



Changing Student Behavior: Comprehensive Learning and Interventions for Correcting Kids (Paperback)

By Anthony Scannella

ROWMAN LITTLEFIELD, United States, 2007. Paperback. Condition: New. Language: English . Brand New Book. Success in school discipline goes to the most astute and flexible-minded, the best prepared and proactive people. CLICK (Comprehensive Learning and Interventions for Correcting Kids) will teach educators how to create the most effective school and classroom disciplinary program possible and, in the process, catapult students to a new level of self-discipline and respect. Readers will learn: -The easiest way to reduce defiant behavior. -How to use behavior clues to determine types of disciplinary strategies. -How to structure classrooms so students feel some ownership and control of what goes on. -The best way to get students to pay attention all the time. - A powerful communication model to curb most classroom conflicts. -The strategies of behavioral engineering. -How to gain trust and rapport instantly with any student, any person. -What an effective support system looks like. -How to write expectations for good behavior. Seven more reasons to learn about CLICK: -Create a school where all students can learn and all teachers can teach without disruption of fear. -Discover the smartest ways to deal with student problems. - Greatly improve school climate. -Think about student discipline in new ways,...



[READ ONLINE](#)
[5.08 MB]

Reviews

Unquestionably, this is the finest work by any publisher. I really could comprehend every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- **Joe Kessler**

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time.

-- **Dorian Roob**