

Author(s): Pearce, Lee R.

Subject Terms: *RESPONSE to intervention (Education) *ELEMENTARY schools *KINDERGARTEN *BEHAVIORAL assessment *COUNSELING *SPECIAL education

Abstract:
This article describes a Response to Intervention (RTI) model of service delivery, implemented within a rural elementary school for students in kindergarten through fifth grade experiencing significant emotional and behavioral difficulties. A multi-tiered model is presented that includes school-wide interventions in Tier 1, as well as six separate interventions applied within Tier 2 and Tier 3. These included applied behavioral analysis, social skills training, counseling, differentiated instruction, cognitive behavioral interventions and parent involvement designed to assist identified students with improving prosocial skills. Nine children were treated within this program model over a two year period, resulting in two students being placed in special education under the category of emotional disturbance by the project’s termination. Positive and negative aspects of the project’s implementation are reviewed, along with directions for future research.

Copyright of Rural Educator is the property of Rural Educator and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder’s express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract.

Important User Information: Remote access to EBSCO’s databases is permitted to patrons of subscribing institutions accessing from remote locations for personal, non-commercial use. However, remote access to EBSCO’s databases from non-subscribing institutions is not allowed if the purpose of the use is for commercial gain through cost reduction or avoidance for a non-subscribing institution.

Privacy Policy | Terms of Use | Copyright

© 2014 EBSCO Industries, Inc. All rights reserved.