

Teacher: E. A. HAMILTON

Subject: Physical Science

Week of: 02/01/16

DAY	ESSENTIAL ?	PROCEDURES
Mon S8P5	How can we control the flow of electricity?	<p>S8P5 Students will recognize characteristics of gravity, electricity, and magnetism as major kinds of forces acting in nature.</p> <p>PreTest</p> <p>Intro to Electricity Power Point Cloze Notes</p>
Tue S8P5	How can we control the flow of electricity?	<p>I Have Who Has? Electricity Vocabulary</p> <p>COACH Lessons 27 pages 174</p>
Wed S8P5	Why do you think we use copper for wiring?	<p>Waves Remediation Opportunity (?)</p> <p>COACH Lessons 28 - 29 pages 178 & 184</p> <p>* Early Release</p>
Thu S8P5	What is a conductor? Insulator?	<p>I Have Who Has? Or Quizlet</p> <p>Unit 4 Quiz 1 (vocabulary) Sticky Tape Demo (electrons)</p> <p>COACH Lessons 27 - 28 pages 174 & 178</p>
Fri S8P5	How is a parallel circuit better than a series circuit?	<p>I Have Who Has? Or Quizlet</p> <p>Lab Building Circuits Activity</p>