

## ARC Week at Glance – Patel (S1, W7)

**Topic:** Unit 1: Atoms/ Unit 2: Properties and Bonding

**Course:** Chemistry

**Grade:** 11

**Dates:** 9/15 – 9/19

	Learning Target (I am learning ...)	Criteria for Success (I can...)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
			<i>(Include at least one/two formatives *in any part of the lesson as needed)</i>		
Monday	how changes in an atom’s electrons influences the characteristics of that atom.	Slides and Notes on Valence Electrons, Bohr Models, and Lewis Dot Models.	Do Now: write electron arrangement for given elements.	Slides & notes on Bohr and Excited electron (how-to, steps, etc.)	Practice worksheet on Electron Configuration and the Emission Spectra  Exit Ticket: View the spectroscope image. Which element is not present in this mixture?
Tuesday	how changes in an atom’s electrons influences the characteristics of that atom.	read spectroscope data to determine which gases are present in a mixture.	Do Now: Review worksheet: PART-A	Slides on the emissions spectrum slides. Complete notes packet.	Study Guide in Canvas.  Homework: Review sheet  Assessment on 9/17/2025.
Wednesday	how changes in an atom’s electrons influences the characteristics of that atom.	demonstrate mastery of Bohr models, Lewis-Dot models, electron configuration, and the emission spectra.	Do Now: Assessment expectations.	Student/Teacher Q&A	<b>The Electron Assessment</b>  After completing the assessment, students will be encouraged to independently complete the any other missing assignments.  Reminder that the assignment for Thursday and Friday’s Asynchronous Days are on Canvas.
Thursday	how to use the scientific method to conduct a testable science experiment.	identify and explain the steps in the Scientific Method.			Nearpod: Scientific Method
Friday	the value of biodiversity and succession and how it influences ecosystems.	choose a topic and establish a testable question for my Science Fair Project.			Canvas Assignment – Students will be presented information on Scientific Topics and Questions. Afterward, Students will provide their Topic and Question for their science fair project.

**Additional Info:**

**Minor Grade**

**Major Grade**

**Course materials and resources are available in Canvas.**

## ARC Week at Glance – Patel (S1, W7)

**Topic: Unit 1: Planet Earth**

**Course: Environmental Science**

**Grade: 2**

**Dates: 9/15 – 9/19**

	Learning Target (I am learning...)	Criteria for Success (I can...)	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
			<i>(Include at least one/two formatives*in any part of the lesson as needed)</i>		
<b>Monday</b>	the value of biodiversity and succession and how it influences ecosystems.	identify and describe each step in both Primary and Secondary Succession.	<b>Do Now:</b> In one sentence, explain the main difference between primary succession and secondary succession.	Slides and Notes on Succession (questions and discussion throughout)	Exit Ticket: Write or illustrate how Primary Succession occurs.  Succession Assessment on 9/17/2025.
<b>Tuesday</b>	the value of biodiversity and succession and how it influences ecosystems.	Review	<b>Do Now:</b> Arrange the pictures in a way to represent Secondary Succession.	Reading and Guided Questions on Succession (read, annotate, respond, discuss)	Exit Ticket: Kahoot! on Ecological Succession  Succession Assessment on 9/17/2025.
<b>Wednesday</b>	the value of biodiversity and succession and how it influences ecosystems.	demonstrate mastery of primary and secondary succession.	<b>Do Now:</b> Assessment expectations.	Student/Teacher Q&A	<b>Succession Assessment</b>  After completing the assessment, students will be encouraged to independently complete the any other missing assignments.  Reminder that the assignment for Thursday and Friday's Asynchronous Days are on Canvas.
<b>Thursday</b>	how to use the scientific method to conduct a testable science experiment.	Identify and explain the steps in the Scientific Method.			Nearpod: Scientific Method
<b>Friday</b>	the value of biodiversity and succession and how it influences ecosystems.	choose a topic and establish a testable question for my Science Fair Project.			Canvas Assignment – Students will be presented information on Scientific Topics and Questions. Afterward, Students will provide their Topic and Question for their science fair project.

**Additional Info:**

**Minor Grade**

**Major Grade**

**Course materials and resources are available in Canvas.**