

A tablet when students want it, a laptop when they need it.

The vision of a learning environment that will best support and prepare students for life outside of the classroom is evolving. Learning in the 21st century is connected, mobile, and on-demand. In education, mobile computing has the potential to raise productivity and improve learning both inside and outside classrooms. Schools worldwide are undergoing an exciting metamorphosis as mobile technology becomes an integral part of everyday teaching and learning.

The new 2 in 1 devices blend the performance benefits of Intel® architecture with exceptional tablet mobility into one incredibly versatile, highly capable device. With the perfect merger of form, function, and fun, students can have the freedom to roam and explore, plus the power to perform.



#10: Full PC functionality: Students can not only watch educational videos and access digital content, but also model data, create lab reports, and generate multimedia presentations while collaborating with their peers.



#9: Multitasking and peripheral support:

As part of full PC functionality, 2 in 1 devices enable hands-on learning and experiments, as well as learning across curricula.



#8: Great access to content and software:

Students and teachers can access a wide range of free, compatible software applications and digital content for education.



#7: Mobility of a tablet: Coupled with instant-on technology, students are ready to learn whenever and wherever they want.



#6: Versatility - like two devices for the price of one: Having two devices in one enables learning and teaching without limits.



#5: Language arts: All grade levels can take notes, highlight, annotate reading assignments and worksheets, and create story and concept maps.



#4: Math and science: Students can illustrate concepts, write out complex formulas, and create diagrams easily and quickly.



#3: Digital pens and touch screens for a natural writing experience: Students of all ages can draw, write, highlight, and annotate with a natural handwriting experience.



#2: Enhanced teaching environment: Teachers can interact with students working in more than one activity simultaneously, annotate files, mark up student work on the fly, or sketch out illustrations to clarify concepts.



#1: Improved learning experience: 2 in 1 devices with the sensitive touch screens and digital pen support students' creativity and imagination.



Conclusion

The 2 in 1 form factor offers affordable versatility for learning and gives students the power to learn where and how they choose. Providing interactivity through the use of a digital pen, touch screen, or keyboard, this form factor accommodates the full range of complex repertoires that students and teachers expect. Combining a tablet's creativity and a laptop's performance, the 2 in 1 form factor may be the ultimate learning and teaching platform.

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