

“The Gallatin Gateway School community is dedicated to enabling our students to be lifelong learners and productive citizens by meeting their needs in a positive atmosphere in which diversity is valued.”

GALLATIN GATEWAY SCHOOL TECHNOLOGY PLAN 2009-2012

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1. District Beliefs

Gallatin Gateway School District #35 District Philosophy, Vision, and Mission

Philosophy: The Trustees of School District #35 are guided by the conviction that every student has the right to educational excellence. Responsibility for this rests with all citizens, parents, school staff, and students, with the ultimate responsibility for direction and decision-making being assumed by the Board of Trustees.

The focal point of concern in our school system is the student. The Board will exert leadership in creating, maintaining, and improving the school for the children's academic needs. Organization, staffing, programming, teaching, and funding will all be developed to enhance positive opportunities for students to learn and develop academically, individually, and socially.

Vision: "Educating the Future"

Mission: "The Gallatin Gateway School community is dedicated to enabling our students to be lifelong learners and productive citizens by meeting their needs in a positive atmosphere in which diversity is valued."

2. Technology Vision and Preface

Gallatin Gateway School is committed to the on-going integration of a curriculum-wide technology program at all grade levels. We recognize the importance that technological advances make on the learning and working environments in our society. We understand that the educational needs of our students are continually becoming more demanding in both scope and breadth, and that the world for which they are destined is ever changing in its expectations and demands. The Board of Trustees, administration, and staff are committed to excellence in teaching, and recognize the importance of learning through the use of educational technology in order to meet the expanding needs of our students.

Gallatin Gateway School is a rural kindergarten through eighth grade facility with approximately 165 students. It is located seventeen miles southwest of Bozeman

Montana. Despite its relative proximity to Montana State University, Gateway school population traditionally reflected the values and lifestyle of an agricultural community with limited access to educational resources. Since 2000, we have seen a dramatic change in this trend. Of the 93% of students having access to a computer at home, only 3% lack internet access. This is at or above the percentages reported in similar schools in our area. Unfortunately, only 21% of students have access to the Bozeman Public Library for school related purposes, and therefore the majority of students are dependent on the school library's more limited resources.

With rigorous initiative and dedication to education and our students, this staff, with the assistance of school support groups and community members, continues to obtain and integrate updated and/or innovative forms of technology into the existing curriculum in all academic areas: from primary reading, to middle school core areas, to advanced information skills. With the on-going work of a technology committee and a comprehensive curriculum committee, we are able to establish and solidify our goals, coordinate our learning strategies, and re-commit ourselves to the utilization of the most proven and up-to-date educational approaches. Gallatin Gateway School is dedicated to enabling students to obtain their full learning potential in order to take a positive and productive place in their further education and in society.

In order to help our students meet the demands they face, we must continue to strive to meet not only the basic, individual technological and educational needs, but to continually plan, grow, and evaluate our complete educational program in order to assure our students' achievement. We will strive to embrace learning as a fluid process not contingent on a single element, but reliant on a successful combining of many strategies.

Respectfully Submitted,

The Gallatin Gateway Technology Committee 2008

3. Instructional Beliefs

The teaching staff should be the principle developers of the coordinated technology guidelines for each grade level and curriculum core area. Teachers will be provided with training opportunities to advance their own technology skill levels, and incorporate their own special knowledge and skills into technology curriculum. This approach will assure continuity and relevance in the integration process. Teachers will be given needed support and assistance in utilizing various technologies used at their grade level. They will be expected to create the opportunities to use the services available to them. Teachers will design effective means for promoting equitable technology use and technological learning between different skill levels, and among both male and female students.

- Technology will be introduced and incorporated into the instructional process based on the content standards established by the state of Montana. Technology use will be taught and encouraged at each grade level within the established curriculum and throughout the year.
- In recognition of our overall beliefs, the computer and other technologies enhance and complement our current curriculum goals and teaching strategies. Technology education facilitates learning and encourages higher level problem solving and thinking skills. Technology will be used as a tool to make learning more meaningful and engaging for students. We strive to integrate technology to instill in students a life-long love of learning.
- To make the utilization of technology as a learning tool possible, other goals will be established to direct the acquisition and use of technology. These goals will include the setting of goals for the purchase and update of hardware and software; the training and up-grading of skills in teaching and support staff; and the development of assessments of both current student technology needs and over-all academic gains.
- Gateway School recognizes the intimate interdependency between school and community. Therefore, we will incorporate the full participation of the wider community including parents, adult learners, senior citizens, and pre-school users into the planning, implementation, and utilization of technology tools.

4. Goals and Objectives

Goal 1: Continue acquisition and up-date of equipment for use by Gallatin Gateway students, staff, parents, and community.

Objective 1: The technology Director/Teacher, will recommend technology purchases, in-service, maintenance and repair of technological hardware and software. He/she will direct and participate in the utilization of technology by students, and staff.

Objective 2: Gateway School will assure reliable computer/server access to all students, staff, and community members.

Objective 3: Gateway School will establish and maintain a review schedule of all utilities, and upgrade as necessary.

Goal 2: Continue to Integrate, incorporate, and utilize technology in the curriculum at all levels K-8.

Objective 1: Teachers will integrate technologies into their instruction as a result of staff planning, in-service and support.

Objective 2: Student application of technology instruction will occur through many avenues. This may include, but not be limited to word processing, Internet instruction for research and information evaluation, the integrated use of continually updated software applications.

Objective 3: Technology instruction will complement current curriculum goals. Technology will be one of many tools used to achieve a total learning approach.

Goal 3: Train teachers and support staff in technology.

Objective 1: In-service will be scheduled regularly as part of Pupil Instruction Related (PIR) days or as an on-site special training conference.

Objective 2: Gateway School will establish and utilize a working and training partnership with Montana State University facilities such as the Burns Technology Center and the Teacher Resource Center, as well as individual staff and community members with expertise in the technology field for the purpose of coordinating and conducting in-service training.

Objective 3: Administration support will be provided to the staff in the form of professional development release time to enhance technology understanding, application, and curriculum planning.

Goal 4: Continue to extend and expand technology access to the greater Gallatin Gateway community.

Objective 1: Parents and community members will have an on-going role in the planning, implementation and utilization of technology facilities.

Objective 2: Gateway School will continue to maintain a working relationship with community groups for the purpose of wider access to and utilization of Gateway School's facilities.

Goal 5: Continue to pursue funding sources for all aspects of technology acquisition, development, and training.

Objective 1: Technology funding and support will be one of many budgeting priorities.

Objective 2: Gateway School will seek budget funding sources including: grants, business partnerships, and other sources to develop, support, house, and integrate technology related programs.

5. Curriculum and Instruction

Over the next three years, representatives from the technology and the curriculum committees will work cooperatively to develop programs and strategies that will continue to meet the on-going needs of Gallatin Gateway students. They will stay familiarized with current educational research and the programs that are developed to implement those findings as it relates to technology and curriculum integration. This staff, we will develop technology guidelines that correlate with, and incorporate current instructional goals. These guidelines will be assessed for instructional progress and for our school progress with current technology trends. The technology curriculum will be reviewed and updated every five years by the District.

Technology supported curriculum goals and instructional strategies will aim toward the following:

- Technology goals will support and enhance current curricular goals and teaching strategies, and will be exhibited within the core academic areas.
- Technology goals will aim to increase and enhance students' overall academic ability through: reading, writing, illustrating, vocalizing, presenting, researching, and evaluating instructional products.
- Technology goals will develop a level of technology proficiency in all students.
- Gateway School technology goals will incorporate and satisfy the Montana Standards for Technology as well as enhance core curricular areas such as math, science, art, and language arts.
- Technology goals will aim to increase student learning in all curricular areas from basic skills to higher thinking strategies.
- Technology goals will provide adaptive and instructional programs designed for students that need special resources beyond those used in traditional settings.

- Technology goals will aim to increase students' ability to gain and evaluate information in a meaningful way.
- Technology goals will enhance student learning in technology subject areas including computer-assisted learning packages, student produced academic products, use of peripheral devices, computer systems operations, computer software applications, telecommunications, multi-media, information skills, and Internet applications.
- Gallatin Gateway School curriculum will extend through the summer months providing hands-on academic, technology and Physical Education opportunities.

6. Collaborative Activities

Collaborative efforts in technology have been established with the following organizations and the Gallatin Gateway School administration and technology committee continue to seek other community technology partnerships.

- **Gateway Community Center** The Willing Workers Ladies Aid (WWLA) shares their community center facilities for professional development sessions for staff. WWLA encourages community participation in school programs and promotes Gallatin Gateway School's Adult Education Program.
- **Gateway Community Adult Learning Center** Library, technology, and classes are available to the greater Gateway Community. These include: adult technology classes, library and technology skill classes for seniors and pre-school children, and parent-child study groups.
- **Gateway School Support** Partners In Education (PIE), fundraises and provides volunteers for classroom and school functions.
- **Montana State University** The University provides interns and para-professionals to enhance technology curriculum, and staff training.

➤ **Gateway Youth Group** provides materials and services for after school and summer activities for Gallatin Gateway area youth using the Gallatin Gateway School resources i.e., library, computer labs, and facilities.

➤ **Local Businesses** Donations including technology equipment, student and staff training, web design and hosting, and technology committee input all contribute to the increased opportunity for parents and students to use technology.

7. Professional Development

During the next five years, technological training programs will be provided for the teachers, staff, and administrator. A support system consisting of the members of the technology committee will be maintained for meeting the day-to-day technology needs of the teachers and staff. Staff will be encouraged to combine their educational expertise with technology training to develop curriculum integration strategies. The following are examples of training methods that will be used:

- Plan technology professional development on Pupil Instruction Related (PIR) days.
 - Teachers will plan three or more technology PIR days for inclusion in the term of the current document. These workshops will reflect their current and sequential needs as determined by the needs survey.
 - The technology committee will be responsible for organizing and facilitating teacher requested workshops either individually or in small groups.
- Utilize technology teacher and community expertise in training.
- Utilize early release days for technology training and planning.
 - Time for one-on-one teacher training will be provided during this time as a result of Staff need and needs assessment survey.
- Train staff through peer support.
- Coordinate one-on-one training opportunities from Technology Director.

➤ Coordinate one-on-one training opportunities from Technology Director.

Areas where training has been provided since 2003:

- Type to Learn Software Training
- Accelerated Reader Software Training
- Powerschool/PowerGrade Software Training – grades online for parent viewing
- FrontPage Software
- RIDE Software Training
- Powerschool/PowerGrade Software Training for staff uploading data
- LibraryPro Training
- Voicemail Training
- School Webpage Training – posting student work to the web page
- Microstoft 2007 Office Suite Training
- AIMSweb Training
- PowerTeacher- software training for teachers to upload student academic and discipline data

Staff Technology Needs Assessment

Which of the following computer applications are you confident using in a classroom or professional situation? Answer Y or N

1. Microsoft Word, or word processing equivalent. _____
2. Encarta Encyclopedia _____
3. Ride Behavior management program _____
4. Excel spreadsheets _____
5. Power Point _____
6. Power School _____
7. Google Search Engine _____
8. Outlook E-mail _____
9. Gateway School updates to web page _____
10. Frontpage _____
11. Scanner _____
12. digital camera _____
13. Photo editing software _____
14. video camera _____
15. webcast/ audio and or visual _____

Please suggest three to five technology areas you would like to be trained or upgraded in:

- 1 _____
- 2 _____
- 3 _____
- 4 _____
- 5 _____

8. Current Technical Assistance and Support Services

The need for timely and ongoing support services is essential to the success and sustainability of any technology implementation. To that end, Gallatin Gateway School will strive to:

- Seek funding sources for overall hardware updates and improvements.
- Establish partnerships with educational institutions and technology consultants for training and services.
- Maintain funding to continue on-site services: Technology Coordinator/ Computer Lab Instructor.
- Maintain dependable computer server and networking service.
- Maintain quality academic Internet filter system along with alternative research options such as Encarta, Yahoooligans, etc.
- Stay current with technology research as it applies to education.
- Provide technical training for teachers and staff by providing on-site training and support to attend workshops, seminars, classes, and conferences.

9. Current Support Service Contracts

At present, October 2008, Gallatin Gateway School District maintains the following service contracts:

- | | |
|--|------------------------------|
| ➤ Internet access | Qwest |
| ➤ Internet filtering device | Sonic Wall |
| ➤ School meal accounting program | Computer Software Associates |
| ➤ Financial/Budgeting software | Softwise |
| ➤ Student record keeping system | Powerschool/PowerTeacher |
| ➤ Online Payment System | PaySchool |
| ➤ TV Service | Dish Network |
| ➤ Technical support 16 hours a week | Contract labor |
| ➤ Teacher, Technology Coordinator, Adult Ed. | Full-Time |
| ➤ Web page maintenance | Agape Web Promotion |

10. Assessment and Evaluation

Technology education at Gateway School is dedicated to meeting the technology curriculum standards as well as integrating technology into the standards of all curricular areas as required by the state of Montana. Our aim is to continually define, adapt, and implement meaningful assessment goals for our students.

The technology committee will research current assessment practices for all aspects of Gateway's technology program. The following techniques will be incorporated in addition to other assessment strategies used by Gallatin Gateway School:

- update data yearly on all technology questionnaires and surveys for students, staff, and community members involved in Adult Education.
- Measure, according to Montana State Technology Standards, the general and specific technology skills of students.
- Examine trends in technology related student course work.
- Conduct case studies of individual student technology use.
- Conduct formative and summative measurements of student produced technology.
- Measure the time students and community groups use computers and other related technology.
- Align all curricular standards to include technology.
- Correspond with high school and University instructors about student expectations as related to technology skills and then evaluate how well our students are taught to meet those high school expectations.

As an intricate part of the assessment and evaluation process, the Gallatin Gateway School technology committee, in cooperation with the administrator, Board of Trustees and staff, will re-evaluate, revise, and update this technology plan regularly. The technology committee meets a minimum of three times per year.

11. Current Status and Future Plans

Gallatin Gateway School has exceeded the goals set in the 2004-2009 technology plan. Currently, each classroom has Internet access by means of a school-wide network system as well as four or more updated computers in each classroom. The school maintains a technology lab consisting of twenty Windows computers each equipped with Internet Access, office applications and a variety of additional educational software. A required filtering system from Sonic Wall, Inc. has been installed to filter inappropriate web content. The faculty is actively integrating technology into all curricular disciplines and continues to implement technology into their professional development.

- Gallatin Gateway School District will continue to commit resources to employ a technology network maintenance person for approximately twenty hours per week.
- A budget schedule for the maintenance and update of equipment has been created and will continue to be submitted to the Superintendent and Board of Trustees yearly.

12. Summary of Strengths and Weaknesses

Strengths of Gallatin Gateway Technology:

- Dedicated, flexible, and motivated staff that integrate curriculum and technology according to national and state recommendations.
- Design of a school/community website, www.gallatingatewayschool.com.
- Support from community and parents for innovation and continual progress.
- The passage of a district technology levy
- Exceeding all previous technology goals.
- An on-going commitment to re-organization and goal setting, including development of technology goals.
- An on-going commitment to broaden Gallatin Gateway School goals to incorporate the wider community.
- Partnerships with Gateway Community Adult Learning Center, Gateway Youth Group, Willing Workers Ladies Aid, state university system, local businesses and area pre-schools.
- A commitment to provide the best education for our students.
- Provide area children and families not only with education, but with a sense of community-home.

Weaknesses of Gateway Technology:

- A haphazard approach to technology acquisition prior to 2000.
- Limited access to area resources because of budget limitations, transportation and rural location.
- Continued use of older technology equipment.

13. Current Curricular Practices

The Gallatin Gateway School staff has made progress in the introduction and utilization of technology into the curriculum and has organized the distribution of equipment in a way that assures equal access to all of our students. Twenty (20) computers are networked in a computer lab. In addition, the library has 2 computers with Internet Access.

Technology education was first incorporated into the curriculum during the 1999-2000 year. Currently technology education is included in the core curriculum through the following various means.

Science:

- Science K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use of simple calculators; and word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.
- Science 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use of simple calculators; word processing and spreadsheets; and digital video camera. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.
- Science 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; calculators; word processing and spreadsheets; use of remote data collection equipment (temperature probes); Student-designed multi-media presentations; use of all peripherals and desk-top publishing.

Social Studies:

- Social Studies K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; word processing. Student-designed multi-media presentations; use of all peripherals and desktop publishing.
- Social Studies 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; word processing and spreadsheets; digital camera. Student-designed multi-media presentations; use of all peripherals and desktop publishing.
- Social Studies 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; word processing and spreadsheets. Student-designed multi-media presentations; use of all peripherals and desktop publishing.

Reading:

- Reading K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; remedial reading software; word processing.
- Reading 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; remedial reading software; word processing. Student-designed multi-media presentations; use of digital cameras and midi mix programs; use of scanner.
- Reading 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; word processing. Student-designed multi-media presentations; use of all peripherals and desktop publishing.

Mathematics:

- Mathematics K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use simple calculators; word processing.
 - Mathematics 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing.
- Mathematics 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desktop publishing.

Communication Arts:

- Communication Arts K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use simple calculators; word processing.
- Communication Arts 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing.
- Communication Arts 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desktop publishing.

Art:

- Art K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use simple calculators; word processing. Student-designed multi-media presentations.
 - Art 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations.
- Art 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desktop publishing.

Health Enhancement:

- Health Enhancement K-3: Stop watch; pacer test.
- Health Enhancement 4-5: Stop watch; pacer test. Student-designed multi-media presentations; use of all peripherals and desktop publishing.
- Health Enhancement 6-8: Stop watch; pacer test.

World Languages:

- Foreign Language 7-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations and of all peripherals and desk-top publishing.

Library Media:

- Library Media K-3: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use simple calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.
- Library Media 4-5: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.
- Library Media 6-8: Use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.

Vocational/Technology:

- Technology Media K-3: Keyboarding skills; use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use simple calculators; word processing and of all peripherals and desk-top publishing.
- Technology Media 4-5: Keyboarding skills; use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.
- Technology Media 6-8: Keyboarding skills; use of Internet resources; e-mail with other classes/experts; use of CD's and instructional software; use calculators; word processing. Student-designed multi-media presentations; use of all peripherals and desk-top publishing.

Music:

- Music Media K-3: Recording studio, CD's; software for manipulating sound waves; microphone use.
- Music Media 4-5: Recording studio, CD's; software for manipulating sound waves; Multi-track recording; video camera; electric music equipment including sound board; electric guitars, basses and keyboards.

➤ Music Media 6-8: Recording studio, CD's; software for manipulating sound waves; Multi-track recording; video camera; electric music equipment including sound board; electric guitars, basses and keyboards.

14. TECHNOLOGY NEEDS SURVEY

Total number of students: 153 students Month/Year created: January/2009

1. How many students have a computer at home? (If they have one, but it doesn't work, say no.) 93 %
2. How many students have Internet access at home? 89%
3. How many students use a computer to do homework assignments, either typing a paper or finding information? 93%
4. How many students visit the Bozeman Public Library at least twice during the school year? 72%
5. Of those students who do visit the library, how many do so for information relating to homework assignments? 21%
6. How many students have encyclopedias at home, either on disk or print format? 47%
7. How many students set a regular scheduled time for homework each evening? 30%

15. Acquisitions for 2009-2012

Gallatin Gateway School surpassed its 2003-2009 goals in hardware acquisitions through purchases and donations to the school district. Plans for major hardware additions will be determined yearly according to the school district's budget. Acquisitions recommended are:

Entire School:

Monitors in Technology Lab (23)	\$2900.00
Tech lab work stations (23)	\$19,550.00

Teacher work stations (20)	\$17,000.00
Instructional:	
Smartboard FX 77 Duo (Tech lab)	\$1445.00
• Wireless Kids	\$325.00
• Instructional software-Smartboard	\$80.00
Instructional Software (Reading, Math, etc)	\$4000.00

16. Gallatin Gateway School Program Evaluation

Program Evaluation

The Gallatin Gateway Technology Program will update student, staff and community assessment data yearly, using assessment need surveys that reflect current technology abilities and addresses future possibilities. This data will be incorporated into a complete technology plan revision every three years.

17. Proposed Budget 2009-2013

	2008-2009	2009-2010	2010-2011	2011-2012
Internet	\$960	\$960	\$960	\$960
Technical Director	\$7,000	\$7,000	\$7,500	\$8,000
Instructor	\$8,000	\$8,000	\$9,000	\$10,000
Maintenance	\$8,800	\$8,000	\$8,000	\$8,000
Equipment	\$4,750	\$17,000	\$18,000	\$7,000
Software Updates	\$1,000	\$1,000	\$1,000	\$1,500
Web Maintenance	\$4000	\$2,500	\$2,500	\$2,500
Misc	\$500	\$500	\$500	\$500
TOTAL	\$35,010.00	\$44,960.00	\$47,460.00	\$38,460.00

18. Gallatin Gateway School Children's Internet Protection Act Policy

Internet access is available to the District's students, faculty, and community members. Through its computer network, the District is connected with thousands of computers all over the world. Users may have access to information ranging from different cultures, science related issues, music, politics, and access to many university library catalogs. These are just some of the areas users may be able to explore through the computer network.

The use of the District's electronic networks shall (1) be consistent with the curriculum adopted by the District as well as the varied instructional needs, learning styles, abilities, and developmental levels of the students, and (2) comply with the selection criteria for instructional materials and library-media center materials. Staff members may, consistent with the District's philosophy of education, use the Internet throughout the curriculum.

Students utilizing school-provided Internet access are responsible for good behavior on-line, just as they are in a classroom or other area of the school. The same general rules for behavior and communications apply. The District may provide filtering software for computers accessing the Internet that blocks entry to visual depictions that are (1) obscene, (2) pornographic, or (3) harmful or inappropriate for students, as defined by the Children's Internet Protection Act and as determined by the Superintendent. The Superintendent, with the assistance of the system administrator, shall enforce the use of such filtering devices. An administrator, supervisor, or other authorized person may disable the filtering device for bona fide research or other lawful purpose, provided the person receives prior permission from the Superintendent.

The District will establish a program to educate students about appropriate online behavior, including interacting with other individuals on social networking websites and in chat rooms and cyberbullying awareness and response. Cyberbullying, sometimes referred to as Internet bullying or electronic bullying, is being cruel to others by sending or posting harmful material or engaging in other forms of social cruelty using the Internet or other digital technologies, such as emails, instant messaging, text messages, web pages, blogs, or chat rooms.

All use of the District's electronic network must be (1) in support of education and/or research, and be in furtherance of the Board's stated goal, or (2) for a legitimate school business purpose. Access is a privilege, not a right. Students and staff members have no expectation of privacy in any material that is stored, transmitted, or received via the District's electronic network or District computers. Access entails responsibility.

Privacy/Confidentiality

Users should have no expectation of privacy or confidentiality in the content of electronic communications or other computer files sent and received on the school computer network or stored in his/her directory. The school computer network's system operator, or other school employees, may at any time review the subject, content, and appropriateness of electronic communications or other computer files and remove them if warranted. Any violation of District rules will be reported to school administrators.

All users of the District's computers and means of Internet access shall maintain the confidentiality of student records. Reasonable measures to protect against unreasonable access shall be taken before confidential student information is loaded onto the network. The failure of any student or staff member to follow the terms of this policy, will result in the loss of privileges, disciplinary action, and/or appropriate legal action.

Personal Information

When sending electronic messages, students and staff shall not include information that could identify themselves or other students and staff. Examples of identifying information include last names, addresses, and phone numbers. Students and staff shall identify themselves by first names. Users' network passwords are provided for their personal use. Users should not share their password with anyone. Users should not log into the network with another user's login name and password. If a user suspects someone has discovered their password, they should change it or have it changed immediately. Users shall not intentionally seek information on, obtain copies of, or modify files, other data, or passwords belonging to other users.

Copyright

Users shall not:

1. Copy and forward;
2. Copy and download; or
3. Copy and upload

to the network or Internet server any copyrighted material, without approval by the computer system operator, a teacher, or other school administrator. Copyrighted material is anything written by someone else. It could be an e-mail message, a game, a story, or software. Do not plagiarize others' work.

Inappropriate Sites

The use of the District network and the Internet is for educational purposes only. All sites containing pornography or sexually explicit materials (written or pictured) are off limits to users.

E-mail/Chatting

Students are prohibited from using e-mail; this includes District e-mail accessed through a web browser. E-mail access may be given to students on a case-by-case

basis (e.g., foreign exchange students keeping in contact with home). Students are prohibited from joining chat rooms, unless it is a teacher-sponsored activity.

Hacking

Users shall not infiltrate or “hack” outside computing systems or networks.

Examples: the release of viruses, worms, or other programs that damage or otherwise harm an outside computing system or network. Users shall not disrupt a system or interfere with another’s ability to use that system (e.g., by sending “e-mail bombs” that cause a disk to fill up, a network to bog down, or a software application to crash). Nor shall users do any of these things to the District computer system.

Inappropriate Use

The District is not responsible for any information that may be lost, damaged, or unavailable when using the network, or for any information that is retrieved or transmitted via the Internet. Furthermore, the District will not be responsible for any unauthorized charges or fees resulting from access to the Internet.

Users shall not use the District computer network to:

1. Purchase goods, solicit sales, or conduct business (e.g., by posting an advertisement to a news group). Users shall not set up web pages to advertise or sell a service.
2. Transmit obscene, abusive, sexually explicit, inappropriate, or threatening language.

Policy History:

Adopted on: August 14, 2000

Revised on: October 8, 2002, March 9, 2009

19. Gallatin Gateway School Current Hardware Inventory- *See Attached*

Gallatin Gateway School Inventory- as of April 1, 2009

<u>Office</u>	<u>Description</u>	<u>Value</u>	<u>S/N</u>	<u>Date Rec'd</u>	<u>Location</u>
Monitors	Gateway VX920- 19"	\$ 75.00	M01008545	Dec 2008	Main Office
	Dell 19" Widescreen	\$ 210.00	CN-0GP004-72872-7C5-15LS	June 2008	Main Office
Computers	Viewsonic VG2021M 20" LCD Monitor	\$ 262.00	QU061703162	2006	Main Office
	Dell Optiplex 755	\$ 631.08	DVR1CG1	June 2008	Clerks Desk
	Dell Optiplex 755	\$ 631.08		June 2008	Main Office
Network Equipment	Netgear Ethernet 5 Port Switch (FS606)		1FM1693S032C2		Main Office
	Intellinet 8-Port Ethernet Switch	\$ 60.00	NC07049000197	2002	Main Office
Printers	Lexmark 2390 Plus Dot Matrix OFFICE6	\$ 50.00	11-CY-187	2002	Main Office
Speakers	Harmon-Kardon Speakers	\$ 20.00	NO SN#	2005	Main Office
	Harmon-Kardon Speakers	\$ 20.00	NO SN#	2005	Main Office
MISC Comp. Equip	I-View Mini KVM Switch	\$ 30.00	N7217DC00027	2002	Main Office
	Sandisk ImageMate SDDR-89				Main Office
	Sandisk ImageMate SDDR-89				Main Office
	6 In 1 Card Reader, CR-V1002-U26		ATA31177118		Main Office
	Sony Microcassette-Corder, M-200MC		NO SN#		Main Office
	Neopost IJ-25 (Postage Meter)	\$ 350.00	0480018472	2002	Main Office
	Energizer Battery Backup & Surge Protector	\$ 80.00	0315UC8007	2003	Main Office
Copier	Canon Image Runner 5000	\$ 15,000.00	DA68362	2003	Main Office
Phones	Avaya Phone		A21621 507660		Main Office
	Avaya Phone		A11660 201567		Main Office
	Avaya Phone		01KE00 651341		Main Office
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Main Office
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Main Office
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Main Office
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Main Office
	Radio Shack WeatherAlert, 12-251		043537		Main Office
Printers	HP Laserjet 1200 OFFICE3	\$ 450.00	CNDL034250	2002	Main Office
Cameras	Sony Handycam Digital Video, DCR-SR45	\$ 479.99	1240804	May 2008	Main Office
	Sony Cybershot 8.1MP, DXC-W100		631411		Main Office

	FujiFilm FinePix 3.2MP, A330			4BB19954		Main Office
	Canon Powershot A58 8MP, PC1264			6222010147		Main Office
Audio/Visual	RadioShack MPA-125 PA Amplifier	\$ 100.00		104240	2002	Main Office
	AmpliVol Portable Sound System			S805A		Main Office
FAX Machine	Brother Intellifax 2800	\$ 300.00		U56577C4J344533	2004	Main Office
Principal's Office						
Monitors	Dell 19" Widescreen	\$ 210.00		CN-0GP004-72872-7C5-16LS	June 2008	Principal's Office
	Viewsonic VG2021M 20" LCD Monitor	\$ 262.00		QU061703504	2006	Principal's Office
Computers	Dell Optiplex 755	\$ 631.08		JSR1CG1	June 2008	Principal's Office
Speakers	Labtec Spin-85 Black Speakers Stands	\$ 16.00		970188-0403	2006	Principal's Office
Printers	HP DeskJet 952C (Principal)	\$ 50.00		MY11N182WB	2001	Principal's Office
	HP LaserJet 1018			CNB2J08317		Principal's Office
Phones	Avaya Phone			01KE00 652605		Principal's Office
Network Equipment	Belkin 5-Port Ethernet, F5D5130-5			152AT06170		Principal's Office
Room 102						
Computers	Dell Optiplex 755	\$ 631.08		6SR1CG1	June 2008	Room 102
Monitors	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45		ETL210213551601E80ED6B	2005	Room 102
Speakers	Labtec Spin-75 Black Speakers Red LED	\$ 20.00		10005567-0508A	2005	Room 102
Audio/Visual	Sharp 25" TV	\$ 375.00		103851050	2002	Room 102
	NEC VT590 LCD Projector			7300292FD		Room 102
	3M 1740 Overhead Projector	\$ 100.00		1121659	2002	Room 102
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00		6102	2005	Room 102
Student Computers	iMac, 20" Widescreen			W8822208ZE3	July 2008	Room 102
	iMac, 20" Widescreen			W882223ZE3	July 2008	Room 102
	iMac, 20" Widescreen			W88222F7ZE3	July 2008	Room 102
	iMac, 20" Widescreen			W88222FPZE3	July 2008	Room 102

Room 104										
Audio/Visual	Sharp 25" TV	\$ 375.00	104895304		2002					Room 104
	InFocus W260 LCD Projector		ARLC62902113		2007					Room 104
Computers	3M 1740 Overhead Projector	\$ 100.00	1121665		2002					Room 104
	Dell Optiplex 755	\$ 631.08	2SR1CG1		June 2008					Room 104
Monitors	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E4BED6B		2005					Room 104
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00	6102		2005					Room 104
Room 106										
Monitors	Acer LCD 17" Monitor Model AL-1717F	\$ 238.45	ETL560428723001774344		2007					Room 106
Audio/Visual	InFocus W260 LCD Projector		ARLC62406679		2007					Room 106
	Sharp 25" TV	\$ 375.00	103865457		2002					Room 106
	3M 1740 Overhead Projector	\$ 100.00	1121660		2002					Room 106
Computers	Dell Optiplex 755	\$ 631.08	6TR1CG1		June 2008					Room 106
Room 105										
Audio/Visual	Sharp 25" TV	\$ 375.00	103851114		2002					Room 105
	3M 1740 Overhead Projector	\$ 100.00	1121668		2002					Room 105
	InFocus W260 LCD Projector		ARLC62902112		2007					Room 105
Monitors	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E53ED6B		2005					Room 105
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00	6102		2005					Room 105
Computers	Dell Optiplex 755	\$ 631.08	GTR1CG1		June 2008					Room 105
Room 103										
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00	6102		2005					Room 103
Monitors	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E4CED6B		2005					Room 103
Speakers	Labtec Spin-75 Black Speakers Red LED	\$ 20.00	10005567-0508A		2005					Room 103
Audio/Visual	3M 1740 Overhead Projector	\$ 100.00	1121669		2002					Room 103
	NEC VT590 LCD Projector		7300290FD							Room 103
Computers	Dell Optiplex 755	\$ 631.08	CSR1CG1		June 2008					Room 103
Room 101										
Monitors	Acer LCD 17" Monitor Model AL-1706AB	\$ 149.00	62504686040		2006					Room 101
Computers	Dell Optiplex 755	\$ 631.08	GVR1CG1		June 2008					Room 101
Audio/Visual	Sharp 25" TV	\$ 375.00	103847077		2002					Room 101

	AverVision 150			36595 7030	Fall 2007	Room 101
	ViewSonic PJ502 LCD Projector	\$ 680.00		P68043101917	2005	Room 101
Speakers	Labtec Spin-75 Black Speakers Red LED	\$ 20.00		10005567-0508A	2005	Room 101
Network Equipment	Intellinet 8-Port Ethernet Switch	\$ 60.00		NC07049000199	2002	Room 101
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00		6102	2005	Room 101
Library						
Computers	Dell Optiplex 755	\$ 631.08		FRR1CG1	June 2008	Library
Monitors	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45		ETL210213551601E54ED6B	2005	Library
	Labtec Spin-75 Black Speakers Red LED	\$ 20.00		10005567-0508A	2005	Library
MISC Comp. Equip	Metrologic Bar Code Scanner: M9520			5505329269		Library
	HP Scanjet 3970			CN4A9B2311		Library
	Radio Shack Walkie-Talkie WT	\$ 30.00		6102	2005	Library
	ELMO HP-L3550H Overhead Projector	\$ 30.00		343423		Library
2nd Grade						
Computers	Dell Optiplex 755	\$ 631.08		2RR1CG1	June 2008	2nd Grade Room
	Sharp 25" TV	\$ 375.00		103851117	2002	2nd Grade Room
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45		ETL210213551601E58ED6B	2005	2nd Grade Room
	Labtec Spin-75 Black Speakers Red LED	\$ 20.00		10005567-0508A	2005	2nd Grade Room
	3M 1740 Overhead Projector	\$ 100.00		1121664		2nd Grade Room
	Radio Shack Walkie-Talkie WT	\$ 30.00		6102	2005	2nd Grade Room
Kindergarten						
Computers	Dell Optiplex 755	\$ 631.08		DWR1CG1	June 2008	Kindergarten
	Labtec Spin-75 Black Speakers Red LED	\$ 20.00		10005567-0508A	2005	Kindergarten
	Acer LCD 17" Monitor Model AL-1706AB	\$ -		ETL460C1486250B3674001		Kindergarten
	Monitor- Hitatchi V700	\$ 50.00		H3CO46836	March 2009	Kindergarten
	Audiotronix Tape player			023936		Kindergarten
	RadioShack CTR-121 AC/Battery Cassette	\$ 29.99		2144-180790B-07A03	FEB 2004	Kindergarten

	Recorder								
Title									
Computers	Dell Optiplex 755	\$ 631.08	1WR1CG1	June 2008					Title Room
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005					Title Room
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005					Title Room
	Labtec Spin-85 Black Speakers Stands	\$ 16.00	970188-0403	2006					Title Room
	Compaq IJ 650	\$ 30.00	1M19DGZK8CJM	2002(USFS)					Title Room
	RadioShack CTR-121 AC/Battery Cassette Recorder	\$ 29.99	2144-20024313B-10A03	FEB 2004					Title Room
	RadioShack CTR-121 AC/Battery Cassette Recorder	\$ 29.99	2144-192221B-09A03	FEB 2004					Title Room
	MACINTOSH iBook	\$ 850.00	UV947EVJH5Q	2001					Title Room
	Voyager MS9520 Bar Code Scanner		1903410690						Title Room
	RCA 19" TV	\$ 250.00	/008210092						Title Room
1st									
Computers	Dell Optiplex 755	\$ 631.08	4WR1CG1	June 2008					1st Grade Room
Communications	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005					1st Grade Room
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E4DED6B	2005					1st Grade Room
	Sharp 25" TV	\$ 375.00	1048B9346	2002					1st Grade Room
	Labtec Spin-85 Black Speakers Stands	\$ 16.00	970188-0403	2006					1st Grade Room
	ELMO HP-Overhead Projector	\$ 30.00	317830						1st Grade Room
Cafeteria									
	Acer LCD 17" Monitor Model AL-1706AB	\$ -	ETL460C1486250B0504001						Cafeteria
	Voyager MS9520 Bar Code Scanner		NO SN						Cafeteria
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E55ED6B	2005					Cafeteria
Special Ed									
	Dell 19" Widescreen	\$ 210.00	CN-0GP004-72872-7C5-01FS	June 2008					Spec Ed Room

	Dell Optiplex 755	\$ 631.08	8VR1CG1	June 2008	Spec Ed Room
	Labtec Spin-75 Black Speakers Red LED	\$ 20.00	10005567-0508A	2005	Spec Ed Room
	Sony TCM-929 Tape Player		694663		Spec Ed Room
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Spec Ed Room
	Netgear 8 Port Switch, FS608 v3		1FY1673R02CFB		Spec Ed Room
	Alphasmart	\$ 125.00	AS3000B-0901-05288-WF	2002	Spec Ed Room
Art					
	Dell Optiplex 755	\$ 631.08	3VR1CG1	June 2008	Art Room
	Acer LCD 17" Monitor Model AL-1717F		72300040443		Art Room
	Cyber Accoustics Small White Speakers / Blue LED	\$ 30.95	NO MARKINGS	2004	Art Room
	Radio Shack Walkie-Talkie WT	\$ 30.00	6102	2005	Art Room
Computer Lab					
Computers					
	Dell Precision T5400	\$ 2,822.20	3178CG1	June 2008	Computer Lab
	Dell 22" Widescreen		CN-OUH837-48220-84J-0559	June 2008	Computer Lab
	Dell Optiplex 755	\$ 631.08		June 2008	Computer Lab
MISC Comp. Equip					
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
	Lego Robotics Invention System 2.0 Kit	\$ 250.00			Computer Lab
Moniters					
	Lego Robotics Invention Exploration Mars	\$ 50.00			Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DE212	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DD805	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DE084	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DA870	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DC263	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DA871	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DD813	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DA869	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$ 209.00	221GB43DC260	Fall 2005	Computer Lab

	Compaq S9500 17" Monitor	\$	209.00	221GB43DA866	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DD448	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DD743	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DA873	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DE205	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DA874	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DC270	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DC269	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DD803	Fall 2005	Computer Lab
	Compaq S9500 17" Monitor	\$	209.00	221GB43DD745	Fall 2005	Computer Lab
Speakers	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab

	Cyber Accoustics Small White Speakers / Blue LED	\$	30.95	NO MARKINGS	2004	Computer Lab
Printers	HP Laserjet 1200 Printer 172	\$	450.00	CNDL034284	2002	Computer Lab
	HP Laserjet 1200 Printer 191	\$	450.00	CNDL034282	2002	Computer Lab
Music Room	Dell Precision T5400		2822.20		June 2008	
	Compaq S9500 17" Monitor	\$	209.00	221GB43DE082	Fall 2005	Computer Lab
	Western Digital MyBook Premium Edition 500GB	\$	189.99	WCANU1939502	March 2007	Music Room
	Logitech Z-2300 THX Certified Speakers	\$	120.00	NO SN#- 181836 (?)	2006	Music Room
Upstairs Storage	Misc Mice, Keyboards, Video Cables, Internal Cables etc.	\$	500.00	VARIOUS		Upstairs
	PS/2 Keyboards (60x)					Upstairs
	PS/2 Mice (54x)					Upstairs
	USB Mice (2x)					Upstairs
	VGA M/M Cables, 6' (26x)					Upstairs
Misc. Locations						
Software	Timestation PC Deluxe Network	\$	50.00		2002	Server Room
	Accelerated Reader 6.2	\$	1,000.00		2003	Server Room
	Math Facts in a Flash 1.01	\$	950.00		2003	Server Room
	Cornerstone	\$	2,600.00		2003	Server Room
	Ride 1.0 (Elementary, Middle School)	\$	600.00		2003	Server Room
	Ride 1.5 (Early Childhood)	\$	300.00		2005	Server Room
	Microsoft Encarta 2006 Premium Edition (6 CD/DVD)	\$	40.00			Computer Lab
	School Meal Accounting by CSA	\$	500.00			Vault
	FileMaker Pro 6 (Mac)	\$	150.00	1-1027-1049-2947-8033	2003	Vault
	FileMaker Pro 6 (Windows)	\$	150.00	1-1027-0799-0378-9836	2003	Vault
	HyperStudio 4.5	\$	175.00			Server Room
	Bus View	\$	-	N/A TRANS BUDGET	2005	Server Room
	Microsoft Windows 2003 Server + Licenses	\$	400.00	ACADMMSBWA2003	2006	Vault
	Microsoft Windows 2000 Server	\$	600.00		2003	Vault
	Microsoft Office 2008 (25 Licenses)	\$	1,271.59		June 2008	Computer Lab

	iWork 08 (4 Licenses)			July 2008	Office
Systems being moved					
Lab to Classrooms					
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000C62EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543000AB4EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000B9FEKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP03060135430018FFEKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000B6FEKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000AF9EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543000C28EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543001938EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000AB8EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000A76EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000B53EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543000B0EEKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP03060135430009F1EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP03060135430018FEKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543001909EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Dual CD-RW/DVD-ROM	\$ 555.00	PSP0306013543000BA7EKO3	2004	Computer Lab
	Acer Power F2 Celeron 2.4 GHz Single CD-ROM	\$ 495.00	PSP0306013543001904EKO3	2004	Computer Lab
Classrooms	Acer Pentium 4 3.0 GHz	\$ 490.00	625119112701	2006	Main Office
Computers to	Dell Optiplex GX110 Pentium III 933	\$ 250.00	BJ31401	2005	Title Room

Adopted: February 11, 2003
Revised: October 13, 2008

Storage	Dell Optiplex GX110 Pentium III 933	\$	250.00	CJ31401	2005	Title Room
	Dell Dimension 2100 1.4 GHz Celeron	\$	950.00	17113429909	2002	Title Room
	Hp Pavilion a 230n Title (2.4 GHz AMD Athlon)	\$	900.00	MXK3220RLN	2003	Title Room
	Dell Dimension Pentium IV 1.5 GHz	\$	950.00	4STX711	2002	Music Room
	Dell Dimension 4100 Pentium III 866	\$	300.00	FYJ1701	2005	After School Room
	Dell Optiplex GX150 Pentium III 1.2 GHz	\$	275.00	1VG6D11	2006	Room B
	Dell Optiplex GX150 Pentium III 1.0 GHz	\$	250.00	1SK8711	2006	Room B
	Dell Dimension XPS T500 Pentium III 500	\$	500.00	1F7X7E	2005	Room D
	Dell Dimension XPS T600 Pentium III 600	\$	550.00	E8VSF	2005	Room D
	Dell Dimension XPS T500 Pentium III 500	\$	500.00	12QS0	2001	Room 101
	Dell Dimension XPS T500 Pentium III 500	\$	500.00	GATXM	2001	Room 101
	Dell Optiplex GX150 Pentium III 1.0 GHz	\$	250.00	6882N01	2006	Room 101
	Gateway E-3400 Pentium III 733	\$	200.00	0021721746	2005	Room 102
	Dell Dimension XPS 2100 1.1 GHz Celeron	\$	500.00	ZXCJM01	2005	Room 102
	Dell Dimension L933r PIII 933	\$	250.00	1DJ5L01	2005	Room 102
	Dell Optiplex GX150 Pentium III 1.2 GHz	\$	275.00	2VG6D11	2006	Room 103
	Dell Optiplex GX150 Pentium III 1.0 GHz	\$	250.00	GRB1911	2006	Room 103
	Dell Optiplex GX150 Pentium III 1.0 GHz	\$	250.00	4RK8711	2006	Room 103
	Compaq Deskpro EN PIII 866	\$	350.00	6031DYSZC779	2005	Room 104
	Compaq Deskpro EN PIII 866	\$	350.00	6031DYSZA265	2005	Room 104
	Compaq Deskpro EN PIII 866	\$	350.00	6031DYSZC949	2005	Room 104
	Gateway E-4200 Pentium III 450	\$	325.00	0015949347	2005	Room 105
	Gateway E-4200 Pentium III 450	\$	325.00	0015960091	2005	Room 105
	Gateway E-4200 Pentium III 450	\$	325.00	0015949351	2005	Room 105
	Dell Optiplex GX110 Pentium III 733	\$	250.00	4CDL301	2005	Room 106
	Dell Optiplex GX110 Pentium III 733	\$	250.00	7XKP001	2005	Room 106
	Dell Optiplex GX110 Pentium III 733	\$	250.00	9PH0701	2005	Room 106
	Dell Optiplex GX110 Pentium III 733	\$	250.00	DDDL301	2005	Room 106
Teacher Computers	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400045EH00	2005	Library
to Tech Lab	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400051EH00	2005	Counselor's Office
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS007836335240008DEH00	2005	Computer Lab

	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400040EH00	2005	1st Grade Room
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400049EH00	2005	2nd Grade Room
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS007836335240000AEH00	2005	Title Room
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400055EH00	2005	Room 101
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400087EH00	2005	Room 102
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS007836335240008AEH00	2005	Computer Lab
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS007836335240005CEH00	2005	Room 104
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS0078363352400058EH00	2005	Room 105
	Acer Veriton 7600GT Pentium 4 3.0 GHz	\$	742.00	PS007836335240005AEH00	2005	Room 106
	Acer Pentium 4 3.0 GHz	\$	490.00	62511A0E2701	2006	Room 101
	Acer Pentium 4 3.0 GHz	\$	490.00	625119102701	2006	3rd Grade Room
Networking Equip.	APC NetShell VX Enclosure 25U for Servers	\$	915.32	AR2105BLK	2006	Server Room
	APC Smart-UPS 1500VA USB/SER 2U	\$	609.57	SAS0618132305	2006	Server Room
	3COM SuperStack 3 24-Port Switch 4226T (Rack Mnt)	\$	325.00	LY1V5XE3EDE40	2005	Mechanical
	3COM SuperStack 3 24-Port Switch 4226T (Rack Mnt)	\$	325.00	LY1V5XE3F3480	2005	Mechanical
	NetGear Ethernet 24-Port Fast Switch JFS-524	\$	120.00	JS24148CB267781	2005	Server Room
	3COM SuperStack 2 Dual Speed 24-Port Hub (Rack Mnt)	\$	150.00	7ZBV101691A	2006	Server Room
	Intellinet 8-Port Ethernet Switch	\$	60.00	NC07049000196	2002	Server Room
	Intellinet 8-Port Ethernet Switch	\$	60.00	NC07049000206	2002	Room B
	Intellinet 8-Port Ethernet Switch	\$	60.00	NC07049000200	2002	Room 104
	Intellinet 8-Port Ethernet Switch	\$	60.00	NC07049000209	2002	Room 105
	Intellinet 8-Port Ethernet Switch	\$	60.00	NC07049000208	2002	Room 106
	Intellinet 8-Port Ethernet Switch	\$	60.00	55021	2002	Computer Lab
	Intellinet 8-Port 10/100 Hub	\$	50.00	1408	2002	Room 102
	IMIX 10/100 Fast E. 16-Port Ethernet Switch	\$	80.00	NO SN#	2002	Title Room
	IMIX 10/100 Fast E. 16-Port Ethernet Switch	\$	80.00	NO SN#	2002	Room 101
	Belkin 5-Port Ethernet Switch	\$	30.00	5400B	2005	Computer Lab
	Belkin 5-Port Ethernet Switch	\$	30.00	5400B	2005	Main Office
	NetGear Ethernet EN104 4-Port Hub	\$	25.00	ENT4C25780546	2002	Server Room

NetGear Ethernet EN104 4-Port Hub	\$	25.00	ENT4C25780548	2002	Server Room
NetGear Ethernet EN104 4-Port Hub	\$	25.00	ENT4C25790025	2002	Server Room
NetGear Ethernet EN104 4-Port Hub	\$	25.00	EN14114263	2002	Server Room
NetGear Ethernet EN104 4-Port Hub	\$	25.00	ENT4C25780548	2002	Server Room
NetGear Ethernet EN104 4-Port Hub	\$	25.00	ENTC25790024	2002	Server Room
Linksys Wireless-B Access Point 802.11b	\$	70.00	M31403A15195	2005	School Bus
Linksys Wireless-B USB Network Adapter 802.11b	\$	20.00	M4130D506367	2005	Room 106
MACINTOSH AIRPORT BASE STATION	\$	175.00	MOUNTED	2002	Old Building
MACINTOSH AIRPORT BASE STATION	\$	175.00	MOUNTED	2002	New Building
MACINTOSH AIRPORT BASE STATION	\$	175.00	MOUNTED	2002	Room 104
MACINTOSH AIRPORT BASE STATION	\$	175.00	MOUNTED	2002	New Building
MACINTOSH AIRPORT BASE STATION	\$	175.00	MOUNTED	2002	Old Building
SonicWALL Internet Filtering Device PRO 100	\$	500.00	0040101449DD	2002	Server Room
SonicWALL Internet Filtering Device PRO 3060	\$	2,350.00	0006B10D35B0	2005	Mechanical
Intellinet Broadband Router	\$	50.00	14000050	2002	Mechanical
Kingston Internet Router NOT IN USE	\$	5.00	992340000157	2002	Server Room
16 PORT 10/100 Intellinet Switch	\$	139.99	30033722437	FEB 2004	Nurses Room
Intellinet 24-Port 10/100 Switch	\$	200.00	04014431364	2002	Computer Lab
Intellinet 24-Port 10/100 Switch	\$	200.00	04015232299	2002	Computer Lab
19" Slide-Loading Rack for Switch(s)	\$	150.00	N/A	2002	Mechanical
Startech Ultra SCSI PCI Card	\$	48.00	PCISCSI2U	2006	Server Room
Startech USB 2.0 PCI Card	\$	19.00	PCI625USB2I	2006	Server Room
2-Port Internet Sharing Station	\$	25.00	113UN00481S020	2002	Computer Lab
US Robotics 56Kbps Modem NOT IN USE	\$	10.00	22SBBFAJTQP	2002	Server Room
Fiber-Optic Transfer Point	\$	50.00	NO SN#	2003	Mechanical
Fiber-Optic Transfer Point	\$	50.00	NO SN#	2003	Nurses Room
Int Media Converter Fiber/RJ-45	\$	129.99	NO SN#	FEB 2004	Computer Lab
Int Media Converter Fiber/RJ-45	\$	129.99	NO SN#	FEB 2004	Computer Lab
RJ-45 Female to Female CAT5e Certified Coupler	\$	12.00	NO SN#	2006	Music Room
RJ-45 Female to Female NON-CAT5e Certified Coupler	\$	4.50	NO SN#	2006	Server Room
APC USB 2.0 3ft. Extension Cable	\$	6.30	NO SN#	2006	Room 101
APC USB 2.0 6ft. Extension Cable	\$	6.66	NO SN#	2006	Principal's

									Office
	3000' RJ-45 CAT5e Cable	\$	300.00					2002	Server Room
	1000' Co-Axial Cable	\$	200.00					2006	Server Room
	500' Fiber Optic Cable	\$	75.00					2002	Server Room
IBM Monitors	NEC Multisync FE 1250+ (On OFFICE 3)	\$	300.00		206335512			2004	Main Office
Student Computers	Envision 15" LCD Monitor (on OFFICE 6)	\$	280.00		U56577C4J344533			2002	Main Office
	Envision 15" CRT Monitor	\$	150.00		D1DG26A721832			2005	Main Office
	Dell 15" (SERVER-1)	\$	100.00		6271RCAT3CB9			Spring 2005	Server Room
	Dell 15" (Black)	\$	100.00		5322DE3DQN59			2002	Server Room
	Mitsubishi 17FS 17"	\$	125.00		5020117516			2002(USFS)	Server Room
	Sony VAIO 15" Monitor	\$	110.00		7172028			2002	1st Grade Room
	Sony VAIO 15" Monitor	\$	110.00		7170058			2002	1st Grade Room
	Mitsubishi 17HX 17"	\$	125.00		512000593			2002(USFS)	2nd Grade Room
	Mitsubishi 17HX 17"	\$	125.00		512000628			2002(USFS)	2nd Grade Room
	Mitsubishi 17FS 17"	\$	125.00		502016637			2002(USFS)	Room 105
	Mitsubishi 17FS 17"	\$	125.00		502017568			2002(USFS)	Room 105
	Mitsubishi 17FS 17"	\$	125.00		51200053			2002(USFS)	Room 105
	Dell Ultrascan P110 21" Monitor	\$	250.00		2RQM			Fall 2005	Room 106
	Dell Ultrascan 1600HS 21" Monitor	\$	300.00		7051996			Fall 2005	Room 106
	Viewsonic 21 21" Monitor	\$	250.00		00814			Fall 2005	Room 106
	Digital 21" Monitor	\$	250.00		05444			Fall 2005	Room 106
	Mitsubishi 17FS 17"	\$	125.00		506018874			2002(USFS)	Room 104
	Mitsubishi 17FS 17"	\$	125.00		5020117600			2002(USFS)	Room 104
	Mitsubishi 17HX 17"	\$	125.00		508506443			2002(USFS)	Room 104
	Mitsubishi 17FS 17"	\$	125.00		5020117615			2002(USFS)	Room 103
	Mitsubishi 17HX 17"	\$	125.00		512000544			2002(USFS)	Room 103
	Mitsubishi 17HX 17"	\$	125.00		5115246023			2002(USFS)	Room 103
	Mitsubishi 17FS 17"	\$	125.00		502017278			2002(USFS)	Room 101
	Mitsubishi 17FS 17"	\$	125.00		502017664			2002(USFS)	Room 101
	Mitsubishi 17HX 17"	\$	125.00		511524801			2002(USFS)	Room 101
	Gateway EV-700 17"	\$	125.00		NO SN#			2006	Room 102

	Dell 17"	\$	100.00	MX08G15747605219BXZT	2002	Room 102
	Dell M770 17"	\$	150.00	DX-H77X9	Spring 2006	Room 102
	Mitsubishi 17HX 17"	\$	125.00	511524809	2002(USFS)	Title Room
	Mitsubishi 17HX 17"	\$	125.00	508507677	2002(USFS)	Title Room
	Mitsubishi 17FS 17"	\$	125.00	502016634	2002(USFS)	Title Room
	Mitsubishi 17FS 17"	\$	125.00	506020249	2002(USFS)	Title Room
	SYLVANIA F77 Monitor	\$	125.00	SHAB1001707	JAN 2004	Title Room
	Mitsubishi 17FS 17"	\$	125.00	502016631	2002(USFS)	Music Room
	Sony Multiscan 100sf	\$	85.00	8133294	2004	Music Room
	Dell M781S 17" Monitor	\$	100.00	09P-BZHM	2005	After School Room
	Dell M770 17"	\$	150.00	7221-D	Fall 2005	Room B
	Dell M770 17"	\$	150.00	7221-D	Fall 2005	Room B
	Dell M770 17"	\$	150.00	7221-D	Fall 2005	Server Room
	Smith Corona XL2900	\$	40.00	S099016460S		
	Smith Corona XL2900	\$	40.00	Kindergarten		Kindergarten
Typewriters						
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Walkie-Talkie WT	\$	30.00	6102	2005	
	Radio Shack Phone Line Tester 43-2225	\$	5.99		2006	Main Office
Audio/Visual						
	NEC VT-465 LCD Projector	\$	1,260.00	4303153FF	2005	Computer Lab
	Sony DCR-DVD403 DVD Camcorder	\$	910.00	S0104030610	2005	Computer Lab
	Canon DC40 DVD Camcorder	\$	872.00	522252320331	2006	Office

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	Panasonic DVD/VCR Combo Player Model PVD-47345	\$ 150.00	G4IA42115	2005	Mechanical
	Panasonic DVD/VCR Combo Player Model PVD-47345	\$ 150.00	G4IA42121	2005	Library
	Toshiba ProDrum VCR	\$ 65.00	25579802		2nd Grade Room
	Emerson VISS VCR	\$ 75.00	161-30303377		Library
	Mitsubishi FX-4 VCR	\$ 80.00	UR329-022351		Music Room
	Philips Magnavox VHS-HQ VCR	\$ 90.00	18589369		Main Office
	Quasar VHQ-940 VCR	\$ 40.00	F91E90495		Library
	GE Remote TV/VCR Combo	\$ 150.00	440210454		Room 102
	Zenith 19" TV	\$ 250.00	322-34290325		Room 102
	RCA 19" ColorTrak Plus TV	\$ 250.00	617670843	2002	Library
	Panasonic 19" TV	\$ 250.00	LA20091278	2002	Main Office
	Sharp 25" TV	\$ 375.00	201886974	2002	Cafeteria
	Sharp 25" TV	\$ 375.00	103865477	2002	Music Room
	Sharp 25" TV	\$ 375.00	103847087	2002	Computer Lab
	Sharp 25" TV	\$ 375.00	1048B9373	2002	3rd Grade Room
	RCA 32" TV	\$ 500.00	617670843	2002	Library
	GE 32" TV	\$ 450.00	833331233	2005	After School Room
	ELMO HP-Overhead Projector	\$ 30.00	108273		Title Room
	ELMO HP-L355Deluxe Overhead Projector	\$ 50.00	917431		Title Room
	PortaScribe Overhead Projector	\$ 50.00	12934R		2nd Grade Room
Windows Computers (Various)	HP DL380 (G4) (PIV Xeon 3.0 GHz- 2 GB RAM)	\$ 1,650.00	USE628N5SD	2006	Server Room
	Dell Xeon Server	\$ 2,695.52		2008	Server Room
	HP U320 SCSI 10K Hot-Plug Hard Drive	\$ 290.00	PHH626B1BS	2006	Server Room
	HP U320 SCSI 10K Hot-Plug Hard Drive	\$ 290.00	PHH626B1BU	2006	Server Room
	HP U320 SCSI 10K Hot-Plug Hard Drive	\$ 290.00	PHH626B1CV	2006	Server Room
	HP U320 SCSI 10K Hot-Plug Hard Drive	\$ 290.00	PHH626B17B	2006	Server Room
	Compaq ProLiant ML 370-G2 (Server-1) (2XPIII 1.4 GHz)	\$ 3,000.00	3902Q003	Fall 2005	Server Room
	Hp Pavilion a 250n Old PowerSchool Server (PIV 2.6 GHz)	\$ 999.00	MXK32001N6	2003	Server Room

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	HP a475C Pentium IV 3.2 GHz (DOES NOT WORK!)	\$ 750.00	MXK4030CFM	2005	Server Room
	Acer Veriton 6800 (Principal System) (PIV 3.2 GHz)	\$ 939.99	PS0078975555000010EH00	Spring 2006	Main Office
	Hp Pavilion a 250n Secretary System (PIV 2.6 GHz)	\$ 999.00	MXK320019D	2003	Main Office
	Dell Dimension 2100 1.4 GHz Celeron OFFICE6	\$ 950.00	10583082901	2002	Main Office
	Dell Pentium IV 1.4 GHz (Summer 2006)	\$ 850.00	H258511	2002	Main Office
Windows Laptops					
	Gateway Solo 5300	\$ 450.00	5082ANC02262	2005	Music Room
	Gateway Solo 5300	\$ 450.00	BQB00510479	2005	Computer Lab
	Gateway Solo 5300	\$ 450.00	BQB00510438	2005	Server Room
	Gateway Solo 5300	\$ 450.00	BQB00432696	2005	Library
	Dell Latitude Pentium IV 1.0 GHz (Principal OLD)	\$ 1,250.00		2002	Main Office
	Dell Inspiron	\$ 300.00	88NT711	2005	Lunch Room
	Dell Inspiron	\$ 300.00		2005	Library
	Dell Inspiron Docking Station	\$ 200.00	0002257D-38380-9AS-POS4	2005	Lunch Room
	Dell Inspiron Docking Station	\$ 200.00	D0086	2005	Library
	Dell Inspiron Docking Station	\$ 200.00	800CC	2005	Computer Lab
	Dell Port Replicator (Docking Station-Principal OLD)	\$ 500.00	01B5304101124PG4WQ	2002	Computer Lab
	Acer 2702 Pentium IV 3.0 GHz (Principal NEW)	\$ 1,161.04	50825223ED00	2005	Main Office
	Memory for Laptop (1 GB)	\$ 69.99	3196920153	March 2008	Acer (25223)
	Acer 2702 Pentium IV 3.0 GHz (Secretary NEW)	\$ 1,161.04	50840757ED00	2005	Main Office
ACER Monitors (Teachers)	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E4EED6B	2005	Counselor's Office
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E4FED6B	2005	Computer Lab
Teachers					
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E56ED6B	2005	3rd Grade Room
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E81ED6B	2005	Room 102
	Acer LCD 17" Monitor Model AL-1715B	\$ 238.45	ETL210213551601E80ED6B	2005	Room 104

	Acer LCD 17" Monitor Model AL-1715B	\$	238.45	ETL210213551601E4BED6B	2005	Room 106
	Acer LCD 19" Monitor Model AL-1912B (Principal)	\$	300.00	ETL2302022503015AFED31	2005	Main Office
	Acer LCD 17" Monitor Model AL-1706AB	\$	149.00	625119102701	2006	Room B
	Acer LCD 17" Monitor Model AL-1706AB	\$	149.00	625119112701	2006	Main Office
Speakers	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	Main Office
	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	Counselor's Office
	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	0508
	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	3rd Grade Room
	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	Room 104
	Labtec Spin-75 Black Speakers Red LED	\$	20.00	10005567-0508A	2005	Room 105
	Labtec Spin-85 Black Speakers Stands	\$	16.00	970188-0403	2006	Main Office
	Altec Lansing ACS950 Speakers	\$	20.00	NO SN#	2005	Room 106
	Altec Lansing ACS950 Speakers	\$	20.00	NO SN#	2005	Room 106
	Altec Lansing ACS950 Speakers	\$	20.00	NO SN#	2005	Computer Lab
	Altec Lansing ACS950 Speakers	\$	20.00	NO SN#	2005	Computer Lab
	Harmon-Kardon Speakers	\$	20.00	0538	2005	Room 106
Scanners	MicroTEK MRS-600E	\$	50.00	745018112	2002	Library
	Epson 636U	\$	50.00	BDGX036900	2005	Server Room
	ViviScan Compact III	\$	50.00	980000531		Computer Lab
	HP Scanjet 4100C	\$	75.00	MY8AG53720	2005	Computer Lab
	HP Scanjet 4200C	\$	100.00	CN03V12071	2005	Computer Lab
	Umax AstraNet ia101	\$	75.00	HBR009D004558	2004	Server Room
	AGFA SnapScan 1212	\$	60.00	53B1C003S	2000	Server Room
	ARTEC Scanner	\$	40.00	S21C0204007639C	2002	Server Room
MAC Computers	MACINTOSH G3	\$	300.00	XA928335GQ5	2000	3rd Grade Room
MAC Monitors	MACINTOSH 17" Monitor	\$	130.00	CY0212P8GZC	2000	3rd Grade Room

MAC Laptops	MACINTOSH iBook		\$	850.00	UV947EMJH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DYAH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947EG9H5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947D5CH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DZKH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DYKH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DHGH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV9473UYH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DMEH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947DMLH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947EGEH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947EMTH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947E2EH5Q	2001	Server Room
	MACINTOSH iBook		\$	850.00	UV947ESNH6Q	2001	Server Room
Printers (Windows)	HP Color Laserjet 4550		\$	600.00	JPPKC33434	2005	Computer Lab
	HP Deskjet 712C		\$	199.00	MY88C191HK	2005	Computer Lab
	HP PSC 2210 All-in-one		\$	250.00	MY273B359X	2005	Computer Lab
	HP 6110xi All-in-one		\$	275.00	MY29QB147Y	2005	Computer Lab
	HP Laserjet 1200 (Principal)		\$	450.00	CNDL024785	2002	Main Office
	HP Laserjet 2100TN (PET)		\$	850.00	USGR043481	2002	Main Office
	Lexmark X83 All-in-one		\$	250.00	4403-001	2005	Counselor's Office
	EPSON 740		\$	75.00	A6R1B03977	2001	3rd Grade Room
	EPSON 740		\$	75.00	A6RK029766	2001	Server Room
	HP Laserjet 1100		\$	200.00	USDH010839	2001	Server Room
Printers	Compaq IJ 650		\$	30.00	1M19DGZK8CJ8	2002(USFS)	2nd Grade Room
	Compaq IJ 650		\$	30.00	1M19DGZK8CK6	2002(USFS)	Room 101
	Compaq IJ 650		\$	30.00	1M19DGZK8CK5	2002(USFS)	Room 103
	Compaq IJ 650		\$	30.00	1M19DGZK8CJF	2002(USFS)	Room 104
	Compaq IJ 650		\$	30.00	1M19DGZK8CJ7	2002(USFS)	Room 105
	Compaq IJ 650		\$	30.00	1M19DGZK8CJD	2002(USFS)	Room 106
	HP PSC 750 All-in-one		\$	250.00	MY18FC4138	2002	Server Room

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Printers	StyleWriter II	\$	20.00	PR11079099	1992	Music Room
(MAC)	StyleWriter II	\$	20.00	CC323S1J%M8003G/A	1992	2nd Grade Room
MISC Comp. Equip	Maxtor External 120 GB Hard Drive	\$	100.00		2005	Server Room
	Maxtor External 120 GB Hard Drive	\$	100.00		2005	Server Room
	Memorex 2 GB USB 2.0 Travel Drive	\$	150.00	NO SN	2006	Main Office
	Cruzer Mini 512 MB Jump Drive	\$	30.00	AX0202BWB	2005	Music Room
	SuperDISK Drive for MAC	\$	50.00	8A9906144993M	2001	Server Room
	SuperDISK Drive for MAC	\$	50.00	8A9904033523M	2001	Server Room
	Speakers (OFFICE3)	\$	25.00	CN7E64068PDICR2823	2002	Main Office
	External CD-RW Drive	\$	100.00	7020687	2002	Media Cart
	External CD-RW Drive Pacific Digital (Principal)	\$	100.00	ZD9091	2002	Main Office
	SCSI 6-Drive CD-ROM Tower with Cable	\$	50.00		2006	Server Room
	Radio Shack USB 4- Port Slim 2.0 HUB NEW	\$	29.31	08A03	June 2004	Main Office
	Radio Shack USB 4- Port Slim 2.0 HUB NEW	\$	29.31	03A04	June 2004	Main Office
	TView Silver (TV/PC Converter)	\$	50.00	D22451	2002	Computer Lab
	4-Port Powered USB Hub OLD	\$	25.00	11010800451	2002	Computer Lab
	4-Port Powered USB Hub OLD	\$	25.00	11010800467	2002	Computer Lab
	MACINTOSH 3.5" Floppy Drive	\$	25.00	058535	2001	Computer Lab
	Avocent KVM 4 Port Switchview KVM Switch + 2 Kits	\$	129.28	10045 + 2x CPS2-6A	2006	Server Room
	SmartDiskVST 3.5" Floppy Drive	\$	25.00	58535	2002	Computer Lab
	HPJetDirect 175X External Print Server	\$	125.00	SG13242148	2002	Computer Lab
	HPJetDirect 175X External Print Server	\$	125.00	SG14041733	2002	Computer Lab
	HPJetDirect 175X External Print Server	\$	125.00	SG14041717	2002	Computer Lab
	HPJetDirect 175X External Print Server	\$	125.00	SG14041720	2002	Mechanical
	Energizer Battery Backup & Surge Protector	\$	80.00	0309UC2860	2003	Mechanical
	Energizer Battery Backup & Surge Protector	\$	80.00	0301UC1894	2003	Server Room
	Energizer Battery Backup & Surge Protector	\$	80.00	0301UC2631	2003	Nurses Room
	MAC QuickTake 150 digital camera	\$	40.00	TL5260JS4NW	2002	Storage
Alphasmarts	Alphasmart	\$	125.00	AS3000B-0402-01665-WF	2002	Marked 01
	Alphasmart	\$	125.00	AS3000B-0402-01693-WF	2002	Marked 02
	Alphasmart	\$	125.00	AS3000B-0402-00784-WF	2002	Marked 03

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Alphasmart		\$	125.00	AS3000B-0302-01222-WF	2002	Marked 04
Alphasmart		\$	125.00	AS3000B-0402-01558-WF	2002	Marked 05
Alphasmart		\$	125.00	AS3000B-0402-00183-WF	2002	Marked 06
Alphasmart		\$	125.00		2002	Marked 07
Alphasmart		\$	125.00	AS3000B-0402-00761-WF	2002	Marked 08
Alphasmart		\$	125.00	AS3000B-0402-00267-WF	2002	Marked 09
Alphasmart		\$	125.00	AS3000B-0402-01520-WF	2002	Marked 10
MISC Comp. Equip						
RadioShack CTR-121 AC/Battery Cassette Recorder		\$	29.99		FEB 2004	7th Grade Room
Radio Shack LTWT HEADPHONES (QTY 3)		\$	29.97		FEB 2004	Title Room
Radio Shack LTWT HEADPHONES (QTY 1)		\$	9.99		Feb 2004	7th Grade Room
1/8" Stereo-Mono Adapter (QTY 4)		\$	7.96		FEB 2004	3rd Grade Room
CANON Elura 5.0 Digital Camcorder		\$	630.00	202673621620	DEC 2003	Vault
TUNGSTEN PALM PILOT		\$	199.99	00V3V1Y4H28M	MAR 2004	
Olympus Digital Camera		\$	280.00	188293990	2002	Main Office
SharpVision XV-H35V LCD Projector (TV)		\$	1,800.00	403312274	2004	Main Office
Microsoft Broadband Router Model MN-500		\$	150.00	67958-168-1671904	2004	Mechanical
Dell Laptop RAM Inspiron 8100 (Qty. x 2)		\$	146.60	N/A	2005	Main Office
32 MB SIMMs (from IBMS)		\$	250.00	VARIOUS	2002-2006	Server Room
64 MB SIMMs (from IBMS)		\$	400.00	VARIOUS	2002-2006	Server Room
4 MB SIMMs (for old Macs)		\$	50.00	VARIOUS	2002-2006	Server Room
8-16 MB SIMM (for old Macs)		\$	100.00	VARIOUS	2002-2006	Server Room
Software						
Conversions Plus Suite for Windows		\$	20.00	6218044-3080		Vault
Quicken 2002 Deluxe		\$	40.00			Vault
Adobe InDesign 2.0		\$	150.00		2004	Vault
Powerschool Server 3.6.1		\$	4,000.00		2003	Vault
Adobe Photohope Elements 2.0		\$	100.00			Vault
Windows XP SP1 (Open)		\$	1,500.00		2004	Server Room
Microsoft Office XP Professional Version 2002		\$	1,500.00	X08-19082	2003	Server Room
Type to Learn III Network		\$	750.00		2003	Server Room
Adobe Photoshop CS2		\$	500.00		2005	Server Room
Adobe Photoshop 7.0		\$	200.00		2005	Server Room

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	Quickbooks Pro (Adult Ed)	\$	200.00		2006	Server Room
	Symantec Norton Ghost 2003	\$	50.00			Server Room
	Symantec Norton Anti-Virus 2005	\$	50.00			Server Room
	Adobe Illustrator 7.0	\$	395.00			Computer Lab
Misc. Inventory	Case Logic 64 Disc CD Wallet	\$	14.99		FEB 2004	Computer Lab
	Sony LCS-VA30 Soft Camera Case	\$	17.00		2005	Computer Lab
	Targus Camera Case	\$	22.00		2006	Office
	BOGE GOPIX 30BR Delsey Camera Bag	\$	15.00		DEC 2003	Main Office
	Rolling Chairs (QTY 30 @ \$50 each)	\$	1,500.00			Computer Lab
	Mac Power Adapters (QTY 5)	\$	310.00		MAR 2004	Server Room
	iBook Lithium Ion Rechargeable Battery	\$	100.00	LW4040WNKBT	MAR 2004	Server Room
	iBook Lithium Ion Rechargeable Battery	\$	100.00	LW4040WQKBT	MAR 2004	Server Room
	iBook Lithium Ion Rechargeable Battery	\$	100.00	LW4040WMKBT	MAR 2004	Server Room
	iBook Lithium Ion Rechargeable Battery	\$	100.00	LW4040WRKBT	MAR 2004	Server Room
	iBook Lithium Ion Rechargeable Battery	\$	100.00	LW4040WGKBT	MAR 2004	Server Room
	Sony Mini-DVD Blank Media	\$	55.00		2005	Computer Lab
Storage	Western Digital MyBook Premium Edition 500GB	\$	189.99	WCANU1359730	March 2007	
	Total Value of Inventory (8/10/2008)	\$	169,204.27			