



Struggling Students Series

2009-10

For Parents and Professionals

3555 Kenyon Street #101 92110

www.banyantlc.com

RSPV to 619-226-6171

info@BTLearningCenters.com

**All presentations are from 6:30- 8:30 PM
at the Point Loma Center**

- October 15** **Helping with Your Child's Homework – Problems with Executive Functioning**
Learn how to help your child with homework and actually get it turned in, as well as other study and organization ideas that work!
- Nov. 19** **Dyscalcula – Understanding Difficulty with Mathematics**
Watch a demonstration of the connection between math learning problems, dyslexia and attention disorders — and also how they differ.
- Dec. 17** **Dyslexia – Understanding the Social and Emotional Impact**
"He's so bright; if only he would try harder," causes frustration, anxiety and tension that can last a lifetime. Understanding is the beginning of change!
- Jan. 21** **It's So Much Work to Be Your Friend!**
This DVD and workbook by Rick Lavoie provide powerful strategies for teaching friendship skills in the classroom, at home, and in the community.
- Feb. 18** **When the Chips Are Down-Dealing with Discipline Problem**
Do you have days when the kids seem totally out of control? Do you find yourself falling into the same pointless arguments with your students or your children? Rick LaVoie offers ideas that really work
- Mar. 18** **Reading is NOT a Natural Process**
How do children learn to read? What are the critical skills, abilities, environments, and instructional interactions that foster fluency? If your child is at risk, don't miss this one!
- April 22** **Attention/Focus Simulation**
See how it feels to be a child or adult with attention/focus issues. Very enlightening for parents, teachers, aides, or anyone who knows someone with AD/HD.
- May 20** **Summer Solutions – What Can I Do This Summer to REALLY Help My Child?**
What are the options for improving reading, math, writing, attention and memory skills during the summer? Devote the time now and see changes next year!