

	MONDAY (A) 2:51 - 4:05	TUESDAY (A) 2:51 - 4:05	WEDNESDAY (A) 2:51 - 4:05	THURSDAY (A) 2:51 - 4:05	FRIDAY (A) 12:43 - 1:30
	Objective(s): SWBAT	Objective(s): SWBAT	Objective(s): SWBAT	Objective(s): SWBAT	Objective(s): SWBAT
P	Engage Community Opener Students will answer a warm-up question about calculating the molarity of a solution given the mL of solution and grams of a solute	Engage Community Opener Students will answer a warm-up question about calculating pH given the concentration of H ⁺ and OH ⁻	Engage Community Opener Students will answer warm-up questions regarding calculating net ionic equations when given only the reactants of the reaction.	Engage Community Opener Possible warm-up question	Student Holiday (Good Friday)
L	Explore Explain Students will use their understanding of Molarity from their lab to complete a workshop related to Molarity, Concentrations & pH	Explore Students will begin working on their final project presentation. They will be given a rubric and will need to complete & find the information that they will be presenting as a group. Explain Students will create google slides or any other way to showcase the information that they will be presenting.	Explore Explain Students will Complete Stations over the content covered in the exam. Each student will be allowed to go to whichever station they feel they need the most work on.	Exam	
A	Elaborate Students will show their understanding of the concepts by answering questions over the workshop content as a group & explaining how they arrived at the answer to the class.	Elaborate Students will show mastery of a station's content by answering a question asking them to explain, in detail, of how they would answer these types of questions. Showing that they know the steps used to complete a question.	Elaborate Students will show mastery of a station's content by answering a question asking them to explain, in detail, of how they would answer these types of questions. Showing that they know the steps used to complete a question.		
N	Evaluate students will show their mastery by completing the slide that their group was assigned, which will have a practice problem for them to showcase their understanding of the content. Assessment(s):	Evaluate Students will answer an exit ticket asking them to discuss what their most interesting finding they researched during class. Assessment(s): Exit Ticket	Evaluate Station worksheets will be turned in to check for completion. Once completed, students will be able to check their answers against the key for that worksheet, grading their own work and checking their understanding Assessment(s): Station Worksheets	Assessment(s): Exam	

Resources :	Resource Requirements: Chemistry notebooks, workshop packet, Ipads / Devices	Resource Requirements: Chemistry notebooks, Ipads / Devices, Project presentation rubric.	Resource Requirements: Chemistry notebooks, workshop packet, Ipads / Devices, Station Worksheets	Resource Requirements: Quizzes, Quiz resources, Calculators	
-----------------------	--	---	--	--	--