

Elementary School Technological Equipment

Computers and Printers

- All instructional classrooms are issued five 13” MacBook laptops.
- Special Education classrooms are outfitted with either 17” iMac desktops or 13” MacBook laptops.
 - Numbers of machines are allotted by the Special Education department.
 - These numbers and types of machines are based on the type of Exceptional Ed program, class size, room and room arrangement.
- Library areas are equipped with up to five 17” iMac desktops.
- Cart MacBooks are identical to classroom laptops, 13” MacBook.
 - Each technology assigned cart comes with 25 computers.
 - The number of technology-issued carts is dependent upon student enrollment.
- Staff and administrators’ are issued 13” MacBooks as well. *Staff laptops differ from classroom laptops. Staff MacBooks are configured with larger hard drives, more RAM memory and CD/DVD burning capability.*
- Administrative office staff handling Finance, Registration and Clinic roles are all issued 20” iMac desktop computers.

- **Printers:**
 - Every instructional classroom has a black and white laser printer.
 - The main office has one B&W printer for printing electronic report cards and general office use.
 - Two high-volume, networked B&W copiers, which can also print and scan, as well as email scanned and copied documents.
 - Two shared HP Color Laser Printers in each library and another central location of the school’s administration choosing.

Apple MacBook



Specifications on Student Laptop:

- 11.1 inches 12.3 inches 8.9 inches
- Weighs a total of 5.2 pounds
- 2GHz Intel Core2 Duo processor
- 13.3-inch (diagonal) glossy TFT widescreen display, 1280 by 800 resolution
- 1GB of DDR2 SDRAM
- 80GB Serial ATA Hard Drive, 5400 rpm
- Combo CD/DVD Drive (DVD-ROM/CD-RW)
- Intel Graphics Media Accelerator X3100 with 144MB of DDR2 SDRAM
- Slot-loading optical drive
- Built-in AirPort Extreme
- FireWire 400 and two USB 2.0 ports
- Gigabit Ethernet
- Bluetooth 2.0+EDR
- Built in iSight Camera
- 60W MagSafe Power Adapter for 2-4 hours lithium-polymer battery life per charge

