



## 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.

### Real-World Applications for this Standard

Analyzing scientific research papers; Evaluating technical manuals; Interpreting lab reports; Assessing engineering blueprints; Understanding medical case studies

### Today I Learned

Today, we learned how to find and use specific details from science and technical texts to explain or describe something.

### Common Stumbling Blocks

Some students might think any detail from the text can be used as evidence, but it needs to be relevant. Others might confuse summarizing the text with analyzing it, which means explaining why details are important.

### Quiz Me

- What is evidence?
- Why do we need to find details in the text?
- What is the difference between summary and analysis?
- Can any detail be used as evidence?
- Why is it important to use the right details?

### Help Me

Finding and using the right details from texts helps us understand and explain things better. For example, using specific details from a science article can help explain how an experiment works.