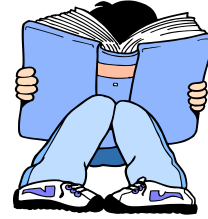




Bridging the Gap: 1st Grade Readiness



Is your child having a hard time acquiring early reading skills? Ariel, the Literacy Wizard, has lots of games and activities to make learning fun. Give your graduating kindergartner a pleasurable head start before entering first grade. Dr. Lenchner will again be conducting a two-week class for groups of 2-5 kindergarten graduates, focusing on skills important for first grade success. We will review letter sounds, letter writing, phonological awareness, sight word vocabulary, read early books, and practice story retelling.

Ariel is a dynamic and engaging learning specialist with extensive experience with young children. She is the developer of *Sound Wizard* (Super Duper Publications) and the *Sound Abounds Video* (LinguiSystems), and is also trained in Reading Revolution™ and Lindamood Bell™ methods.

Bridging the Gap groups will be held for 2 hours Monday through Friday in the morning 10:00-12:00 and in the afternoon 4:00-6:00, in Oakland, 4372 Montgomery St. (near Piedmont Ave.).

The fee for the two week session is \$ 480, morning or afternoon. Fee includes an individualized screening, (to determine group placement) and take-home materials. Screenings will be held in June. Space is limited and early registration is recommended. Scholarships may be available for early enrollers.

Morning 10:00 - 12:00	August 8-19 th , (Monday - Friday)
Afternoon 4:00 - 6:00	August 8-19 th (Monday - Friday)

Please circle your first choice and cross out the other session if unavailable.

Parent's name: _____

Address: _____

Child's Name: _____

Phone: _____

School: _____

Email Address: _____

Additional information can be downloaded from WWW.EarlyLiteracyWizard.com.

Please send application and a check payable to Ariel Lenchner, 4372 Montgomery St. #1, Oakland, CA 94611. To set up a screening appointment call Dr. Lenchner at (510) 655-2952 or Email: Ariel@EarlyLiteracyWizard.com.

❖ Dr. Lenchner is also available for individual sessions for K-2nd grade students. ❖