## Professional Development in June 2022 for Grades 3, 4, and 5 Using Science Investigation to Motivate Students to Read, Write, and Engage in Discourse

Join us for two days of science professional development taught by **Brett Moulding.** This professional development will model three-dimensional science instruction and provide insights into science teaching and learning consistent with the Utah SEEd Standards and *A Framework for K-12 Science Education*.



Professional development provides attendees with a deeper understanding of how to transform science instruction to align with current research for how students learn. Teachers will engage in doing science investigations they can use with their students. Teachers will leave the session with a complete set of lesson plans for their grade level.

Participants will receive the book - *Using Science Investigation* to *Motivate Student Reading, Writing, and Discourse*.

Grade-level specific investigations will be modeled using the

Gather, Reason, and Communicate Reasoning (GRC) instructional sequence. The professional development includes an optional two-hour after-school follow-up session during the school year for developing additional lessons. Midas credit is available.

## **Details**

**Location:** In-person at the Davis District Office Professional Development Center in Farmington or on Zoom. Teachers from all districts are invited to participate in either format.

**Dates/Time:** Sign up for one of these three grade-level sessions:

5th Grade on June 13th & 14th, 2022 4th Grade on June 15th & 16th, 2022 3rd Grade on June 17th & 18th, 2022

## Sessions begin at 8:30 AM each day and end at 3 PM.

In-person participants will receive a box lunch. Virtual participants will have the materials mailed to them the week before the session. Registration is \$250 per person.

Link to Registration - http://www.teachingscienceisphenomenal.org/pd.html



BrettDMoulding@gmail.com

Link to this flyer - <a href="https://tinyurl.com/LiteracySciencePD">https://tinyurl.com/LiteracySciencePD</a>