

MEGA Math C-E-R Board Instructions

MEGA Math always wants to hear from you! Whether it's a TED Talk, TikTok, or a phone call with your dog's doc, making a clear point, **an argument**, includes three parts: a **claim**, **evidence**, and **reasoning**.

Below, we provided key questions to help you present a great argument:

1. **Develop a claim.**
 - a. What is the question being asked? What is your answer to this question?
 2. **Demonstrate evidence of your claim.**
 - a. How does the price of your original design compare to your redesigned machine?
 3. **Describe a how your evidence led you to your claim.**
 - a. How did the evidence lead to the answer you gave? What common knowledge contributes to making the evidence valuable?
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Create an argument board in your STEM journal. Then, post it in our STEM Interactive Facebook group or email to thstem@uh.edu.

MEGA Math C-E-R – When Can _____ Retire?	
<u>Claim</u> A claim is the answer to the question being asked.	
<u>Evidence</u> Evidence is the data and calculations used to reach the answer you chose.	<u>Reasoning</u> Reasoning is an explanation of how your data answers the question being asked.