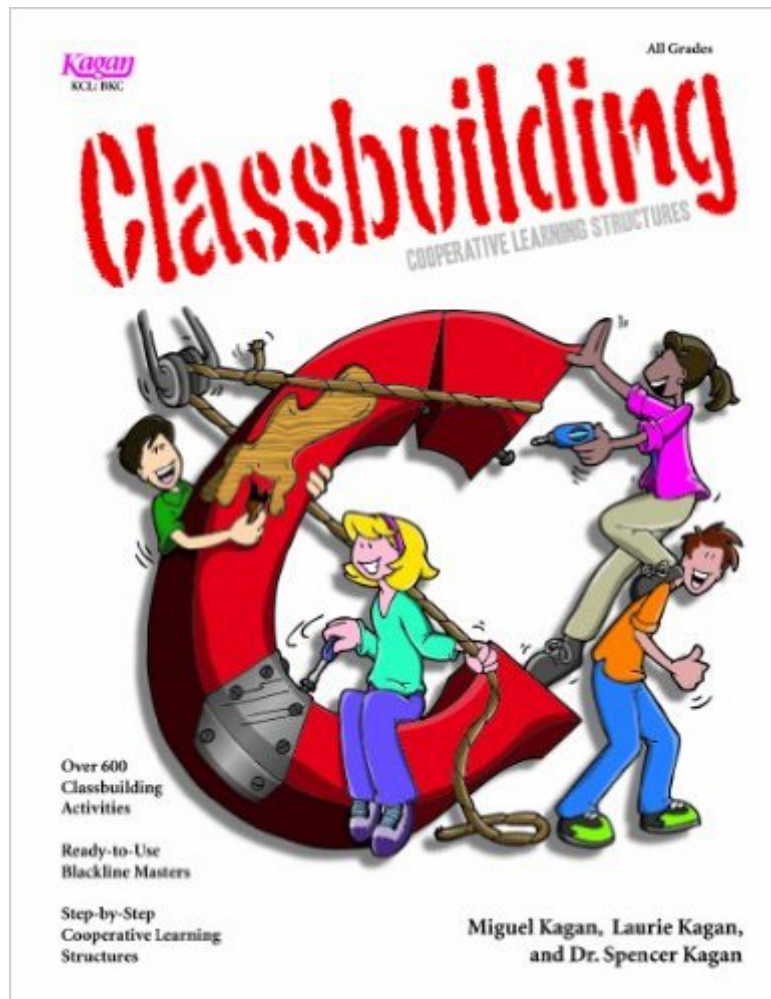


The book was found

Classbuilding: Cooperative Learning Activities



Synopsis

Create a caring, cooperative class through energizing classbuilding activities! This best-seller includes step-by-step instructions, hints, variations, 100's of activities, and ready-to-use blackline masters for each of 11 favorite cooperative, classbuilding structures like: Mix-N-Match, Stir-the-Class, and Who Am I. A must for the block schedule. Students are quickly and immediately energized ready to tackle any curriculum. If you want to promote a positive class atmosphere with fun and easy activities, this is the source!

Book Information

Series: Cooperative Learning Structures for Classbuilding

Paperback: 168 pages

Publisher: Kagan Cooperative Learning (June 1, 1995)

Language: English

ISBN-10: 187909729X

ISBN-13: 978-1879097292

Product Dimensions: 10.9 x 8.4 x 0.4 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars [See all reviews](#) (5 customer reviews)

Best Sellers Rank: #74,488 in Books (See Top 100 in Books) #44 in [Books > Education & Teaching > Schools & Teaching > Education Theory > Experimental Methods](#) #1696 in [Books > Education & Teaching > Schools & Teaching > Instruction Methods](#) #2461 in [Books > Textbooks > Education](#)

Customer Reviews

We had a "seller" come out to our school and give us an infomercial about Sagan's ideas. I thought this would help as it says it is for grades up to 12th, but it is mainly geared to elementary aged kids. You can use your imagination and gear it up to a higher level, but that requires more work. If that's the case, you should write your own ideas and sell them! Book came as promised with no hassles. Seller was great.

This book is helpful in building the classroom culture necessary for productive cooperative learning with your students. It has lots of resources to copy.

This book may be helpful for elementary school teachers, but I don't anticipate using it at the high

school level.

Create a caring, cooperative class through energizing classbuilding activities! This best-seller includes step-by-step instructions, hints, variations, 100's of activities, and ready-to-use blackline masters for each of 11 favorite cooperative, classbuilding structures like: Mix-N-Match, Stir-the-Class, and Who Am I. A must for the block schedule. Students are quickly and immediately energized--ready to tackle any curriculum. If you want to promote a positive class atmosphere with fun and easy activities, this is the source! 168 pages.

It is nice, easy and could be very effective.

[Download to continue reading...](#)

Classbuilding: Cooperative Learning Activities
The Vortex: Where the Law of Attraction Assembles
All Cooperative Relationships
The Happiest Toddler on the Block: How to Eliminate Tantrums and
Raise a Patient, Respectful, and Cooperative One- to Four-Year-Old: Revised Edition
Arms Control and Cooperative Security
Porn for New Moms: From the Cambridge Women's Pornography
Cooperative
The Cooperative Solution: How the United States can tame recessions, reduce
inequality, and protect the environment
Cooperative Wisdom: Bringing People Together When
Things Fall Apart
Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!
Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)
Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities)
Catechism for Young Children Questions 1-30: Bible Story and Art Activities for the Shorter
Catechism (Bible Stories and Art Activities for the Shorter Catechism for Young Children) (Volume
1)
Creative Activities and Curriculum for Young Children (Creative Activities for Young Children)
The Autism Activities Handbook: Activities to Help Kids Communicate, Make Friends, and Learn Life
Skills (Autism Spectrum Disorder, Autism Books)
Activities for Kids: Free or Nearly Free Kids
Activities That They Will Love!
Innovation in Open and Distance Learning: Successful Development
of Online and Web-based Learning (Open and Flexible Learning Series)
Implementing Cisco IP
Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam
(Foundation Learning Guides)
Implementing Cisco IP Switched Networks (SWITCH) Foundation
Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides)
Deep
Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning
architectures in Python and Theano (Machine Learning in Python)
Unsupervised Deep Learning in
Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python

and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python)

[Dmca](#)