



## Stern Center for Language and Learning

FOR IMMEDIATE RELEASE

May 18, 2010

Contact: Kate Stein at 802-878-2332 ext. 314 or [kstein@sterncenter.org](mailto:kstein@sterncenter.org)

### **Social Thinking® : *Learning the Rules of the Game***

White River Junction, VT –Join the Stern Center for Language and Learning Wednesday, June 9<sup>th</sup> at the AVA Gallery in Lebanon, New Hampshire to find out the Rules of the Game. This informal evening features Blanche Podhajski, Ph.D., President and Founder of the Stern Center and Nancy Clements, M.A. CCC-SLP, Program Manager for the Stern Center’s Enrichment Center. The program will share how the social brain works and concepts designed to help us become aware of our own “social thinking.” How can individuals of all ages learn to think more about others, communicate effectively, and improve their abstract thinking? This presentation will address these questions as well as others which arise about the influences of Autism, Aspergers, and ADHD.

Light refreshments, cash wine bar, and a silent auction to raise money for the Stern Center Scholarship Fund from 5:30 – 6:30 p.m. with the program from 6:30 – 7:30 p.m. Admission \$25.

For more information or to register contact the Stern Center for Language and Learning at 802-878-2332 or [jpiette@sterncenter.org](mailto:jpiette@sterncenter.org) or visit [www.sterncenter.org](http://www.sterncenter.org).

*The non-profit Stern Center for Language and Learning is dedicated to literacy for all. Many people who struggle with reading, writing, and mathematics do not learn the same way as those who easily achieve literacy. Stern Center professionals evaluate and teach all kinds of learners, including those with learning disabilities such as dyslexia or attention deficit disorders. The Stern Center is committed to helping individuals identify their learning strengths as well as their needs and to finding solutions that allow everyone to learn. More information available at [www.sterncenter.org](http://www.sterncenter.org).*

###