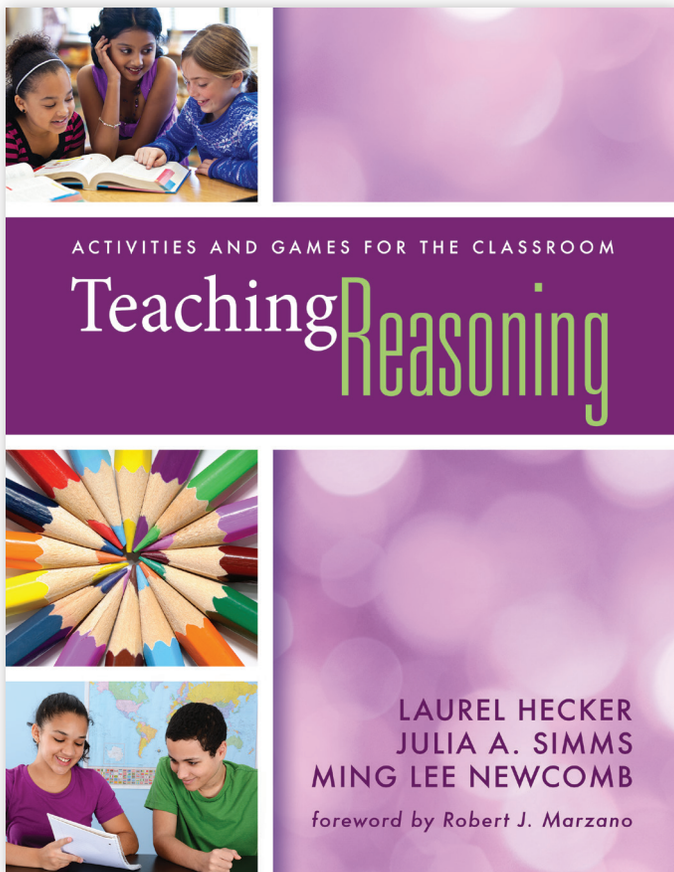


# Discover a fun approach for teaching reasoning



BKL027 \$34.95  
ISBN 978-0-9903458-1-7

Teach students essential skills with engaging activities. Explore key reasoning skills from the Common Core and Next Generation Science Standards and strategies for teaching them to students. Then, discover fun, research-based games and activities to reinforce students' reasoning skills. This practical text provides clear guidance for incorporating these tools into your classroom to prepare students for academic and lifetime success.

## Benefits

- Help students develop the ability to critically analyze evidence and draw valid conclusions.
- Refine students' reasoning skills—using a combination of analytical and intuitive reasoning—to help them prosper in 21st century colleges and workplaces.
- Gain classroom games and activities to support reasoning lessons.
- Provide students with the tools to reinforce their reasoning and relay complex information.

“The activities and games in this book fuse two key elements of effective engagement—academic games and friendly controversy—to help students practice reasoning skills.”

—*Teaching Reasoning*

**Order today!**  
[marzanoresearch.com](http://marzanoresearch.com) | 888.849.0851



# Classroom Games to Enhance Argumentation and Reasoning Skills Workshop

Enhance students' argumentation and reasoning skills. Classroom games have been found to be associated with significant gains in student achievement, increased student curiosity, and more positive student attitudes toward the content being learned.

Participants will explore sets of argumentation and reasoning skills derived from current standards documents, concrete strategies and processes for teaching those skills directly, and a variety of games and activities that reinforce and engage students in meaningful practice of the skills. Appropriate for elementary, middle, and high school teachers, this workshop will give you the tools you need to help students understand and practice these critical thinking skills in the classroom.

## Learning Outcomes

- Identify specific elements of the standards that relate to argumentation and reasoning.
- Uncover specific component skills that students need to learn as they develop a deeper capacity to logically construct and evaluate arguments.
- Gain practical strategies and mini-lesson ideas for teaching the component skills in your classroom.
- Determine ways to incorporate games and activities into your lessons, from on-the-fly sponge activities to longer team-based games.



**Learn more!**

[marzanoresearch.com](http://marzanoresearch.com)

888.849.0851