

“The 5 Practices will help me be more meaningful and purposeful with my lessons and conversations with my students. I will be more prepared to handle misconceptions and steer discourse in the direction that meets the intended goal.”

— Teacher, Washington State

Illustrated Mathematics (IM) Learning™ **5 Practices** for Grades K-12

Learn about the 5 Practices framework for facilitating productive mathematical discourse based on NCTM's *5 Practices for Orchestrating Productive Mathematics Discussions* from an IM Certified Facilitator™. See how mathematical activities would happen in a classroom setting, and learn how to apply the 5 Practices in lesson planning and be responsive to both students and the mathematics.

September 26th
9:00 a.m. – 3:00 p.m.



By attending, you will...

- Understand the 5 Practices teaching framework
- Understand how the framework supports teachers in their planning
- Understand how the framework supports student understanding and discourse
- Apply understanding of the 5 Practices framework to plan an activity

Located at ESD 123
3924 W. Court St. | Pasco, WA 99301

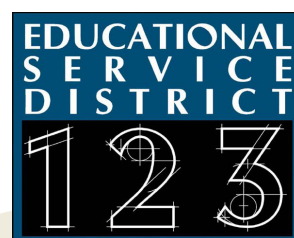
\$225 with lunch included

6 clock hours available

Register now at
www.esd123.org/learn

“The framework is amazing! It will support teachers in thinking about THE most important things in a lesson—those things that support the mathematical goal and really hone in on and facilitate student thinking.”

— Math Specialist, Washington State



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