

Windows Education Devices Portfolio Spring 17

Lenovo



acer ASUS

Best



Lenovo ThinkPad 11e (AMD)
11.6"
4/500GB \$399



HP x360 310 G2
11.6"
4/500GB \$399



FEB 17
Dell Latitude 13 Education 3380
13.3" Core i3
4/128GB \$TBC



Acer R14
14"
4/500GB \$449



APR 17
Asus UX303
13.3" Core i5
4/128GB \$699 (April)

Business-like productivity for the most demanding work
The best devices for the hardest job in the business, higher end performance and innovative features to help create and deliver the content. Starting at \$399 (ERP) and up.

Key Usage Scenarios

Advanced STEM applications with more demanding processing needs. Also for teachers and administrative staff scenarios, where more performance is needed and time is limited.

Better

May 17



Lenovo N24
11.6"
4/64GB \$259



Lenovo N23
11.6"
4/64GB \$249



HP ProBook X360 EE
11.6" 4/64GB
\$289



FEB 17
Dell Latitude 3189
11.6"
4/64GB \$TBC



APR 17
Acer TMB Spin B1
11.6"
4/64GB \$299



FEB 17
Asus T102
10.1"
4/64GB \$379

Built for what any school day can throw at them

Purpose built for education with features ranging from rugged designs and multi-mode to precision pen & inking. Starting at \$249 (ERP) and up.

Key Usage Scenarios

Shared device and mobile cart scenarios in K-12 education with multiple user accounts per device and support for the full ecosystem of Windows applications. Great device for STEM and collaboration scenarios.

Good



Lenovo N22
11.6"
4/64GB \$189



HP Stream 11 PRO G3
11.6"
4/64GB \$189



FEB 17
Dell Latitude 3180
11.6"
4/64GB \$TBC



Acer TravelMate B117
11.6"
4/32GB \$229



Asus TP200SA
11.6"
4/64GB \$299

Built for the cloud, works great offline

Full-featured Windows devices optimized for the cloud that also offer great offline productivity powered by Windows Store apps, all starting at around \$200 (ERP).

Key Usage Scenarios

1:1 deployments in K-12 education leveraging the Microsoft cloud and the wide range of Windows Store apps and Microsoft Office apps.

All prices shown are estimated prices

Windows Education Devices Portfolio Spring 17



Typical Specs/Features*

	FEB 17		APR 17		<p>~ \$399 (Est)</p> <ul style="list-style-type: none"> • 2 in1 Convertible • Touch • 13.3" Screen • Intel Core i3/i5 • 4/128GB, 500GB <hr/> <ul style="list-style-type: none"> • Approx. \$299 (Est) • Convertible 360 hinge • Touch & active pen • 11.6" Screen • Intel Pentium • 4/64GB, &128GB <hr/> <p>Approx. \$200 (Est)</p> <ul style="list-style-type: none"> • Clamshell • Non-touch/touch option • 11.6" Screen • Intel Celeron • Mainly 4/64 	
Best	 Lenovo ThinkPad 11e (AMD) 11.6" 4/500GB \$399	 HP x360 310 G2 11.6" 4/500GB \$399	 Dell Latitude 13 Education 3380 13.3" Core i3 4/128GB \$TBC	 Acer R14 14" 4/500GB \$449		 Asus UX303 13.3" Core i5 4/128GB \$699 (April)
Better	<p>May 17</p> Lenovo N24 11.6" 4/64GB \$259	 Lenovo N23 11.6" 4/64GB \$249	 HP ProBook X360 EE 11.6" 4/64GB \$289	<p>FEB 17</p> Dell Latitude 3189 11.6" 4/64GB \$TBC		<p>APR 17</p> Acer TMB Spin B1" 11.6" 4/64GB \$299
Good	 Lenovo N22 11.6" 4/64GB \$189	 HP Stream 11 PRO G3 11.6" 4/64GB \$189	<p>FEB 17</p> Dell Latitude 3180 11.6" 4/64GB \$TBC	 Acer TravelMate B117 11.6" 4/32GB \$229	 Asus TP200SA 11.6" 4/64GB \$299	

All prices shown are estimated prices

* Specs and Features are guidelines only. Refer to actual manufacturer's product specification for specifics.