## 2024-2025 Approved Instructional Resources

Educational Partner	Summary of Support
HMH (6-12) Tier 1 ELA Core Curriculum https://www.hmhco.com/login	HMH Into Literature is a standards-aligned 6-12 core ELA solution that offers educators an intuitive platform where easy-to-administer assessments, flexible core instruction, personalized practice, and meaningful professional learning are connected to empower teaching and learning – from anywhere at any time. HMH Into Literature nurtures students on their path to becoming critical readers and writers by providing the flexibility to easily customize instruction, addressing the needs of today's teachers, and equipping students with the reading, writing, speaking, and critical thinking skills required for success in tomorrow's world through authentic and engaging relatable literature that reflects their own life experiences.
Progress Learning (formerly USA Test Prep K-12) Assessment and Assignment resource  ESSER II Supported <a href="https://progresslearning.com/">https://progresslearning.com/</a>	Progress Learning is a total classroom solution. Teachers can create assessments, assignments, classroom instructional resources, and other activities for every grade and subject area. All of the content is always 100% aligned to state standards. Liftoff identifies academic gaps by providing adaptive intervention and a highly engaging learning environment to help students reach specific academic standards. Teachers and interventionists can engage with a variety of reports to help them monitor their student's progress and assist in planning small-group instruction. Liftoff is available for students in grades 2-8.
iReady (K-8) Reading & Math Tier 1 Universal Screener, adaptive program, and tiered resources  Renewal Year / ARP ESSER III <a href="https://login.i-ready.com/">https://login.i-ready.com/</a>	iReady Diagnostic is an adaptive, standards-aligned, criterion-referenced assessment that provides teachers with normative information an actionable insight into student needs, performance, and growth; i-Ready Personalized Instruction provides online lessons that provide instructional and practice for each student, driven by the needs identified by the Diagnostic Assessments and tailored to accelerate their growth.
ALEKS (8-12)	Provides teachers/students with a comprehensive curriculum that can be used alongside the

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Math Tier 1 Universal Screener, adaptive program, and tiered resources  ESSER II Supported <a href="https://my.mheducation.com/l">https://my.mheducation.com/l</a>	McGraw-Hill Reveal textbook for instructional plans such as assessments, diagnostic skills check, intervention, and assignments.
<u>ogin</u>	
CommonLit Tier 1 Social Studies/History resources  ESSER II Supported	Literacy plays a crucial role in social studies classes, yet finding relevant and high-quality texts for students can be challenging. To address this issue, CommonLit provides a broad selection of engaging and authentic primary sources, news articles, and informational texts, ensuring that teachers have access to quality resources. The district purchased full access to CommonLit, including an administrator's dashboard, in December 2022. With the dashboard, district and school administrators can monitor usage and student growth. CommonLit is available to all content areas for grades 6-12, and Social Studies teachers have been tasked with assigning three CommonLit assignments per nine weeks to help students improve their reading skills. To facilitate the integration of more complex texts into Social Studies lessons, CommonLit has created a standard alignment document that addresses all Social Studies standards for grades 6-12.
Imagine Learning (formerly Edgenuity 6-12)  ARP ESSER III Supported <a href="https://auth.edgenuity.com/Login/">https://auth.edgenuity.com/Login/</a>	Imagine Learning is an online program that consists of courseware, intervention, and supplemental resources that engage students using content-specific standards.
Membean Resources  ARP ESSER III Supported <a href="https://membean.com/login">https://membean.com/login</a>	Membean directly addresses specific vocabulary standards like meanings of words, nuances, denotation/connotation, roots, the impact of words on meaning/tone, the impact of word choice, precise language, spelling, words in context, word relationships, etc.  It indirectly addresses many more standards with reading comprehension, writing fluency, speaking/listening, and so much more.
Nearpod (K-12)	Nearpod Premium Plus, including Unlimited access to: Nearpod's lesson, video, and activity

ESSER II/III Supported  https://nearpod.com/login/	creation and delivery platform with 20+ Formative assessment and media features Nearpod Lesson Library with 7,500+ standards-aligned, interactive lessons for all K-12 subject areas, featuring favorite educational brands. Nearpod Video & Activity Library with 5,000+ standards-aligned interactive videos and activities for all K-12 subject areas, featuring favorite educational brands, that can be used on their own or added to Nearpod slides lessons. District features including larger class sizes, unlimited storage, School and District shared Libraries, LMS integration, and more Premium Plus lesson delivery features, including Live Teacher Annotation and Co- Teaching.
Hi-Ed CCR ARP ESSER III Supported https://www.hiedgms.com/	Hi-Ed is an educational platform that allows high school students, counselors, and administrators access to monitor and track students' progress toward College and Career Readiness. It also tracks students' GPA, Core Credits, FAFSA eligibility/ requirements/completion, AHSAA eligibility, WorkForce Opportunities, Student Credentialing, and Summary Reports for school usage.
Writable (part of HMH platform)  https://www.hmhco.com/login	Writable gives students the level of reading and writing support that's exactly right for them with three types of writing assignments aligned to HMH Into Literature. Guide and support students earlier in the writing process with real-time, point-of-use feedback delivered through AI (artificial intelligence) insights, self-review, anonymous peer review, and teacher feedback. Writable includes over 1,000 prompts and assignments grouped by collection to help students read and synthesize information across a variety of sources. Teachers can measure writing proficiency using customizable assessments and assignments to track and access reports that make benchmarking and progress monitoring easy. (6-12)
Waggle (part of HMH platform)  https://www.hmhco.com/login	Adaptive learning is much more. Waggle goes beyond adaptive learning to truly personalize practice and instruction to support students at all proficiency levels. Keeping students engaged in their Zones of Proximal

Development is key to creating growth. Waggle uses 13 different data points to personalize learning for every single student. Students and teachers thrive with Waggle's innovative ELD support, SEL framework, and embedded gaming. Waggle's actionable data insights pinpoint precise skill gaps in real-time, assessing students' knowledge without requiring a diagnostic or summative test. (6-8)
EdConnective supports our district in growing Principals, Assistant Principals, and Aspiring Leaders through virtual and on-site professional training and individualized coaching aligned to district needs.
GPS is currently working to support some of our middle and high schools that are poverty-stricken through the implementation of transitional programs to bridge the gap as students move from elementary to middle and middle to high. They also assist in identifying schools with improving parental engagement through their contractual services to build positive relationships between home and school.
Kesler Science provides materials that are engaging, rigorous, and standards-aligned. Available components include lesson plan support, station labs, inquiry labs, escape rooms, and many more resources. The materials offered are differentiated with editable digital and paper versions.
NewsELA is an educational platform designed to provide teachers and students with access to news articles and other nonfiction content. Here are the key features and benefits of NewsELA:  1. Diverse Content: NewsELA offers a wide range of articles from various sources, covering topics such as current events, science, social studies, and more. This allows educators to find relevant content that aligns with their curriculum and engages students

- Adjustable Reading Levels: One of the standout features of NewsELA is its ability to adjust the reading level of articles. Each article can be read at different levels of complexity, making it accessible to students of varying reading abilities. This helps differentiate instruction and ensures all students can understand the material.
- 3. Aligned with Standards: NewsELA aligns its content with educational standards, such as Common Core and state-specific standards. This alignment helps teachers ensure that their lessons meet required educational benchmarks and objectives.
- Interactive Features: The platform includes interactive features like quizzes, writing prompts, and annotations. These tools help reinforce comprehension and critical thinking skills. Teachers can use these features to assess student understanding and provide targeted feedback.
- Customization and Flexibility: Teachers can create and assign customized reading sets, tailoring content to meet the specific needs and interests of their students. This flexibility allows for more personalized and engaging instruction.
- Current and Up-to-Date: NewsELA
   continually updates its content, providing fresh
   and timely articles. This is particularly
   beneficial for subjects like social studies and
   current events, where staying informed about
   recent developments is crucial.
- Professional Development: NewsELA also offers resources and training for educators, helping them integrate the platform effectively into their teaching practices.

Pathway Guidance Services (Supported with Title I District Funds) Pathway Guidance Services provides individual, group, and family therapeutic counseling services to students in MPS who are in need of social emotional, and mental health support.

Schoology (Available K-12 for all teachers and students. The state provides the resource) <a href="https://mpsk12alus.schoology.com/home">https://mpsk12alus.schoology.com/home</a>	It allows students to access their assignments and resources at home or away from the classroom and it makes learning management more convenient for the instructor and the students.
Zoom (All of MPS) zoom.us	No matter where education takes place, Zoom can help engage students, faculty, and staff for learning, collaboration, and administration. Zoom supports remote and hybrid learning environments for primary and secondary schools, and educational administration.
McGraw-Hill Open Court Reading (K-5) https://my.mheducation.com/login	McGraw Hill Open Court Reading (OCR) is a phonics-based K-5 curriculum. It includes age-appropriate materials for students, training in pedagogy for teachers, and workshops for professional development of teachers. The OCR curriculum includes three components: Foundational Skills, Reading and Responding, and Language Arts.
Ready Math (K-5) https://www.curriculumassociates.com/programs/i-ready-learning/ready/mathematics	Ready Math provides an easy and flexible way to diagnose and fill gaps in understanding so that all students can meet grade-level expectations – and accelerate beyond.
Eureka Math (6-8) <a href="https://greatminds.org/math/eurekamath">https://greatminds.org/math/eurekamath</a>	Eureka Math® is a math program designed to advance equity in the math classroom by helping students build enduring math knowledge.
STEMscopes (Digital Component) - ARP ESSER III Supported https://login.acceleratelearnin g.com/?to=sc	Built on the 5E lesson model, STEMscopes Science combines research-based teaching strategies with the invaluable insight of real-life educators to provide a carefully curated, rigorous curriculum that both challenges and sparks the curiosity of students across the country.
Generation Genius (ESSER II Supported) <a href="https://www.generationgenius.com/">https://www.generationgenius.com/</a>	Generation Genius is a K-8 teaching resource that brings school science standards to life through fun and educational videos paired with lesson plans, activities, quizzes, reading material, and more.
Pearson Interactive Science <a href="https://www.savvas.com/">https://www.savvas.com/</a>	Interactive Science offers an engaging, hands-on learning experience for students and an easy-to-manage program for teachers. The print

	and digital update of Interactive Science delivers the best in classroom technology and brings the fun back into class while building the skills students need to think like scientists and engineers.
Studies Weekly (Periodicals and Digital Platform) https://online.studiesweekly.com/login	Studies Weekly offers a student-friendly core Social Studies curriculum organized thematically to the strands of civics and government, geography, economics, and history.
Quaver Music-TBD  https://www.quavered.com/login/	QuaverEd's music-based learning approach engages students, increases retention, and encourages life-long learning.
Art Scholastic-TBD  https://art.scholastic.com/	When it comes to meeting standards, Scholastic Art has you covered. Every issue comes with alignments, lesson plans, and skills sheets that support national language arts and visual arts standards.
S.P.I.R.E. (ARP ESSER III Supported) Digital Resources are for teachers' use only	Research-proven S.P.I.R.E. builds reading success through an intensive, structured, and spiraling curriculum that incorporates phonological awareness, phonics, spelling, fluency, vocabulary, and comprehension in systematic 10-step teacher-led lessons, reinforced by practice to lock in measurable gains.
Corrective Reading	Corrective Reading provides you with the tools to help close the achievement gap by addressing deficiencies in both Decoding and Comprehension. It is an intensive intervention for students reading one or more years below their chronological age. Appropriate for very poor readers.
Science of Reading Lesson Frameworks found in <i>LETRS</i> Manuals (Volumes 1 & 2)	LETRS® (Language Essentials for Teachers of Reading and Spelling) is a proven professional development designed to help teachers master the content and principles of effective language and literacy instruction. Its content extends across the five essential components of reading plus oral language, spelling, and writing.
Imagine Learning Language and Literacy	Promote rigorous and equitable language development that accelerates learning across all subjects, transforming students into more confident

https://api.imaginelearning.co m/productSelection	learners.
Learning.com (K-5 Technology)	Learning.com provides solutions for teachers and schools to prepare students for success in a digital world.
https://login.learning.com/	
Canva for Education <a href="https://www.canva.com/education/">https://www.canva.com/education/</a>	Visual communication and collaboration are important tools for learning. Canva provides tools for free to educators for creativity.
Adobe Express <a href="https://www.adobe.com/express/">https://www.adobe.com/express/</a>	Your all-in-one Al content creation app for making stunning social posts, images, videos, flyers, and more. The new mobile app is now available. Dream it. Make it. Easy.
Code.org <a href="https://studio.code.org/home">https://studio.code.org/home</a>	Code.org® is an education innovation nonprofit dedicated to the vision that every student in every school has the opportunity to learn computer science as part of their core K-12 education.
Clever https://clever.com/in/mps-al/	Clever's secure platform makes it possible for every student to instantly access a world of digital learning. Clever is our district hub to access most digital tools.
Grammarly (Available K-12 for all teachers and students) ARP ESSER III Supported <a href="https://app.grammarly.com/">https://app.grammarly.com/</a>	Grammarly for Education offers comprehensive Al-powered writing assistance that augments writing and learning, enabling students, faculty, and staff to become effective communicators.