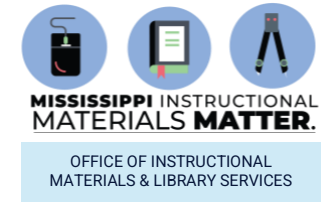


CORE COMPONENTS

HQIM Curriculum



SCIENCE

CURRICULUM	RESOURCES AND MATERIALS			
	TEACHERS	STUDENTS AND SMALL GROUPS	ASSESSMENT	ADDITIONAL MATERIALS
Publisher: Accelerate Learning Title: STEMScopes Grade Levels: K-2, 3-5, 6-8	<ul style="list-style-type: none"> Teacher Edition & Planning Guides Digital Platform Access Scope and Sequence 	<ul style="list-style-type: none"> Student Editions (Print/Digital) Workbooks & Interactive Practice Enrichment Modules Small Group Lesson Plans 	<ul style="list-style-type: none"> Embedded Formative Checks Unit Summative Assessments Digital Benchmarking Tools 	<ul style="list-style-type: none"> Manipulative Kits Digital Tutorials & Videos Optional Professional Development
Publisher: Activate Learning and PASCO Title: OpenSciEd Grade Levels: 6-8, Biology	<ul style="list-style-type: none"> Teacher Edition with Lesson Narratives Instructional Routines & Facilitation Guides Pacing & Standards Alignment 	<ul style="list-style-type: none"> Student Workbooks (print/digital) Phenomena-Based Investigations Structured Small Group Discourse Tasks 	<ul style="list-style-type: none"> Embedded Formative Assessments Unit Performance Tasks Rubrics & Scoring Guides 	<ul style="list-style-type: none"> Lab Equipment & Sensors Digital Simulations Professional Learning Supports
Publisher: Cengage Learning Title: Biology Grade Levels: Biology	<ul style="list-style-type: none"> Teacher Edition Lesson Planning Resources Digital Instructor Tools 	<ul style="list-style-type: none"> Student Text (Print/Digital) Guided Practice Small Group & Lab Activities 	<ul style="list-style-type: none"> Chapter & Unit Tests Online Assessment Bank Item Analysis Tools 	<ul style="list-style-type: none"> Lab Manuals Interactive Simulations Digital Resources & Tutorials
Publisher: Curriculum Associates Title: Stile Science Grade Levels: 6-8	<ul style="list-style-type: none"> Teacher Dashboard Lesson Slides & Planning Tools Implementation Guidance 	<ul style="list-style-type: none"> Digital Student Modules Collaborative Inquiry Tasks Differentiated Assignments 	<ul style="list-style-type: none"> Embedded Digital Formatives Mastery Reports & Analytics 	<ul style="list-style-type: none"> Interactive Platform Multimedia Content Professional Learning

<p>Publisher: HMH</p> <p>Title: Into Science</p> <p>Grade Levels: 6-8, Biology</p>	<ul style="list-style-type: none"> • Teacher Edition • Planning & Pacing Guides • Instructional Support Resources 	<ul style="list-style-type: none"> • Student Editions (Print/Digital) • Small Group Support Materials • Intervention & Extension Activities 	<ul style="list-style-type: none"> • Formative Checks • Summative Assessments • Online Assessment Tools 	<ul style="list-style-type: none"> • Hands-On Activity Kits • Digital Simulations • Professional Development
<p>Publisher: Learning A-Z</p> <p>Title: Explore Learning</p> <p>Grade Levels: K-2, 3-5</p>	<ul style="list-style-type: none"> • Teacher Resources • Digital Lesson Supports 	<ul style="list-style-type: none"> • Printable & Digital Student Resources • Inquiry-Based Activities 	<ul style="list-style-type: none"> • Embedded Quizzes • Progress Monitoring Tools 	<ul style="list-style-type: none"> • Online Simulations • Interactive Science Tools
<p>Publisher: McGraw-Hill</p> <p>Title: Inspire Science</p> <p>Grade Levels: 6-8, Biology</p>	<ul style="list-style-type: none"> • Teacher Edition • Planning Resources • Instructional Routines 	<ul style="list-style-type: none"> • Student Editions • Lab Investigations • Small Group & Differentiated Supports 	<ul style="list-style-type: none"> • Formative Assessments • Unit & Benchmark Tests 	<ul style="list-style-type: none"> • Lab Kits • Digital Simulations • Professional Learning
<p>Publisher: Myriad Sensors</p> <p>Title: Conceptual Academy</p> <p>Grade Levels: Biology</p>	<ul style="list-style-type: none"> • Teacher Guides • Implementation Supports 	<ul style="list-style-type: none"> • Interactive Video Lessons • Guided Practice & Discussion Prompts 	<ul style="list-style-type: none"> • Embedded Assessments • Mastery Tracking 	<ul style="list-style-type: none"> • Sensor-Based Lab Equipment • Digital Platform Access
<p>Publisher: Pearson Education</p> <p>Title: Campbell Biology</p> <p>Grade Levels: Biology</p>	<ul style="list-style-type: none"> • Teacher Edition • Lesson Planning Resources 	<ul style="list-style-type: none"> • Student Text (Print/Digital) • Inquiry & Lab Activities 	<ul style="list-style-type: none"> • Chapter & Unit Assessments • Online Test Bank 	<ul style="list-style-type: none"> • Lab Manuals • Digital Simulations
<p>Publisher: SAVVAS</p> <p>Title: Miller & Levine</p> <p>Grade Levels: Biology</p>	<ul style="list-style-type: none"> • Teacher Edition • Planning & Differentiation Supports 	<ul style="list-style-type: none"> • Student Text • Small Group & Lab Activities 	<ul style="list-style-type: none"> • Formative & Summative Assessments • Online Assessment System 	<ul style="list-style-type: none"> • Lab Kits • Digital Platform Access • Professional Learning
<p>Publisher: School Specialty</p> <p>Title: FOSS Mississippi</p> <p>Grade Levels: K-2, 3-5</p>	<ul style="list-style-type: none"> • Teacher Guides • Planning & Investigation Manuals 	<ul style="list-style-type: none"> • Student Investigation Notebooks • Hands-On Inquiry Modules • Small Group Activities 	<ul style="list-style-type: none"> • Embedded Formative Assessments • End-of-Module Assessments 	<ul style="list-style-type: none"> • Comprehensive Hands-On Kits • Digital Resources • Professional Learning

