## **General Chemistry January 2018**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1 NO School New Year's Day	<b>2</b> Staff Only Day	<b>3</b> Intro to Stoichiometry Practice Problems in class HW: read CH 12 Q 6,8,9,10	4 Continue Stoichiometry HW: CH 12.2 q 19,20,21,23	5 Work Stoichiom. Problems in class and W/S HW: Read CH 12.3 q 27,28,29 finish W/S	6
7	<b>8</b> Correct W/S in class	<b>9</b> Limiting reactant Lab	<b>10</b> Limiting reactant Lab	<b>11</b> Limiting reactant Lab	<b>12</b> Chem Car work day	13
	start % yield discussion Begin Stoich packet due 2 <sup>nd</sup> block of the week	then work on Packet Lab due Friday Work on Chem Cars	then work on Packet Lab due Friday Work on Chem Cars	then work on Packet Lab due Friday Work on Chem Cars	Chem Cai work day	
14	15	16	17	18	19	20
	MLK Day No classes	Go over Stoich Packet Chem Car time 2 <sup>nd</sup> half of period	Early Release periods one and two only Chem Car work time and Stoichiometry help	Early Release periods one and two only Chem Car work time and Stoichiometry help	Chem Cars due with Final Reports	
21	22	23	24	25	26	27
	Review for Final Challenge problems given	Review for Final Challenge problems given	Final Exams Period 1 and 2	Final Exams Period 3 and 4	Final Exams Period 5 and 6	End of 1 <sup>st</sup> quarter
28	29	30	31	Feb 1	Feb 2	
	No School for students Grading day for Teachers	Intro to Gas Laws: Demos and discussion HW": read CH 13 q 4,5,6	LAB: Boyles Law Computer assisted due Thursday HW: finish lab	Guy Lussac's Law LAB computer assisted due Friday HW: finish lab	Notes/Discuss KMT HW: read Ch 14 q 4,5,6	

