

Recommended Books for Teachers and Parents

Item	Information
Klein, Barbara PhD	<u>Raising Gifted Kids Everything You Need to Know to Help Your Exceptional Child Thrive</u>
Daniels, Susan, PhD. & Peichowski, Michael, PhD.	<u>Living with Intensity</u> Understanding the sensitivity, excitability, and emotional development of gifted children, adolescents and adults.
Mooney, Jonathan & Cole, David	<u>Learning Outside the Lines</u> Two Ivy League gifted students with learning disabilities and ADHD gives you the tools for academic success and “doing school”.
Alvino, James	<u>Parent’s Guide to Raising a Gifted Child.</u>
Rimm, Sylvia	<u>Why Bright Kids Get Poor Grades and What You Can Do About It: A Six-Step Program for Parents and Teachers, 3rd Edition</u>
DeLisle, James, Galbraith, Judy, Espeland, Pamela	<u>When Gifted Kids Don’t Have All the Answers: How to Meet Their Social and Emotional Needs</u>
David Sousa www.brains.org	<u>How the Brain Learns</u> Good book for staff development/gives strategies that are “brain compatible” <u>How the Gifted Brain Learns</u> Sousa helps you turn research on the brain function of intellectually and artistically advanced students into practical classroom activities and strategies.
www.mentoringminds.com 1-800-585-5258	Mentoring Minds/bloom’s taxonomy chart
JTaylor Education www.jtayloreducation.com 866-729-3817	Depth/Complexity icons Magnets/posters
Kathie Nunley www.Brains.org or	<u>A Student’s Brain: The parent/teacher manual</u>

www.Help4Teachers.com	Good book on how the brain works
Pat Battaglia www.cleverpuzzles.com	<u>Are you Smart or What?</u> Good book of puzzles/brain teasers
Kovler, Ben & Epstein, Ray	<u>Fundrum my Conundrum – a book of riddles</u>
Kaplan, Sandra & Gould, Bette	The Flip Book, Too Lesson planner using icons of Depth/Complexity
Madsen, Sheila & Gould, Bette	<u>The Teacher's Book of Lists</u> Over 300 pages of lists that students can categorize, analyze and synthesize!
Parks, Sandra & Black, Howard	<u>Building Thinking Skills</u> Higher Order Thinking Activities – good practice for the OLSAT
Hernadek, Anita	<u>Mind Benders</u> Tricky logic puzzles/deductive thinking
Winebrenner, Susan	<u>Teaching Gifted Kids in the Regular Classroom</u>
Johnson, Nancy	<u>Questioning makes the Difference</u>
Swartz, Robert & Parks, Sandra	<u>Infusing the Teaching of Critical & Creative Thinking into Content Instruction</u> Awesome Ideas for the GATE classroom!
www.Edsitement.com	- website with a ton of printable lesson plans.