



Executing Complex Procedures

Today's Standard

9-10.RST.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.

Real-World Applications for this Standard

Conducting a chemistry experiment with multiple steps; Taking precise measurements in a physics lab; Following a detailed protocol in a biology experiment; Performing a series of technical tasks in an engineering project

Today I Learned

Today, we learned about following complex steps in experiments and technical tasks. It's important to follow each step and pay attention to special cases.

Common Stumbling Blocks

Some students might think it's okay to skip steps, but this can cause problems. Others might ignore special cases, which can also lead to mistakes.

Quiz Me

- What should you do before starting an experiment?
- Why is it important to follow each step?
- What can happen if you skip a step?
- Why should you pay attention to special cases?
- Can you give an example of a special case?

Help Me

Following steps in experiments is like following a recipe. If you skip a step or ignore special instructions, the result might not be what you expect. This is why it's important to follow each step and pay attention to details.