

SUMMER SKILLS BUILDING PROGRAM

As students progress through elementary school, academic and language demands increase quickly. Consequently, it becomes essential for students to develop strong skills in reading, writing, reading compre-hension, and math. During these courses, we use direct instruction and multi-sensory techniques to build such critical skills. By the end of the course, students will be pre-pared and armed with the tools they need for academic success.

We also offer Lindamood-Bell® Programs

Seeing Stars

This program develops phonetic processing, visual memory, and sight word formation.

Visualizing & Verbalizing (V/V)

This program is for reading, language comprehension, and thinking. It stimulates concept imagery, improving read-ing comprehension, critical thinking, attention, and expressive language.

Levy Learning Center is NOT Lindamood-Bell Learning Process® nor is it affliated with, certified, endorsed, licensed, monitored, or sponsored by Lindamood-Bell, Nanci Bell, Phyllis Lindamood, or Pat Lindamood.

Dates Summer Camp

Jun. 12 to Jun. 16

Jun. 19 to Jun. 23

Jun. 26 to Jun. 30

Jul. 3 to Jul. 7

Jul. 10 to Jul. 14

Jul. 17 to Jul. 21

Jul. 24 to Jul. 28

Jul. 31 to Aug. 4

Aug. 7 to Aug. 11

Aug. 14 to Aug. 18

Aug. 21 to Aug. 25

Aug. 28 to Sep. 1

Program Director: Dr. Deborah Levy (305) 496-7208 / www.levylearningcenter.com

Summer Skills Building

Students receive diagnostic teaching with in-tensive individualized instructional sessions to teach them the fundamental skills that are essential for elementary success. They are initially assessed to determine their strengths and weaknesses, grade levels, and their un-derstanding of the parts of the English lan-guage. We then customize multi-sensory tech-niques to engage the students and teach them core skills in reading, reading comprehension, writing, and math. As the language demands of school increase, these skills become ever-more essential for academic success. In small group settings, students will learn research-based strategies to give them the tools they need to feel confident and successful in school. Many students can improve up to two grade levels by using the software at home as well as in camp.

Courses

Reading Intervention Instructions

Emphasizes the Orton-Gillingham approach to reading, a multisensory, systematic form of in-struction that teaches language in its phonological, morphological, syntactic, and semantic aspects to build stronger language skills. Focus will be placed on improving decoding ability and reading fluency.

Written Language Skills

Focuses on building an understanding of basic sen-tence structure, paragraph format, punctuation and capitalization, proofreading, and handwriting. Multi-sensory activities will be used to enhance written language skills.

Reading Comprehension Development

Understanding what one reads is the most im-portant aspect of reading. Specific multi-sensory reading comprehension strategies will be taught, such as making predictions, retellings, webbing, and paraphrasing.

Reading Comprehension Development

We use hands-on, multi-sensory approaches to teach-ing the language of math. We will focus on strategies to build confidence and develop core skills.

Daily Courses Schedule

- Orton-Gillingham based reading instruction
- Written Language skills
- Reading Comprehension Development
- Multi-sensory math strategies
- Study & Organizational Strategies

Other Educational Options

- Lindamood-Bell Seeing Stars
- Lindamood-Bell Visualizing & Verbalizing

Students will build skills in

- Reading Comprehension Strategies
- Writing Organization and Development
 - Syntax
 - Grammar
 - Sentence Structure & Punctuation
- Vocabulary, Note Taking,
 Time Management
- Orton Gillingham
- Phonological Awareness
- Sound-Symbol Association
- Syllable Instruction
- Morphology (roots, prefixes, suffixes)
- Multi-sensory math strategies