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



SCIENCE



TECHNOLOGY





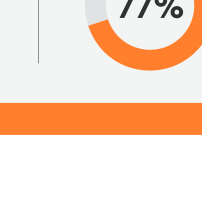


ENGINEERING

MATHEMATICS



FIND IT. EXPLORE IT. **SCIENCE IPADS EXPERIMENTS**



LOGITECH

RUGGED COMBO

focus with Logitech Zone Learn than with previous headsets or earphones they were using¹

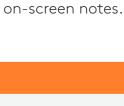
LOGITECH

ZONE LEARN



re-watch recordings

of experiments.



Easily document

observations with



Clearly hear

the sounds

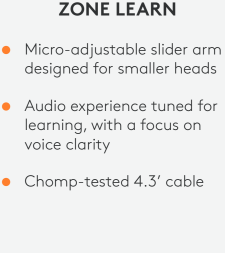
of science.

LOGITECH



reality learning

• Camera mode for photos, videos, and augmented





Increase coding

accuracy with precise cursor control.

CODE NEW WORLDS.

SCRATCH CODING

PLATFORM



LOGITECH MK270 WIRELESS **KEYBOARD AND MOUSE COMBO**

CHROMEBOOK



Keep students

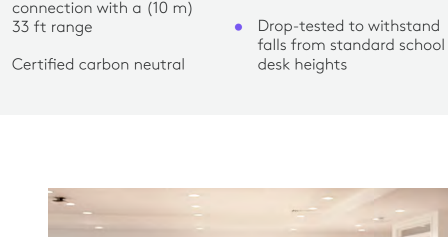
comfortable and

focused with a

LOGITECH MK270

WIRELESS KEYBOARD

AND MOUSE COMBO



ENGINEERING

The ideal technology setup can bring students closer to the

WATCH. DISCUSS. DO.

Spill-resistant,

durable keyboard

• Reliable 2.4 GHz wireless

action while observing scientific experiments, connecting theoretical concepts to the real world.

ZOOM OR

MICROSOFT TEAMS

Sculpted, compact mouse

36-month keyboard and

12-month mouse battery life

of people are visual learners³ LOGITECH

RALLY BAR

65%

MATH

The right setup in math

classes makes a big difference.

MAGMA

MATH

Multiple mounting options for all classroom sizes

TABLET

Encourage problem solving in or out of

the classroom.

INTERACT WITH MATH.

LOGITECH **PEN** Soft-silicone grip

Instant pairing

MAKE SENSE OF MATH.

LOGITECH

CRAYON

Flat shape makes

Ready to go with a click of a button,

no-pairing-needed

Pixel-precise smart tip

stylus roll-proof

Show images clearly, from

matrices on a whiteboard to

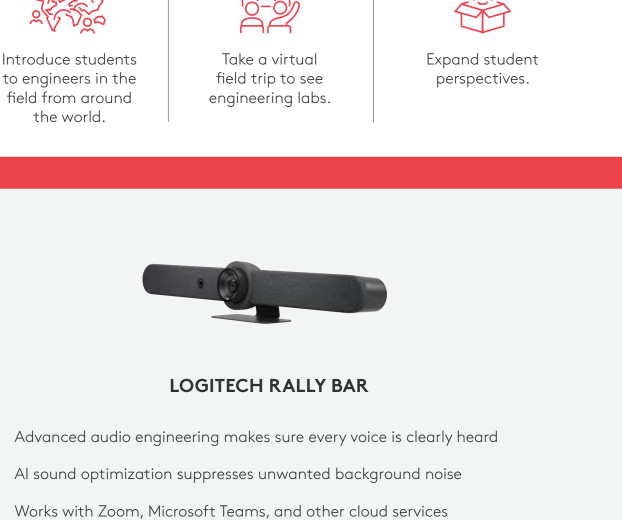
factorials on a sticky note.



- Clean wall-mounted design and thoughtful cable management

Built-in Al removes hands from obstructing the view of the whiteboard Custom lens broadcasts content with outstanding clarity

- 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 childrens' use of laptop computers, International Journal of Industrial Ergonomics, Volume 26, Issue 3. https://www.sciencedirect.com/science/article/abs/pii/S0169814100000093



26%

LOGITECH

Precisely show

work with Logitech

Crayon or Pen.

CRAYON OR PEN

increase in math performance when students move around4

with Chromebook 30-second charge provides 30 minutes of use

LOGITECH SCRIBE

Give all students a perfect

view of the whiteboard

whether at home or in the back of the classroom.

LOGITECH SCRIBE

- logitech® | for education For more information, contact Logitech Education Sales
- 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 Mualen, 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/ © 2023 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/ or other countries. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may

appear in this publication. Product, pricing, and feature information contained herein is subject to change without notice.