B TOOLS THAT TRANSFORM LEARNING

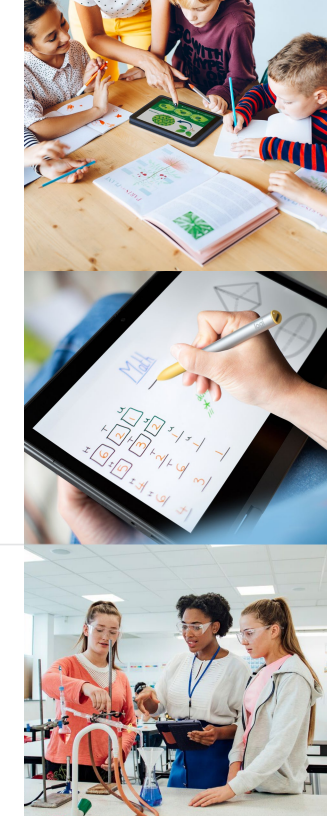
The right technology can enable classrooms where focus thrives, comfort spreads, creativity soars, and collaboration is limitless.

Edtech fuels individualized learning, diverse expressions of knowledge, and the introduction of new ideas and voices into the classroom. By investing in education-first solutions district leaders enable learning that happens anywhere, any time, and in any style — just look for tools that are designed for learning and built for schools.



85%

of educators say **technology boosts student engagement**¹



SUPPORTING SUCCESS IN READING



How students perform in reading can indicate success in other areas and future grades. Technology makes it easier to bring phonics, phonemics, and the science of reading to more classrooms, supporting educators and students alike.

READ ALOUD

Hearing text out loud can boost students' literacy skills at any age. Even for students as old as 14 years, studies have shown that being read to out loud can help expose students to more texts and make reading fun!² Apps like <u>Lexia</u> paired with a voice-optimized headset, like Logitech Zone Learn introduce structured literacy to students, provide educators real-time data they can use to inform instruction, and ensure educational apps will hear students.



TECH THAT LASTS

LOGITECH ZONE LEARN



EASY TO REPAIR, UPDATE, AND UPGRADE

Replaceable ear pads and cords that reduce waste and long-term costs



STORAGE MADE SIMPLE

Clear resealable, reusable bags include a space for student's names to make storage simple



MILITARY-DROP PROTECTED

Withstands drops of up to 4 feet — that's higher than the average desk height!

STUDENTS' PERFORMANCE



50%+

of students' performance in apps improved after just one week of using Zone Learn in their lessons³



HEADSETS IN CLASSROOMS



65% of educators said headsets are must-haves in their classroom, school, or district¹



SUPPORTING SUCCESS IN MATH



Technology enables educators to teach students the why of math, not just the what, creating paths for all students to see themselves as a "math person."

MAKE MATH VISIBLE

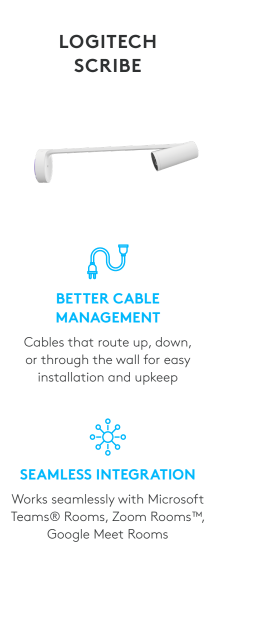
Math comprehension has a solid visual element — teachers need ways for students to see a whiteboard no matter where they are learning. Whether teachers are writing equations or a classroom is playing whiteboard math games, an Al-powered camera like Logitech Scribe ensures all students can see clearly and participate. Add Logitech Spotlight, a wireless presentation remote, so teachers can always show their class where to look.

PRAISE THE PATH, NOT THE ANSWER

When educators can deepen math topics, students have a chance to move from procedural approaches to true problem solving.⁴ By shifting focus away from the correct answer to the many ways students can arrive at a solution, educators can scaffold learning. Tools like Logitech Crayon or Pen paired with apps like <u>Magma Math</u> allow teachers to vary how they ask questions as well as see students' thought processes as they find a solution.



TECH THAT LASTS



LOGITECH PEN





QUICK CHARGE

A 30 second charge gives 30 minutes of use – almost a full class period



RUGGED DURABILITY

Drop protection, spill-resistant, and a pry-proof tip



EFFORTLESS STORAGE

Easy to find with a peeland-stick storage loop that attaches to a Chromebook

LOGITECH SPOTLIGHT



USB and Bluetooth connections that enable instant use

FAST RECHARGE

One minute of charging provides three hours of use; 60min of charging provides 3 months of use



ACROSS THE CLASSROOM



40%

of educators say **students being unable to see images or materials** from across the classroom is a top concern¹



SUPPORTING SUCCESS IN SCIENCE



Science is full of transferable skills. From observing and measuring to formulating hypotheses and analyzing data, students develop competencies that will stay with them through high school and beyond. **As time spent on science instruction shrinks, giving educators the right technology can help students continue to build valuable skills.**⁵

DIVERSIFY INSTRUCTION

Science should be seen, heard, touched, and experienced. Educators can use Logitech Rugged Combo and Logitech Crayon to give students diverse ways to learn. With Rugged Combo, students can type, read, or watch content where they want all while their iPads stay protected. Add Logitech Crayon and apps like <u>Kami</u> and students can sketch molecules, identify plants on nature walks, or participate in science-focused scavenger hunts.



TECH THAT LASTS

LOGITECH RUGGED COMBO



Etter ()

BUILT FOR THE CLASSROOM

Sealed keyboard and pluck-proof keys prevent damage from spills and busy fingers

MILITARY-GRADE

Withstands drops of up to 4 feet to protect district investments

LOGITECH CRAYON



TEADY TO USE

Ready to go with a click of a button, no-pairing-needed



Flat shape prevents stylus from rolling off desks or getting lost



EASY TO CLEAN

Designed for frequent cleaning, tested up to 2,700 wipes the equivalent of 5 class periods, for 180 days, for 3 years

USING A LOGITECH STYLUS

96% of students said they **prefer to use a Logitech stylus with their learning app**⁶







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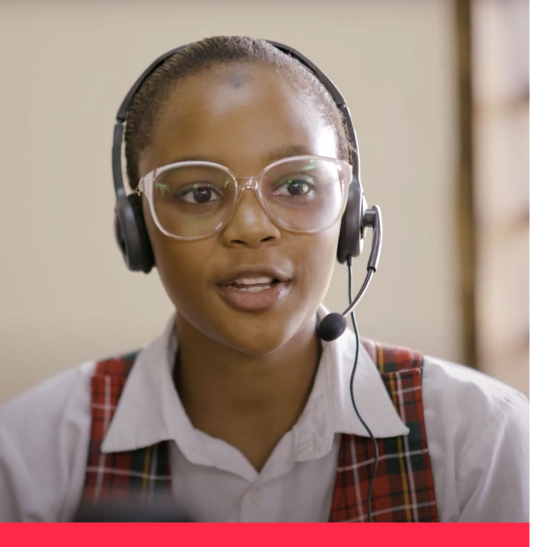
SUPPORTING SUCCESS IN SOCIAL STUDIES



Making social studies content relevant to students' lives can help educators be more effective. Technology brings social studies lessons to life, connecting students to the people, places, and ideas that have shaped our world, in a time when an emphasis on reading and math scores has de-emphasized time spent on civic engagement subjects.

INTRODUCE NEW VOICES

Technology breaks down boundaries. In the past hearing from community leaders or historians was dependent on geography. Now tools like Logitech Meetup make it possible to not only hear but interact with voices from all over the world. **Students can even connect with students in other countries for virtual exchange programs like students who participated in the <u>Connecting Youth project</u>.** Using Logitech Rugged Combo and Logitech H111 headsets helped students from three countries collaborate and exchange ideas more effectively.



CONNECTING YOUTH: VIRTUAL EXCHANGE PROGRAM

Connecting Youth is an initiative of <u>Pro Bildung Schule</u> that aims to increase interest in and understanding of other cultures as well as familiarize young people with English.

TECH THAT LASTS

LOGITECH MEETUP H111 HEADSETS



Easily connects to virtually any PC or Mac[®], with no additional software required



SIMPLE DEVICE MANAGEMENT

Full integration with solutions like Microsoft Teams, Zoom, and others for a simplified experience



()) WIDE COMPATIBILITY

Standard .13 in (3.5 mm) audio jack enables connection to many devices



EASY TO CLEAN

Leatherette ear cushions built for frequent cleaning — up to 2,700 wipes, the equivalent of 5 class periods, for 180 days, for 3 years

READY TO GET STARTED?

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¹EdWeek Research Center for Logitech Education. (Summer 2022). The Ergonomics Equation. logitech.com. https://www.logitech.com/content/dam/logitech/en/education/ pdf/logitech-ergonomics-equation.pdf.

 ² Kohart Marchessault, J. and Larwin, K. H. (2013). Structured Read-Aloud In Middle School: The Potential Impact On Reading Achievement. Contemporary Issues in Education Research Second Quarter. https://files.eric.ed.gov/fultext/EJ1073207.pdf
³ Logitech Education (March 2023). [5-day Audiology Study on NY Students Grades 1-6]
⁴ Frommert, C. (January 2023). Creating an Environment Where All Students See That They Can Be Good at Math. Edutopia. https://www.edutopia.org/article/ helping-students-see-themselves-good-math/ ⁵ Science and Engineering in Preschool through Elementary Grades. National Academies Science Engineering Medicine. (2023). https://nap.nationalacademies.org/ resource/26215/interactive/https://www.tandfonline.com/doi/abs/10.1080/17470218.20 15.1094494

⁶ Christie Elementary: Kami x Logitech Pen Removing Obstacles to Learn. (2022). https://www.logitech.com/en-us/education/education-center/case-study/ christie-elementary-school.html