## Lesson Plans → April 29<sup>th</sup> – May 3<sup>rd</sup> Mrs. Misty Thompson

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Standards	Objectives	Activities	Evaluation	Accommodations
3.2.10.A. Apply knowledge and	<ul> <li>Experimentally compare moles,</li> </ul>	Monday/Tuesday → Complete	Assignments:	<ul> <li>Up front seating</li> </ul>
understanding about the nature	liters, and molarity	Solutions lab	<ul> <li>Molarity lab</li> </ul>	• Extra time for class
of scientific and technological			<ul> <li>Molarity lab quiz</li> </ul>	assignments if
knowledge.		Wednesday/Thursday →		needed
<b>3.2.10.A.1.</b> Compare and contrast		Complete solutions lab	Homework:	One on one
scientific theories and beliefs.		conclusion questions	None	tutoring
scientific theories and beliefs.				• Lesson
<b>3.2.10.A.2</b> . Know that science		<b>Friday</b> → Discuss lab and lab	Participation in class	modification as
uses both direct and indirect		quiz. Discuss crystal lab	discussion.	needed
observation means to study the				
world and the universe.				
<b>3.2.10.A.3.</b> Integrate new				
information into existing theories				
and explain implied results.				
<b>3.2.10.B.</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 <sup>th</sup> grade Science	8:50-9:30
Rm. 202	Period 3	8 <sup>th</sup> 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 <sup>th</sup> 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