ELEMENTARY SCHOOL

- A library of books for the elementary school
- 10 Laptops for 1 to 1 use in the classrooms
- 10 Calculators including a few scientific calculators to get the kids better prepared for middle school
- A sensory room for kids needing a time out or sensory break to include weighted blankets, bean bag, sound machine, fidgets, and calming tactile activities.
  - Garden and outdoor space
  - Outdoor science lab
- STEM and ROBOTICS kits to improve our STEAM program (Robotics Smart Machines, Makeblock’s, MBot, AstroBot Rover, Astron Robot, National Geographic Earth Science Kit, Solar Robot Kits) for students
- Resources to implement a curriculum to include Art, Music, Dance in daily routine
  - Pinal Readers

MIDDLE SCHOOL

- 2-Polaroid 360 cameras Cost: $360 each
- 3- Interactive boards Cost: $1,000 each
- Seats on outdoor classroom/patio
- 10-Chromebooks for Access Students
  - 10-TI – 30XS Multiview calculators Cost: $120 each
- Library books to create a library specific to the middle school

HIGH SCHOOL

- Grant to cover 4 teachers writing TCS specific curriculum for Access learning. Cost $10K-1
- 360 Write-on Wall, for interactive math engagement

ATHLETICS

The Athletic Department would like to get a device (such as an Ipad) to allow them to live stream games as needed. Something that would be able to have coverage via a hot spot for away games as well as home games. Live streaming capability is the key component and something that is dedicated to athletic department use.

- 2 IPADS https://www.apple.com/ipad-10.2/ starting at $329
- 2 RAVPOWER charging batteries, https://www.ravpower.com/products/rp-pb201-pd-60w-20000mah-portable-charger, starting at $89
- Additional wish item would be a tripod to put them in for recording. https://www.amazon.com/tripod-ipad/s?k=tripod+for+ipad starting at $36

DEAN OF STUDENTS

- Wall Street Journal Subscription (use for Economics, Political Science, Competitive Public Speaking)
SCIENCE

- 10- Streams of Water Test kits
- Weather balloon (1)
- Go-Pro Cameras (6)
- CNC Router Cutter (1)
- Writing Technology – to assist with decoding, analyzing, interpreting technology.

DIVERSITY, EQUITY & INCLUSION CLUB

- Diversity Certification Program for 4 ES, MS, HS club leaders
- A dedicated space for Diversity Resources Center for all students and staff.
- A bus dedicated to Diversity club activities (Community outreach and partnership program)
- Funding for speakers/facilitators

ROBOTICS AND STEM

STEM projects in our Robotics class.

- Wood mousetrap vehicle kit provides students in grades 6-12 a hands-on activity to design, build, and modify a model car that demonstrates the scientific concepts of velocity, force, motion, and Newton's laws of physics.

  https://www.amazon.com/20x-Wheel-Spacers-Mousetrap-Cars/dp/B01GVXCWBE/ref=sr_1_11?dchild=1&keywords=Mousetrap+Car&qid=1633351342&sr=8-11
  Quantity = Five sets

  https://www.amazon.com/Pitsco-Balsa-Mousetrap-Vehicle-Students/dp/B00854G4QW/ref=sr_1_4?dchild=1&keywords=Mousetrap+Car&qid=1633351342&sr=8-4
  Quantity = One

  https://www.amazon.com/Large-Plastic-Project-Wheels-Diameter/dp/B07RY9ZF89/ref=sr_1_6?crid=TH5DE3AOOV0B&dchild=1&keywords=mousetrap+car+wheels&qid=1633355234&sprefix=Mousetrap+Car%2Caps%2C267&sr=8-6
  Quantity = One

  https://shop.docfizzix.com/view_cart.asp?catid=16
  Quantity = Ten

POST-SECONDARY SKILLS CLUB

Item: JRING Model 211 Sewing Machine Quantity: 10

TECHNOLOGY LAB

- Small library of books
- Card Decks for Empathy Mapping
- Design Thinking Tools
- Display board to track student goals
- Video, Podcast and Camera Equipment
- 2-Wall Flat Screen Monitors
- Writing Technology – to assist with decoding, analyzing, interpreting technology.