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?

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?
Claim	
A claim is the answer to the question being asked.	
<u>Evidence</u>	Reasoning
Evidence is the data and calculations used to reach the answer you chose.	Reasoning is an explanation of how your data answers the question being asked.