## **Individual Pace Planner Report**

## Chemistry

**Student Name:** 

Start Date: Monday, January 06, 2020

End Date: Friday, May 15, 2020

**Estimated Hours Per Week:** 2.48 hours **Estimated Time To Complete:** 19 weeks

Task Number and Description	Est. Minute
Items for Completion Week Of Jan 06, 2020 to Jan 12, 2020	
05 Segment Two Collaboration (This assignment is continued in the next week)	149
Items for Completion Week Of Jan 13, 2020 to Jan 19, 2020	
05 Segment Two Collaboration (This assignment is continued from the previous week)	1
05.00 Stoichiometry Pretest	30
05.01 The Mole Concept	75
05.02 Molar Mass of Compounds (This assignment is continued in the next week)	43
Items for Completion Week Of Jan 20, 2020 to Jan 26, 2020	
05.02 Molar Mass of Compounds (This assignment is continued from the previous week)	32
05.03 The Empirical Formula	90
05.04 Stoichiometry (This assignment is continued in the next week)	27
Items for Completion Week Of Jan 27, 2020 to Feb 02, 2020	
05.04 Stoichiometry (This assignment is continued from the previous week)	63
05.05 Limiting Reactant	75
05.06 Percent Yield (This assignment is continued in the next week)	11
Items for Completion Week Of Feb 03, 2020 to Feb 09, 2020	
05.06 Percent Yield (This assignment is continued from the previous week)	139
05.08 Stoichiometry Discussion-Based Assessment (This assignment is continued in the next week)	10
Items for Completion Week Of Feb 10, 2020 to Feb 16, 2020	
05.08 Stoichiometry Discussion-Based Assessment (This assignment is continued from the previous week)	20
05.09 Stoichiometry Exam	45
06.00 Phases of Matter Pretest	30

06.01 Kinetic Molecular Theory (This assignment is continued from the previous week) 06.02 Phase Changes	6 120
06.03 Gas Laws (This assignment is continued in the next week)	23
Items for Completion Week Of Feb 24, 2020 to Mar 01, 2020	
06.03 Gas Laws (This assignment is continued from the previous week)	67
06.04 Ideal Gas Law (This assignment is continued in the next week)	82
tems for Completion Week Of Mar 02, 2020 to Mar 08, 2020	
06.04 Ideal Gas Law (This assignment is continued from the previous week)	8
06.05 Ideal Gas Lab (This assignment is continued in the next week)	141
items for Completion Week Of Mar 09, 2020 to Mar 15, 2020	
06.05 Ideal Gas Lab (This assignment is continued from the previous week)	9
06.07 Phases of Matter Discussion-Based Assessment	30
06.08 Phases of Matter Exam	45
07.00 Energy in Reactions Pretest	30
07.01 Endothermic and Exothermic (This assignment is continued in the next week)	35
Items for Completion Week Of Mar 16, 2020 to Mar 22, 2020	
07.01 Endothermic and Exothermic (This assignment is continued from the previous week)	85
·	
07.02 Enthalpy Values (This assignment is continued in the next week)	64
07.02 Enthalpy Values (This assignment is continued in the next week)	64
,	26
07.02 Enthalpy Values (This assignment is continued in the next week)  Items for Completion Week Of Mar 23, 2020 to Mar 29, 2020	
O7.02 Enthalpy Values (This assignment is continued in the next week)  Stems for Completion Week Of Mar 23, 2020 to Mar 29, 2020  O7.02 Enthalpy Values (This assignment is continued from the previous week)	26
O7.02 Enthalpy Values (This assignment is continued in the next week)  Items for Completion Week Of Mar 23, 2020 to Mar 29, 2020  O7.02 Enthalpy Values (This assignment is continued from the previous week)  O7.05 Reaction Rates	26 90
O7.02 Enthalpy Values (This assignment is continued in the next week)  Items for Completion Week Of Mar 23, 2020 to Mar 29, 2020  O7.02 Enthalpy Values (This assignment is continued from the previous week)  O7.05 Reaction Rates  O7.06 Equilibrium (This assignment is continued in the next week)	26 90
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  28.25 Etems for Completion Week Of Mar 30, 2020 to Apr 05, 2020	26 90 33
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  28.25 Completion Week Of Mar 30, 2020 to Apr 05, 2020  29.06 Equilibrium (This assignment is continued from the previous week)  29.07 Le Châtelier's Principle (This assignment is continued in the next week)	26 90 33
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.06 Equilibrium (This assignment is continued from the previous week)	26 90 33
27.02 Enthalpy Values (This assignment is continued in the next week) 27.02 Enthalpy Values (This assignment is continued from the previous week) 27.03 Enthalpy Values (This assignment is continued from the previous week) 27.05 Reaction Rates 27.06 Equilibrium (This assignment is continued in the next week) 27.06 Equilibrium (This assignment is continued from the previous week) 27.06 Equilibrium (This assignment is continued from the previous week) 27.07 Le Châtelier's Principle (This assignment is continued in the next week) 27.08 Equilibrium (This assignment is continued in the next week)	26 90 33 117 32
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.03 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.07 Le Châtelier's Principle (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued from the previous week)	26 90 33 117 32
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.03 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.07 Le Châtelier's Principle (This assignment is continued from the previous week)  27.08 Energy in Reactions Discussion-Based Assessment	26 90 33 117 32 58 30
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.03 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.08 Energy in Reactions Discussion-Based Assessment  27.09 Energy in Reactions Exam	26 90 33 117 32 58 30 45
27.02 Enthalpy Values (This assignment is continued in the next week) 27.02 Enthalpy Values (This assignment is continued from the previous week) 27.02 Enthalpy Values (This assignment is continued from the previous week) 27.05 Reaction Rates 27.06 Equilibrium (This assignment is continued in the next week) 27.06 Equilibrium (This assignment is continued from the previous week) 27.07 Le Châtelier's Principle (This assignment is continued in the next week) 27.07 Le Châtelier's Principle (This assignment is continued from the previous week) 27.08 Energy in Reactions Discussion-Based Assessment 27.09 Energy in Reactions Exam 28.00 Solutions Pretest (This assignment is continued in the next week)	26 90 33 117 32 58 30 45
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.08 Energy in Reactions Discussion-Based Assessment  27.09 Energy in Reactions Exam  28.00 Solutions Pretest (This assignment is continued in the next week)	26 90 33 117 32 58 30 45 16
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.08 Energy in Reactions Discussion-Based Assessment  27.09 Energy in Reactions Exam  28.00 Solutions Pretest (This assignment is continued in the next week)	26 90 33 117 32 58 30 45 16
27.02 Enthalpy Values (This assignment is continued in the next week)  27.02 Enthalpy Values (This assignment is continued from the previous week)  27.03 Enthalpy Values (This assignment is continued from the previous week)  27.05 Reaction Rates  27.06 Equilibrium (This assignment is continued in the next week)  27.06 Equilibrium (This assignment is continued from the previous week)  27.07 Le Châtelier's Principle (This assignment is continued in the next week)  27.07 Le Châtelier's Principle (This assignment is continued from the previous week)  27.08 Energy in Reactions Discussion-Based Assessment  27.09 Energy in Reactions Exam  28.00 Solutions Pretest (This assignment is continued in the next week)  28.00 Solutions Pretest (This assignment is continued from the previous week)  28.00 Solutions Pretest (This assignment is continued from the previous week)	26 90 33 117 32 58 30 45 16

08.03 Solutions Lab (This assignment is continued in the next week)	119
Items for Completion Week Of Apr 27, 2020 to May 03, 2020	
08.03 Solutions Lab (This assignment is continued from the previous week)	31
08.04 Acids and Bases	75
08.05 Acid and Base Calculations (This assignment is continued in the next week)	43
Items for Completion Week Of May 04, 2020 to May 10, 2020	
08.05 Acid and Base Calculations (This assignment is continued from the previous week)	77
08.07 Solutions Discussion-Based Assessment	30
08.08 Solutions Exam (This assignment is continued in the next week)	42
Items for Completion Week Of May 11, 2020 to May 17, 2020	
08.08 Solutions Exam (This assignment is continued from the previous week)	3
08.09 Segment Two Exam	90