

# INSTRUCTIONAL STRATEGIES



## **Claim, Evidence, Reasoning (CER)**

This strategy provides scaffolded way for students to use evidence to formulate and justify their own arguments by breaking down materials and research into smaller pieces for analysis.

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## CLAIM, EVIDENCE, REASONING (CER)

### Summary

This critical thinking strategy allows students to use evidence to substantiate claims from a posed question. Students will write a conclusion that justifies their claim and supported evidence.

### Procedure

1. Present students with a question that allows them to create a claim. The claim will answer the question and will usually be one sentence.
2. Then students will look for evidence to support their claim in materials and online research provided. The more relevant the evidence, the better the claim will be supported.
3. Students will write their reasoning, which acts as a conclusion, providing explanations for why the data they chose counts as evidence and supports their claim. This should be a few sentences in length.
4. ELA variation: Students look at a persuasive text (science journal article, newspaper column, etc.). They annotate the article by labeling the author's claim, evidence, and reasoning. Students could also write the claim, evidence, and reasoning on a large paper to allow their classmates to see if they all gathered the same components or if there were different perspectives.

McNeill, K. L., & Krajcik, J. (2008). Inquiry and scientific explanations: Helping students use evidence and reasoning. In J. Luft, R. L. Bell, and J. Guess-Newsome (Eds.) *Science as Inquiry in the Secondary Setting*. Arlington, VA: NSTA Press.