



DOWNLOAD



Socially ADDept: Teaching Social Skills to Children with ADHD, LD, and Asperger's (Revised edition)

By Janet Z. Giler

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Socially ADDept: Teaching Social Skills to Children with ADHD, LD, and Asperger's (Revised edition), Janet Z. Giler, Decodes the often confusing rules of social behavior for all children Socially ADDept helps educators and parents teach the hidden rules of social behavior to children with limited social skills, notably those with special needs like ADHD, learning disabilities, Asperger's and high-functioning autism, Tourette Syndrome, and nonverbal learning disabilities. The author provides all the information parents and professionals need to know to help kids learn social skills in simple, concise explanations. The book is divided into eight sections that educators can use as teaching units or parents can work through one week (or month) at a time. Includes a way for children to see themselves and how their behavior looks to others Deciphers the complex rules of nonverbal language into friendly, bite-sized morsels that kids can understand Offers a field-tested collection of suggestions and strategies for parents and professionals who want to enhance a child's social competence Socially ADDept is presented in a hands-on workbook format, complete with reproducible student worksheets that are also available for free download from the publisher web...



READ ONLINE
[8.67 MB]

Reviews

The best pdf i ever study. We have go through and so i am confident that i will gonna study again once again down the road. You are going to like the way the blogger compose this pdf.

-- **Marcus Hills**

These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.

-- **Mr. Dashawn Block MD**