# Optional Online Enrichment 2024-2025

#### **iXL** TK to 12<sup>th</sup> Grade: All Subjects. LINK

IXL is personalized learning. With a comprehensive K-12 curriculum, individualized guidance, and real-time analytics, IXL meets the unique needs of each learner. Used by over 14 million students.

## **<u>Core5</u>**: 3<sup>rd</sup> to 5<sup>th</sup> Grade Language Arts Supplemental LINK

Core5 Reading provides students—from at-risk to on-level and advanced—a systematic and structured approach to six areas of reading, from phonological awareness to comprehension. The program creates personalized learning paths for each student through an adaptive placement and scaffolded activities that align with rigorous state standards. Students focus on Phonological Awareness, Phonics, Structural Analysis, Fluency, Vocabulary, and Comprehension.

# **PowerUp:** 6<sup>th</sup> to 12<sup>th</sup> Grade Language Arts Supplemental LINK

PowerUp Literacy allows students to work at their own pace to develop skills essential to success in both literacy and content-area learning. PowerUp guides students through an expertly crafted scope and sequence. Through a system of explicit instruction, adaptive learning, and scaffolding, PowerUp gradually releases responsibility to students as they demonstrate greater proficiency.

#### DreamBox: 3<sup>rd</sup> to 12<sup>th</sup> Grade Mathematics Supplemental LINK

DreamBox is a Harvard-researched digital math program. The rigorous and interactive lessons adapt to each student providing the ultimate personalized learning experience. DreamBox keeps students engaged and learning, whether filling some learning gaps or acceleration. Students build math confidence as they strengthen positive mindset skills – skills that include grit, perseverance, and goal setting.

#### **Beable:** 3<sup>rd</sup> to 12<sup>th</sup> Grade Social Studies Literacy. LINK

Beable is a multi-dimensional system that identifies and closes the literacy and opportunity gap faster and more accurately. The first comprehensive system advances the whole student by intertwining literacy acceleration, intervention response, core content mastery, English language acquisition, career development, and ACT/SAT prep.

## **BrainPop:** 3<sup>rd</sup> to 12<sup>th</sup> Grade all Subject Supplemental LINK

BrainPop is engaging in learning games, animated movies, and activities. Learning is made visible through tools that challenge students to reflect, make connections, and engage in deeper, curiosity-driven learning.

# Gizmos: 3<sup>rd</sup> to 12<sup>th</sup> LINK

Interactive math and science labs and simulations for grades 3-12. Experiment with the best STEM learning tools for the classroom. With a library of over 500 virtual simulations, Gizmos gives everyone something to graph, measure, and compare. Even predict and prove.

### MyOn: TK to 6<sup>th</sup> LINK

myON is a student-centered, personalized digital library that gives students access to more than 7,000 enhanced digital books. Titles are dynamically matched to each individual student's interests, grade, and reading level. myON fosters readers' engagement and achievement.

#### Britannica School: TK to 12<sup>th</sup> LINK

Britannica School is the most comprehensive source of factual information, written specifically for students of all ages and reading abilities.

# iCivics: TK to 12<sup>th</sup> LINK

Engages students in meaningful civic learning. We provide well-written, inventive, and free resources that enhance their practice and inspire.

# **GenerationGenius:** K to 8<sup>th</sup> LINK

K-8 science and math resources that bring the school to life through fun and educational videos paired with lesson plans, activities, quizzes, reading material, and more.