

Teaching Strategies for Success in a Mathematics Classroom

June 11, 2018 | 8:30 a.m.-3:30 p.m.

Bald Knob High School | 901 North Hickory Street | Bald Knob, Arkansas 72010

This workshop will focus on current best practices and research in effective teaching strategies. Participants will learn together to deepen understanding of learning and assessment with TI technology as a tool. We will discuss approaches for making thinking visible, incorporating questioning strategies such as anticipating, pacing, monitoring and sequencing.

Participants will:

- Explore tasks that allow students to engage in teaching strategies that support the Eight Mathematical Teaching Practices as outlined by NCTM's Principles to Actions
- Investigate different teaching strategies and TI technology tools to better incorporate the Mathematical Teaching Practices in their classrooms

By the end of this workshop, educators should be able to say, I can ...

- · Analyze how visual and open tasks contribute to implementing effective teaching practices in mathematics
- Identify teaching strategies that deepen my understanding of effective teaching practices for mathematics
- Use students' responses to advance the understanding of the class as a whole

Registration

\$225 – Registration without TI technology

\$275 - Registration plus your choice of the following:

- TI-Nspire[™] CX handheld and TI-Nspire[™] Teacher Software
- TI-Nspire™ CX CAS handheld and TI-Nspire™ Teacher Software
- TI-84 Plus CE graphing calculator and TI-SmartView™ CE Emulator Software

Extend Your Learning

This workshop may be combined with **Promoting Productive Struggle That Leads to Understanding**, taking place on June 12 at the same location, for an additional \$100.

Contact for Questions: Michelle Bonds | 501.279.6522 | lil_bitmic@hotmail.com

+ An exceptional value

TI technology and instructional materials included with registration.

+ Team discounts available
Register four attendess and the
fifth attendee attends FREE.

To register, or find additional workshops, visit education.ti.com/go/t3workshops.