WESTSIDE HIGH SCHOOL

Level Up: RISE to Your Potential

24-25 Lesson Plan Template		Teacher: John Sim	Subject: Chemistry	
Week of: 12/16/2024	Monday 12/16/2024	Tuesday 12/17/2024	Wed. & Thurs. 12/18 & 12/19/2024	Friday 12/20/2024
TEKS				
Learning Objective	SWBAT • Review what they learned in the fall semester.	SWBAT • Review what they learned in the fall semester.	SWBAT • Review what they learned in the fall semester.	SWBAT • Review what they learned in the fall semester.
Higher Order Thinking Questions	• What is the chemical formula for the ionic compound lithium bromide?	 Differentiate between Iron (II) Oxide and Iron (III) Oxide, based on their chemical formulas. 	Identify and synthesis chemical compounds.	Name ionic chemical form
Agenda	 Review Q&A Note cards 	 Mid-Term Exam Review Preparations 1st Period Mid-Term Exam 5th Period Mid-Term Exam 	 Mid-Term Exam Review Preparations 1st / 3rd Period Mid- Term Exam 6th / 7th Period Mid- Term Exam 	 Mid-Term Exam Review Preparations 4th Period Mid-Term Exam 8th Period Mid-Term Exam
Demonstration of Learning	Students will complete the mid-term review	Students are able to score a grade of 80 or higher on their mid-term exams	Students are able to score a grade of 80 or higher on their mid-term exams	Students are able to score a grade of 80 or higher on their mid-term exams

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Intervention & Extension	Notes: Mid-Term Review Packet Tutorials: M, Tu, W, & Th	Notes: Mid-Term Review Packet Tutorials: M, Tu, W, & Th	Notes: Mid-Term Review Packet Tutorials: M, Tu, W, & Th	Notes: Mid-Term Review Packet Tutorials: M, Tu, W, & Th
Key Terms				