

## **High Incidence Specialized Math Instruction**

All programs are research-based with embedded evidence-based practices such as explicit, systematic, prescriptive, sequential instruction and the use of multi-sensory techniques. Fidelity of implementation of programs is determined by IEP teams and is based on individual student needs.

Program	Targeted Students	Description
SRA Connecting Math Concepts Comprehensive Edition©  www.mheducation.com	<ul> <li>Grades K-5</li> <li>Students in grades 6-12 with severe learning disabilities, intellectual disabilities, etc.</li> </ul>	<ul> <li>Comprehensive math program designed to teach students to compute, solve problems, and think mathematically.</li> <li>Intensive instruction connects skills to "big idea" concepts</li> <li>Lessons incorporate oral and written responses</li> </ul>
Vmath® 3rd Edition  Voyager Sopris Learning™ <a href="http://store.cambiumlearning.co">http://store.cambiumlearning.co</a> m/vmath/	Grades 2-8	<ul> <li>Balanced approach of computational and problem-solving applications</li> <li>Flexible module implementation</li> <li>Supplemental web-based interactive support (VMath Live) for students</li> <li>Web-based data management system</li> </ul>
TransMath®  Voyager Sopris Learning™ <a href="http://store.cambiumlearning.co">http://store.cambiumlearning.co</a> m/transmath/	Grades 5-10	<ul> <li>Balanced approach of computational and problem-solving applications</li> <li>Mastery based, highly structured instruction and multi-sensory strategies</li> <li>Supports skills necessary for Algebra</li> <li>Supplemental web-based interactive support (VMath Live) for teachers and students</li> <li>Web-based data management system</li> </ul>
Inside Algebra  Voyager Sopris Learning™ <a href="http://store.cambiumlearning.co">http://store.cambiumlearning.co</a> m/inside-algebra/	• Grades 9-12	<ul> <li>Ensures mastery of algebra skills through an objective-based approach</li> <li>Built-in differentiation for every objective</li> <li>Flexible implementation model</li> <li>Web-based data management system</li> </ul>

Revised: October 2019