



What Really Matters in Spelling: Research-Based Strategies and Activities

By Patricia M. Cunningham

Pearson Education (US), United States, 2011. Paperback. Book Condition: New. 229 x 183 mm. Language: English . Brand New Book. Based on the active and innovative approach of making words that teachers and their students have grown to love from Pat Cunningham, What Really Matters in Spelling presents teachers in grades kindergarten through eighth grade with a clear approach to what really matters in spelling. Pat reminds teachers how much spelling matters, how complex teaching spelling is, and how critical word walls and reading are to strengthening spelling skills. Her experience as a classroom teacher, researcher, scholar, and innovator gives readers a unique opportunity to learn from the best as Pat identifies the 100 most common words and patterns, and examines ways to develop sophisticated, independent spellers. Paired with Pat's book What Really Matters in Vocabulary, educators have the best tools to help every student become good spellers and communicators. Written by the authors you know and trust, each of the books in the What Really Matters series offers a succinct presentation of what matters most when teaching different aspects of the reading process. With a thought-provoking, rich presentation, Pat Cunningham, Dick Allington, and others explore complex issues teachers...



READ ONLINE
[3.43 MB]

Reviews

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- Prof. Ophelia Wiegand I

It is an amazing publication which i actually have at any time go through. It really is writer in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.

-- Garry Lind