



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.

Cues	Notes
Key terms: multistep procedure, special cases, exceptions	Following complex multistep procedures ensures accuracy and reliability in experiments and technical tasks.
Questions: Why is it important to follow each step precisely? What can happen if exceptions are ignored?	Special cases and exceptions in the text are crucial details that must be attended to. Skipping steps or ignoring exceptions can lead to errors and failed experiments.

Summary

This standard emphasizes the importance of following detailed procedures accurately, including attending to special cases and exceptions, to ensure successful outcomes in experiments and technical tasks.