



Workbooks for Dyslexics - Missing Parts II - Memorize Sequences and Draw Parts - Overcome Spatial Difficulties with Basic Picture Design (Paperback)

By Diego Uribe

Independently Published, United States, 2018. Paperback. Condition: New. Language: English. Brand new Book. Dyslexia and Dysgraphia Workbooks for Kids - Special Education Collection-- This program includes 20 activities to boost the mind for students with spatial sequence issues. In this Dyslexia Workbooks for Kids series, Volume XXI, students have to memorize sequences and draw parts. The activities are easy to understand, have an attractive design and students enjoy working with them.-- No matter how smart your child may be, he/she may have problems learning to read and write. Some are classified as dyslexics. Dyslexia is a disorder that affects 11% of the people. Still we do not know what causes dyslexia but there is a strong body of research pointing in the directions that it can be treated. It was centuries ago that Samuel Orton found out dyslexia can be cured given the right tools.-- We present in this Dyslexia Workbooks for Kids series, Volume XXI, 20 worksheets that will help your child with problems with spatial sequence.Our collection contains 5 sections: VISUAL RECOGNITION (4 Books)-Trace Lines-Connecting Dots -Basic Shapes-DicesPATTERNS AND SPATIAL (9 Books)-Missing Parts I-Pattern Decoding-Basic Position Skills-Advanced Position: Left, Right, Up, Down -Space and Relative Position-Progressive Visual Memory-Visual...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch