



Mindprint is an online solution to help you improve outcomes for students ages 8 to 21 across academic skills, study skills and test prep. Mindprint provides insight into how each student learns best so you can deliver instruction ***in the format that is easiest for that student to understand and remember.***

Mindprint enables you to know your students' learning strengths and needs from the moment you start working together so you can more effectively match tutors and students, accurately anticipate where your student will need help, and know how to provide it. Mindprint is designed to integrate seamlessly with your existing workflow, reducing the challenges of student-tutor "fit", improving student outcomes and increasing parent confidence and satisfaction.

## Mindprint for Tutors and Support Professionals

Just some of the ways independent centers use Mindprint:

**Academic Achievement:** Quickly understand the best way for each student to learn by academic subject and make gains from your very first session together

**Learning Plans:** Provide tutors with customized learning plans so everyone shares a clear path to student success. Tutors will have an extensive set of instructional strategies to use with each student

**Study Skills:** Teach the most effective study strategies and time management skills based on the student's unique combination of strengths and needs

**Test Prep:** Understand diagnostic performance, choose the best test for your student, and create an effective test prep plan

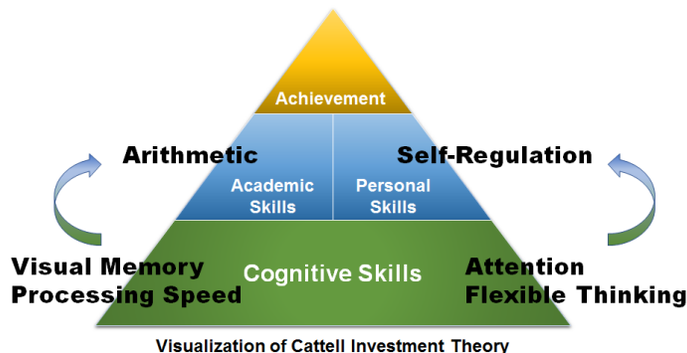
**Learning Support:** Certified clinicians who work with students with learning differences, IEPs and 504 Plans, Mindprint's granular assessment data is available to support your bright but struggling learners

## Evidence-Based

At the core of Mindprint is a [best-in-class measure of non-academic skills](#) developed in a joint collaboration of University of Pennsylvania Perelman School of Medicine and National Institute of Mental Health. These skills are not measured by high stakes achievement tests or school-based tests but do overlap with skills on capability tests like the WISC, Woodcock-Johnson and Stanford-Binet. You can find the research-basis [here](#). Additional validation available upon request.

## Why it Works

Mindprint collects objective data on how a student processes, learns and remembers information. These skills are fundamental to learning and retention in every subject. Mindprint is the first solution that can be reliably administered for all students at a fraction of the historical cost of an individually administered educational evaluation. Results are linked to personalized learning plans that provide specific instructional and study strategies matched to each student's unique learner profile.



## Time and Personnel Commitment

Students require approximately one hour to complete the self-administered *computerized assessment*. The assessment can be taken on any computer in any location, either in your center or at the student's home. The assessment is recommended **every one to three years**. No additional administration training or support is required

## Results

Student results are delivered online within one to three business days of administration. You will receive a parent-friendly report that explains student performance on the following 10 skills across 4 domains (detailed descriptions can be found in the appendix):

**Speed:** *Visual Motor Speed and Processing Speed*

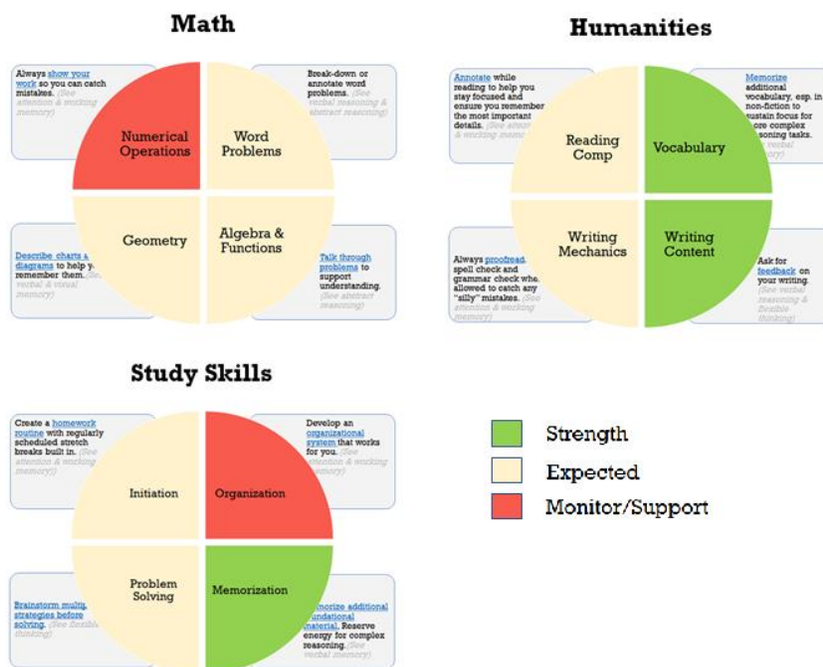
**Executive Functions:** *Attention, Working Memory, and Flexible Thinking*

**Complex Reasoning:** *Abstract Reasoning, Verbal Reasoning, and Spatial Perception*

**Long-Term Memory:** *Verbal Memory and Visual Memory*

**\*Standard scores available for certified clinicians**

Your administrator academic skills dashboard and report will explain how the student's capabilities on each of the assessed skills can affect academic performance by subject. Corresponding instructional and study strategies are provided in easy-to-follow checklist format to enable tutors and students to apply strategies for successful outcomes.



Standardized test prep reports for SAT and ACT are available upon request at no additional charge.



## Overview of Mindprint Skills Assessed

<b>Skill</b>	<b>What it is</b>	<b>When you use it</b>
Visual Motor Speed	Using your eyes and hands at the same time to complete a task	Typing; playing video games; sports that depend on eye-hand coordination
Processing Speed	Reading, hearing or seeing information, thinking about it, and responding	Answering a question in class; finishing a test in the allotted time; taking the recommended time to complete a homework assignment
Attention	Focusing and completing a task, even if you don't like it	Listening carefully in class; completing homework without being frequently distracted
Working Memory	Juggling all the information you need to solve a problem or complete a task	Listening to your teacher while taking notes; packing up everything you need for school or home; following directions from your coach, teacher or parent
Flexible Thinking	Taking feedback and adjusting	Figuring out how to correct your test or paper from what your teacher wrote; compromising after a disagreement with your friend or sibling; identifying multiple approaches to solve a problem
Verbal Reasoning	Understanding what you read or hear	Understanding themes of a book; understanding class discussion; picking up on nuances in a text or conversation
Abstract Reasoning	Understanding patterns, puzzles or other non-language based information	Figuring things out by observing; understanding math and science concepts that you can't always see or touch such as gravity, atoms or algebra
Spatial Perception	Visualizing objects and how they move, even if you can't touch them	Picturing how pieces of a puzzle would fit together even before you touch them; imagining how you would draw a picture to scale or build something; visualizing 3-D objects without a model
Verbal Memory	Remembering what you heard or read	Remembering a conversation, someone's name, or the specific details of a book you read
Visual Memory	Remembering what you saw	Remembering the details (color, size, shape) of pictures you saw, objects you've held, or places you've been

**More questions? Contact**  
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