

## 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.