



Yellow Brick Roads: Shared and Guided Paths to Independent Reading 4-12

By Janet Allen

Stenhouse Publishers. Paperback. Book Condition: new. BRAND NEW, Yellow Brick Roads: Shared and Guided Paths to Independent Reading 4-12, Janet Allen, Do you spend your days working with students who struggle to comprehend reading in literacy and content classes? Are you looking for a way to establish comprehensive literacy instruction in your school or classroom so all students receive support in becoming competent and confident readers? In Yellow Brick Roads, Janet Allen offers research-based methods for helping teachers move toward these goals. This book provides research, practical methods, detailed strategies, and resources for read-aloud, shared, guided, and independent reading. In addition, Janet outlines solutions for many of the literacy dilemmas that teachers face every day: understanding what gets in the way of reading; rethinking and reorganizing time and resources; providing support for content literacy; developing assessment practices that inform instruction; supporting reading as a path to writing instruction; establishing professional communities to support individual and school-wide needs-based research. The appendixes include graphic organizers to support strategy lessons, suggestions of titles for building classroom libraries, as well as web sites and professional resources that support the teaching of reading. Yellow Brick Roads will give you rich ideas, detailed strategies, and literature...

[DOWNLOAD](#)



[READ ONLINE](#)
[1.68 MB]

Reviews

Very useful to all group of folks. This really is for all who statte there was not a worthy of reading. I am very happy to explain how this is the best pdf i have study inside my personal life and can be he greatest book for actually.

-- **Marcelle Homenick**

Most of these pdf is the ideal pdf available. It is definitely basic but shocks within the 50 percent of your book. I am just easily could get a delight of reading through a written book.

-- **Jany Crist**