Selected Resources for Using Cooperative Learning

These seminal works offer the reader a firm foundation for understanding cooperative methods.


Basic volume on the "Jigsaw" technique, in which topics are divided into segments so each team member learns and teaches a specific component.


Describes a successful staff development program in Greenwich, Connecticut, including how the specific cooperative learning strategies were taught and how using the strategies affected the students and teachers.


Features cooperative learning lesson plans by teachers who have used cooperative learning in their classrooms; also provides sample lessons for grade levels K-12 and various subject areas, including reading, language arts, mathematics, science, and social studies.


A handy manual full of ideas/resources on team learning, Jigsaw, and "Co-op Co-op" (Kagan’s version of Group Investigation).


A highly readable report that presents a synthesis of 27 "reports of high-quality studies" on the effects of cooperative learning on achievement in secondary schools.


Basic text on the Group Investigation method.


An outstanding and useful text for teachers about one of the most effective cooperative learning strategies.

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