

LESSON PLANS		WEEK OF: April 8, 2019					
Period	3rd	7th					
Subject	Physics	Chemistry					
Grade(s)	11	10					
NE SS#							
Monday	Objective	Ch. 8 objectives 1-3 -- bouynicy.and Benoulli's Principal, Temp. Scales	Chapter 14 Sec. 1 Objectives				
	Activity	Ch. 8 Outline and cover temp. scales	Discuss and demo types of mixtures --colloids, solutions, and heterogenous				
	Assign	Temp scale wksheet	Read Sec. 2 -- Do outline # 5 and 6				
NE SS#							
Tuesday	Objective	No school	No School				
	Activity						
	Assign						
NE SS#							
Wednesday	Objective	Sec. 2 and 3 Ojbjectives of Ch. 9	Cover Sec. 2 Obj. 5-7				
	Activity	Define Heat.Discuss Heat Transfer and specific heat	Define and calculate solution concentration				
	Assign	Pract. 10B and Heat Worksheet	Assignment 1 and 2				
NE SS#							
Thursday	Objective	Obj. 11-13 Ch. 9	Work throug Obj. 8-17 as far as possible				
	Activity	Discuss and demo Latent Heat of Fusion and Vaporization	Discuss solvation process, saturation, and Heat of Solution				
	Assign	Prac C and Change of State worksheet	work on outline 8-17				
NE SS#							
Friday	Objective	Lab: Specific Heat	Quiz Chapter 14				
	Activity	Lab: Specific Heat	Quiz Chapter 14				
	Assign	Lab Write-Up					