

Learning Center Synap2it

Perceptual Skills & Screening

Synap2it Learning Center offers a family of programs that develop a student's cognition skills, perceptual skills and knowledge in content areas. In essence, we address all the building blocks for success. Our Sensory/Perceptual Skills Screening provides a clear picture of your child's strengths and weaknesses including the impact they may have on his/her ability to learn everyday. The Synap2it Learning Development Program (LDP) is designed to build up the 26 cognitive abilities and 17 sensory/perceptual skills. In addition, we offer programs in the content areas of reading, reading fluency, writing, math, handwriting and study skills, making learning easier for your child.

Why do we send our kids to gymnastics, lacrosse, karate, dance, swimming and the like?

We know that our kids need to be active in order to develop and prepare for school and learning. We know that there is a connection between the mind and the body. Brain science has shown us the same.

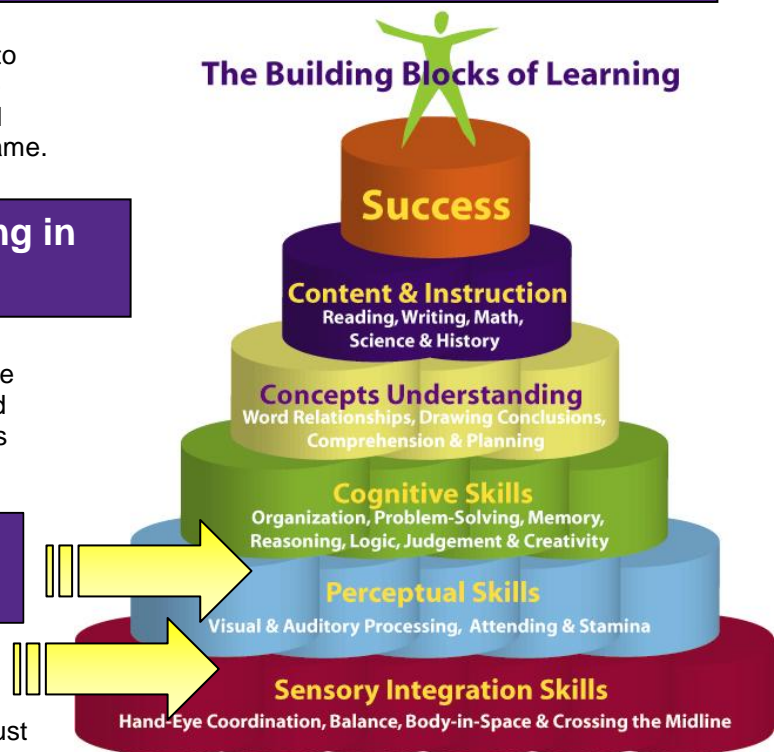
WHY is my child still struggling in school?

Not all kids develop in the same areas to the same degree, thus affecting learning styles, abilities and interests. These areas are called perceptual skills and sensory integration skills.

WHY do Synap2it kids jump on trampolines & toss bean bags?

Perception is attentiveness. It is the basis of learning. Our senses of vision, auditory, tactile, posture, balance and physical synchronization must be integrated or working together. If one sense is stronger than another, a student will depend too much on that one sense or get over-stimulated and not be able to process the information presented quickly.

The Building Blocks of Learning



Students must present adequately developed perceptual skills to the task.

Otherwise, understanding may be **impeded** by **eyestrain**, **avoids reading**, **can't remember or follow directions**, **poor focus**, **clumsiness**, **withdrawal**, **poor handwriting and/or disorganization**. The list goes on.

Underdeveloped perceptual skills are often *silent* or *invisible* impairments, therefore overlooked in a lot of cases. After intervention, students experience **improvements** in all perceptual areas such **Hand-eye coordination**, **concentration**, **sequencing**, **multi-step math**, **following directions**, **more reading**, **visual attentiveness** and **visual stamina**.

Melanie Wood, Center Director or Nancy Feldmann, Education Director

•Synap2it Learning Center •537 Ritchie Highway • Severna Park, MD

**Call for
FREE
Perceptual
Screening!**
410-544-8666

Not valid with other offers.