

Monday	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. Math Groups work at board on electrical problems
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Questions surrounding material covered
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. Math Groups work at board on electrical problems
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Questions surrounding material covered
Wednesday/Thursday	TEKS: To prove that anything can float if it is less dense than water	Objective: Explore the marvels of buoyancy using their cardboard and duct tape boats in the pool
		Activities: Get each participating group member dressed in swimming shorts and a T-shirt Bring the boat project to the pool and then float as many members of the group in each student made boat. We will have yacht races and pirate wars
		Materials: Shirt, Shorts, Floaties, Nose Plugs
		Follow Up/HW: Read Section 17-3
Friday	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. Math Groups work at board on electrical problems
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Questions surrounding material covered