



Complex Multistep Procedures

Today's Standard

11-12.RST.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

Real-World Applications for this Standard

Conducting a chemical experiment in a lab setting; Calibrating and using scientific instruments; Executing a technical repair on machinery; Performing a detailed engineering analysis

Today I Learned

Today, we learned how to carefully follow steps when doing science experiments and technical tasks. We also learned how to understand the results by reading the text.

Common Stumbling Blocks

Sometimes, kids think they can skip steps if they know what to do. This can cause mistakes. They might also think they don't need to read the text to understand results, but the text helps explain what happened.

Quiz Me

- Why is it important to follow every step?
- What should you do if you don't understand a step?
- Why do we need to read the text when looking at results?
- What can happen if we skip a step?
- How can reading the text help us?

Help Me

Following steps carefully is important for doing science experiments and fixing things. It helps us do the job right and stay safe. Reading the text helps us understand why things happened the way they did.