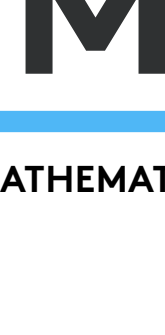




logitech

4 SETUPS TO SUPERCHARGE STEM

Set up STEM success by equipping educators with the right technology.



S

T

E

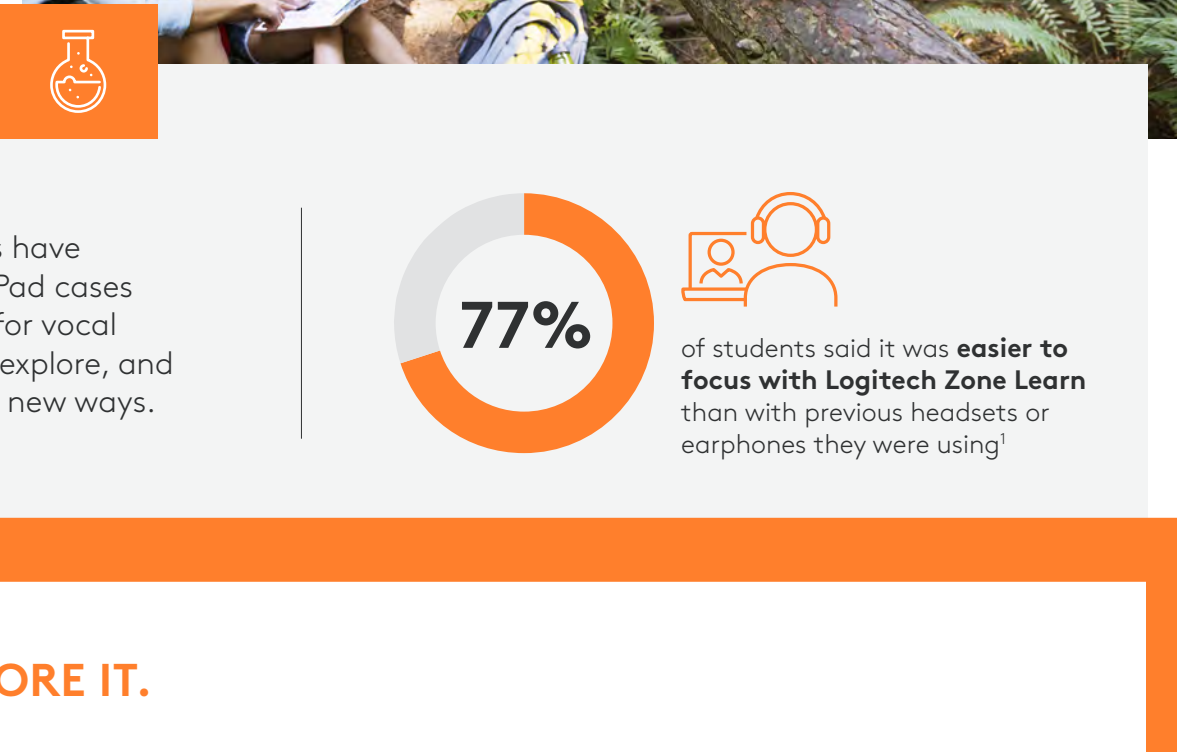
M

SCIENCE

TECHNOLOGY

ENGINEERING

MATHEMATICS



SCIENCE

When science classes have tools like protective iPad cases and headsets tuned for vocal clarity, students see, explore, and experience science in new ways.



of students said it was easier to focus with Logitech Zone Learn than with previous headsets or earphones they were using¹

FIND IT. EXPLORE IT.

SCIENCE EXPERIMENTS + IPADS + LOGITECH RUGGED COMBO + LOGITECH ZONE LEARN



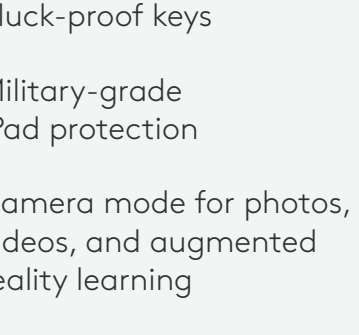
Watch and re-watch recordings of experiments.



Easily document observations with on-screen notes.

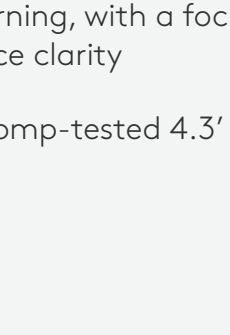


Clearly hear the sounds of science.



LOGITECH RUGGED COMBO

- Type, watch, read, and sketch
- Sealed keyboard and pluck-proof keys
- Military-grade iPad protection
- Camera mode for photos, videos, and augmented reality learning



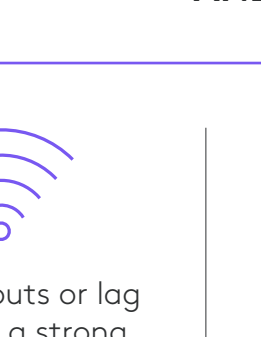
LOGITECH ZONE LEARN

- Micro-adjustable slider arm designed for smaller heads
- Audio experience tuned for learning, with a focus on voice clarity
- Chomp-tested 4.3' cable



TECHNOLOGY

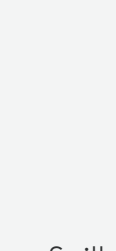
What's the ultimate technology for computer programmers, software developers, and coders? A high-quality keyboard. Give students a professional-level experience as they build new skills.



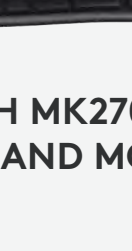
of children 10-17 years old report discomfort during laptop use without companion tools²

CODE NEW WORLDS.

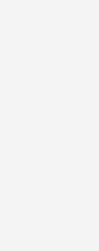
SCRATCH CODING PLATFORM + CHROMEBOOK + LOGITECH MK270 WIRELESS KEYBOARD AND MOUSE COMBO



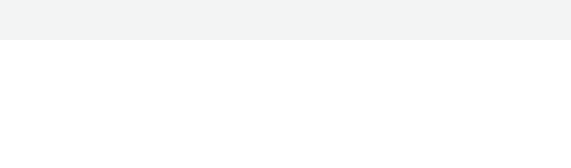
Increase coding accuracy with precise cursor control.



No drop-outs or lag thanks to a strong, reliable 2.4 GHz wireless connection.

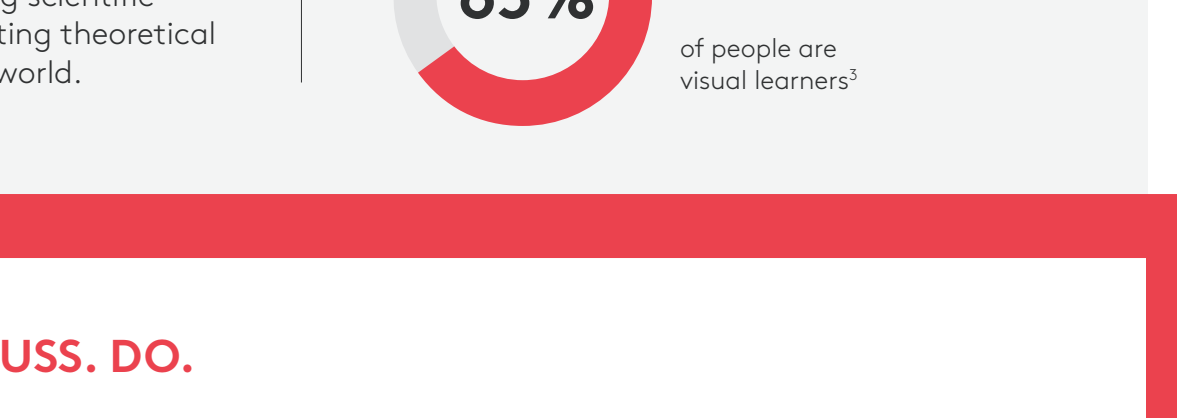


Keep students comfortable and focused with a contoured shape that fits their hand.



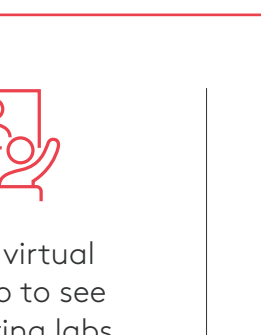
LOGITECH MK270 WIRELESS KEYBOARD AND MOUSE COMBO

- Spill-resistant, durable keyboard
- Reliable 2.4 GHz wireless connection with a (10 m) 33 ft range
- Certified carbon neutral
- Sculpted, compact mouse
- 36-month keyboard and 12-month mouse battery life
- Drop-tested to withstand falls from standard school desk heights



ENGINEERING

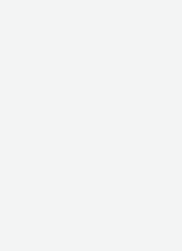
The ideal technology setup can bring students closer to the action while observing scientific experiments, connecting theoretical concepts to the real world.



of people are visual learners³

WATCH. DISCUSS. DO.

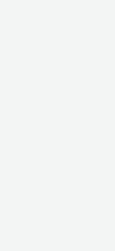
ZOOM OR MICROSOFT TEAMS + LOGITECH RALLY BAR



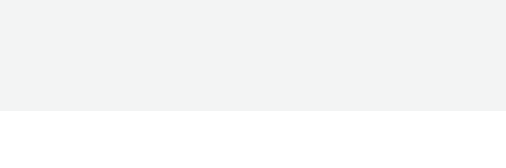
Introduce students to engineers in the field from around the world.



Take a virtual field trip to see engineering labs.

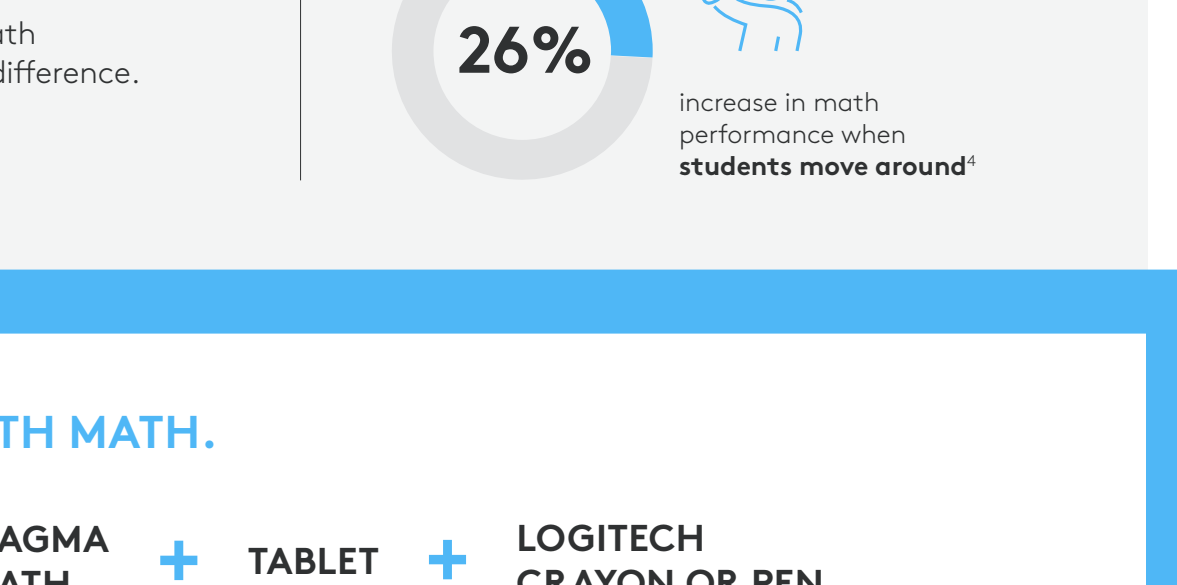


Expand student perspectives.



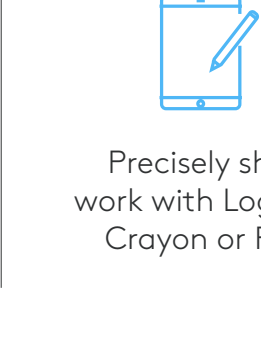
LOGITECH RALLY BAR

- Advanced audio engineering makes sure every voice is clearly heard
- AI sound optimization suppresses unwanted background noise
- Works with Zoom, Microsoft Teams, and other cloud services
- Multiple mounting options for all classroom sizes



MATH

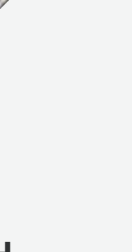
The right setup in math classes makes a big difference.



increase in math performance when students move around⁴

INTERACT WITH MATH.

MAGMA MATH + TABLET + LOGITECH CRAYON OR PEN



Encourage problem solving in or out of the classroom.

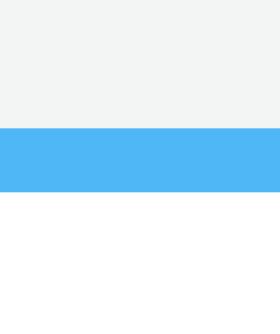


Precisely show work with Logitech Crayon or Pen.



LOGITECH CRAYON

- Flat shape makes stylus roll-proof
- Ready to go with a click of a button, no-pairing-needed
- Pixel-precise smart tip

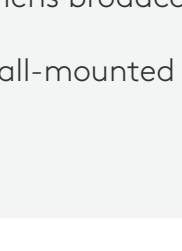


LOGITECH PEN

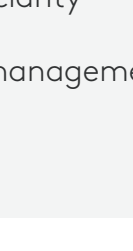
- Soft-silicone grip
- Instant pairing with Chromebook
- 30-second charge provides 30 minutes of use

MAKE SENSE OF MATH.

LOGITECH SCRIBE



Show images clearly, from matrices on a whiteboard to factorials on a sticky note.



Give all students a perfect view of the whiteboard whether at home or in the back of the classroom.



LOGITECH SCRIBE

- Built-in AI removes hands from obstructing the view of the whiteboard
- Custom lens broadcasts content with outstanding clarity
- Clean wall-mounted design and thoughtful cable management

logitech | for education

For more information, contact Logitech Education Sales Education@Logitech.com

www.logitech.com/education

¹ Logitech internal study (NY, March 2023). Logitech Education (March 2023). [5-day Audiology Study on NY Students Grades 1-6]
² Harris, C., Straker, L. (2000). Survey of physical ergonomics issues associated with school children's use of laptop computers, International Journal of Industrial Ergonomics, Volume 26, Issue 3. <https://www.sciencedirect.com/science/article/abs/pii/S0169814100000093>
³ Jawed, S., Ullah Ameen, H., Saeed Malik, A., et. al. (May 2019). Classification of Visual and Non-visual Learners Using Electroencephalographic Alpha and Gamma Activities. Frontiers in Behavioral Science. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6513874/>
⁴ Muellen, R., Leisman, G., Zbedat, Y., et. al. (April 2018). The Effect of Movement on Cognitive Performance. Frontiers in Public Health. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5919946/>