

Scope and Sequence									
Unit or Topic	Standards	Length of Time	Key Content	Assessment Tools	Scaffolding Strategies (Interventions, Special Education)	Resources & Materials			
Measurement in Chemistry and Lab Safety	CHEM.A.1.1.2 CHEM.A.1.1.3	4 weeks	-Lab equipment and safety -Measurement and uncertainty -Significant figures -Factor Label Method	Teacher created assessments – quizzes, tests and labs.	Students are allowed to retest if needed.	All content is teacher created. Materials are posted in Blackboard.			
Matter and Change	CHEM.A.1.1.1 CHEM.A.1.2.2	4 weeks	-Classification and properties of matter -Physical and Chemical Change -Density -Specific Heat	Teacher created assessments – quizzes, tests and labs.	Students are allowed to retest if needed.	All content is teacher created. Materials are posted in Blackboard.			
Atomic Theory and Structure	CHEM.A.2.1.2 CHEM.B.1.1.1 CHEM.B.1.2.2	4 weeks	-Atomic Structure -Isotopes and Average Atomic Mass -The Mole and Molar Mass	Teacher created assessments – quizzes, tests and labs.	Students are allowed to retest if needed.	All content is teacher created. Materials are posted in Blackboard.			
Arrangement of Electrons in an atom	CHEM.A.2.1.1 CHEM.A.2.2.1 CHEM.A.2.2.3 CHEM.A.2.2.4	4 weeks	-History of Atomic Theory -Bohr Model of the Atom -Quantum Mechanical Model -Electron Configurations	Teacher created assessments – quizzes, tests and labs.	Students are allowed to retest if needed.	All content is teacher created. Materials are posted in Blackboard.			



Course Title: Chemistry
Content Area: Science

**Grade Level:** 10

Periodic Law	CHEM.A.1.1.4	4 weeks	-Classifying the Elements	Teacher created	Students are allowed	All content is
and Bonding	CHEM.A.2.2.2		-Lewis Dot Diagrams	assessments –	to retest if needed.	teacher created.
	CHEM.A.2.3.1		-Electronegativity and	quizzes, tests and		Materials are posted
	CHEM.A.2.3.2		Bond Character	labs.		in Blackboard.
	CHEM.B.1.3.1		- Ionic, Covalent and			
	CHEM.B.1.3.2		Metallic Bonding			
	CHEM.B.1.4.1		-VSEPR			
	CHEM.B.1.4.2		-Molecular Geometry			
Nomenclature	CHEM.A.1.1.5	4 weeks	-Monovalent and	Teacher created	Students are allowed	All content is
	CHEM.B.1.2.3		multivalent metals with	assessments –	to retest if needed.	teacher created.
			nonmetals	quizzes, tests and		Materials are posted
			-Nonmetals with	labs.		in Blackboard.
			nonmetals			
			-Acids			
Chemical	CHEM.B.2.1.1	4 weeks	-Balancing	Teacher created	Students are allowed	All content is
Reactions	CHEM.B.2.1.3		-Types of Reactions	assessments –	to retest if needed.	teacher created.
	CHEM.B.2.1.4		-Predicting Products	quizzes, tests and		Materials are posted
	CHEM.B.2.1.5		-Activity Series	labs.		in Blackboard.
			-Solubility Rules			
Gas Laws	CHEM.B.2.2.1	4 weeks	-Boyle's Law	Teacher created	Students are allowed	All content is
	CHEM.B.2.2.2		-Charles's Law	assessments –	to retest if needed.	teacher created.
			-Gay-Lussac's Law	quizzes, tests and		Materials are posted
			-Combined Gas Law	labs.		in Blackboard.
			-Ideal Gas Law			
Solutions	CHEM.A.1.2.1	4 weeks	-Solubility	Teacher created	Students are allowed	All content is
	CHEM.A.1.2.3		-Concentration	assessments –	to retest if needed.	teacher created.
	CHEM.A.1.2.4			quizzes, tests and		Materials are posted
	CHEM.A.1.2.5			labs.		in Blackboard.