	LCHS	Year a						
	Week	Monday	Tuesday	Wednesday	Thursday	Friday		
			,					
1	Jan 30 - Feb 3			Course outline; Intro to Process Skills	Process Skills	Go over FA; QUIZ on Process skills;		
2	Feb 6 - 10	Periodic Table & Nomenclature	Nomenclature	Reactions & Prelab	Science 10 Review booklet due; Lab	PD Day		
3	Feb 13 - 17	Lab due; molar mass, n=m/M	n=p/P	n=v/V	2 step conversions	Formative Science 10 Review Quiz		
	Feb 20 - 24	Family Day	Day in Lieu	PD Day	Teachers' Convention	Teachers' Convention		
4	Feb 27 - March 3	Stoichiometry	LAB on Stoich	LAB due; limited & Excess	How excess is left over	QUIZ		
5	March 6 - 10	LAB on Limiting reagents	LAB due/% yield & % error	% yield & % error	LAB on % yield	PD Day		
6	March 13 - 17	Flex Day/ Review	Flex Day/ Review	QUIZ	Flex Day/ Review	UNIT EXAM		
7	March 20 - 24	Start solutions; vocabulary	concentration formulas	Preparing solutions	diluting solutions	preparing & diluting solutions LAB		
	March 27 - 31	Spring Break						
8	April 3 - 7	LAB due; 5 Day Copper Lab; dissociation & net ionic			QUIZ	PD Day		
		Diploma exams April 5 - 13						
9	April 10 - 14	Solution Stoichiometry			QUIZ	Good Friday		
1	April 17 - 21	Easter Monday	Acids & Bases		Quarter 4 begins	TITRATION LAB		
1	April 24 - 28		QUIZ		UNIT EXAM	PD Day		
1 2	May 1 - 5	START BONDING		IONIC LAB		QUIZ		
1 3	May 8 - 12				VESPR LAB	PD Day		
1 4	May 15 - 19		QUIZ		UNIT EXAM	Day in Lieu		
1 5	May 22 - 26	Victoria Day	START GASES					
1 6	May 29 - June 2	PD Day			QUIZ	PD Day		

1 7	June 5 - 9					QUIZ		
1 8	June 12 - 16			UNIT EXAM	REVIEW	REVIEW		
	June 19 - 23							
		Exam Week June 20 - 29						
	June 26 - 30					Grad July 1		