

Launch

Period 7
F, 9/25/15

Essential Question

What happens to matter when it is changed?

Directions: Get out your Lesson 6 data table from last class. Work with the partner next to you to identify and list six (6) patterns you see in the data. Write this in the space provided on the back side of the handout.

1. When Cu is in a compound we see it is
2. blue-green
3. When Cu is the formula copper is in the name.
4. When OH is in the formula hydroxide is in the name.
5. The acids are aqueous and the formula starts with H.
6. when it has SO_4 in the formula it has sulfate in the name.

If you were absent last class...

You will need to get a handout from the crate and view a slideshow online to fill it in:

<http://chemteacherkaye.weebly.com>



AT
Home
OR
LATER