

High Incidence Specialized Literacy

All programs and resources 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. Revised April 2024

DECODING		
Program	Targeted Students	Description
Corrective Reading Decoding McGrawHill	 Grades 3-12 Significant deficits in decoding	 Supplemental reading program based on the principles of direct instruction Targets phonemic awareness and phonics to increase decoding skills Aligned with science-based reading research
Comprehensive Plus IMSE *Brainspring Phonics 1st is a comparable program that continues to be supported by FCPS	 Grades K-5 Significant deficits in decoding and encoding 	 Supplemental reading program based on explicit, direct, and multi-sensory instruction using Orton-Gillingham methodology Targets phonemic awareness, phonics/word study, spelling, and handwriting Should be combined with other literature rich instruction Aligned with science-based reading research
Reading Mastery Signature Edition McGraw Hill	 Grades K-5 Significant deficits in decoding	 Supplemental reading program utilizing principles of direct instruction to target decoding Tightly sequenced format with scripted lessons and classroom management system Aligned with science-based reading research
Morphology Plus IMSE **Brainspring Structures is a comparable program that continues to be supported by FCPS	 Grades 6-12 Significant deficits in decoding and encoding 	 Supplemental reading program based on explicit, direct, and multi-sensory instruction using Orton-Gillingham methodology Targets phonemic awareness, phonics/word study, spelling, and handwriting Should be combined with other literature rich instruction Aligned with science-based reading research

FLUENCY		
Program	Targeted Students	Description
Read Naturally Live Read Naturally Live	• Grades 1 - 8	Supplementary web-based program Utilizes repeated practice to build fluency Aligned with science-based reading research
REWARDS Reading Excellence: Word Attack and Rate Development VoyagerSoprisLearning	 Intermediate: Grades 4 – 6 Secondary: Grades 7- 12 	 Supplementary strategy instruction for multisyllabic word reading Short-term (25 lessons) Students who are ready for multisyllabic words Aligned with science-based reading research



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READING COMPREHENSION

Program	Targeted Students	Description
Corrective Reading Comprehension McGrawHillEducation	Grades 3-12	 Supplemental reading program based on the principles of direct instruction Targets language comprehension and thinking skills Aligned with science-based reading research
Read to Achieve McGrawHillEducation	 Grades 6-12 Students decoding on at least a 5th grade level 	 Supplemental reading program that teaches students how to access content area and narrative text Targets important skills and strategies for student success in content area classes Aligned with science-based reading research
Read Well 3 VoyagerSoprisLearning	 Grades 3 - 4 Students decoding on at least an end of 2nd grade level 	 Supplementary reading program that targets multisyllabic words, vocabulary, and instruction in comprehension skills, text analysis, and content reading Aligned with science-based reading research
Reading Success McGrawHillEducation	Grades 4-12 Students decoding on at least a 3 rd grade level	 Supplementary strategy instruction targeting critical comprehension and vocabulary skills Brief, targeted lessons Aligned with science-based reading research
REWARDS Plus VoyagerSoprisLearning	Grades 7-12 Students who have completed REWARDS Intermediate or Secondary Program	 Additional strategies include test taking skills, comprehension skills, and written responses Supplemental reading program that extends strategy instruction learned in the REWARDS program to Social Studies and Science passages Aligned with science-based reading research
CARS & STARS Curriculum and Associates	Grades K-8	 Supplemental explicit strategy instruction Targets up to 12 key comprehension strategies

WRITING	•

Program	Targeted Students	Description
Step Up to Writing VoyagerSoprisLearning	Grades K - 12	 Supplemental writing resource providing differentiated resources for explicit instruction Targets informative/explanatory, opinion/argument, and narrative writing



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COMPREHENSIVE: (Includes all components of literacy: Phonemic Awareness, Phonics, Vocabulary, Fluency, Comprehension)

Program	Targeted Students	Description
Corrective Reading Decoding and Comprehension McGrawHillEducation	• Grades 3 - 12	 Comprehensive literacy program when utilizing both components of corrective reading Students may access different levels per component Aligned with science-based reading research
Language! Live VoyagerSopris Learning	• Grades 6 - 12	 Comprehensive literacy program that integrates instruction in foundational skills, writing, vocabulary, fluency, grammar, comprehension, and spoken English Blended learning: Combination of teacher directed and online learning Aligned with science-based reading research
Lexia Core5 Lexia: A Rosetta ® Stone Company	• Grades K - 5	 Comprehensive literacy program targeting PA, phonics, vocabulary, structural analysis, fluency and comprehension Online learning plus teacher directed activities as prescribed based on student performance Aligned with <u>science-based reading research</u> **Lexia CORE5 is available to all FCPS students in grades k-6 as a supplemental resource**
Lexia PowerUp Literacy Lexia: A Rosetta ® Stone Company	• Grades 6 - 12	 Comprehensive literacy program targeting word study, grammar, and comprehension Online learning plus teacher directed activities as prescribed based on student performance Aligned with <u>science-based reading research</u> **Lexia Power Up is available to all FCPS students in MS as a supplemental resource**
Read Well® K, 1, and 2 <u>VoyagerSoprisLearning</u>	• Grades K - 3	 Comprehensive literacy program including reading, spelling & writing, and composition components Supplemental online resources Aligned with science-based reading research