ARC Week at Glance ó Jackson (S1, W13)

Topic: <u>Unit 3 - Populations</u> Course: <u>AP Environmental Science</u> Grade: <u>9</u> Dates: <u>10/28 ó 11/1</u>

	Learning Target (Kto 'igct plpi í)	Criteria for Success *Kecpí +	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
				e/two formatives*in any part of the	
lay	that populations change over time in reaction to a variety of factors.	explain how resource availability affects population growth.	Do Now: Smedes Notes: 3.5 (Flipped Notes & EdPuzzle)	Population Calculations	Exit Ticket: FRQ: 3.5 (Place in bin for feedback)
Monday		apply appropriate mathematical relationships to solve a problem, with work shown (e.g., dimensional analysis).			
	Reckoning Day	Review, Assess, Differentiate	PSAT (IF CLASS MEETS)	Continue 1-on-1 Student/Teacher Conferences to discuss progression in the class.	Students will use class time to Review for any assessment, complete any
Tuesday			Do Now: Students will be given a printout of their grade report. They will sign it as evidence that they have been informed of their current standing in class. Class time will be used to address the academic matters on the report.	Science Fair Project Slideshow Template	assignments/assessments or through differentiation, or work on their science fair project.
	that populations change over time in reaction to a variety of factors.	explain age structure diagrams.	Discuss responses from Do Now: Smedes Notes: 3.6 (Flipped Notes & EdPuzzle)	Age Structure Diagrams (Data Table Calculations)	Exit Ticket:

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Topic: <u>Unit 2: Properties and Bonding</u> Course: <u>Chemistry</u> Grade: <u>11</u> Dates: <u>10/28 ó 11/1</u>

	Learning Target (Kco 'igct plpi 'i)	Criteria for Success *Kecpí +	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment
				e/two formatives*in any part of the	
Monday	Reckoning Day	Review, Assess, Differentiate	Do Now: Students will be given a printout of their grade report. They will sign it as evidence that they have been informed of their current standing in class. Class time will be used to address the academic matters on the report.	1-on-1 Student/Teacher Conferences to discuss progression in the class.	Students will use class time to Review for any assessment, complete any assignments/assessments or through differentiation, or work on their science fair project.
Tuesday	Reckoning Day	Review, Assess, Differentiate	PSAT (IF CLASS MEETS) Do Now: Students will continue working based on their grade report.	Continue 1-on-1 Student/Teacher Conferences to discuss progression in the class (if necessary) Science Fair Project Slideshow Template	Students will continue to use class time to Review for any assessment, complete any assignments/assessments or through differentiation, or work on their science fair project.
Wednesday	how elements interact with one another to form bonds.	describe how metallic bonds are formed.	Do Now: Review - Venn Diagram of Ionic and Covalent Bonds.	Notes on Metallic Bonds	Exit Ticket: Explain what is happening to electrons in ionic, covalent, and metallic bonding.
ursday	how elements interact with one another to form bonds.	analyze alloys and describe their composition, properties, and uses.	Do Now: Students select alloys	Review notes from yesterday (highlight key info, especially on the delocalized electrons)	Alloy Activity (

ARC Week at Glance ó Jackson (S1, W13)

Topic: <u>Unit 2: Planet Earth</u> Course: <u>Environmental Science</u> Grade: <u>9</u> Dates: <u>10/28 ó 11/1</u>

	Learning Target *Kco 'lgct pkpi í +	Criteria for Success *Kecpí +	Activation/ Instruction	Collaboration/ Guided Practice	Independent Learning/ Assessment	
			(Include at least one/two formatives*in any part of the lesson as needed)			
Monday	Reckoning Day	Review, Assess, Differentiate	Do Now: Students will be given a printout of their grade report. They will sign it as evidence that they have been informed of their current standing in class. Class time will be used to address the academic matters on the report.	1-on-1 Student/Teacher Conferences to discuss progression in the class.	Students will use class time to Review for any assessment, complete any assignments/assessments or through differentiation, or work on their science fair project.	
Tuesday	Reckoning Day	Review, Assess, Differentiate	PSAT (IF CLASS MEETS) Do Now: Students will continue working based on their grade report.	Continue 1-on-1 Student/Teacher Conferences to discuss progression in the class (if necessary) Science Fair Project Slideshow Template	Students will continue to use class time to Review for any assessment, complete any assignments/assessments or through differentiation, or work on their science fair project.	
Wednesday	the causes, patterns, short-/long-term effects, and solutions regarding climate change.	demonstrate my understanding of climate change.	Do Now: Students will provide an update on where they are with their science fair projects. Students can ask questions regarding their project.	Post-Tests on Biodiversity and Climate Change (Canvas) Pre-Test on Climate Change (Canvas) Article Reading and Annotation - Understanding Climate Change: A Critical Challenge for Our Planet Group discussions on Climate Change.	Cold call students to respond to discussion questions based on content from article.	

Thursday	the causes, patterns, short-/long-term effects, and solutions regarding climate change.	explain the difference between weather and climate.	Do Now: In your opinion, is Climate Change real? Provide evidence for why or why not. (1- paragraph, cold call)	Fillable notes on Climate Change w/ questions throughout (Weather and Climate).	Exit Ticket: Mini-Quiz on weather vs. climate.
Friday	the causes, patterns, short-/long-term effects, and solutions regarding climate change.	describe the greenhouse effect.	Do Now: Weather vs Climate (Kahoot!)	Slides on Greenhouse Gases and the Greenhouse Effect Lab & Greenhouse Effect (PhET simulation)	Exit Ticket: Are greenhouse gases good or bad? Explain using 3-5 sentences.

Additional Info:

Literacy Task

Minor Grade

Major Grade

Course materials and resources are available in Canvas.