Reinforce core critical-thinking skills

Ensure students develop the argumentation and critical-thinking skills they need for academic and lifetime success. Discover 10 fun, engaging activities and games for teaching argumentation that align with the CCSS. Incorporate these tools into your instruction to help students develop their ability to present and support claims, distinguish fact and opinion, identify errors in reasoning, and debate constructively.

Benefits
- Obtain games and activities to support instruction and teach argumentation skills.
- Help students develop the critical-thinking skills necessary to lead informed lives.
- Facilitate classroom discussions about various topics—including difficult ones—to prepare students for democratic life.
- Provide students with the tools to build effective arguments and relay complex information.
- Access reproducibles including question cards, memory cards, evidence organizers, answer keys, and more.

“Teaching Argumentation crisply and clearly explains why it is so important for students to develop and practice argumentation skills and provides a first-rate framework for understanding the nature of these skills. At its core is a wealth of practical and relevant research-based strategies that will be immediately useful for teachers.”

—Diana Hess, senior vice president, Spencer Foundation; professor of curriculum and instruction, University of Wisconsin-Madison

Order today!
marzanoresearch.com  |  888.849.0851
Games and Activities for Teaching Argumentation Workshop

Enhance students’ argumentation skills. Based on an analysis of argumentation in the Common Core State Standards, this workshop presents 13 component skills critical for student success as they construct and support claims.

Learn concrete strategies and processes for directly teaching the 13 skills, along with a variety of classroom games and activities that students can engage in to practice and reinforce those skills. Appropriate for elementary, middle, and high school teachers, this workshop will give you the tools you need to help students understand and practice argumentation in the classroom.

Learning Outcomes

- Identify specific elements of the CCSS that relate to argumentation.
- Uncover component skills that students need to learn as they develop a deeper capacity to construct and support claims.
- Discover practical strategies and mini-lesson ideas for teaching argumentation skills in your classroom.
- Explore ways to incorporate games and activities into your lessons, from on-the-fly sponge activities to team-based games and end-of-unit extended projects.

Learn more!
marzanoresearch.com
888.849.0851