

Find training that's right for you

Want to make your classroom more engaging and student-centered? Choose a topic that interests you from our transformational learning series. These 20-minute courses teach you how to use SMART's interactive technology solutions to support your K-12 teaching strategies.

Engaging Students Through Discussion

[Self-paced](#)

In this course you'll learn how to use SMART Notebook™ collaborative learning software and the SMART Board® interactive whiteboard to:

- Generate student interest
- Encourage higher-order thinking
- Facilitate collaboration

Collecting, Organizing and Presenting Related Files

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Organize and easily display files and media
- Create flexible non-linear lessons
- Be more responsive to student needs and interests

Creating Engaging Assessments Using SMART Response

[Self-paced](#)

In this course you'll learn how to use the SMART Response interactive response system and SMART Notebook software to create assessments that:

- Engage students with multimedia content
- Include task-based activities
- Incorporate existing assessment materials

Developing Problem Solving Skills in Math

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to design a math lesson that:

- Engages your students
- Encourages higher-order thinking
- Facilitates collaboration

Enhancing Student-Centered Instruction

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Create formative assessments quickly and easily
- Respond to student needs and interests
- Increase student engagement and success

Enriching a Lesson with Multimedia

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

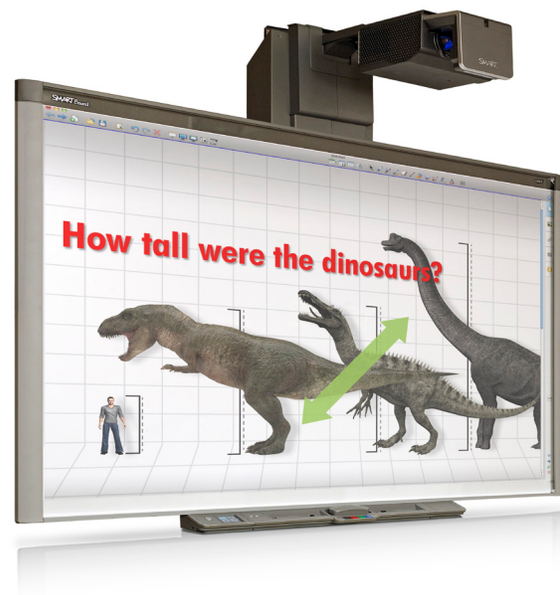
- Add sound and visual elements to a lesson
- Improve student comprehension
- Engage in multimodal teaching and learning

Inspiring Critical Thinking

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to have students create digital stories that:

- Evaluate student learning
- Support a variety of learning styles
- Encourage students to synthesize what they've learned



Transformational Learning Series

Investigating a Topic Through Storytelling

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Demonstrate student understanding
- Develop higher-order thinking skills
- Make lessons more engaging and memorable

Reinforcing Lessons Using Cooperative Learning Activities

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Reinforce lessons
- Encourage cooperation
- Create activities quickly and easily

Using Collaborative Activities to Guide Independent Work

[Self-paced](#)

In this course you'll learn how to use the SMART Board interactive whiteboard to:

- Lead a collaborative review of a document
- Model a task that students will complete independently

Using Customizable Activities to Enhance Student Understanding

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Engage students with multimedia activities
- Provide students with multimedia activities

Gathering and Organizing Ideas

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Generate student interest in a lesson
- Teach students to gather and organize ideas

Creating Active Learning Opportunities

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to create and deliver lessons that encourage students to:

- Participate in active learning
- Discover knowledge relationships for themselves

Focusing Student Attention in an Inclusive Classroom

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Guide and focus student attention
- Create an inclusive classroom

Creating Opportunities for Student-Centered Assessment

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Create portfolio-based assessments
- Encourage ownership of learning
- Promote analysis and reflection

Expanding a Topic Outside the Classroom

[Self-paced](#)

In this course you'll learn how to use Bridgit conferencing software and the SMART Board interactive whiteboard to:

- Facilitate virtual learning experiences
- Engage your students
- Encourage student collaboration

Integrating your Favorite Websites Into Your Teaching

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Expand topics outside the boundaries of the classroom
- Benefit from shared lesson ideas and resources
- Leverage existing online content

Teaching Actively with Video

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software and the SMART Board interactive whiteboard to:

- Engage students in higher-order thinking
- Encourage student analysis and reflection
- Support different learning needs



Transformational Learning Series

Using Diagnostic Assessments to Improve Your Teaching

[Self-paced](#)

In this course you'll learn how to use the SMART Response interactive response system, SMART Notebook software and the SMART Board interactive whiteboard to:

- Respond to student needs and interests
- Form effective strategies for student-centered teaching
- Increase student engagement

Using Technology to Increase Your Teaching Efficiency

[Self-paced](#)

In this course you'll learn how to use SMART Notebook software more efficiently by:

- Adapting and reusing lesson material
- Integrating existing resources into new lessons

