

Comparing Information Sources

Today's Standard

6-8.RST.9 - Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

Real-World Applications for this Standard

Analyzing scientific experiments and related articles; Comparing video documentaries with written reports; Evaluating multimedia presentations and textbook information; Contrasting simulations with instructional manuals

Today I Learned

Today, we learned how to compare information from different sources like videos, experiments, and books. This helps us understand things better.

Common Stumbling Blocks

Sometimes, kids think all sources are the same or that videos are always better. But that's not true. We need to check if the source is reliable.

Quiz Me

- What did you learn today?
- Can you name different types of sources?
- Why is it important to compare sources?
- What should you check to see if a source is good?
- Can videos sometimes be wrong?

Help Me

We compare information from different sources to understand topics better. For example, watching a video and reading a book about the same science experiment can give us a more complete picture.