INSIDE THE BRAIN OF A STRUGGLING READER

Did you know?

While home environment, access to books, and social and economic factors each play a part in children's literacy development, BRAIN DIFFERENCES also play a crucial role.



Let's Take a Peek,

standing

see them.

The Good News Is ... The Brain Is Plastic, It's Fantastic **Bottom Line:** We Can Help Struggling

Shall We?

LEFT-BRAIN ACTIVITY

in struggling readers is often underdeveloped. This part of the brain helps readers make the connection between letters and sounds, or phonemes (called "phonological processing").

In a typical brain, WERNICKE'S The **OCCIPITAL** AREA acts as a **LOBE** is the part giant warehouse of the brain that for vocabulary and helps us understand sounds. For strugwhat we see. While gling readers, this struggling readers area shows less may not have vision activity and may problems, differenceven be inactive. es in the occipital That means that lobe can prevent for some kids, them from underevery word <u>encountered</u> is individual letters or a new word, words when they all the time.

BROCA'S AREA is

usually associated with speaking words aloud. Students with phonological processing issues often show less activity in this region. It may be a no-brainer (Get it?), but speech,

AUDITORY-PROCESSING difficulties also contribute to reading struggles. Wher

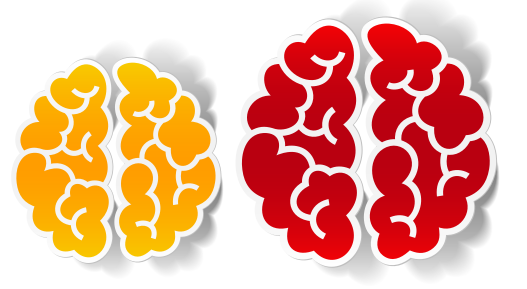
New research is demonstrating the plasticity of the brain, or the ability for it to change over the course of a human's life. LEARNING can make a big impact on brain physiology.

3 Awesome Examples:

LONDON BUS DRIVERS **VS. TAXI DRIVERS**

Your average taxi driver has a larger hippocampus than a bus driver, likely because they have to navigate all over the city, while bus drivers have set routes.

(Maguire, Woollett and Spiers, 2006)



MONOLINGUALS VS. **BILINGUALS**

It turns out learning more than one language literally expands your brain: Bilinguals have a bigger left inferior parietal cortex than monolinguals. (Mechelli et al., 2004)

HI

Readers at a Neurological Level

Here's how:

1. Check for discrimination of similar sounds, such as *pig*, *peg and peck*. Kids must first identify differences in sounds (e.g., b/d) before being able to learn which sound goes with each letter. Studies show that the ability to make

these small distinctions is strongly linked to success in reading.

2. Provide instruction that's intense, motivating and frequent. Brain change happens when a task is done frequently, is motivating and allows for repeated practice.

- 3. Work on vocabulary from an early age. Research shows that students who are exposed to more words as toddlers and young children have greater prereading skills when they get to school.
- 4. Have kids work on listening accuracy, auditory sequencing and phonological memory. A Cornell University study demonstrated that dyslexic students who used Fast ForWord, a program that emphasizes these skills, achieved significant improvements in oral language and reading.

listening and reading are all interconnected.

something interrupts the brain's ability to process sounds, it can be difficult to distinguish between words, like *rock*, *rocks* and rocked for example.

Did you hear that?

There are fundamental **BRAIN DIFFERENCES** keeping struggling kids behind. No more one-size-fits-all

approach to education!





BONJOUR!

MUSICIANS VS. NON-MUSICIANS

Musicians who practice at least one hour a day have been shown to have more gray matter than those who do not play an instrument. (Gaser and Schlaug, 2003)

Sources: Hudson, R.F., L. High and S. Al Otaiba. Dyslexia and the brain. What does current research tell us? The Reading Teacher, 60(6), 506-515. Kopko, Kimberly. Dyslexia and the Brain: Research Shows That Reading Ability Can Be Improved, Cornell University Department of Human Development

Thanks

for being so awesome, brain! We wouldn't know what to do without you.