April 2020

April 2020									
Sun	Mon	Tue	Wed 1 Day 1 Concentration Review (incl. C=M/V)	How to prepare a	Fri 3 Day 3 Solution LAB	Sat 4			
				Use to be Kool- Aidnow do with Jocelyne Pre-lab prep. 9 (Hypothesis + the calculations for the concentration in the procedure)					
5	6 Day 4 Solution Lab (Data Collection + Analysis+ Conclusion)	7 Day 5 Group Quiz on Concentration	8 Day 6 Dilution Dilution practice P.275 #5-7	9 Day 1 Prep for Dilution Lab Practice questions	10	11			
12	13	14	15 Day 2 Dilution LAB	16 Day 3 Review for Test	17 Day 4 Test: -Concentration (C=m/v) - Excretory System -% Concentration -Dilution	18			

April 2020										
Sun	Mon	Tue	Wed	Thu	Fri	Sat				
19	20 Day 5 Intro to fluids:gases, liquids Incompressible and compressible fluids Pressure p.289 #1-4 p.290 #5-13	21 Day 6 Pressure-Volume Relationship -Phet Demo Syringe and Marshmallow Activity p.290 #14-16 Review Nutrition, Hyperchondriac and Solution Labs for LAB Exam	22 Day 1 Team's game tournament to study for Lab Exam	23 Day 2 Day 1 Sports Drink Lab Exam: Intro, hypothesis, and start procedure	24 Day 3 Day 2 Sports Drink Lab Exam: Finish procedure and make empty data table	25				
26	27 Day 4 Day 3 Sports Drink Lab Exam: Data collection	28 Day 5 Day 4 Sports Drink Lab Exam: Analysis and Conclusion	29 Day 6 Respiratory System Parts p.98 #1-10	30 Day 1 Respiratory System Part 2 Gas Exchange, Mechanics + lung model						