

Resources:

English Language Arts:

- **Reading Wonders (K-5):**
<https://www.mheducation.com/prek-12/program/microsites/MKTSP-BGA07M0.html>
 - ❑ Reading Wonders uses a rich range of diverse print media that was created to teach the rigor, intent, and depth of the standards. The program provides support for building a strong reading foundation, access to complex text, finding and using text evidence, engaging in collaborative conversations, and writing to sources.
- **Wilson Foundations (K-2):**
<https://www.wilsonlanguage.com/programs/foundations/>
 - ❑ Wilson Foundations is a comprehensive reading, spelling, and handwriting program. It focuses on critical foundational skills that emphasizes phonemic awareness, phonics/word study, high frequency word study, reading fluency, vocabulary, comprehension strategies, handwriting, and spelling.
- **Collections (6th):**
<https://www.hmhco.com/programs/collections>
 - ❑ Collections enables students to improve their reading and analyzing of complex texts, hone their ability to determine evidence and reason critically, and learn to communicate more effectively in a variety of ways.

Math:

- **Go Math (K-6)**
<https://www.hmhco.com/programs/go-math>
 - ❑ Go Math develops mathematical understanding by following the instructional model of: Engage, Explore, Explain, Elaborate, Evaluate. It provides a wealth of differentiated instruction resources across interactive platforms.

Science:

- **National Geographic Learning (K-5)**
<https://ngl.cengage.com/assets/html/nxg/>
 - ❑ National Geographic Learning enables students to master science and engineering skills needed to succeed in the 21st Century. It is a comprehensive program that provides complete coverage of the Next Generation Science Standards, has built in science inquiry to promote scientific practices, and includes National Geographic Explorers and scientists to inspire students through real-world science.
- **Integrated iScience (6th):**
<https://www.mheducation.com/prek-12/program/integrated-iscience-2017/MKTSP-QIF20MO.html?page=1&sortby=title&order=asc&bu=seg>
 - ❑ Integrated iScience engages students with project-based learning activities to demonstrate how science solves real-world problems. It meets the needs of the Next Generation Science Standards as well as provides active, hands-on explorations of concepts.

Social Emotional Learning:

- **Sanford Harmony (K-6)**
<https://online.harmonysel.org/>
 - ❑ Sanford Harmony is designed to foster communication, connection, and community both inside and outside of the classroom.

Personalized Learning Platforms:

- **Waterford (K-2)**
<https://www.waterford.org/waterford-early-learning/>
 - ❑ Waterford is a personalized learning software that adapts automatically to give each student a unique learning experience tailored to his or her own skill level and pace. It is based on two core curricula: Reading and Math & Science.

- **ST Math (K-6)**
<https://www.stmath.com/visual-math-program-learning-games>
 - ❑ ST Math teaches math foundational concepts visually, then connects the ideas to the symbols and language. This enables students to tackle unfamiliar math problems, recognize patterns, and build conceptual understanding without language barriers. ST Math is mastery based and each student has their own personalized journey to ensure that they are building and demonstrating a strong conceptual foundation.
- **IXL (K-6)**
<https://www.ixl.com/>
 - ❑ IXL provides online content to support lessons in LA and Math as well as individualized guidance, and real-time analytics.
- **Membean (6th):**
<https://membean.com/>
 - ❑ Membean is a vocabulary program that builds students' word consciousness. It schedules learning and repetitions to ensure that what students learn is not forgotten, utilizes engaging content such as audio, video, and word pictures, and customizes a learning program for every student based on their skill level and speed of progress.

Assessments:

- **New Jersey State Assessment: (3-6)**
<https://www.nj.gov/education/assessment/resources/>
 - ❑ **NJSLA (New Jersey Student Learning Assessment) is the assessment given in Grades 3-6** to determine student proficiency of the grade level or content skills expectations detailed in the New Jersey Learning Standards. NJSLA is given in English-Language Arts, and Mathematics.

- ❑ The New Jersey Student Learning Assessment for Science (NJSLA-S) measures student proficiency with the New Jersey Student Learning Standards for Science for students in grade 5. The science standards require assessment tasks that examine students' performance of scientific and engineering practices in the context of crosscutting concepts and disciplinary core ideas. The three-dimensional nature of the standards requires more complex assessment items and tasks.

School Assessment:

- **Linkit! Benchmark Assessment (K-6)**

<https://www1.linkit.com/>

- ❑ Linkit Benchmark Assessments are an assessment *for*, not *of*, learning. It measures student progress towards meeting end of year expectations in Language Arts and Math. Linkit! is given in the fall, winter, and spring and is aligned with the New Jersey Student Learning Standards. In addition to teacher observations, curriculum assessments, formative and summative assessments, teachers can use this to help determine which standard/skill requires individual or small group intervention and/or additional whole class focus.

- **BRIGANCE Early Childhood (K)**

https://www.curriculumassociates.com/products/brigance/early-childhood?GTM_ProductCard

- ❑ BRIGANCE Early Childhood is a criterion-referenced assessment that measures a child's performance on a specified set of skills over time. These skills include physical development, language development, literacy, mathematics and science, daily living, and social and emotional development. **The assessment is given before entering Kindergarten.** The BRIGANCE helps Kindergarten teachers identify strengths and needs, evaluating school readiness, and planning for individualized instruction.