

Chemistry - Organic: Unit 9 - Substitution Reactions (SN1 and SN2)

Unit #:	ACVSD-00070756	Date(s)	
Team: Kristin Hurrelbrink (Author) Grade(s): 11, 12 Subject(s): Science			
Unit Focus			
Student will learn about two different mechanisms (SN1 and SN2). They will learn how each mechanism occurs and what four factors go into predicting which reaction will occur depending on the conditions present.			
Prior Learnings/Connection			
nucleophiles, resonance, curved arrows, mechanisms, formal charges			
Stage 3: Learning Plan			
Alignment	Code	Learning Activities	