	2022-2023		Mrs. Dawe's Lesson Plans			
	Day	Subject	Lesson Plan	Standard	Assignment	
		Reading	Lesson: Mary Anning Assessment Objective: Students will complete an assessment to check for understanding in vocabulary, reading analysis, and word analysis. Anchor Text: Mary Anning: The Girl Who Cracked Open the World Vocab:	RL.4.3 RL.4.4 L.4.6	1 Assessment	
		Writing/ELA	Lesson: Scientist Biography (research cont.) Objective: Students will collect information as they research their scientist, including using a safe internet search.  Spelling: Long Vowels a, I, o	W.4.2 LA.4.2.1 LA.4.W.6	1 Spelling p. 56	
Monday	November 14,2022	Math	Lesson: U3-6 Understand a Subtraction Algorithm Objective: I canuse an algorithm to subtract multi- digit numbers. I can explain how a subtraction algorithm works.	MA.4.1.2.a	1 Task Cards 2. WB p. 83	
		Science	Lesson: Mystery Science L4: How does your brain control your body? Objective: Students explore the brain's role in receiving information from the senses, processing that information, and controlling the muscles to enable movement.	4-LS1-1 4-LS1-2	1. Activity	
		S. Studies	Lesson: N/A Objective:			

			Reading	Lesson: Mary Anning Assessment and Voacabulary Objective: Students will complete an assessment to check for understanding in vocabulary, reading analysis, and word analysis Anchor Text: Mary Anning: The Girl Who Cracked Open the World Vocab:	RL.4.1 RL.4.4 L.4.6	<ol> <li>Assessment (finish)</li> <li>Vocab w/s</li> </ol>
	ay		Writing/ELA	Lesson: Scientist Biography Objective: Write informative explanatory texts to examine a topic and convey ideas and information clearly.  Spelling: Long Vowels a, I, o	W.4.2 LA.4.2.1	<ol> <li>Spelling p. 57</li> <li>Outline</li> </ol>
Tuesday	Tuesda	November 15,2022	Math	Lesson: U3-6 Understand a Subtraction Algorithm Objective: I canuse an algorithm to subtract multidigit numbers. I can explain how a subtraction algorithm works.	MA.4.1.2.a	Exit Ticket     Differentiated w/s
			Science	Lesson: N/A Objective:		
				Lesson: N/A Objective:		
			S. Studies			

		Reading	Lesson: U1A L14 Objective: Determine the main idea of a text and explain how it Is supported by key details. Refer to details and examples in a text when explaining what the text says explicityly. Determine the meaning of and use academic and domain-specific words in a text. Anchor Text: Fragile Frogs Vocab: international, surveyed, etinction, juvenile	RL.4.1 RL.4.2 RL.4.4	1. Vocab
		Writing/ELA	Lesson: Scientist Biography Objective: Write informative explanatory texts to examine a topic and convey ideas and information clearly.	W.4.2 LA.4.2.1	1. Spelling p. 59 2. Thesis
Wednesday	November 16,2022	Math	Lesson: Review of U3-5 and 3-6 AND Aleks	MA.4.1.2.a	1.Kahoot 2. Aleks
Λ		Science	Lesson: Mystery Science L4: How does your brain control your body? Objective: Students explore the brain's role in receiving information from the senses, processing that information, and controlling the muscles to enable movement.	4-LS1-1 4-LS1-2	1. Assessment

		S. Studies	Lesson: N/A Objective:	SS.4.3.1 SS.4.3.2	
		Reading	Lesson: U1A L14 (cont.) Objective: Determine the main idea of a text and explain how it Is supported by key details. Refer to details and examples in a text when explaining what the text says explicitly. Determine the meaning of and use academic and domain-specific words in a text. Anchor Text: Fragile Frogs Vocab: international, surveyed, etinction, juvenile	RL.4.2 RL.4.1 L.4.6	1. WB pp. 39-41
		Writing/ELA	Lesson: Scientist Biography Objective: Write informative explanatory texts to examine a topic and convey ideas and information clearly.  Spelling: Long Vowels a, I, o	W.4.2 LA.4.2.1	Topic Sentence and Body Paragraphs
Thursday	November 17, 2022	Math	Lesson: U3-7 Understand a Subraction Algorithm Involving Regrouping Objective: I canuse an algorithm to subtract multidigit numbers using regrouping. I can explain how a subtraction algorithm with regrouping works.	MA.4.1.2.a	1. WB p. 87
		Science	Lessson: N/A Objective:		

		S.Studies	Lessson: NE Studies Weekly: Waterways of NE Objective: Students will learn the waters sources of Nebraska.	SS.4.3.1 SS.4.3.2	Unscramble the river names     Vocabulary     Crossoword
		Reading	Lesson: Fragile Frogs Assessment Objective: Students will complete an assessment to check for understanding in vocabulary, reading analysis, and word analysis Anchor Text: Fragile Frogs Vocab: plaster, accomplish	RL.4.2 RL.4.1 L.4.6	1. Assessment
		Writing/ELA	Lesson: Scientist Biography Objective: Write informative explanatory texts to examine a topic and convey ideas and information clearly.  Spelling: Long Vowels a, I, o	W.4.2 LA.4.2.1	Spelling test     Topic Sentence and Body Paragraphs
Friday	November 18, 2022	Math	Lesson: U3-7 Understand a Subraction Algorithm Involving Regrouping Objective: I canuse an algorithm to subtract multidigit numbers using regrouping. I can explain how a subtraction algorithm with regrouping works.	MA.4.2.a	1. Exit Ticket 2. Riddle Me Math w/s

	Science	Lesson: N/A Objective:	
	S. Studies	Lessson: Weekly Reader Objective:	