



Teacher: Dawn Prihoda

Week 6 September 16-20, 2025		7th Science
Monday 9/16/24 TEK: 7.6DE "Aqueous Solutions" Objective: <ul style="list-style-type: none"> • I can describe aqueous solutions in terms of their solutes and solvents. • I can describe the concentration of aqueous solutions. • I can describe the dilution of aqueous solutions. • I can show how temperature affects the dissolving of solid solutes in aqueous solutions. • I can show how surface area affects the dissolving of solid solutes in aqueous solutions. • I can show how agitation affects the dissolving of solid solutes in aqueous solutions. TLW: <ul style="list-style-type: none"> • Warm Up - Day 1 "Physical and Chemical Changes 2" - Grade Friday • No Voc. Quiz this week • Make corrections on Unit Test and CBA #1 • Background Information "Aqueous Solutions" 		Tuesday 9/17/24 TEK: 7.6DE "Aqueous Solutions" Objective: <ul style="list-style-type: none"> • I can describe aqueous solutions in terms of their solutes and solvents. • I can describe the concentration of aqueous solutions. • I can describe the dilution of aqueous solutions. • I can show how temperature affects the dissolving of solid solutes in aqueous solutions. • I can show how surface area affects the dissolving of solid solutes in aqueous solutions. • I can show how agitation affects the dissolving of solid solutes in aqueous solutions. TLW: <ul style="list-style-type: none"> • Warm Up - Day 2 "Physical and Chemical Changes 2" - Grade Friday • Student Notebook Engage - Scope Phenomenon "The Perfect Pool" Pg. 51 • Elaborate - Content Connection Video and Questions • Student Notebook Pg. 53-56 Explore: A Solution Situation and Claim - Evidence- Reasoning

Wednesday 9/18/24	Thursday 9/19/24
<p>TEK: 7.6DE "Aqueous Solutions"</p> <p>Objective:</p> <ul style="list-style-type: none"> • I can describe aqueous solutions in terms of their solutes and solvents. • I can describe the concentration of aqueous solutions. • I can describe the dilution of aqueous solutions. • I can show how temperature affects the dissolving of solid solutes in aqueous solutions. • I can show how surface area affects the dissolving of solid solutes in aqueous solutions. • I can show how agitation affects the dissolving of solid solutes in aqueous solutions. <p>TLW:</p> <ul style="list-style-type: none"> • Warm Up - Day 3 "Physical and Chemical Changes 2" - Grade Friday • Con't Student Notebook Pg. 53-56 Explore: A Solution Situation Claim - Evidence- Reasoning • Student Notebook Pg. 59-62 Virtual Explore: Properties of Solutions 	<p>TEK: 7.6DE "Aqueous Solutions"</p> <p>Objective:</p> <ul style="list-style-type: none"> • I can describe aqueous solutions in terms of their solutes and solvents. • I can describe the concentration of aqueous solutions. • I can describe the dilution of aqueous solutions. • I can show how temperature affects the dissolving of solid solutes in aqueous solutions. • I can show how surface area affects the dissolving of solid solutes in aqueous solutions. • I can show how agitation affects the dissolving of solid solutes in aqueous solutions. <p>TLW:</p> <ul style="list-style-type: none"> • Warm Up - Day 4 "Physical and Chemical Changes 2" - Grade Friday • Con't Student Notebook Pg. 59-62 Virtual Explore: Properties of Solutions (use chromebook)
Friday 9/20/24	
<p>TEK: 7.6DE "Aqueous Solutions"</p> <p>Objective:</p> <ul style="list-style-type: none"> • I can describe aqueous solutions in terms of their solutes and solvents. • I can describe the concentration of aqueous solutions. • I can describe the dilution of aqueous solutions. • I can show how temperature affects the dissolving of solid solutes in aqueous solutions. • I can show how surface area affects the dissolving of solid solutes in aqueous solutions. 	

- I can show how agitation affects the dissolving of solid solutes in aqueous solutions.

TLW:

- Warm Up: Day 5
“Physical and Chemical Changes 2”
- Grade Friday
- Student Notebook Pg. 65
STEMscope - Interactive Student Notebook
Stop and Jot
use STEMscopedia (Hardcover Book)
- STEMscopes: Reading Science
“Make Mine Sweet”