

ACCESSIBILITY FOR ALL STUDENTS

Lumio is a digital learning tool that supports Universal Design for Learning by transforming lessons into active, collaborative learning experiences that engage students on their own devices.





<u>Visual Accessibility:</u> Personalize learning on student devices for inclusive instruction. Lumio lessons are simultaneously shared to student devices making it easier for students to see the content. With teacher and student tools that allow lessons to adapt to learning needs, all students.



Physical Accessibility: Lumio provides different ways to work together in and out of class, on the internet-enabled device of their choice, overcoming physical barriers to make content accessible for all students.



<u>Auditory Accessibility</u>: More ways to learn. Lumio gives all students a front-row-seat to digital lesson content on their devices, allowing greater accommodation for auditory impairments. It has a variety of built-in tools that help you easily customize your lessons to personalize delivery and how students respond.



<u>Social Communication Accessibility</u>: Flexible ways to for students to communicate, participate, practice and show learning.



<u>Literacy Tools for Active Learning</u>: The right digital tools can be key to successfully implementing literacy strategies. Lumio brings engaging lessons and games, formative assessment, and collaborative workspaces to students through their devices. Students connect in real-time or on their own time to activities that help them take charge of their learning while clearly demonstrating progress to their teacher.



Get it FREE



Looking for more? Visit us at smarttech.com



Exclusive Tool Explorer Technology for Inclusive Classrooms





Available exclusively on the SMART Board 6000S series, the Tool Explorer platform lets teachers and students manipulate real world objects that are automatically recognized by the display.



The SMART Board 6000S with Tool Explorer gives teachers the ability to focus student attention on content through

- highlighting
- magnification
- spotlight
- disappearing ink

Just pick up a colored pen, magic pen or highlighter and begin writing anywhere on the display – no menu selection or training needed. Students are more engaged, learning through active processes that capture and keep their interest.

Early Learning Cubes for early learning and accessibility help students combine sensory play and fundamental skill acquisition, reinforce their learning of

- shapes
- numbers
- math skills

and more by manipulating physical cubes with digital reinforcement.

For children with different learning needs or fine motor skill challenges, cubes let each student participate and learn according to their needs and abilities.