

	OBJECTIVES	STANDARDS (from Pacing Guide)	ACTIVITIES	HOMEWORK	EVALUATION
M O N	Labor Day Holiday				
T U E	Students will determine the formal charges of atoms in a molecule and determine the best representation for that molecule. Students will draw resonance structures for molecules to show delocalized electron movement.	2.C.4:a, 2.C.4:c, 2.C.4:d, 2.C.4:e, 2.C.1:c, 2.C.1:e, 2.C.1:f, 2.C.4:b, 2.C.4:e, 2.C.4:f, 2.C.1:e, 2.C.4:g	Before: Molecular Geometry BR During: Lecture After: FRQ practice	Lewis and VSEPR WS due today	Class Participation Lewis and VSEPR WS
W E D	Students will determine the intermolecular forces of covalent molecules and discuss how these IMFs relate to physical properties of the molecules.	2.C.4:a, 2.C.4:c, 2.C.4:d, 2.C.4:e, 2.C.1:c, 2.C.1:e, 2.C.1:f, 2.C.4:b, 2.C.4:e, 2.C.4:f, 2.C.1:e, 2.C.4:g	Before: Lewis and Hybrid quiz During: Lecture After: FRQ practice	Study for Test on Friday	Class Participation Lewis and Hybrid quiz
T H U	Students will practice MC and FRQ questions related to bonding and molecular geometry.	2.C.4:a, 2.C.4:c, 2.C.4:d, 2.C.4:e, 2.C.1:c, 2.C.1:e, 2.C.1:f, 2.C.4:b, 2.C.4:e, 2.C.4:f, 2.C.1:e, 2.C.4:g	Before: MC Practice During: FRQ practice After: Q and A session	Study for Test on Friday	Class Participation
F R I	Students will test their knowledge on bonding and molecular geometry.	2.C.4:a, 2.C.4:c, 2.C.4:d, 2.C.4:e, 2.C.1:c, 2.C.1:e, 2.C.1:f, 2.C.4:b, 2.C.4:e, 2.C.4:f, 2.C.1:e, 2.C.4:g	Bonding and Molecular Geometry Test		Bonding and Molecular Geometry Test