

Monday	TEKS: 7B, 8AB, 7B, 3A, 8C, 2A, 3A, 3E, 5B, 5C, 6E, 3C, 3D, 6B, 3B	Objective: To gain knowledge about related scientific events.
		Activities: ARTICLE SELECTION DAY Students are to pick three articles from the selected group of scientific articles, papers, stories, and events. Each student is to write a one page reaction response to each of the selected articles.
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Finish reading and writing about articles.
Tuesday	TEKS: 7B, 8AB, 7B, 3A, 8C, 2A, 3A, 3E, 5B, 5C, 6E, 3C, 3D, 6B, 3B	Objective: To understand electrical concepts from 17/1 – 20/1
		Activities: Group Presentations over assigned sections and information.
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Questions surrounding material covered
Wednesday/Thursd	TEKS: 7B, 8AB, 7B, 3A, 8C, 2A, 3A, 3E, 5B, 5C, 6E, 3C, 3D, 6B, 3B	Objective: To understand electrical concepts from 17/1 – 20/1
		Activities: Group Presentations over assigned sections and information.
		Materials: Book, notes, calculator.
		Follow Up/HW: Questions surrounding material covered
Friday	TEKS: 7B, 8AB, 7B, 3A, 8C, 2A, 3A, 3E, 5B, 5C, 6E, 3C, 3D, 6B, 3B	Objective: To gain knowledge about related scientific events.
		Activities: ARTICLE SELECTION DAY Students are to pick three articles from the selected group of scientific articles, papers, stories, and events. Each student is to write a one page reaction response to each of the selected articles.
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Finish reading and writing about articles.