## 8<sup>th</sup> Grade Pre-AP Science Week of March 25, 2020

Teacher/Team:

Kirsti Bostick / 8th Grade Science

If there are any questions, please feel free to email me/us at:

Email: bostickk@lpisd.org

Connect with us on Remind!

Link to TEAMS Folder

3<sup>rd</sup> Period TEAMS 6<sup>th</sup> Period TEAMS

Text @bostickgt to 81010

**Previous Lessons:** 

Before Spring Break, we learned about Chemical Reactions and Chemical Formulas!

### **Objectives**

### Objective / I Can:

- I can tell the difference between elements and compounds.
- I can spot a chemical reaction based on the 5 evidences.
- I can count atoms in a chemical formula.

### **Activities**

### **Student Activities:**

- 1. Teacher Introduction Video (5 min)
- 2. FlipGrid Video (2 min)

Grid Password is: ScienceBoss

Click the green plus sign, log in with your school information, and create!

- 3. <u>Chemical Changes Video</u> (4 min)
- 4. Chemical Bonds Video (5 min)

→Login info: username – lpisd password – brain 20

5. Scavenger Hunt (20 questions = 40 minutes)

# CHEMISTRY SCAVENGER HUNT!

<u>Directions</u>: Look around your house to answer the questions below.

1.	Find an element.
2.	Find a compound
3.	Find an organic compound.
4.	Find a mixture.
5.	Find a metal
6.	Find a non-metal.
7.	Find a gas
8.	Find a malleable substance
9.	Find a good conductor
10.	Find a poor conductor
11.	Find a physical change
12.	Find a chemical change
13.	Find an edible example of a physical change.
14.	Find an edible example of a chemical change
15.	Find a substance with a density of less than 1 g/ml
	(HINT: water has a density of 1 g/ml. So if it is less, it floats!)
16.	Find a substance with a density of more than 1 g/ml.
17.	Find an acid
18.	Find evidence of a chemical reaction.
19.	Find a chemical reaction that occurs inside your house
20.	Find a chemical reaction that occurs outside your house
	<b>NUS</b> : Describe the physical and chemical changes that occur en you eat your lunch.

When you have completed the scavenger hunt, click on your class period link below to input your answers onto your class form. (Remember: you WILL have to log into your student email the first time you access Microsoft Forms.)

<u>3<sup>rd</sup> Period</u> <u>6<sup>th</sup> Period</u>

6. Quick Counting Atoms Practice (8 questions = 10 min) (If you forgot how to count atoms, watch this video <a href="here">here</a>.)

## WHAT IS AN ALIEN'S FAVORITE CANDY?

<u>Directions</u>: Count the atoms in each chemical formula. Find the answer below. Write the letter next to the answer in the correct box below. Answers will only be used once.

1. How many K₂CO₃?	total atom	2. How many Oxygen (O) atoms in 2ZnSO <sub>4</sub> ?						
3. How many Phosphorus (P) atoms in Ba <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ?				4. How many total atoms in Na <sub>2</sub> CrO <sub>4</sub> ?				
5. How many total atoms in 3CaCl <sub>2</sub> ?				6. How many total atoms in $C_4H_8FCOOH$ ?				
7. How many Iron (Fe) atoms in 4Fe <sub>2</sub> O <sub>3</sub> ?				8. How many total atoms in 3NaHCO <sub>3</sub> ?				
Answers:	2 (0)	7	(p)	6 (A)	9 (14)			
16 (R)	2 (0)	/	(R)	6 (A)	8 (M)			
6 (A)	17 (B)	5	(1)	18 (R)	6 (A)			
4 (C)	9 (S)	2 (	A)	5 (K)	8 (A)			

1	2	3	4	5	6	7	8

When you have completed the problems, click on your class period link below to input your answers onto your class form.

3<sup>rd</sup> Period 6<sup>th</sup> Period

7. Check out these videos on lons and Isotopes!

→Login info: username – lpisd password – brain 20

### Additional Resources if you need help:

- Ms. Bostick's Office Hours Wednesdays (1-3) and Fridays (9-11)
  - Help via email, Remind, video call via Microsoft TEAMS or join <u>Webex</u> to drop in and ask any questions! To join Webex just click the link above and sign in with your name and then you'll join the meeting.
- Extra Videos
  - o Chemical & Physical Changes
  - Bill Nye Chemical Reactions
- Extra Practice
  - o Chemical Reactions Quizizz CODE: 192260
  - Chemical Reactions & Formulas Quizlet
  - o Chemical & Physical Changes Review Game Zone
  - Counting Atoms Review Game Zone

### **Academic/Instructional Support**

(If you need help or don't understand the lesson/activity, email Ms. Bostick or send

a message on Remind.)

Office Hours: Wednesdays 1:00 – 3:00 pm

Friday 9:00 – 11:00 am

#### To Be Graded

Make sure you submit the following from this week's lesson through Microsoft Forms links above:

1. Quick Counting Atoms Practice

\*\*DUE by 8:00am Monday 3/30