

Cornell Note

Understanding Concept Relationships

Today's Standard

9-10.RST.5 - Analyze the structure of the relationships among concepts in a text, including relationships among key terms (e.g., force, friction, reaction force, energy).

Cues	Notes
What are key terms?	Key terms are the main concepts or ideas in a text.
How do you identify relationships between concepts?	Relationships between concepts can be identified by looking at how terms are defined, used, and connected.
Why are key terms important?	Key terms help in understanding the main ideas and relationships in a text.
What are context clues?	Context clues are hints within the text that help infer meaning or relationships.
How can you infer relationships?	Inferred relationships are those not explicitly stated but can be understood through context and interaction of concepts.

Summary

Understanding the relationships between key terms in a text is crucial for comprehending scientific and technical subjects. This involves identifying key terms, using context clues, and inferring relationships.