



Reading Reflex: The Foolproof Phono-Graphix Method for Teaching Your Child to Read

By Carmen McGuinness

Free Press. Paperback. Condition: New. 368 pages. Dimensions: 9.2in. x 7.4in. x 0.9in.HELP YOUR CHILD UNLOCK THE SOUND-PICTURE CODE Reading is the single most important skill for any child to develop. And the key to learning how to read effectively is recognizing the sounds that letters and words represent. With the help of the revolutionary system known as Phono-Graphix, you and your child can discover the sound-picture code that is the foundation of the written English language. An effective and easy-to-understand approach, Phono-Graphix enables you to teach your child to read in one-tenth the time of phonics with a 100 percent success rate. In just eleven weeks, you can bring your kindergartner to first-grade-level reading -- even learning-disabled children can reach grade level or higher in just twelve weeks. Reading Reflex provides you with: Simple diagnostic tests to determine your childs reading level, and a Literacy Growth Chart so youll know what goals to establish Detailed instructions and illustrations to help your child develop strong, consistent reading skills and to correct ineffective reading strategies such as part-word reading and memorizing Fun and easy-to-follow exercises, hands-on materials, worksheets, stories, and games that you and your child can do together Enjoyable lessons...



Reviews

Basically no words and phrases to describe. It is really simplified but unexpected situations in the fifty percent of your book. I am delighted to let you know that here is the very best publication i have got go through within my very own lifestyle and might be he greatest publication for actually.

-- Watson Kohler

The book is great and fantastic. I could comprehended almost everything using this published e publication. I am just very happy to explain how here is the very best ebook i have study inside my very own existence and could be he greatest book for ever.

-- Mekhi Marvin DVM