

Date	8/12-14		Subject	Science				
TEKS (Numbers) DAILY OR WEEKLY	Day	Objective (What will the students take away from the lesson) DAILY	Materials Needed	Procedure (Technology, worksheets, books, lecture, etc)	Evaluation/Assessment (Observation, quiz, test, etc.) DAILY	Enrichment (Students who finish early, what more can they do to help solidify the lesson) WEEKLY	Remediation (Students who struggle, what more can we do to help them) WEEKLY	Notes
2A, 2B, 2C, 2D, 2E, 2F, 3A, 3D, 4A, 4B	Monday							
	Tuesday							
	Wednesday	- Students will analyze, evaluate, and critique scientific explanations by using evidence, logical reasoning, and experimental and observational testing	Studies Weekly Highlighter Pencil	Direct instruction Read aloud Class discussion	Observation	Students may re-read articles and take notes. Students may answer practice questions on the Studies Weekly website.	Students may listen to articles read aloud on the Studies Weekly website. Students may answer practice questions for the articles on the Studies Weekly website.	Ready, Set ... Science! Anders Celsius
	Thursday	- Students will plan and implement descriptive investigations, including asking well defined questions, making inferences, and selecting and using appropriate equipment or technology to answer his/her questions; - Students will analyze data and interpret patterns to construct reasonable explanations from data that can be observed and measured.	Studies Weekly Highlighter Pencil Notebook paper	Direct instruction Read aloud Class discussion	Observation	Students may complete enrichment worksheet.	How do we know what we know in science? Steps in a scientific investigation Plan experiment	
	Friday	- Students will plan and implement descriptive investigations, including asking well defined questions, making inferences, and selecting and using appropriate equipment or technology to answer his/her questions; - Students will analyze data and interpret patterns to construct reasonable explanations from data that can be observed and measured; - Students will perform repeated investigations to increase the reliability of results; - Students will collect, record, and analyze information using tools.	Studies Weekly Highlighter Pencil Experiment plan Stopwatches Jump rope	Conduct experiment Class discussion	Observation		Perform experiment Analyze data	