



Designed for learning. Built to last.

Support learning—wherever it happens—with versatile and durable educational technology tools formulated for today's dynamic and evolving academic environments.

HP designs education devices that can survive in the classroom and beyond, maximizing learning opportunities and creating meaningful outcomes. **And for a limited time, these solutions are available at surprisingly affordable prices.**



Notebook PCs

Enable learning experiences that fit your school with a complete line of HP notebooks built for education.



HP ProBook X360 11 G1 EE (1B569UT#ABA) Direct price: \$411*

Support mobile learning with a powerful, durable, and flexible notebook.

- Windows 10 Pro¹ (K12 Only, **LOE Required²**)
- Intel® Pentium® processor³
- 360° 11.6" diagonal HD touch display^{4,8}
- 4 GB DDR3L-1600 SDRAM
- 128 GB SSD⁵
- Up to 11-hour battery life⁶



HP ProBook 430 G5 Notebook PC (3QB44UP#ABA) Direct price: \$527*

Full-featured, thin, and light, the HP ProBook 430 G5 notebook lets students stay productive wherever learning takes them.

- Windows 10 Pro¹ (K12 Only, **LOE Required²**)
- 7th Gen Intel® Core™ i3 processor³
- 8 GB DDR4-2400 SDRAM
- 128 GB SSD⁵
- Intel® Dual Band Wireless-AC 8265 802.11 a/b/g/n/ac (2x2) Wi-Fi® and Bluetooth® 4.2 Combo⁷

Additional configurations available:

- **HP ProBook 440 G5 Notebook PC (3QB48UP#ABA) Direct price: \$552* (K12 Only, LOE Required²)**

Desktop PCs

Value, performance, and expandability for schools with commercial-class productivity, reliability, security, and manageability needs.

HP ProDesk 400 G3 Desktop Mini PC (3QB27UP#ABA) Direct price: \$494*

The ultra-small HP ProDesk 400 Desktop Mini has the reliability and performance you need for your school's computer lab or library.



- Windows 10 Pro¹ (K12 Only, **LOE Required²**)
- 7th Generation Intel® Core™ i5 processor³
- 8 GB DDR4-2400 SDRAM
- 128 GB SSD⁵

Mobile and Desktop Workstations

HP Workstations deliver the performance your school needs to run professional software applications at a price that's right for an educational budget. Better still, HP Workstations are designed to be more reliable and longer lasting than PCs.



HP Z2 Mini G3 Workstation (2WX50UT#ABA) Direct price: \$839*

A revolutionary mini PC for CAD that delivers breakthrough power and versatility in a small, elegant design.

- Windows 10 Pro¹ (K12 Only, LOE Required²)
- 8 GB DDR4-2400 ECC
- 7th Generation Intel® Core™ i5 processor³
- 256 GB SSD⁵



HP Z240 Small Form Factor Workstation (3QB31UP#ABA) Direct price: \$727*

The performance, features, and reliability of a workstation at the price point of a desktop PC.

- Windows 10 Pro¹ (K12 Only, LOE Required²)
- 8 GB DDR4-2400 ECC
- 7th Generation Intel® Core® i5 processor³
- 256 GB SSD⁵

HP Displays

Students and educators can collaborate, see more, and do more with HP's wide range of traditional, specialty, and interactive displays that are designed for seamless operation with your school's PC and workstation solutions.



HP VH24 23.8-inch Monitor (M1T03AA#ABA) Direct price: \$146*

Full HD resolution⁸ and four-way adjustable comfort.

- 1920 x 1080 Full HD resolution⁸
- Input Signal: 1 VGA; 1 DVI-D; 1 DisplayPort™ 1.2
- Height, tilt, swivel and pivot adjustments
- TAA-compliant

*Available from your HP sales representative through July 31, 2018. Prices are subject to change without notice. Reseller pricing may vary.

Act fast, prices good through July 31, 2018.

Contact your education specialist now to schedule an in-person consultation.

Learn more at: hp.com/hpeducation

¹ Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. <http://www.Windows.com/>.

² National Academic only product may be preinstalled on Customer Systems distributed directly to Eligible Purchasers or their designees, as specified in the MS LOE under a National Academic Offer. A "National Academic Offer" means a program under which a government, non-government organization (NGO) or education institution (also defined as an "Eligible Purchaser") will purchase Customer Systems during a 12-month period for Education Use. For purposes of National Academic Offers, "Education Use" means use by administrators, teachers, or students in primary or secondary schools.

³ Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.

⁴ Touchscreen standard; non-touch version also available. ⁵ For hard drives and solid state drives, GB = 1 billion bytes. Actual formatted capacity is less. Up to 30 GB (for Windows 10) of system disk is reserved for the system recovery software. ⁶ Battery life will vary depending on various factors including product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. <http://www.bapco.com> for additional details. ⁷ Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices. ⁸ HD content required to view HD images.

© Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Intel, Core, Pentium, Ultrabook, and Xeon are trademarks of Intel Corporation in the U.S. and other countries. NVIDIA and Quadro are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and/or other countries. Bluetooth is a trademark of its proprietor and used by HP Inc. under license. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. All other trademarks are the property of their respective owners.

