

Third Grade Lesson Plans—Science

Week Two, Days 6-10

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| Week Two, Day Six |
| Assignment: Watch the video, Electrical Circuits-- Series and Parallel for Kids , and answer the questions that are provided. Standard: 3.P.3 Essential Question: What is the difference between a series and parallel circuit? I Can Statement: I can identify the difference between a series and parallel circuit. Technology Resource: https://youtu.be/js7Q-r7G9uq -- Series and Parallel Circuits for Kids Video |
| Week Two, Day Seven |
| Assignment: Read the passage, "Electric Currents" and then answer the questions at the bottom of the passage. Underline or highlight the text evidence in the passage that you used to support your answer. Standard: 3.P.3 Essential Question: What is an electric current? I Can Statement: I can explain what an electrical current is. |
| Week Two, Day Eight |
| Assignment: Watch Bill Nye: Electricity and take notes on the page provided. After you finish watching and taking notes on the video, write a summary on what you have learned on electricity. Standard: 3.P.3 Essential Question: How can electricity transfer energy? I Can Statement: I can explain how electricity transfers energy. Technology Resource: https://www.youtube.com/watch?v=SYacUaukaxg -- Bill Nye: Electricity Video |
| Week Two, Day Nine |
| Assignment: Read the book, The Power of Magnets , on RAZ Kids. Answer the discussion questions provided and then take the quiz on RAZ Kids. Standard: 3.P.3 Essential Question: How does the force of magnetism work? I Can Statement: I can explain how the force of magnetism works. Technology Resource: www.kidsa-z.com *please refer to parent resources for login information for your student. |
| Week Two, Day Ten |
| Assignment: Read the passage, "Magnetism- Magnets: Types and Uses" and then answer the questions provided. Standard: 3.P.3 Essential Question: What are the different types of magnets and their uses? I Can Statement: I can identify the different types of magnets and their uses. |