Monday (4/2/18)

Ms Michener

Chemistry

Honors Chem Period 5

*Tuesday Quiz: single sheet "cheat sheet"

- > balancing equations
- > classifying rxns
- > predicting products
- > net ionic equations

*Wednesday Lab Quiz: open-note, bring your own data

- > write balanced equations for each rxn
- > hint: there were three synthesis and two combustion rxn
- > use subscripts ($_{(aq),\ (g),\ (l),}$ and $_{(s)}$) to describe the physical state of each reactant and product
- > classify type of rxn represented by each equation
- > note the observed evidence of rxn

^{*}HW: prepare for quizzes