

4/3/18 6th Science Agenda

Bell Ringer: Name the elements and number of atoms in an ammonia compound: NH_3 (can you name their group & period number??)

1. Begin "Essential Elements" Lab
 - **do 2 food labels/table
 - **assign a person to be responsible for questions on back
2. While you work, I will do science stamps.

HW: pp. 412-413, 1-13, 15-18, 20--due 4/4/18

HW: Quiz Friday
Bring a nutrition label from a favorite food by tomorrow!

Apr 1-7:34 AM

4/4/18 6th Science Agenda

BR: What do you think are some popular elements in the foods we eat? Why?

1. Review homework: pp. 412-413, 1-13, 15-18, 20.
 1. "Essential Elements" Lab
 - **Read lab
 - **Read & be familiar with questions 1-13 on reverse side.

HW:

Apr 1-2:09 PM

4/5/18 6th Science Agenda

BR: What is the atomic #, group #, period #, state of matter of silver (Ag)? (pp.396-397)

1. Begin work on Element Superhero/villan posters.
2. I pads??

HW: Element Superhero posters due 4/10/18

BR answer: silver's (Ag) atomic #- 47,
group #- 11,
period #- 5
state of matter - solid

"Balancing Chem. Eq."

1. 2HCl
2. 4NH_3
3. $2 \text{N}_2/\text{O}_3$
4. $4 \text{Ca}/\text{Br}_2$
5. $2 \text{Na} + \text{Cl}_2 \rightarrow 2 \text{NaCl}$
- 6.
- 7.

Apr 1-7:45 AM

4/18/17 6th Science Agenda

BR: Describe 2 unique items you learned about your "Super Hero/Villan" element.

1. Continue work on Element Superhero/villan posters.
 - **delegate work
 - **practice presenting
2. Computer room??

HW: Element Superhero posters due 4/10/18

Apr 6-4:27 PM

Attachments

IMG_0071.MOV