



Analyzing Writing in History and Science

Today's Standard

9-10.WHST.3 - (See note; not applicable as a separate requirement)

Cues	Notes
Key differences between writing for literature and history/science	Writing for history and science requires a structured, evidence-based approach.
Importance of structure in technical writing	Technical writing needs clarity and precision, often using specific formats.
Examples of primary and secondary sources	Primary sources are original documents; secondary sources interpret primary sources.
Steps in conducting research	Research involves identifying a topic, finding sources, and evaluating information.
Strategies for synthesizing information	Synthesizing information means combining ideas from different sources to form a coherent argument.

Summary

Writing in history, science, and technical subjects requires a structured, evidence-based approach. Understanding the difference between primary and secondary sources and developing research skills are essential. Technical writing also involves clarity and precision, often using specific formats.