Third Grade Pre/Post

Overview

Pre-test and post test questions are the same. Pre-testing elicits discussion involving predicting outcomes and educated guesses as to cause and effect. This is designed to make the class curious to find the answers. Post-testing ask the same questions as on a pre-test but the students should now be telling and reviewing the knowledge acquired through the activities.

Pre/Post Questions

- 1. How does energy impact an ecosystem?
- 2. What would happen if energy were remove from an ecosystem?
- 3. What causes the colors of the rainbow?
- 4. Can light bend?
- 5. Can light bounce?
- 6. What is the difference between reflection and refraction?
- 7. Who was Thomas Edison?
- 8. When did Thomas Edison live?
- 9. What famous thing did Thomas Edison invent?
- 10. What is fuel?
- 11. Where do we get fuel?
- 12. Name some common fuels that we use everyday.

