

Digital Tools to Support Personalized Learning

BRAINATION has developed a blended and personalized learning environment to support ALL students.

READING SUPPORT

[Reading Plus](#) – A reading program with personalized and dynamically adjusted instruction that encourages independence, broadens interests, and builds knowledge.

[Edgenuity Courseware & MyPath](#) - Provides students with online courses and curriculum that was built using an instructional model grounded in research and are aligned to Texas standards.

MyPath is an age-appropriate intervention program for middle and high school students that offers data-driven differentiated instruction in Math and ELA.

[Pathblazer](#) - A personalized intervention program that provides supplemental online instruction with fun, motivating content that builds foundational skills in Math and ELA.

[myON](#) - A student-centered, personalized literacy environment that gives students access to more than 6,000 enhanced digital books

WRITING SUPPORT

[Digital Graphic Organizers](#) - Using Google Drawings to create graphic organizers can help students gather their thoughts and customize to their needs.

Google Voice Typing - Google Voice Typing allows students to type as they speak.

Speech to Text - Speech to Text is an assistive technology tool that can help students who need assistance with writing. With speech to text technology, kids can write words by speaking them aloud

MATH SUPPORT

[BrainPOP](#) - BrainPOP engages students by utilizing learning games, animated movies, and activities. It is designed to encourage kids on their unique learning paths.

[Edgenuity Courseware & MyPath](#) - Provides students with online courses and curriculum that was built using an instructional model grounded in research and are aligned to Texas standards.

MyPath is an age-appropriate intervention program for middle and high school students that offers data-driven differentiated instruction in Math and ELA.

[Pathblazer](#) - A personalized intervention program that provides supplemental online instruction with fun, motivating content that builds foundational skills in Math and ELA.

SCIENCE SUPPORT

[BrainPOP](#) - BrainPOP engages students by utilizing learning games, animated movies, and activities. It is designed to encourage kids on their unique learning paths.

[Edgenuity Courseware](#) - Provides students with online courses and curriculum that was built using an instructional model grounded in research and are aligned to Texas standards.

SOCIAL STUDIES SUPPORT

[BrainPOP](#) - BrainPOP engages students by utilizing learning games, animated movies, and activities. It is designed to encourage kids on their unique learning paths.

[Edgenuity Courseware](#) - Provides students with online courses and curriculum that was built using an instructional model grounded in research and are aligned to Texas standards.

[Studies Weekly](#) - A standards-based curriculum that applies a balanced literacy approach to education. The web-based primary source media, audio reader and other features create a high level of student engagement

TRANSITION SUPPORT

[Virtual Job Shadow](#) – A 21st century career exploration resource for students.