

PROGRAMS NOT SUPPORTED BY THE SCIENCE OF READING RESEARCH

CRAWLING



"All this integration of brain halves, reflexes, and hand-eye coordination helps prepare the brain and body for reading."

<https://www.imaginepeds.com/why-is-baby-crawling-on-hands-knees-important-for-development/#:~:text=Crawling%20on%20Hands%20%26%20Knees%20Supports,brain%20and%20body%20for%20reading,>

BAL-A-VIS-X



"Improves receptivity, to both auditory and visual instructions. Improves math, spelling, reading fluency and comprehension"

<https://www.bavxct.com/#:~:text=Improves%20receptivity%2C%20to%20both%20auditory,spelling%2C%20reading%20fluency%20and%20comprehension>

VISION THERAPY



"An estimated 25% of children have an undetected vision problem that impacts their academic performance. Many of these children are misdiagnosed with a learning disability, ADHD or dyslexia, when actually the problem is with eye tracking."

<https://www.eyetrends.com/how-poor-eye-tracking-impacts-reading/>

CHIROPRACTOR



"Children who received chiropractic care had improved reading comprehension and showed greater improvement in ADHD symptoms compared to those who received medication alone."

<https://www.revolutionchirojax.com/blog-posts/how-chiropractic-care-can-affect-your-childs-brain-neuroplasticity#:~:text=One%20study%20found%20that%20children,those%20who%20received%20medication%20alone.>

SUPPLEMENTS / DIET



"Children with the worst reading skills could improve their literacy with daily supplements of fatty acids found in fish, seafood and some algae."

<https://www.theguardian.com/science/2012/sep/06/reading-fatty-acids-controversy#:~:text=Children%20with%20the%20worst%20reading,and%20some%20algae%2C%20researchers%20claim.>

IRLEN LENSES OR COLOR OVERLAYS

"This technology can improve reading fluency, comfort, comprehension, attention, and concentration while reducing light sensitivity."

<https://irlen.com/the-irlen-method/#:~:text=This%20technology%20can%20improve%20reading,can%20accurately%20process%20visual%20information.>

WHERE'S THE APP?



"Help build your child's reading skills with the world's first virtual reading AI tutor."

https://www.ello.com/readwithello-d?utm_source=google&utm_medium=pc&utm_campaign=G_S_Brand&utm_term=ello%20reading%20app&gad_source=1&gclid=CjwKCAiA8NKiBhBtEiwAq5aX2GgkezyRopW3-W96nkjRE2V76AAP94tJlRrghHEGtqsO6Q9l7vofEhoCp2EQAvD_BwE