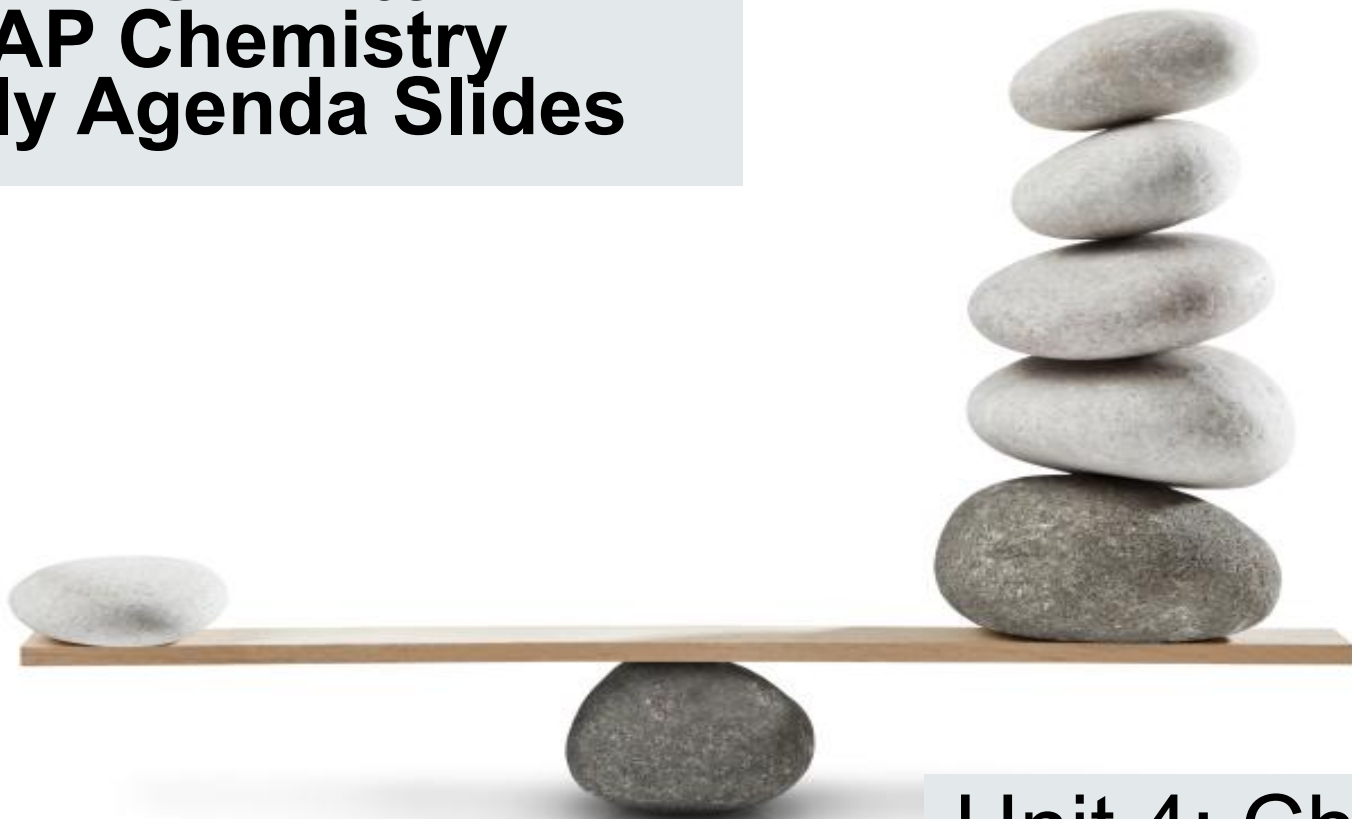


**Mrs White
AP Chemistry
Daily Agenda Slides**



**Unit 4: Chemical
Equilibrium**

U4D1 October 15-16 (W/Th) - This slide will also be in the U3 Daily Agenda

Learning Target: How is rate related to equilibrium?

Agenda:

- ~Finish Lab!
- ~Review Unit 3
- ~Lab Simulation: Penny Ante Equilibrium

Homework:

- ~Unit 3 Practice (Textbook) due before test
- ~U3 Exam next time
- ~Penny Ante Equilibrium due 10/23-24

U4D1 (cont) October 22-23 (W/Th)

Learning Target: How is rate related to equilibrium?

Agenda:

- ~PSAT for period 2
- ~Finish Lab Simulation: Penny Ante Equilibrium (per 3/5)

Homework:

- ~None
- ~Start listening to Lectures?

U4D2 October 24-27 (F/M) -

Learning Target: What is an equilibrium expression?

Agenda:

- ~Review Unit 3 Exam
- ~New Unit! U4 Chemical Equilibrium
- ~Discuss Penny Ante Lab
- ~Notes and Practice: Equilibrium Expressions

Homework:

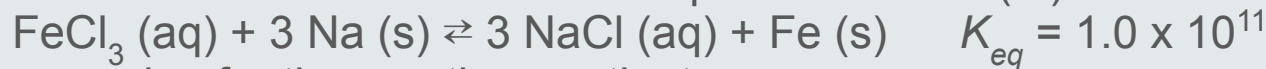
- ~Textbook Problems U4 Practice 1 posted

U4D3 October 28-29 (T/W) -

Learning Target: How can equilibrium position be understood?

Agenda:

~Warm up! On a WHITE BOARD: For the decomposition of iron (III) chloride:



- Write an expression for the reaction quotient
- Calculate the value of Q if the concentration of all aqueous substances is 0.20 M.
- Is the system at equilibrium? If not, which direction, forward or reverse, will the reaction shift?
- Write a K expression for the reverse reaction,
$$3 \text{NaCl} (\text{aq}) + \text{Fe} (\text{s}) \rightleftharpoons \text{FeCl}_3 (\text{aq}) + 3 \text{Na} (\text{s}).$$

Hypothesize about the value of K for this reaction.

~Notes and Practice: Equilibrium Manipulations, Q vs K, Size of K

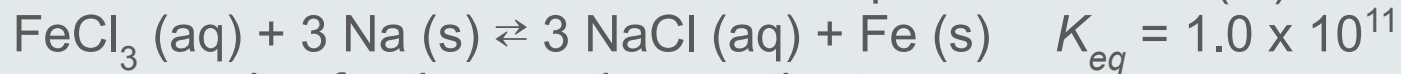
Homework:

~Textbook Problems U4 Practice Nov 2/3 11:55 pm

~Quiz Nov 3/4

~U4 Exam 11/12-13

~Warm up! On a WHITE BOARD: For the decomposition of iron (III) chloride:



- Write an expression for the reaction quotient
- Calculate the value of Q if the concentration of all aqueous substances is 0.20 M.
- Is the system at equilibrium? If not, which direction, forward or reverse, will the reaction shift?
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Hypothesize about the value of K for this reaction.

U4D4 October 30-31(Th/F) -

Learning Target: How do reactions respond to disruption to equilibrium?

Agenda:

~Let's Practice! With a buddy or by yourself, [go to this website](#) and see if you can predict shifts.

~Notes and Practice: Le Chatelier's Principle

Homework:

~Textbook Problems U4 Practice Nov/2-3 11:55 pm

~Le Chatelier Practice

~Quiz 11/3-4

~U4 Exam 11/12-13

U4D5 November 3-4 (M/T) -

Learning Target: How do we calculate concentrations at equilibrium?

Agenda:

- ~Quiz!
- ~Equilibrium Concentration Calculations

Homework:

- ~Textbook Problems U4 Practice 2 11/11-12 11:55 pm
- ~U4 Exam 11/12-13

U4D6 November 5-6 (W/Th) -

Learning Target: How do we calculate concentrations at equilibrium?

Agenda:

- ~Review Quiz
- ~Finish up Pink Packet
- ~Review?

Homework:

- ~Textbook Problems U4 Practice 2 11/11-12 11:55 pm
- ~U4 Exam 11/12-13

U4D7/U5D1 November 10-11 (M/T) -

Learning Target: How do we express the energy released or gained in a process?

Agenda:

- ~Review Equilibrium
- ~New Pink Packet! U5: Thermochemistry

Homework:

- ~Textbook Problems U4 Practice 2 11/11-12 11:55 pm
- ~U4 Exam 11/12-13

U4D8 November 12-13 (W/Th) -

Learning Target: What have you learned about Equilibrium?

Agenda:

~Unit 4 Exam

Homework:

~None