

Goal #1 **to serve as a model for special education students with**





5. Teach students strategies for self-awareness, self-management, emotional regulation, coping, and relationship-building in order to foster responsible decision-making. In addition, teachers should teach “learning to learn” skills concurrently with academic skills in order to accelerate students’ learning. Teachers are trained to use positive reinforcement to teach academic, behavioral, and social skills throughout the day.

6. To support the goal of transitioning students to less restrictive placements, the students are taught the same concepts as students in

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writing instruction focuses on a high volume of writing. Instruction centers on teaching writing strategies that student incorporate into authentic pieces that are “published.”

## Sonday System

awareness, fluency, vocabulary, comprehension, spelling

The *Sonday System* is based on Orton-Gillingham instructional principles. The National Reading Panel identified Orton-Gillingham as one of the effective methodologies that address the needs of struggling readers. The *Sonday System* materials incorporate the essential components of reading (phonemic awareness, phonological awareness, fluency, vocabulary, comprehension) and

spelling are taught together, progress is faster, learning is more secure and the learner becomes a writer as well as a reader. Spelling offers an opportunity for kinesthetic/tactile practice through tracing and writing, and provides immediate diagnostic information regarding sounds, rules,

multisyllabic words frequently found in content-area texts. Daily 50- or 60-minute lessons increase oral and silent reading rates (fluency), expand students' knowledge of general academic and domain-specific vocabulary, and build students' confidence in their reading ability. *REWARDS* was evaluated and determined effective in an independent program review by the Florida Center for Reading Research. The *REWARDS* strategies are also recommended by the National Reading Panel Report and Reading Next.

The *Read Naturally* program is a reading program that is based on the science of reading fluency and accuracy of students in elementary, middle, high school, or adults using a combination of oral reading, and computer software. Reading fluency correlates strongly with reading comprehension. The *Read Naturally* strategy is research-proven: modeling of story reading, repeated reading of text for developing oral reading fluency, and systematic monitoring of student progress by teachers and the students themselves. Students work at their reading level, progress through the program at their own pace, and work independently (for the most part).

# REWARDS

Read Naturally  
Read Live (online)

Fluency

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	procedural skill & fluency	building conceptual understanding, application, and procedural skill and fluency. Opportunities such as vocabulary support, homework pages, real-world problem-solving investigations, and fluency practice, provide meaningful student engagement. Content is organized to address the Standards for Mathematics and emphasize Mathematical Practices. Teachers can use this curriculum to target skills deficits and build foundational skills.
Touch Math	Counting, number sense, mathematical operations	<i>Touch Math is a multisensory approach to teaching basic math concepts. This approach incorporates visual, kinesthetic, and tactile modalities. Touch Math is based on counting, the simplest of math skills, and the foundation is laid with the touching/counting patterns. Touch Math can be used as prevention and intervention across all three tiers of intervention. Touch Math addresses the following skills: number sense, addition and subtraction within 1,000, multiplication and division of single and multi-digit numbers, mixed operations, fractions, decimals, percents, geometry, perimeter, area, volume, money, time, distance, measurement, and data. PUT IN RESEARCH FOR TOUCH MATH</i>

Learning A-Z	Fluency, comprehension, writing, vocabulary, phonics, high-frequency words	<p>This is a blended learning platform that combines teacher-led whole-class and small-group instruction with technology-enabled resources for personalized reading practice. All resources are accessible online and available in printable, projectable, and digital formats to strengthen the connection between what is being taught and what students independently practice.</p> <p>Deliver standards-aligned reading instruction with more than 50,000 resources that develop key 21st century skills.</p> <p>Personalize reading practice with more than 3,000 developmentally appropriate leveled books and additional reading resources available in printable, projectable, online, and mobile formats.</p> <p>Build comprehension skills and strategies with lesson plans, activity sheets, and quizzes that accompany each leveled book.</p> <p>Inform instruction with online, data-driven reports that show individual and class-wide activity and performance.</p> <p>Teachers also have access to Vocabulary A-Z which is a teacher resource to access and design vocabulary lessons and resources.</p>
MobyMax	All subjects (mathematics, fact fluency, numbers, language/grammar, phonics, spelling, sight words, vocabulary, and writing)	<p>MobyMax is an online skill building and instructions system. MobyMax finds and fixes learning gaps with the power of personalized learning. MobyMax's adaptive curriculum creates an individualized education plan for each student, allowing some students to progress as quickly as they like while simultaneously ensuring that remedial students get the extra instruction they need.</p> <p>Moby Learning - Find and fix learning gaps with adapted, differentiated learning in all K-8 subject areas</p>

Moby Assessment - Pinpoint missing skills and clearly map student progress with quick formative assessments from Skill Checker and deep summative assessments from Benchmark.

Moby Interactive - Engage the entire class with Skills Review, Whiteboard Activities, and Printable Worksheets, which utilize over half a million problems and manipulatives.

iKnowIt  
(small pilot of 650  
student accounts)

Math

A comprehensive, interactive math practice site for students in kindergarten to fifth grade. This online resource can be used for individual practice and

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