

ADVANCED LEVELS

- Extend what you learned in the overview with additional training and practicum support for each of the training areas.
- Arrangements for advanced levels are made individually with those who have completed the overview level.
- Participants receive additional hours of training followed by several weeks of practicum where they are observed with a student for an hour each week. This hour is then followed up with an hour of 1:1 feedback and training.

Advanced Level course fees:

phonemic awareness/reading and spelling:

advanced 1 (49 hours):

\$2100

advanced 2 (39 hours):

\$1675

language comprehension (29 hours):

\$1250

math (29 hours):

\$1250

visual-motor (10 hours):

\$430

APPLIED LEARNING PROCESSES
430 EAST BLUE RIDGE BLVD.
KANSAS CITY, MO 64145
ADDRESS CORRECTION REQUIRED



TRAINING OPPORTUNITES

Learn how we develop

- phonemic awareness
- reading and spelling
- comprehension
- math
- visual-motor skills

816-942-6808

www.appliedlearningprocesses.com

LEARN HOW WE DEVELOP....

PHONEMIC AWARENESS AND READING AND SPELLING

Phonics instruction is most effective when students are able to register the identities and sequence of the sounds in spoken words. This processing ability is called *phonemic awareness*.

Learn how to develop this critical sensory base for efficient reading and spelling using the *Lindamood Phoneme Sequencing (LiPS)*®* system, *Seeing Stars*®* and other techniques.

The training includes specific work in how to apply phonemic awareness development to teaching phonics and contextual reading and writing.

OVERVIEW

3 days—July 28-30, 2008 9:00-3:00

- Learn why people have difficulty with reading and spelling
- Learn how the underlying problems can be remedied
- Practice using highly effective, multi-sensory methods that take phonemic awareness development into reading and spelling.

Course Fee: \$450

Course fee is due July 15, 2008, and is non-refundable.

*The *Lindamood Phoneme Sequencing*® method and *Seeing Stars*® are programs authored by Lindamood-Bell Learning Processes (LBLP). LBLP in no way guarantees the quality of services supplied by Applied Learning Processes

LANGUAGE COMPREHENSION

Teaching comprehension strategies will be more effective when the student has developed the ability to image the concepts contained in a unit of language.

Learn how to develop this critical sensory base for efficient listening and reading comprehension using Nanci Bell's *Visualizing and Verbalizing for Language Comprehension and Thinking*®* and other techniques.

The training includes specific application of imagery development to curriculum-based reading and writing tasks.

OVERVIEW

2 days—July 31- August 1, 2008, 9:00-12:00

- Learn about how the brain works when it is making sense of language.
- Learn how to stimulate the processes that remedy language comprehension problems.
- Practice using highly effective methods that develop thinking skills.

Course Fee: \$175

Course fee is due July 15, 2008, and is non-refundable.

Visualizing and Verbalizing®* is a program authored by Nanci Bell of Lindamood-Bell Learning Processes ("LBLP"). LBLP in no way guarantees the quality of the materials or services that may be supplied by Applied Learning Processes.

NUMBER SENSE AND MATH SKILLS

Teaching math will be more effective when students combine the use of mental imagery with concrete manipulatives.

OVERVIEW

July 31, 2008 1:00-3:00

- Prerequisite: overview class for how we develop language comprehension
- Learn how imagery development can be directly applied to thinking and reasoning with numbers

Course Fee: \$60

Course fee is due July 15, 2008, and is non-refundable.

VISUAL-MOTOR SKILLS

OVERVIEW

August 1, 2008 1:00-3:00

- Learn how visual-motor problems affect reading, writing, math, and comprehension.
- Learn how visual-motor problems can be remedied using language.

Course Fee: \$60

Course fee is due July 15, 2008, and is non-refundable.

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