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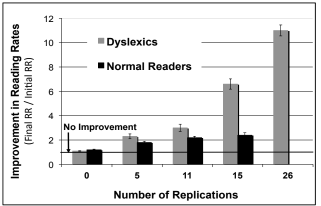
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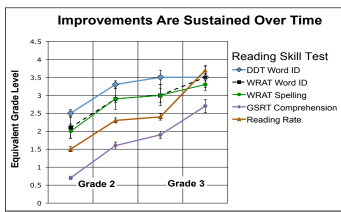
Improving Function and Timing in 'Where' Pathway By Training Figure-Ground Motion Discrimination Improves Reading Fluency, Attention, Visual and Auditory Working Memory, and Ease of Learning!

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PATH to Reading therapy is a patented breakthrough technology that dramatically and permanently improves reading, up to 10 times faster, attention, and memory. As in computer circuits, research has found that the correct timing between the brain's neural pathways is essential for the brain to function properly. If timing is off, thought and perception can be disorganized, as happens from traumatic brain injuries (TBI) to dyslexia. An example of this in dyslexia is delayed signaling between the 'where' pathway (where words begin and end) and the 'what' pathway (letter recognition), which causes difficulty in reading, paying attention, and remembering. PATH training will prevent brain slow-down that normally occurs in stressful situations, or with age, in addition to helping those with developmental disorders like dyslexia, or injuries like TBIs.

Research found that if 10-15 minutes of *PATH* training is done twice a week immediately before vision therapy, then patients of all ages find significant improvements in their cognitive functioning and ease of learning. **The more PATH** is trained, the more reading, attention, and cognitive skills improve!





Go to <u>www.pathtoreading.com/demo.htm</u> and watch the *students Motion movie* to view how and why *PATH* works so rapidly.