



Onteora Central School District

Smart School Investment Plan

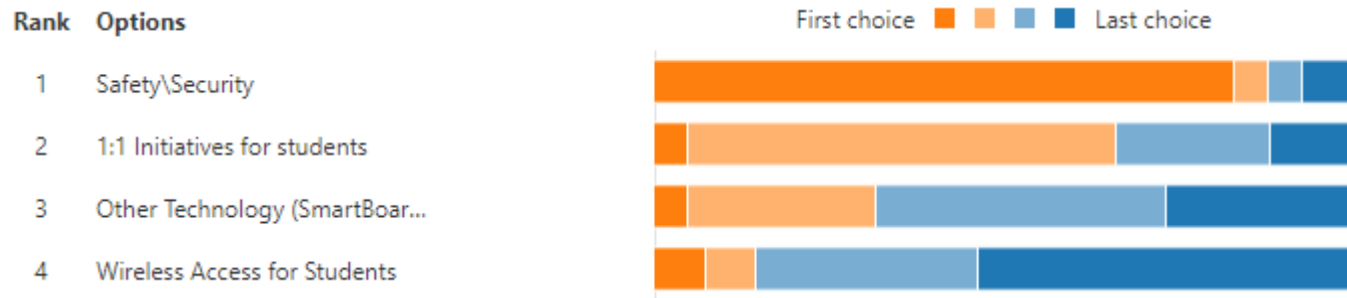
January 7, 2020

What can be funded through Smart Schools?

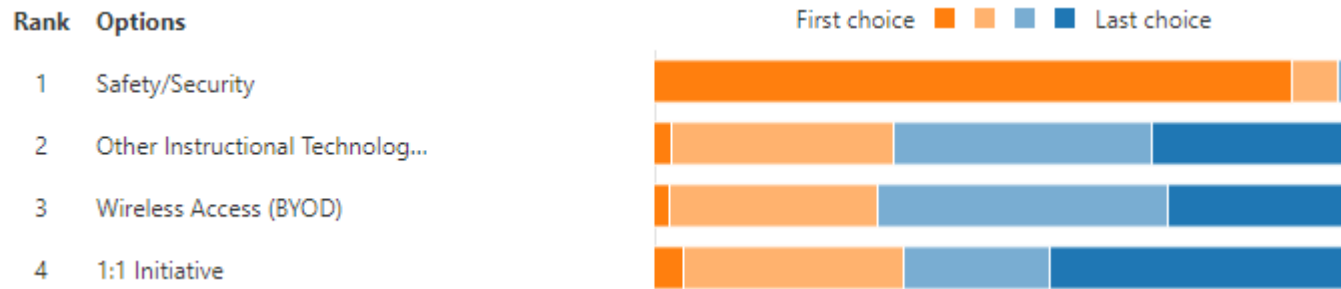
1. High-speed broadband.
2. Classroom learning technology devices and equipment including such items as whiteboards, computer servers, and desktop, laptops, and tablet computers.
3. High-tech school security capital expenditures, such as video surveillance, emergency notification systems, and physical access controls.
4. Facility construction, enhancement, and/or modernization for pre-K programs or classroom trailer replacement.

Survey Results

Parents



Students



Allocation – 870,557

Proposed Phase I - Physical Security

- \$521,720.00
- Video Surveillance
- Access Controls and Safety Devices

Proposed Phase II – Classroom Technology

- \$348,837.00
- Teacher Device
- Interactive Displays
- Classroom Sound

Physical Security

Video Surveillance

- Install Video Data Servers
- Install and Replace Camera At High School \ Middle School
- Install New Cameras at all Elementary Buildings

Access Controls and Safety

- Install New Access Control Servers
- Install New Access Control Devices
- Install New HID Door Reader on all External Doors
- Setup Outdoor Strobes and Alarms for Lockout\Lockdowns
- Integrate Video System with Door Access System to provide status controls of doors (Allow Administrators to see if door is left open)

Tentative Plan Timeline

State Approved Technology Plan on File – July 18, 2018

Presented Plan to Facilities Committee – May 13, 2019

Presented Plan to Technology Committee – May 29, 2019

Present Plan to Board of Education – August 6, 2019

Post Plan to District Website for 30 Days – January 7, 2020

Public Hearing – January 7, 2020

Final Board of Education Approval –

Post Board of Education Approved Smart Schools Investment Plan to Website –

Submit Plan to State Education for Approval–

Question/Comments

If you have any questions or comment regarding the plan, please send an email to:

SmartSchools@onteora.k12.ny.us