IDENTIFYING BLOCKED LEARNING GATES

Dianne Craft, MA, CNHP

The Four Learning Gates

"He's seven and a half years old, and still can't read!
Will he "grow into" reading if I give him more time?"
concerned homeschool mom



"No parent has ever said to me that they started intervention too early with their child,"
Sally Shaywitz, MD, <u>Overcoming Dyslexia</u>

"Reading and writing are natural processes and take place easily when no learning block is present." Dianne Craft, MA, CNHP

- I. Maturity Issue?
 - A. Desire to learn...if wants to learn to read, but can't, then there is a block
 - B. Alphabet learning...if this is hard, then consider an Auditory Processing Problem
 - C. How did other children in family learn...consider interventions if much slower than others
 - **D.** Listening to stories...if loves to listen to stories, but can't read, then do interventions
 - E. Writing and letter reversals?...if still doing reversals, then child has to work too hard to learn

There are many bright kids and teens who have to work too hard to learn!

THE FOUR LEARNING GATES Check the characteristics	your child	has,
and email back to me for the Internet Consultation.		
A. Visual Processing Gate Blocked?		
Reading reversals after age 7 (on=no, was=saw, of=to)		
Oral reading starts smooth, but becomes more labored		
Yawning shortly after reading begins		
Smart kids who don't want to read (due to eye fatigue)		
Skips small words when readingand lines		
Needs to use finger to track when older		
Oral reading has no fluency		
B. Visual/Motor (Writing) Gate Blocked?		
Frequent or occasional reversals in letters (b/d) (after age 7)		
Poor spacing in writing and math papers		
Writing is slow and laborious		
Great stories orally, but writes very little		
Does all math problems mentally to avoid writing down		
Writing looks sloppy and child is often considered lazy and unm	otivated	
Can do "journaling" but can't write a paragraph		
HATES TO WRITE!groans and complainsdoesn't finish w	ork	

C. Auditory Processing Gate Blocked?
Phonics sounds and rules don't stick (you're on your 3 rd phonics program!)
Sounds out the same word over and over in a story
Sight words hard to memorize (sounds out <u>all</u> words "what, many, could")
Easily misunderstands verbal information
Guesses at long words
Can't remember multiplication facts
Difficulty saying months in order
Delayed speech
Articulation issues
Difficulty sequencing events or stories orally
Difficulty remembering names of things
Low expressive (quiet)
D. Attention/Focusing/Behavior Gate Blocked?
☐ Inconsistency in performance from one day to another
Needs to have someone sit with him to finish work
Forgets previously learned work much of the time
Impulsive behavior
Easily upset and angered when things go wrong
Sensory Integration processing problems (little things bother them a lot, like tags on
shirts, loud noises, transitions, etc.)
Levels of Processing Problems
a Clitab

III.

- a. Glitch
 - i. Child has to work harder, but is not behind
 - ii. This does not need intervention, but it would help
- b. Dysfunction
 - i. Child has to work harder, and is about a year behind
 - ii. Intervention can get this child caught up easily
- c. Dyslexia or Dysgraphia
 - i. Child has to work harder and is about two years behind
 - ii. Intervention is vital to help this child learn

Language

Short-Term Memor

Many children or teens have all 4 Learning Gates blocked to some degree. These can be unblocked using therapies and teaching strategies at home. Learning doesn't have to be so hard, and it doesn't have to be so expensive!

Options

Long-Term Memory

Pictures

www.diannecraft.org Corpus Callosum Concentration on New Tasks Automatic Processing of New Tasks Logical/Analytical Quantum Leaps E=mc Math Facts Math Concepts Black & White Colors & Humor Details Structured Unstructured

Right