

March 2016

March 2016						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 March Break	2 March Break	3 March Break	4 March Break	5
6	7 Day 3 Intro : Hyperchondriac Lab	8 Day 4 Hyperchondriac lab	9 Day 5 Finish up the lab Hyperchondriac lab	10 Day 6 % Concentration	11 Day 1 % Concentration Review (incl. $C=M/V$)	12
13	14 Day 2 How to prepare a solution Kool-Aid pre-lab prep. 9 (Hypothesis + the calculations for the concentration in the procedure)	15 Day 3 Kool-Aid Lab Data Collection + Analysis+ Conclusion)	16 Day 4 Time to finish Kool-Aid lab report Textbook Work	17 Day 5 Review day: Review Kool-Aid and Hyperchondriac Lab Team's game tournament	18 Day 6 Day 1 Sports Drink Lab Test: Intro, hypothesis, and start procedure	19
20	21 Day 1 Day 2 Sports Drink Lab Test: Finish procedure and make empty data table	22 Day 2 Day 3 Sports Drink Lab Test: Data collection	23 Day 3 Day 4 Sports Drink Lab Test: Analysis and Conclusion	24 Day 4 Dilution	25 Holiday	26
27	28 Holiday	29 Ped day	30 Day 5 Practice Day: Review Dilution OR Dilution Lab	31 Day 6 Test Review day	Notes:	