

		A - Activities	B - Lesson	C - Status	D - Dur	E - Learning Objectives	F - Required Resource	G - Homework	
1		Class: Chemistry							
2									
3									
4		Activities	Lesson	Status	Duration	Learning Objectives	Required Resources	Homework	
5		About Me Slides	Lesson 1: Introductions	Completed	30m		Slides	Read Chapter 1	
6		Ice Breaker	Lesson 1: Introductions	Completed	30m				
7		Chapter 1 Slides	Lesson 2: Units	Completed	40m	Units	Slides	Read Chapter 2	
8		Activity - Unit	Lesson 2: Units	Completed	20m	Units	Computer Lab	Finish Lab	
9		Chapter 2 Slides	Lesson 3: Atomic Structures	Completed	30m	Atomic Structures	Slides	Read Chapter 3	
10		Computer Simulation - Atomic Structures	Lesson 3: Atomic Structures	Completed	30m	Atomic Structures	Computer Lab	Finish Simulation	
11		Lab #1 - Prince Rupert's Drops	Lab Experiment	On Hold	1h	Pressure Temperature States of Matter	Science Lab Molten glass		
12		Chapter 3 Slides	Lesson 4: Periodic Table	Completed	30m	Periodic Table Basic Equations	Slides	Read Chapter 4	
13		Worksheet - Periodic Table	Lesson 4: Periodic Table	Completed	15m	Periodic Table Basic Equations	Periodic Tables Worksheet	Finish Worksheet	
14		Kahoot - Periodic Table	Lesson 4: Periodic Table	Completed	15m	Periodic Table Basic Equations	kahoot		
15		Chapter 3 Slides Advanced	Lesson 4: Advance - Periodic Table	Ready to Implement	30m	Periodic Table Basic Equations	Slides	Read Chapter 4	