

THUMBNAIL  
NOT  
AVAILABLE

## Leadership Strategies for Safe Schools

By Elizabeth A. Barton

Corwin, 2009. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Introduction The Problem of School Safety The Need for a Proactive Approach to School Safety Strategies for Creating Safe Schools Organization of the Book What's New in the Second Edition 1. Creating a Safe School Defining a Safe School Persistently Dangerous School Indicators Indicators of a Safe School Factors Associated With School Violence Characteristics of Youth Offenders 2. Setting the Foundation The School Safety Team Composition of the School Safety Team The Role of Assessment in School Safety Developing the School Safety Assessment Tool Content of the School Safety Assessment Tool Assessment Areas Area 1 ' Cultural and Personal Characteristics Area 2 ' Knowledge, Skills, and Attitudes Area 3 ' Social Environment Area 4 ' Political Environment Physical Environment Techniques for Measuring School Needs The Argument for Focus Groups School Safety Plan Environmental Safety Student Education School Policies and Procedures School-Community Partnerships Developing School Safety Plan Strategies Vision Statement of Need Goals and Objectives Timeline for Implementation of the School Safety Plan Procedures for Plan Review Implementing the School Safety Plan Evaluating Safety Plan Effectiveness 3. Positioning Character Development in School Curricula Effects of...



DOWNLOAD PDF



READ ONLINE  
[ 6.31 MB ]

### Reviews

*A very great pdf with lucid and perfect explanations. It really is rally interesting throgh reading time period. You wont really feel monotony at at any moment of your own time (that's what catalogs are for about in the event you question me).*

-- **Keshaun Schneider**

*A really wonderful ebook with perfect and lucid answers. It is rally interesting throgh looking at period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Gustave Moore**