

Cornell Motes

## **Textual Evidence Analysis**

## Today's Standard

9-10.RST.1 - Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.

Cues	Notes
What is textual evidence?	Textual evidence refers to specific details from the text that support an analysis or argument.
How to identify relevant details?	Relevant details are those that directly support the point being made.
Difference between summary and analysis?	Summary restates the content; analysis interprets and explains the significance of the details.
Examples of scientific texts?	Examples include research papers, technical manuals, lab reports, and case studies.
Why is precise evidence important?	Precise evidence ensures that the analysis is accurate and well-supported.

## Summary

Understanding how to cite specific textual evidence is crucial for analyzing science and technical texts. This involves identifying relevant details and differentiating between summary and analysis.