

Edmore Public School 706 Main St, Edmore, ND 58330

> Chemistry Lesson Plans for October 3-7, 2022 3rd Hour, 8:40 – 9:32 AM

	Monday (Oct 3)	Tuesday (Oct 4)	Wednesday (Oct 5)	Thursday (Oct 6)	Friday (Oct 7)
Performance	HS-PS1-1	HS-PS1-1	HS-PS1-1	HS-PS1-1	HS-PS1-1
Standards	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.
Торіс	Isotopes and Ions	Quantum Number – day 1	Quantum Number Day 2	Unit Review	Unit test
Objectives	describe isotopes of different elements explain how an atom become ions	• predict the location of the electron using the quantum numbers	• predict the location of the electron using the quantum numbers	• review for the unit test	assess proficiency of the current unit
Bellringer	(3 min) isotope, ions	(3 min) cations, anions	(3 min) Aufbau principle	(3 min) Pauli exclusion principle	(3 min) vocab quiz
Procedure/ Instructional Delivery	 Engage: playmada simulation game Direct instruction: ions Independent practice: ions worksheet 	 Engage: (5 min) watch the video <u>https://www.youtube.co</u> <u>m/watch?v=8ROHpZOA7</u> <u>OI</u> Explore (10 min): simulation on the shapes of orbitals Explanation (17 min): Discuss the different quantum numbers using PowerPoint presentation while the students are filling in lecture notes Evaluation (5 min): summary questions 	 Engage: review questions from previous lesson Explain: solve some problem exercises for quantum numbers Elaborate: students will do practice problems Evaluation: learners will complete the rest of the worksheet 	 Objectives walkthrough Review worksheet Review games 	o Unit Test o INB

Assessment	worksheet	Summary questions	Worksheet	Review paper	Unit Test
Remarks					

Prepared by:

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