2019/2020 AP CHEMISTRY SCHEDULE								
				14 DAYS				
UNIT 4		REACTIONS						
DAY	DATE	CLASS ACTIVITY		ASSIGN				
DAY 43	October 25	Go over test, Introduction to Reactions, Conservation of Mass, Poly atom	Read Pgs 77-86 Questions Chapter 3 #'s 1, 2, 3, 4, 13, 16, 19, 23			10, 11		
DAY 44	October 28	Reactions in Aqueous solutions, Double Replacement, Single Replacem	Read Pgs 115-124 Questions Chapter 4: #'s 1,2, 4, 5, 6, 7			17		
DAY 45	October 29	Quiz: Polyatomic Ions Review Net Ionic Reactions, Solution Chemistre	try	Questions Chapter 4: #'s 11, 16, 17, 20, 23, 26, 28				17
DAY 46	October 30	Lab: Ratio of Moles of Reactions		Assign Lab Repo	t			12
DAY 47	October 31	Physical and chemical changes, Stoichiometry		Read Pgs 11-14 8	4 96-103 Chap. 1	Ques. # 2, 3, 19	, 22 Chap. 3 Ques. 6, 8, 61, 65, 68, 70, 76, 82, 84	14, 16
DAY 48	November 1	Introduction to Titrations, Calculation of Molarity		Read Pgs 124-130 Chapter 4 Questions # 30, 32, 39, 41, 44, 82, 86				21, 22
DAY 49	November 4	Activity: NaOH Standardization		Assign: Activity				22
DAY 50	November 5	Types of Chemical Reactions, Solution reactions		Read pgs 144-14	3 Chapter 4: #'s 7	79, 81, 84, 88, 90		11, 22
DAY 51	November 6	Lab: An Activity Series		Assign Lab Repo	t			20
DAY 52	November 7	Quiz: Reactions and Stoichiometry, Acid Base Reactions	Questions Chapter 4: #'s 35, 40, 69, 76, 77, 89			18, 19		
DAY 53	November 8	Acid Base Reactions, Oxidation Numbers, and Redox Reactions		.Read Pgs 131-138 Chapter 4 #'s 46, 49, 52, 54, 57, 58			18, 19	
DAY 54	November 12	Review Oxidation Reactions, Progress Checks, MCQ and FRQ		Progress Checks				NA
DAY 55	November 13	Review Day Unit 4		Study !!!!!!!! Practice Test, Progress Checks				23
DAY 56	November 14	TEST UNIT 4		None				24