

**SIM Professional Developers,**  
Join us for a series of **FREE**  
online sessions on the *Teaching*  
*Cause and Effect Routine.*



### **May 2, 2024 - 3-5 pm CST - Part 1**

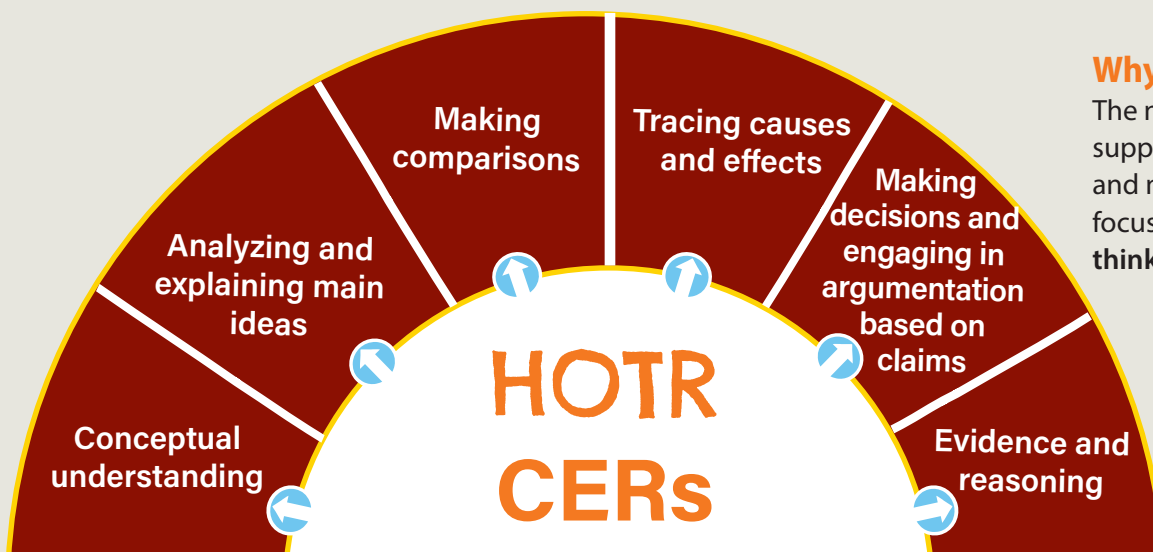
- Experience it together! Jan Bulgren will lead us through Cue-Do-Review with the *Teaching Cause and Effect Routine.*
- Prepare to apply it! HOTR Cadre members will facilitate breakout rooms to support planning how and when this routine can help in your context: 1) *providing PD on the C&E Routine and connecting to other CER, 2) instructing students with the routine and connecting to standards, and 3) teachers and students using cause and effect and problem solving in their work.*

### **June 6, 2024 - 3-4:30 pm CST - Part 2**

- We will come back together to discuss implementation and any questions.

**Register Today: <https://forms.gle/EdGFekot74ZyYhaD6>**

The *Teaching Cause and Effect Routine*, which is part of the Higher Order Thinking and Reasoning (HOTR) group of Content Enhancement Routines, helps teachers show students how to engage in higher-order reasoning and to think critically about an event, action, idea, topic or procedure, important key terms necessary for understanding causes and effects, and to summarize understanding.



#### **Why HOTR CERs?**

The need for these instructional supports is found in recent state and national standards that focus increasingly on rigorous thinking and reasoning skills.



This series is hosted by the CRL's HOTR Cadre, a group of SIM Professional Developers who meet monthly with the goal of increasing the use of HOTR routines by developing resources for the network and brainstorming ideas.