The Mindprint assessment enables educators and parents to understand how an individual child learns, so the child can be given the optimal supports to succeed and learning individualized to enhance each child’s ability to reach her is her potential. Mindprint’s one-hour scientifically valid cognitive battery identifies a child’s cognitive strength and weakness, identifying areas of giftedness and learning challenges.

Mindprint assess the following skills:

- Abstract Reasoning
- Attention
- Flexible Thinking
- Processing Speed
- Verbal Memory
- Verbal Reasoning
- Visual Memory
- Visual Motor Speed
- Working Memory

The results are presented as a Unique Learning Profile with specific recommendations for strategies and access to a personalized toolkit of resources reviewed by educational experts.

The Mindprint assessment is suitable for ages 8 through 21.

Mindprint can be particularly helpful in helping children who are known or believed to be:

- Gifted in a particular area
- Twice exceptional
- Underperforming in school relative to their potential
- Struggling with ADHD
- Struggling with executive functions (attention, organization, planning, etc.)
- Struggling with a reading problem
- On the autism spectrum
- Underperforming on school standardized tests
- Slower at processing information
- Forgetful or have weak memory

“I have no doubt this is the best online cognitive assessment available.”

Dr. John Gabrieli, The Gabrieli Lab at MIT, Professor at Massachusetts Institute of Technology and Harvard Graduate School of Education.
The Importance of Cognitive Skills

Cognitive skills are the underlying mental abilities required for learning. They are the mental processes our brains use to take in, give meaning to, manipulate, store and retrieve information about the outside world. Cognitive skills also include the processes that help us learn and think, solve problems, collaborate and create.

Background on Mindprint

History

Developed by neuroscientists at Brain Behavior Laboratory, Perelman School of Medicine, University of Pennsylvania

Scientific Validation

○ Normed on over 10,000 children and 100,000 adults via NIH-sponsored study

○ Reliability reviewed in scientific journals including JAMA Psychiatry and APA Neuropsychology

○ High Correlation with WISC-IV and WRAT

Technical Requirements

- Google Chrome or Mozilla Firefox Internet Browser
- Adobe Flash Player Plug-In
- Browser set to allow access to cookies. The testing environment requires that cookies be enabled to track test progress. The cookies expire after 3 hours.

The Mindprint assessment is available in a variety of options for schools, clinicians and parents that help:

- Provide a deeper understanding of a child’s cognitive strengths and weaknesses
- Create a baseline against which to measure improvements in cognitive functioning as a result of cognitive training
- Offer a roadmap to individualized learning with a Universal Design for Learning framework

For more information:
www.MyBrainWare.com/Mindprint
877-BRAIN-10 (877-272-4610)
bhill@MyBrainWare.com

© 2017