

Cornell Mote

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.

Cues	Notes
What is the importance of following every step in a procedure?	Following every step ensures accuracy and safety in experiments and technical tasks.
How do you analyze results based on text explanations?	Analyzing results requires referencing the text to understand the context and explanations provided.
Why is precision crucial in technical tasks?	Precision is crucial to avoid errors and ensure reliable outcomes in scientific and technical work.

Summary

Following detailed procedures accurately and analyzing results with reference to textual explanations are key skills in scientific and technical tasks.