Wilson - Weekly Agenda



### Week of: September 29 - October 3, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday	<ol> <li>Warm-up</li> <li>Finish 10 Everyday Reactions reading</li> <li>Chem/Phys Sort Activity</li> </ol>	-
Tuesday	Benchmark: Science Qrt 1     Begin study guide	- Finish study guide by Monday
Wednesday	Late Start - School starts at 9:25AM  1. Chem/Phys Jeopardy	-
Thursday	Change You Can Believe in participate activity	-
Friday	The Only Thing Constant in Life is Change Lab	-
Important Dates & Announcements		
Important Dates 9/30 - Science E 10/7 - TEST: Ch		Announcements:

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

### Week of: September 22 - 26, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday	<ul> <li>4. Density Demo/I Wonder</li> <li>5. Properties of Matter Informational Text</li> <li>6. Phys/Chem Property Notes</li> </ul>	_
Tuesday	<ul><li>3. Phys/Chem Change Notes</li><li>4. Phys/Chem Properties CBN</li></ul>	-
Wednesday	2. Phys/Chem Stations Day 1	-
Thursday	Mr. Wilson Out - SUB 2. Chemical Reactions EdPuzzle 3. Top 10 Chemical Reactions Reading Activity	_
Friday	<ul><li>2. Phys/Chem Stations Day 2</li><li>3. Finish Top 10 Reading Activity</li></ul>	-
Important Dates & Announcements		
Important Dates 10/3 - Science B 10/8 - TEST: Che	enchmark	Announcements:

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

### Week of: **September 15 - 19, 2025**

\*\* subject to change\*\*

	In Class	At Home	
Monday	Complete Mixture Notes     ECM Practice VST	- Study for Test on Friday, 9/19	
Tuesday	<ol> <li>Nuts and Bolts Lab - ECM</li> <li>Honors Complete Extension Activity</li> <li>Begin working on Study Guide if time</li> </ol>	- Finish Study Guide	
Wednesday	Late Start Schedule 1. Warm-up: Card Sort on Window 2. Flow Chart Review 3. Study Guide	- Study for Test on Friday, 9/19	
Thursday	<ol> <li>Warm-up (Window Sort Activity Continued)</li> <li>Go over study guide</li> <li>Review game for test</li> </ol>	- Study for Test tomorrow, Friday 9/19	
Friday	Chemistry Part 1 Test     Begin Properties of Matter Reading     Activity		
	Important Dates & Announcements		
	s: 1 Test: Friday, September 19 .ate Start - Wednesday, September 17 - 9:25 Start	Announcements:	

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

# Week of: **September 8 - 12, 2025**

\*\* subject to change\*\*

	In Class	At Home
Monday	Guidance Lesson	
Tuesday	4. Finish EMC Notes from Friday	<ul> <li>Finish What is Air VST if you did not finish it in class.</li> </ul>
Wednesday	4. Elements, Compounds, Mixtures Lab	
Thursday	<ul><li>SUB DAY - Mr. Wilson Out</li><li>4. Mixture Notes</li><li>5. Elements Compound Mixtures Activity</li></ul>	Finish any work not completed in class and submit.
Friday	<ul> <li>SUB DAY - Mr. Wilson Out</li> <li>3. Edpuzzles (2) on Crystals and Patterns</li> <li>4. Elements Compound Mixtures Activity</li> </ul>	Finish any work not completed in class and submit.
Important Dates & Announcements		
Important Dates Chemistry Part	:: 1 Test: Thursday, September 18	Announcements:

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

## Week of: September 1-5, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday		
Tuesday	<ul><li>5. Review for Quiz</li><li>6. Element Tissue Box Project Workday</li></ul>	<ul><li>Work on Tissue Box Project</li><li>Study for Quiz</li></ul>
Wednesday	<ul><li><b>5. QUIZ -</b> Atoms and Periodic Table</li><li>6. Element Tissue Box Project Workday</li></ul>	Work on Tissue Box Project
Thursday	6. Lesson: Elements and Compounds	Work on Tissue Box Project
Friday	5. Elements and Compounds	ELEMENT TISSUE PROJECT DUE
Important Dates & Announcements		
Table	s: September 3: QUIZ: Atoms and Periodic v, September 5: Element Tissue Box Due	Announcements:

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

### Week of: August 25-29, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday	<ol> <li>Attendance</li> <li>Atomic Structure Foldable</li> <li>Intro to Atoms VST with Worksheet</li> </ol>	Finish Intro to Atoms VST if student did not finish in class.
Tuesday	<ol> <li>Warm-up</li> <li>Review PEN</li> <li>Intro to Periodic Table Picture Reveal</li> </ol>	•
Wednesday	Rainbow Lab     Kahoot Review	•
Thursday	Atoms Challenge	•
Friday	Warm-up     Introduce Element Project     a. Class time to work on project	Element Tissue Box Project due next Friday.
Important Dates & Announcements		
Important Dates:		Announcements:
•		

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

## Week of: August 18-22, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday	4. GenGenius - Properties of Matter	•
Tuesday	4. Matter Doodle Notes	•
Wednesday	<ul><li>3. Chemistry PreTest</li><li>4. States of Matter VST</li><li>a. EF - Crossword</li><li>b. Honors - Crossword</li></ul>	•
Thursday	<ul> <li>4. Smallest Bit Activity (Hook)</li> <li>5. Atoms Doodle Notes <ul> <li>a. ChemThink Atomic Structure</li> </ul> </li> <li>6. Atoms Family Album</li> </ul>	•
Friday	<ul><li>7. Periodic Table Intro</li><li>8. Color Periodic Table</li></ul>	•
Important Dates & Announcements		
Important Dates:		Announcements:
•		

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

## Week of: August 11-15, 2025

\*\* subject to change\*\*

	In Class	At Home
Monday	<ul><li>5. Flinn Science Safety Video</li><li>6. Science Safety Contract Review</li><li>7. Lab Safety Walk-through in Lab</li></ul>	<ul> <li>Get Syllabus Digitally Signed</li> <li>Honors</li> <li>CP</li> <li>Get Safety Contract Digitally Signed</li> </ul>
Tuesday	<ul><li>5. Matching Activity</li><li>6. Lab Safety Webquest - Start</li></ul>	<ul> <li>Get Syllabus Digitally Signed</li> <li>Honors</li> <li>CP</li> <li>Get Safety Contract Digitally Signed</li> </ul>
Wednesday	<ul><li>5. Lab Safety Webquest - Finish</li><li>6. Bumper Sticker Project - Begin</li></ul>	<ul> <li>Get Syllabus Digitally Signed</li> <li>Honors</li> <li>CP</li> <li>Get Safety Contract Digitally Signed</li> </ul>
Thursday	<ol> <li>Bumper Sticker Project - Finish</li> <li>Review Gimkit or Kahoot</li> </ol>	Get Safety Contract Digitally Signed
Friday	<ol> <li>Lab Safety Quiz</li> <li>Color Science Notebooks</li> </ol>	Get Safety Contract Digitally Signed
Important Dates & Announcements		
Important Dates  ● Friday	: <b>y, August 15</b> - QUIZ: Lab Safety	Announcements:

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at:

<a href="https://www.commoncurriculum.com/sites/mrwilsoncms2526">https://www.commoncurriculum.com/sites/mrwilsoncms2526</a>

### Week of: August 4 - 8, 2025

\*\* subject to change\*\*

	In Class	At Home	
Monday	NO SCHOOL		
Tuesday	NO SCHOOL		
Wednesday	NO SCHOOL		
Thursday	<ol> <li>Attendance</li> <li>Classroom Expectations</li> <li>Atom About Me</li> </ol>	Complete digital syllabus on Google Classroom	
Friday	<ul><li>3. Attendance</li><li>4. Syllabus</li><li>5. Finish Atom About Me</li><li>6. If time: Begin presenting Atom About Me</li></ul>	Complete digital syllabus on Google Classroom	
	Important Dates & Announcements		
Important Dates	:: ::	Announcements:	

While Mr. Wilson tries to keep this as up to date as possible, changes do happen. To see the most up to date or forward looking lessons, please visit Mr. Wilson's plan book at: