

Does your  
child...



Misunderstand  
what you say? Give  
slow or delayed  
responses?  
Mispronounce  
typical word sounds?  
Get confused in  
noisy situations?  
Have an **attention  
problem?** Have  
**difficulty with  
reading or learning  
to read?**



“Scientific Learning Private Providers are health and educational professionals (Speech-Language Pathologists, Psychologists, LD Specialists, OT's and teachers) who tend to be leaders in their respective professions. Their interest in, and knowledge of neuroscience distinguishes them as clinicians at the forefront of the new science of brain-based approaches to intervention.”

**Dr. Martha Burns, Director  
Clinical Specialist Market, Scientific Learning**

## WHAT does it take to help your child succeed?

Neuroscience research has proven that difficulties with language and auditory processing can have adverse effects on cognitive skills and academic performance.

Fast ForWord, as a part of the Scientific Learning family of products, is an evidence based digital intervention program, designed to target the root causes of language and reading difficulty.

This exciting and effective program helps children improve their quality of life by strengthening and enhancing their language and auditory processing, as well as their cognitive and academic skills.

## Contact us for more information!

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## Fast ForWord®

# Brain Training to improve Memory, Attention, & Auditory Processing skills.

FastForWord has 55+ patents in neuroscience & education, and more than 250 research studies from institutions such as Harvard, Stanford & MIT have verified its effectiveness. Research has proven that FastForWord physiologically changes the brains of struggling readers, and improve reading achievement by an average of 22%.

## HOW do I know it works?

## What HAPPY parents say



"My son struggled with reading. He never seemed to improve after many hours of reading programs, tutoring, and 1-on-1 help. His sensory processing diagnosis pointed us towards this program. It seemed very simple, but it was like light bulbs went off for him. He made improvements in leaps and bounds." - **Cindy**

"By grade 6, my daughter was still not reading. That summer, we started Fast ForWord; in that short time, she went from a nonreader to reading at a grade 3 level. It was amazing." - **Christine**

## HOW does FastForWord work?



The ability to read starts with how the brain perceives and processes sound. Fast ForWord products develop the cognitive skills essential for learning and reading success, by directly targeting the underlying causes of auditory and language processing difficulties. **This model is proven to rapidly improve language and reading skills, by building the brain's superhighways:**

## WHY Fast ForWord is Effective

**It uses the principles of neuroplasticity.** FastForWord was created by renowned neuroscientists to permanently improve brain processing speed, which makes reading and learning all easier.

**It adapts to each learners' needs.** FastForWord utilizes "Automated Intelligent Agents", which make sure every trial adjusts to each learner, keeping participants successful 80% of the time.

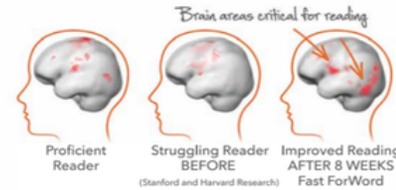
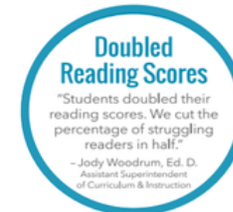
**It provides cognitive and literacy "cross-training".** Each Fast ForWord exercise focuses on a specific set of reading or language tasks while simultaneously developing memory, attention, processing speed, and sequencing.

**It uses exciting visuals and multi-sensory exercises.** Advanced graphics, game-play, and exercises keep children engaged, and make learning fun.



Fast ForWord Language v2

## HOW it changes the Brain



### English Language Arts Skills Addressed

#### Cognitive Skills

- Memory (working & short-term)
- Attention (sustained & focused)
- Processing & Sequencing (sounds, letters, words, sentences)
- Reasoning, critical thinking, and problem solving

#### Speaking/Listening

- Listening accuracy
- Multi-step directions
- Oral reading of texts of various complexity
- Listening comprehension after text is read aloud

#### Language

- Academic vocabulary (fiction/non-fiction)
- Complex grammar/proper tense usage
- Morphology: Latin prefixes/suffixes
- Figurative language
- English language conventions (oral & written)

#### Reading

- Phonemic awareness/phonics
- Reading comprehension
- Oral fluency, with accuracy and prosody, phrasing
- Understanding features of print (capitals, periods, etc.)
- Irregularly spelled words

## HOW to fast-track change



1

### PREPARE

Our program builds the brain's superhighways shown to be deficient in struggling readers. In just 8 weeks, struggling readers' brains are re-wired to read more effectively.

2

### PRACTICE

Students make fast reading improvement because they receive **5x more practice** than other reading interventions on a wide variety of academic language and reading skills.

5x

3

### REINFORCE

Using speech verification technology, our software provides real-time feedback as students read aloud, reinforcing newly learned skills and rapidly building fluency and comprehension.

