

Introducing...

LEXIA Cross-Trainer™

Cross-Training for the Mind™



Lexia Cross-Trainer is a suite of interactive software programs designed to improve cognitive development in students ages 7 to adult.

The software helps learning disabled, special needs, and mainstream students strengthen their thinking, memory, and problem-solving abilities, improving performance across subjects as varied as reading, math, science, and social studies. It offers an interface that's easy to navigate, and rich graphics that stimulate without distracting. Lexia Cross-Trainer provides a fun and effective way for students to develop the cognitive foundation that is necessary for academic success.

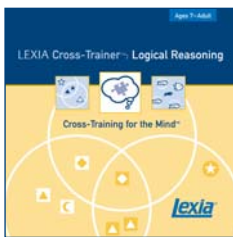


LEXIA Cross-Trainer™: Visual-Spatial

benefits students who have underdeveloped visual-spatial abilities or who could benefit from enhancing these skills. The software can be effective for students who need to improve in subjects that emphasize visual and conceptual learning, such as mathematics and science.

Skills reinforced include:

- Visualization
- Visual tracking
- Mental rotations
- Visual memory
- Spatial orientation
- Multi-perspective coordination



LEXIA Cross-Trainer™: Logical Reasoning

benefits students by providing the foundation for creating new ideas, comprehending theories, and recognizing relationships. Logical reasoning skills are crucial to basic organization, discerning patterns, and drawing inferences, all of which are necessary in conceptual learning.

Skills reinforced include:

- Classification
- Exclusion
- Inductive reasoning
- Deductive reasoning
- Conjunction
- Patterning

BENEFITS and FEATURES

- Automatic branching keeps the student in a challenged state, minimizing boredom and frustration
- Students practice independent of teachers
- Single student management system for all Lexia software allows a single point for tracking student progress in multiple programs
- Built-in assessment tool ensures that students work at the point of maximum benefit and interest
- Detailed reports show student progress
- Recommended usage 30 – 45 minutes, 3 times per week
- Available in a family version for practice at home and reinforcement
- Using the software is a cost-effective alternative to one-on-one tutoring

Feed a Mind. Watch it Grow.™

LEXIA Cross-Trainer Activities

There are a total of 10 available activities in the Lexia Cross-Trainer suite; five are shown and described here:

LEXIA Cross-Trainer: Visual-Spatial



Waterworld improves figure-ground perception, the understanding of negative space, visual memory, and mental rotations.

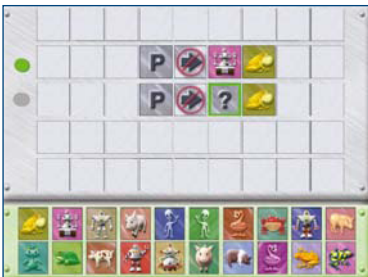


Cubes helps students visualize objects from different perspectives. Students envision what a scene or set of objects would look like if seen from a different angle.

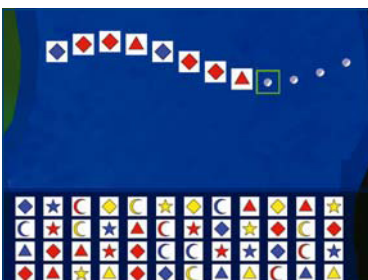
LEXIA Cross-Trainer: Logical Reasoning



World Cup develops an understanding of the concept of class and challenges students to think systematically and efficiently.



Satellite reinforces concepts of logic that are fundamental to mathematics and language, such as implication, negation, and conjunction.



Stepping Stones develops skills such as deductive reasoning, analysis, patterning, and inference.

“ My 13-year-old son was pre-tested in February and re-tested in June prior to the start of a PACE program. The only intervention we did during the period was Lexia Cross-Trainer™: Visual Spatial. His visual processing went from the equivalent of a 12.5 year-old to that of an 18 year-old. And his logic and reasoning skills went from those of a 6 year-old to a 12.3 year-old's. Lexia, all I can say is thank you.”

Geralyn, M.
parent, New Albany, OH

System Requirements

Macintosh: OS 9X, OS X
Windows: 98, ME, 2000, NT, XP

Hardware Specifications

- 128 MB of RAM
- 16 MB of Video RAM
- 200 MB hard drive space
- Speakers or Headset (headset recommended)

Contáctenos:



Av. Gustavo Baz 47-A Parq. Industrial Naucalpan
C. P. 53489 Naucalpan Edo. de México.
Tel.: 5301 3368 . Lada sin costo: 01 800 7141007
info@st-editorial.com