

Self-Regulated Strategy Development (SRSD) for Solving Equations -

Self-Paced Professional Learning

Learn about High Leverage Practice #14 and a research-based strategy (SRSD) for solving equations in this self-paced 4-hour professional learning session. Participants will engage in professional discourse through discussion boards and other activities. Learn at your own pace at times convenient for you.



Participants will:

- Learn about High Leverage Practice (HLP) #14, Cognitive and Metacognitive Strategies.
- Understand SRSD, a research based metacognitive strategy, and ways to implement SRSD in mathematics classrooms.
- Gain access to materials to implement the SRSD Equation Solving Strategy (checklists, graphic organizers, vocabulary sheets, excel spreadsheets, and other resources).
- Have videos modeling how to teach the SRSD Equation Solving strategy.
- Learn how to use EquatIO and Mathshare, two instructional technologies that support students' learning of metacognitive strategies such as SRSD for solving equations.

Upon completion of the professional learning session, a certificate documenting 4 hours of professional development hours (PDH) will be emailed to you. Once registered for professional learning, directions on how to join the session will be shared.

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PROFESSIONAL LEARNING