

Virtual: DOK 3 in the Math Classroom



October 8, 2020
8:30 am - 11:30 am
Or
12:30-3:30 pm

\$50 ESC Member | \$75 Non-Member

We know our students need to be able to solve DOK 3 tasks. How do we get ALL of our students to work at that level of complexity and difficulty? What strategies best align with DOK 3 type of thinking and problem solving? This workshop will look specifically at high complexity tasks in the math classroom and strategies that support students' high performance on those tasks.

Register Now

Workshop Agenda

- Explore John Hattie's surface, deep and transfer learning strategies and the instructional moves that support them in the classroom, for all learners.
- Engage in learning activities that model instructional strategies that support student voice and discourse in the math classroom.
- Determine what works (and what hurts) in regards to critical thinking and problem solving in the math classroom

Laurie Ferry, CIESC Director of Professional Learning

- Former Math Teacher, MS & HS Principal
- Prior to CIESC served as K-12/STEM Specialist for IDOE
- Served on national & state instructional standards, next generation, assessment organizations
- Presented at state, national and international conferences
- 30 years of educational experience and provided PD to over 20,000 educators

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Visit plconnect.info for more professional learning events and resources.

