Lesson Plans ② Apr 22nd – Apr 26th Mrs. Misty Thompson

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Standards	Objectives	Activities	Evaluation	Accommodations
3.2.10.A. Apply knowledge and	 Experimentally compare moles, 	Monday → Finish graphing and	Assignments:	 ● Up front seating
understanding about the nature	liters, and molarity	complete conclusion questions	 Gas law lab quiz 	 Extra time for class
of scientific and technological knowledge.		for gas law lab	Molarity pre-lab	assignments if needed
		Tuesday/Wednesday → Discuss	Homework:	One on one
3.2.10.A.1. Compare and contrast		lab and complete lab quiz	None	tutoring
scientific theories and beliefs.				• Lesson
3.2.10.A.2 . Know that science		Thursday/Friday → Complete	Participation in class	modification as
uses both direct and indirect		molarity pre-lab	discussion.	needed
observation means to study the				
world and the universe.				
3.2.10.A.3. Integrate new				
information into existing theories				
and explain implied results.				
3.2.10.B. Apply process				
knowledge and organize scientific				
and technological phenomena in				
varied ways.				

Mrs. Thompson's Daily Class Schedule

Rm. 202	Period 1	ROCK Room	8:05-8:47
Rm. 202	Period 2	8 th grade Science	8:50-9:30
Rm. 202	Period 3	8 th grade Science	9:33-10:13
Rm. 202	Period 4	Planning	10:16-10:56
		Lunch A	10:56-11:26
Rm. 202	Period 5	8 th grade Science	11:29-12:09
Rm. 202	Period 6	Lunch Duty C	12:22-12:52
Rm. 202	Period 7	Chemistry	12:55-1:35
Rm. 202	Period 8	Chemistry Lab	1:38-2:18
Rm. 202/204	Period 9	Homeroom/FFA Club	2:21-2:51