

2022-2023

Mrs. Dawe's Lesson Plans

	Day	Subject	Lesson Plan	Standard
Monday	August 22,2022	Reading	Lesson: Star Assessment; Introduction to AR and Mt. Readmore; Reader's Theater Objective: I will determine my grade-appropriate reading level.	4.F.4 4.RP.8 4.RI.8
		Writing/ELA	Lesson: Spelling #4 (Adding -ed and -ing); What is a paragraph? Objective: I will learn skills for adding endings to base words. I can identify the parts of a paragraph.	4.F.3 4.W.1 4.W.2
		Math	Lesson: Unit Opener Objective: I will share my self-perceptions of my math strengths and weaknesses. I will participate in "Lets Shake" to ignite my curiosity for math.	3.NF.A.1
		Science	Lesson: Mystery Science "What does a scientist do?" Objective: I can see myself as a scientist. I can carry out an experiment to make conclusions.	Preparation for the science and engineering practices: •Asking Questions and Defining Problems <input type="checkbox"/> Developing and Using Models <input type="checkbox"/> Planning and Carrying Out Investigations <input type="checkbox"/> Analyzing and Interpreting Data <input type="checkbox"/> Constructing Explanations and Designing Solutions <input type="checkbox"/> Obtaining, Evaluating, and Communicating Information
		S. Studies	Lesson: All About Nebraska (GC) Objective: I can identify the states that border NE and state other facts about the state.	4.1.2.b 4.3.1.a
Tuesday	August 23,2022	Reading	Lesson: Reading Interest Survey, Follett Destiny, Dreamscape Objective: I can state my likes and dislikes for reading. I can use resources to help me find books to read that interest me.	4.F.4 4.RP.8 4.RI.8
		Writing/ELA	Lesson: Topic Sentence Objective: I can find a topic sentence in a paragraph. I can construct a topic sentence.	4.W.1 4.W.2
		Math	Lesson: 1-1 Objective: I can identify my strengths in math. I can recognize that we all have math superpowers.	3.NF.A.1
		Science	Lesson: NO SCIENCE Objective:	

Wednesday		Science	Objective:	
		S. Studies	Lesson: NO S.STUDIES Objective:	
	August 24,2022	Reading	Lesson: U1 A L1 Objective: I will refer to details and examples when explaining what a text says. Engage in collaborative discussions. Anchor Text: Porpoises in Peril. Vocab: squad, assignment, contaminated, population	RL4.1 RL4.2 SL4.1 RL.4.4 L.4.6
		Writing/ELA	Lesson: Supporting Detail Objective: I can identify information that supports a topic in a paragraph. I can construct a paragraph with supporting details.	4.W.1 4.W.2
		Math	Lesson: 1-2 Objective: I can make sense of a problem and represent it in different ways. I can explain different ways to think about numbers.	3.NF.A.1
Science		Lesson: The Scientific Method and experiment Objective: I can put the steps of the scientific method in order. I can follow the steps of the scientific method with an experiment.	Preparation for the science and engineering practices: •Asking Questions and Defining Problems <input type="checkbox"/> Developing and Using Models <input type="checkbox"/> Planning and Carrying Out Investigations <input type="checkbox"/> Analyzing and Interpreting Data <input type="checkbox"/> Constructing Explanations and Designing Solutions <input type="checkbox"/> Obtaining, Evaluating, and Communicating Information	
	S. Studies	Lesson: NO S.STUDIES Objective:		
Thursday		Reading	Lesson: (Wednesday's lesson cont.) Objective: Anchor Text: Vocab:	
		Writing/ELA	Lesson: Concluding Sentence Objective: I can locate a concluding sentence in a paragraph. I can construct a concluding sentence.	
		Math	Lesson: 1-4 Objective: I can construct an argument and explain my thinking. I can explain my thinking with clear and appropriate terms.	3.OA.A.2
			Lesson: Three Branches of Science Objective: I can state the three branches of science. I can	Preparation for the science and engineering practices: •Asking Questions and

Thursday	August 25, 2022	Science	Objective: I can state the three branches of science. I can identify which branch a scientific topic fits.	<ul style="list-style-type: none"> •Asking Questions and Defining Problems <input type="checkbox"/> Developing and Using Models <input type="checkbox"/> Planning and Carrying Out Investigations <input type="checkbox"/> Analyzing and Interpreting Data <input type="checkbox"/> Constructing Explanations and Designing Solutions <input type="checkbox"/> Obtaining, Evaluating, and Communicating Information
		S.Studies	Lesson: All About Nebraska Review Slides Objective: I can identify Nebraska's state symbols.	4.1.2.b
Friday	August 26, 2022	Reading	Lesson: U1A L2 Objective: Describe in depth a character in a story, drawing on details in the text. Engage in collaborative discussions, building on others' ideas. Anchor Text: Porpoises in Peril	RL4.3 SL.4.1 RL4.4 L.4.6 RL4.3
		Writing/ELA	Lesson: Construct a paragraph Objective: I can construct a paragraph that is complete with information that supports the topic.	4.W.1 4.W.2
		Math	Lesson: 1-5 Objective: I can use patterns to develop efficient strategies to solve problems. I can explain why patterns are useful to solve problems.	3.NF.A.3
		Science	Lesson: NO SCIENCE Objective:	
		S. Studies	Lesson: All About Nebraska Review Slides Objective: I can identify Nebraska's state symbols.	4.1.2.b