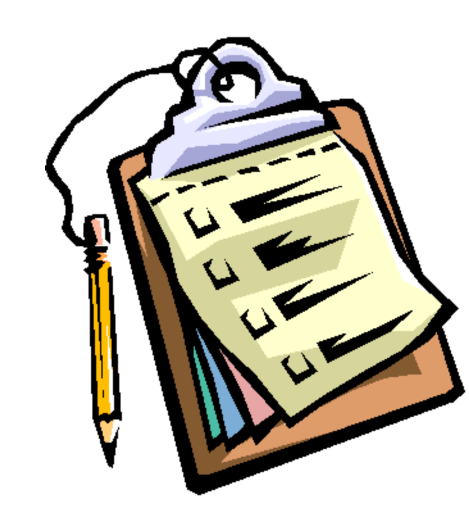
Complete questions 1-5 from your review sheet.

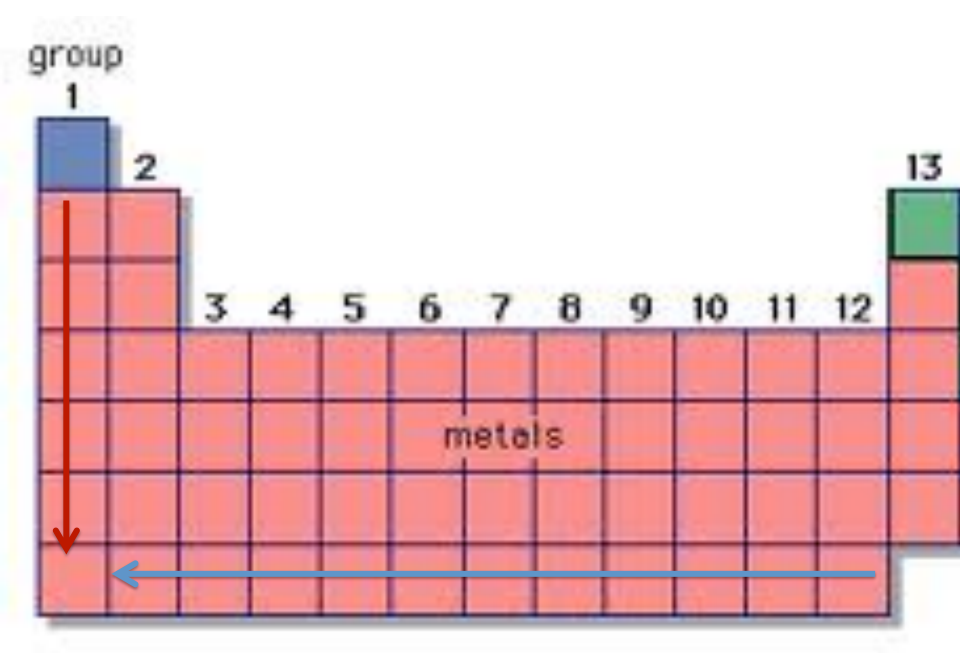
### Objective

SWBAT review all concepts from Unit 4

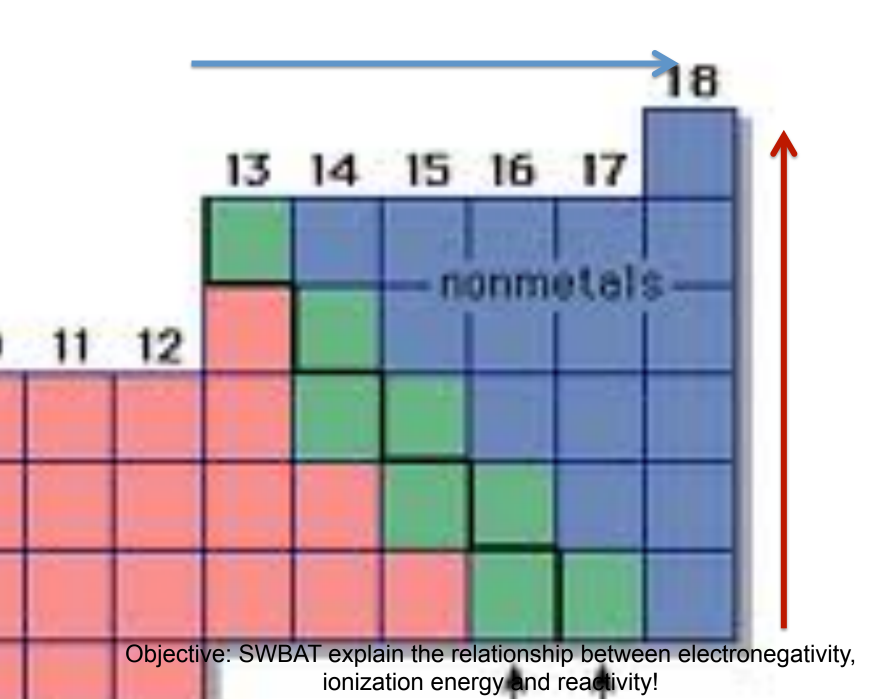
# Agenda:

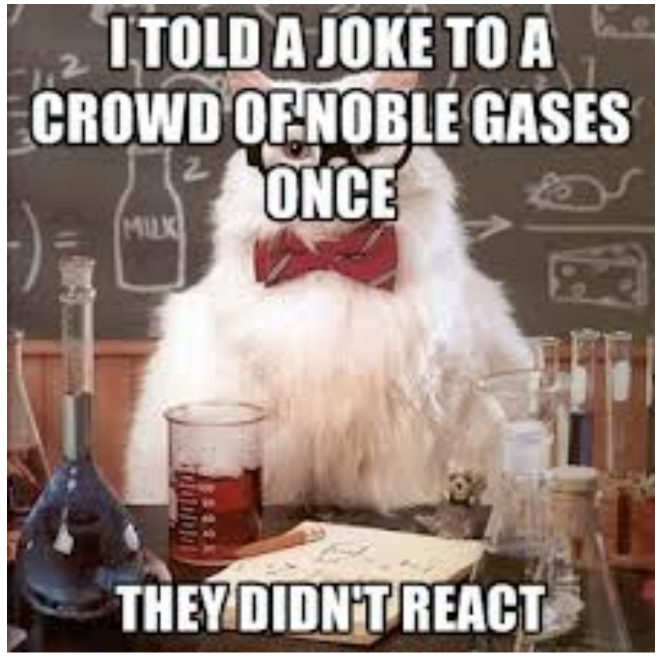
- Do Now/Objective
- Review
- Homework





Objective: SWBAT explain the relationship between electronegativity, ionization energy and reactivity!





Objective: SWBAT explain the relationship between electronegativity, ionization energy and reactivity!

### QUESTIONS?

Any questions on 4.7, 4.8, 4.9 HW

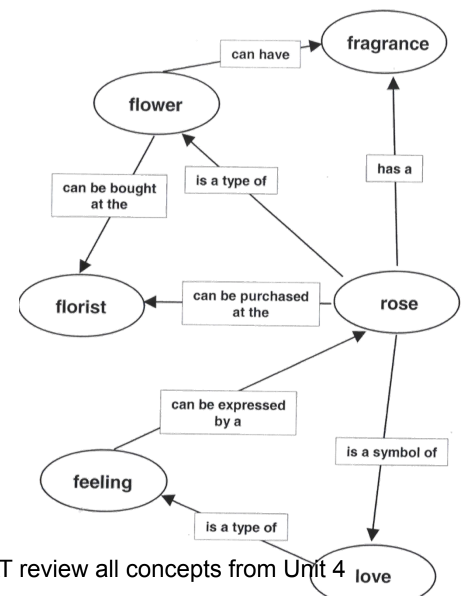
### **Concept Maps!**

- A concept map is a drawing that represents your thinking about a topic. It includes:
  - Concept Terms
  - One-way arrows that relate two concepts
  - Linking phrases or words that label the arrows and describe the relationship between a pair of Concept Terms

## **Example of a Concept Map**

#### Concept Term list:

- Rose
- Flower
- Fragrance
- Love
- Florist
- Feeling



### **Concept Map Practice!**

 Create a "Periodic Table" concept map using Linking Phrases you think best describe the relationship between pairs of Concept Terms: Use the words on your WS!

### **Concept Map Practice!**

When you are finished, make sure:

- All the Concept Terms in Table 1 appear only once on your map
- All the Linking Lines are labeled with a Linking Phrase
- Your map makes sense when you read it (see example: "Rose is a type of flower")

### **Review Questions!**

#### HOMEWORK

Study for tomorrow's test!

SHOW ME YOUR GRIT!!!!!!!!