



Unlocks Reading For All Learners

## SPEAKERS SERIES 2017

Date: Sunday, March 5th

Location: ARC  
25 Hillcroft Way ,  
Walnut Creek, CA 94597  
(inside Congregation B'nai Tikvah  
building)

Time: 1:00 - 3:00 pm  
Presentation starts at 1:15 pm

### DR. ALEX PETERSON Ph.D.



### JUDY KRANZLER



Limited Space! RSVP required, Free  
(adults only)

For more information contact

**ACTIVE READING CENTER**

A non-profit company

Ph. (925) 944-5559

[www.activereadingcenter.org](http://www.activereadingcenter.org)

# ACTIVE READING CENTER

Presents

## A READING REVOLUTION™ Free Workshop For Parents and Educators

### Strategies to Support Your Student



### FEATURED SPEAKERS:

#### DR. ALEX PETERSON Ph.D.

Dr. Alex Peterson is a licensed clinical psychologist and practicing pediatric neuropsychologist in private practice in Oakland, CA. Dr. Peterson provides in depth assessments for children and adolescents with learning, developmental, neurological and psychiatric challenges. The goal of his work is to provide parents, teachers and providers with a comprehensive understanding of a child's strengths and challenges, to establish realistic goals and expectations and to develop informed and evidenced-based support and treatment plan. Learn more about Dr. Peterson at [www.malexpetersonphd.com](http://www.malexpetersonphd.com)

#### JUDY KRANZLER

Judy Kranzler is the founder of the Reading Revolution™ Methodology. She has over 30 years of experience reviewing, developing and implementing reading and spelling curricula, materials, and multimedia for students with learning challenges, ELL, as well as those who simply need to learn through physically active, musically vibrant, engaging activities. Learn more about Judy Kranzler and Active Reading Center at [www.activereadingcenter.org](http://www.activereadingcenter.org)

### TOPICS:

- ❖ Learn how the Reading Revolution™ methodology can help students with reading/learning challenges.
- ❖ Determine what type of professional services or testing is available for specific challenges.
- ❖ Receive proven strategies and tools for parents and educators.
- ❖ See how specific movement and activities can stimulate and assist the learning process.