



Community Schools

To: Board of Education
From: Drew Bordner & Mike Stephayn
Date: November 6, 2025

The Curriculum Committee has completed its proposal and recommendations for Project Lead The Way (PLTW) device purchase for Middle School PLTW program. It was brought to the attention of the technology department by PLTW Teacher Matt Hawkins that the devices he currently has are not adequately equipped to fulfill the needs of the students. The devices are over 8 years old and have served their purpose and need to be replaced.

State Spot Bid Purchasing and REMC Purchasing Contract were utilized for the quotes attached. These purchases will take place immediately using bond funds. This follows the 5-year technology plan and comes in under the budgeted amount for these devices.

It is the recommendation of the Curriculum Committee, Director and Assistant Superintendent to approve the purchases utilizing Technology Bond monies as outlined in the attached spreadsheet in the amount of **\$35,818.16**.

Devices	QTY	Price	Total
HP Zbook x16	28	\$ 1,279.22	\$ 35,818.16

HP Zbook X16

Vendor: Sehi Computer Products, Inc.

Manufacturer: HP Inc.

Model: HP Zbook X16



15" Windows clamshell for CAD, Windows 11, durable design for education use, Intel Core Ultra 7 255H (Passmark: 25090), TOPS rating 11,16GB RAM, 1TB SSD, RTX PRO 500 6GB (Passmark: 10936), 16.0 inch AG WUXGA (1920x1200), Intel AX211 Wi-Fi 6E 160 MHz +Bluetooth 5.3 WW WLAN, Left Side: 1 USB Type-A 5Gbps signaling rate (charging); 1 HDMI 2.1; 1 headphone/microphone combo; 1 power connector; 2 Thunderbolt™ 4 with USB Type-C® 40Gbps signaling rate (USB Power Delivery, DisplayPort™ 2.1) Right Side: 1 USB Type-A 5Gbps signaling rate; 1 RJ-45; 1 SD 4.0 card reader; 1 nano security lock slot, FHD USB2 NFOV Integrated Camera, full-size ANSI standard keyboard, touchpad, 1/1/0 depot warranty. Device Purchasing discount expires 9/30/2025. REMC bid price of \$1279.22 resumes 10/1/2025.

256240	\$3,394.00	\$1,279.22
--------	------------	------------

Drew Bordner
Assistant Superintendant of Curriculum &
Intruactional Technology

Mike Stephayn
Technology Director