Overview

Parents, teachers and health care professionals have observed that children with Spina Bifida have problems with motor skills, attention, memory and organization. Research linking medical aspects of Spina Bifida and hydrocephalus to scores on test intelligence and academics concludes that children need to be evaluated psychologically and neuropsychologically to identify individual strengths and deficits. Once this testing takes place, the information can then be used for educational placement.

Recognizing learning problems and assessing them

After testing results are integrated with other information, a learning profile assessment can be created and become part of the student’s Individual Education Program (IEP). The IEP is part of Public Law 94-142, which insures appropriate education for all children who have learning disabilities.

Learning weaknesses exist in children with Spina Bifida, but are not always recognized by state or federal guidelines. The following eight areas describe some of these weaknesses and offer suggestions for helping children with Spina Bifida:

1. Perceptual motor problems
   Often, children with shunted hydrocephalus have poor eye-hand coordination and ineffective motor skills among children with Spina Bifida interfere with the ability to move, use tools, read and write.

2. Comprehension
   Children with Spina Bifida sometimes have a hard time understanding concepts.

3. Attention
   Children with Spina Bifida often have trouble paying attention at school where they may miss assignments, complete work slowly or overlook social cues. If attention problems continue, it may be necessary to conduct evaluations for attention deficit and perhaps consider a therapeutic trial of medication.

4. Hyperactivity/Impulsivity
   While physical impairment may mask the restlessness, children with Spina Bifida often appear fidgety and impulsive. This behavior can get the children into trouble because they end up doing things quickly and carelessly. As with inattention, if these behaviors continue, a psychologist, pediatrician or neurologist should evaluate the children.

5. Memory
   Even when children with Spina Bifida understand what they see or hear, they often have difficulty remembering.

6. Organization
   Children often have trouble keeping things organized and are likely to lose or misplace things.

7. Sequencing
   Children and adolescents with Spina Bifida often have trouble keeping ideas or doing activities in their proper order. Good stories that can be told in an orderly way may not easily be written down because children cannot organize ideas. Sequencing problems become obvious when doing math, telling time and counting change.

8. Decision Making/Problem Solving
   People with Spina Bifida have trouble making decisions, which requires using what was learned in the past to solve a new problem now. If there comes a time when the child appears to not improve their problem solving or decision-making, contact professionals.

This information does not constitute medical advice for any individual. As specific cases may vary from the general information presented here, SBA advises readers to consult a qualified medical or other professional on an individual basis.