



Logical Argumentation and Claims

Today's Standard

8.W.1a - Introduce claim(s), acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically.

Cues	Notes
What is a claim?	A claim is a statement that asserts a point, belief, or truth.
Why acknowledge counterclaims?	Acknowledging counterclaims shows understanding and strengthens your argument.
How to organize evidence?	Organize evidence logically by grouping similar ideas and using clear transitions.
What makes evidence credible?	Credible evidence comes from reliable sources and is relevant to the claim.
Examples of strong arguments	Strong arguments include clear claims, address counterclaims, and use credible evidence.

Summary

To create strong arguments, introduce clear claims, address counterclaims, and use credible evidence organized logically.