

Time	#	DOK	Subject--4th Science	#	DOK	Subject--5th Science	#	DOK	Subject--6th Science	#	DOK	Subject--Spelling	#	DOK	Subject--Writing	#	DOK	Subject--Grammar	Students engaged in:
Monday	5.4.3	2	NF vocab, make new cards, read pg 314-318, answer cards NF vocab (10)	5.1.1	2	Energy Speaker	8.2.1	2	NF vocab, covalent bond reading & activity	6.1.3	2	Unit 27 pretest H--sent/def due Wed.	6.2.2		Rough draft of introduction paragraph of demonstrations	6.2.1	2	Proofread "How to Make Toast"	<input checked="" type="checkbox"/> Cooperative Learning <input type="checkbox"/> Peer-to-Peer Learning <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Technology Integration <input checked="" type="checkbox"/> Direct Instruction <input checked="" type="checkbox"/> Guided Practice <input checked="" type="checkbox"/> Independent Practice <input type="checkbox"/> Quiz or Assessment <input type="checkbox"/> Presentation or Project
Tuesday	5.4.3	2	Cards, NF main idea, wind activity	5.1.1	2	NESA Testing	8.2.1	2	NESA testing	6.1.3	2	Worktime	6.2.2		NONE	6.2.1	2	Edit toast writing	<input checked="" type="checkbox"/> Cooperative Learning <input checked="" type="checkbox"/> Peer-to-Peer Learning <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Technology Integration <input checked="" type="checkbox"/> Direct Instruction <input checked="" type="checkbox"/> Guided Practice <input checked="" type="checkbox"/> Independent Practice <input type="checkbox"/> Quiz or Assessment <input type="checkbox"/> Presentation or Project
Wednesday	5.4.3	2	Cards, NF details, graphing weather changes practice NF details & finish graph (20)	5.1.1	2	NF main idea & details, house activity w/ crayons, read pg 23-26 NF details (10)	8.2.1	2	NF main idea & details, covalent bond activity H--covalent bond wkst (15)	6.1.3	2	L to J	6.2.2		Rough draft of conclusion paragraph for demonstration	6.2.1	2	Edit toast writing	<input checked="" type="checkbox"/> Cooperative Learning <input type="checkbox"/> Peer-to-Peer Learning <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Technology Integration <input checked="" type="checkbox"/> Direct Instruction <input checked="" type="checkbox"/> Guided Practice <input checked="" type="checkbox"/> Independent Practice <input type="checkbox"/> Quiz or Assessment <input type="checkbox"/> Presentation or Project
Thursday	5.4.3	2	NO CLASS--field trip	5.1.1	2	NF summary & quiz, read pgs 27-29, kilowatt activity NF summary (10)	8.2.1	2	NF summary ionic bond reading & activity H--NF summary (10)	6.1.3	2	Review for test	6.2.2		NONE	6.2.1	2	Edit toast writing	<input checked="" type="checkbox"/> Cooperative Learning <input type="checkbox"/> Peer-to-Peer Learning <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Technology Integration <input checked="" type="checkbox"/> Direct Instruction <input checked="" type="checkbox"/> Guided Practice <input checked="" type="checkbox"/> Independent Practice <input type="checkbox"/> Quiz or Assessment <input type="checkbox"/> Presentation or Project
Friday	5.4.3	2	Cards, NF summary, audience & quiz changing water lab	5.1.1	2	Visit Plainview Power Plant	8.2.1	2	NF questions & quiz, make bonds using construction paper	6.1.3	3	Unit 27 test	6.2.2		Rough draft of demonstrations	6.2.1		Edit toast writing	<input checked="" type="checkbox"/> Cooperative Learning <input type="checkbox"/> Peer-to-Peer Learning <input type="checkbox"/> Lecture <input checked="" type="checkbox"/> Discussion <input type="checkbox"/> Technology Integration <input type="checkbox"/> Direct Instruction <input checked="" type="checkbox"/> Guided Practice <input checked="" type="checkbox"/> Independent Practice <input checked="" type="checkbox"/> Quiz or Assessment <input type="checkbox"/> Presentation or Project