



Please Explain Anxiety to Me! Simple Biology and Solutions for Children and Parents (Paperback)

By Laurie E Zelinger, Jordan Zelinger

Loving Healing Press, United States, 2014. Paperback. Book Condition: New. Elisa Sabella (illustrator). 2nd. 224 x 211 mm. Language: English . Brand New Book ***** Print on Demand *****.What s happening to me? This book translates anxiety from the jargon of psychology into concrete experiences that children can relate to. Children and their parents will understand the biological and emotional components of anxiety responsible for the upsetting symptoms they experience. Please Explain Anxiety to Me, 2nd Edition gives accurate physiological information in child friendly language. A colorful dinosaur story explains the link between brain and body functioning, followed by practical therapeutic techniques that children can use to help themselves. Children will: learn that they can handle most issues if they are explained at their developmental level understand the brain/body connection underlying anxiety identify with the examples given find comfort and reassurance in knowing that others have the same experience be provided with strategies and ideas to help them change their anxiety responses be able to enjoy childhood and to give up unnecessary worrying Therapists and Educators Praise Please Explain Anxiety To Me, Second Edition On any given day, around thirty percent of my patients have anxiety related symptoms. The simplicity...



READ ONLINE
[4.43 MB]

Reviews

This pdf can be worth a read through, and a lot better than other. I really could comprehend everything using this written e book. I am just pleased to explain how this is actually the very best book i have read through in my individual lifestyle and can be he very best publication for actually.

-- **Jaclyn Price**

Thorough information for publication lovers. it was actually writtern extremely properly and useful. I found out this publication from my i and dad suggested this book to learn.

-- **Dr. Garnett McLaughlin II**