# My Chemistry-Week at a Glance

Monday

No School

Tuesday

Safety Demonstration Work time on projects Wednesday

8 Demo Lab

Thursday

8 Demo Lab

Friday

Safety Quiz Work Period on Projects

# Monday

### Tasks

### **Success Criteria**

### Tuesday

#### Tasks

- ☐ If you haven't yet, pick an element
- ☐ Safety contracts
- ☐ Safety demo
- ☐ Time to research element

#### **Success Criteria**

I can...

- ...research an element and find useful, scientific information
- ...make observations based on an experiment
- $lue{}$  ....think critically about lab safety

- ☐ Your safety contracts are due FRIDAY signed by a parent or guardian
- ☐ Your element project is due next TUESDAY, would be a good idea to begin working on it at home!

### Wednesday

#### Tasks

- 8 Safety demos during class, take notes on observations and safety protocols
- ☐ Might have extra time to work on projects

#### **Success Criteria**

I can...

- ...make observations from a science investigation
- ...draw connections between experiments and safety protocols

# Thursday

#### Tasks

- 8 Safety demos during class, take notes on observations and safety protocols
- ☐ Might have extra time to work on projects

#### **Success Criteria**

I can...

- ...make observations from a science investigation
- ...draw connections between experiments and safety protocols

- ☐ Your safety contracts are due FRIDAY signed by a parent or guardian
- ☐ Your element project is due next TUESDAY, would be a good idea to begin working on it at home!

# Friday

#### Tasks

- ☐ Turn in safety contracts
- ☐ Short (10 minute) safety quiz
- lue Rest of period to work on project!

#### Success Criteria

I can...

 ...identify the safest way to handle a problem that may arise in the chemistry lab

#### Homework

☐ Your element project is due TUESDAY, it would be a good idea to begin working on it at home!