



Chemistry Segment 2

Mrs. Fisler, Spring 2026

Wednesday 10AM

Week	Dates	Assignments
1	1/5 – 1/19	<ul style="list-style-type: none">▫ Text your teacher with your first and last name▫ Live Lesson 1/7 10AM – Will Count as your Welcome Call▫ 5.01 QUIZ Using the Mole▫ 5.02 QUIZ Molar Mass
2	1/12 – 1/16	<ul style="list-style-type: none">▫ 5.03 Honors Only Assignment QUIZ Compound Formulas▫ 5.04 QUIZ Stoichiometry 1▫
3	1/19 – 1/23 <i>No school on 1/19</i>	<ul style="list-style-type: none">▫ 5.05 QUIZ Stoichiometry 2▫ 5.06 QUIZ Limiting Reactant▫
4	1/26 – 1/30 <i>Some teachers will be away at a conference</i>	<ul style="list-style-type: none">▫ 5.07 LAB Percent Yield LAB Help Session Tuesday 1/27 Noon▫ Module 5 DBA Assignment▫ Flex students: Schedule a phone call to complete your DBA▫ Full-time students: If in good academic standing, you can submit this assignment and I will exempt you from the DBA.▫ Module 5 Exam
5	2/2 – 2/6	<ul style="list-style-type: none">▫ 6.01 QUIZ Energy▫ 6.02 QUIZ Kinetic Molecular Theory
6	2/9 – 2/13 <i>No school on 2/13</i>	<ul style="list-style-type: none">▫ 6.03 LAB Phase Change graph and model Help Session Wed 2/11 10AM▫ 6.04 QUIZ Gas Laws Help Session Thursday 2/12 10AM
7	2/16 -2/20 <i>No school on 2/16</i>	<ul style="list-style-type: none">▫ 6.05 LAB Gas Laws Help Session Wed 12/18 10AM▫ 6.06 Honors ONLY QUIZ Ideal Gas Behavior Live Lesson Thursday 10AM
8	2/23 – 2/27	<ul style="list-style-type: none">▫ Module 6 DBA Assignment▫ ALL students: Schedule a phone call or join the Module 6 review session to complete your DBA▫ Module 6 Exam
9	3/2 – 3/6	<ul style="list-style-type: none">▫ 7.01 Graphs Endothermic and Exothermic Reactions Help Session March 4th 10AM
10	3/9 – 3/13 <i>No school on 3/13</i>	<ul style="list-style-type: none">▫ 7.02 QUIZ Enthalpy Values▫ 7.03 HONORS ONLY LAB Calorimetry
	3/16 – 3/20	<p style="text-align: center;">Spring Break No live lessons this week</p>
11	3/23 – 3/27	<ul style="list-style-type: none">▫ 7.04 QUIZ Reaction Rates Live Lesson Wed 3/25 10AM▫ 7.05 LAB Equilibrium Rates Help Session Thurs 3/26 10AM
12	3/30 – 4/3 <i>No school on 4/3</i>	<ul style="list-style-type: none">▫ 7.06 HONORS QUIZ Le Chatlier's Principle▫ Module 7 DBA▫ Flex students: Schedule a phone call to complete your DBA▫ Full-time students: If in good academic standing, you can submit this assignment and I will exempt you from the DBA.

		<ul style="list-style-type: none"> ▫ Module 7 TEST
13	4/6 – 4/10	<ul style="list-style-type: none"> ▫ 8.01 QUIZ Properties of Water
14	4/13 – 4/17	<ul style="list-style-type: none"> ▫ 8.02 QUIZ Molarity and Dilutions ▫ 8.03 LAB Solubility
15	4/20 – 4/24	<ul style="list-style-type: none"> ▫ 8.04 QUIZ Acids and Bases ▫
16	4/27 – 5/1	<ul style="list-style-type: none"> ▫ 8.05 QUIZ Acid and Base Calculations ▫ 8.06 HONORS only Assignment Energy and Water
17	5/4 – 5/8	<p>All coursework is due for Seniors by 5/8 (including segment exam)</p> <p>Module 8 DBA</p> <ul style="list-style-type: none"> ▫ Flex students: Schedule a phone call to complete your DBA ▫ Full-time students: If in good academic standing, you can submit this assignment and I will exempt you from the DBA. <p>Module 8 TEST</p>
18	5/11 – 5/15	<p>All coursework is due by 5/15</p> <p>Segment Exam</p>
19	5/18 – 5/22	<p>Grades should be issued to school</p>
20	5/25 – 5/29 <i>No school on 5/25</i>	<p>School Year officially ends 5/29/25</p>

Hilary Fisler
Hilary.fisler@stjohns.k12.fl.us
 904-419-3196
<https://sjcsd-us.zoom.us/s/3807959764>
 To book a DBA click [here](#)