



**COMMUNITY EDUCATION**

# Parent Academy

www.slpcommunityed.com  
952-928-6442

*This class is open to parents of students in grades K-6 attending any school.  
Parents may register for the day/location most convenient for them.*

## HELP YOUR BEGINNING OR STRUGGLING READER

This class is intended for parents of beginning and struggling readers in grades K-6. Parents will receive an introduction to the Orton-Gillingham reading instruction technique, which has been in use since the 1930s and has proven to be successful with struggling readers, including those with dyslexia. Hands-on participation and use of materials in this multi-sensory method will model how students will learn to read using auditory, kinesthetic and visual learning techniques. *Instructor Kirsten Anderson, M. Ed., is an experienced elementary and middle school teacher with a specialty in reading intervention and a certification in the Orton Gillingham reading approach through the Institute for Multi-Sensory Education.*

**AEY507**

Tuesday Jan. 24 6:30-8 p.m.  
PH Media Center I session \$15/Family

**AEY508**

Thursday Jan. 26 6:30-8 p.m.  
AQ Media Center I session \$15/Family

*Free childcare is available for students in grades K-6. Call Angela, 952-928-6425 to reserve childcare.  
Register and pay for just one person per family - bring other adult family members along at no extra charge.*

**To Register: Log onto [www.slpcommunityed.com](http://www.slpcommunityed.com) or  
Mail or bring this form with payment to:  
Adult Enrichment - Lenox Comm. Ctr.  
6715 Minnetonka Blvd.  
St. Louis Park, Mn 55426**

**Class #** \_\_\_\_\_ **Title:** \_\_\_\_\_ **Start date** \_\_\_\_\_

Name \_\_\_\_\_

Home Phone \_\_\_\_\_ Work Phone \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

Enclose a check, payable to ISD #283, or fill out credit card information below:  
I authorize this purchase totaling \_\_\_\_\_ to be charged to my \_\_\_\_\_ Mastercard or \_\_\_\_\_ Visa Card.  
Card Number \_\_\_\_\_

Exp. Date \_\_\_\_\_ Signature: \_\_\_\_\_