

# **Bite-Sized Booth Lessons**

### Thursday, November 13 | Booth #706

#### 12:00 PM | Ignite Curiosity, Inspire Discovery

See how Science Techbook helps teachers turn everyday questions into powerful, hands-on learning experiences for K–5 students.

#### 1:00 PM | Mini Lessons that Make Science Come Alive

Experience how Mystery Science empowers teachers to lead engaging, open-and-go lessons that spark curiosity and deepen understanding of real-world phenomena. Perfect for K–5 classrooms, this session highlights a ready-to-teach mini lesson.

### 2:00 PM | From Observation to Discovery: Making Science Click for Every Student

Bring curiosity to life! Discovery how 500+ interactive activities help empower high school students to investigate real-world phenomena, analyze authentic data, and make sense of real-world phenomena in a whole new way.

### 3:00 PM | From Passive to Passionate: Engaging Science Strategies That Work

Say goodbye to passive learning! Discover how to energize your science instruction with innovative, research-based strategies designed to inspire curiosity and critical thinking. Explore Spotlight on Strategies and transform your classroom into a hub of curiosity and engagement.





# **Bite-Sized Booth Lessons**

### Friday, November 14 | Booth #706

# 10:00 AM | From Passive to Passionate: Engaging Science Strategies That Work

Say goodbye to passive learning! Discover how to energize your science instruction with innovative, research-based strategies designed to inspire curiosity and critical thinking. Explore Spotlight on Strategies and transform your classroom into a hub of curiosity and engagement.

#### 11:00 AM | Ignite Curiosity, Inspire Discovery

See how Science Techbook helps teachers turn everyday questions into powerful, hands-on learning experiences for secondary students.

## 2:00 PM | From Observation to Discovery: Making Science Click for Every Student

Bring curiosity to life! Discovery how 500+ interactive activities help empower high school students to investigate real-world phenomena, analyze authentic data, and make sense of real-world phenomena in a whole new way.

#### 3:00 PM | Mini Lessons that Make Science Come Alive

Experience how Mystery Science empowers teachers to lead engaging, open-and-go lessons that spark curiosity and deepen understanding of real-world phenomena. Perfect for K–5 classrooms, this session highlights a ready-to-teach mini lesson.

