

Secondary Subject Area Workshops (Grades 6–12)



Create tremendous participation and engagement at the middle and high school level. Experience Kagan Structures with examples specific to your content and to your students' ability level. Learn how to make your subjects come alive for students with interactive structures that boost understanding and retention. Make the most of the secondary block schedule. Your students will love making connections with each other and the curriculum.

Mathematics

You can be the best math teacher your students ever had without having to work any harder. We'll explore how to multiply mathematics mastery! With revolutionary Kagan Structures, activities, and ready-made worksheets, your students will be more engaged, challenged, and excited about math. Release the power of Kagan Structures for Pre-Algebra, Algebra I, Geometry, Algebra II, Trigonometry, and Pre-Calculus. Surpass the NCTM standards. You'll leave with an equation you won't soon forget: High School Mathematics + Kagan Structures = Increased Learning and Fun.

Available Formats

• 1 or 2-day workshop

Language Arts

Would you like to be that unforgettable language arts teacher who students remember as the one who gave them skills for a lifetime? It's easy and fun with Kagan Structures for the secondary language arts class. Make each stage of the writing process more fun and effective with interactive learning strategies. Generate passion for reading while enhancing comprehension. Learn easy-to-use structures to boost higher-level thinking and communication skills. Strengthen students' acquisition of vocabulary and grammar, and their ability to write, edit, and proofread with powerful Kagan Structures. This active workshop is loaded with practical management tips, resources, and ideas to enrich students' mastery of the language arts.

Social Sciences

Whether you teach American or World History, Geography, Civics, Economics, Sociology, Anthropology, or Psychology, you will ratchet up engagement in your classes when you start using the powerful Kagan Structures. Foster participation, excitement, and accountability. Learn different ways to organize your classroom, and a dozen management tips! Align your teaching with NCSS standards. Today's students crave a high level of stimulation, and Kagan Structures are the solution. With the structures in place, you will tap students' intrinsic motivation to explore their world. Have students experience the power of participatory democracy with cooperative decision makers. Make history come alive by unleashing the power of student-to-student interaction. When you use Kagan's active learning strategies, your students learn more and enjoy class more.

Science

If you teach Biology, Chemistry, Physics, Earth Science, or Physical Science, this is your dream workshop. Infuse your everyday curriculum with meaning and excitement. Amplify student learning with Kagan Structures. The day of the lone scientist is over; all major science publications are created by teams. Align your science instruction with the future by implanting successful teamwork. Avoid the pitfalls of group work that don't add up; implement true research-based cooperative learning with proven success. Make your science classes hands-on, minds-on, active learning explorations. Awaken students' natural curiosity and let them discover the scientist within.



"Kagan is a company that keenly demonstrates its commitment to reach High School. High Schools That Work values your work and significant contributions to improve secondary instruction."

— James E. Bottoms
Senior Vice President
Southern Regional Education Board
High Schools That Work

"As a high school teacher, I know that these changes are needed in today's classrooms."

— Cathy T. Kirkland, 10th-12th grade language arts teacher