

St. Clare of Montefalco
Catholic School

School Code: 03666

Technology Plan

June 2014-June 2017

Geoffrey Fisher, Principal

St. Clare of Montefalco Catholic School

16231 Charlevoix

Grosse Pointe Park, MI 48230

Ph: 313-647-5100

Fax: 313-647-5115

Email: gfisher@stclarem.org

Website: www.stclareschool.net

**Required Components for a Technology Plan
Table of Contents**

Introduction3 – 4

Technology Vision4

Technology Goals4 - 5

Curriculum5 - 9

Professional Development9

Infrastructure, Hardware, Technical Support, and Software10 – 12

Funding and Budget13

Monitoring and Evaluation13

Acceptable Use Policy14 – 16

Appendix – Computer Hardware Inventory17 – 18

School Name: St. Clare of Montefalco Catholic School

Principal: Sr. Kathy Avery, OSM
Address: 16231 Charlevoix, Grosse Pointe Park, MI 48230
Phone: 313-647-5100

ST. CLARE OF MONTEFALCO CATHOLIC SCHOOL

TECHNOLOGY PLAN JUNE 2011-2014

SECTION 2

School Mission Statement:

The mission of St. Clare of Montefalco is to be a gospel presence in our diverse community and provide opportunities to develop each child's God given talents.

School Philosophy:

St. Clare of Montefalco is a Christian community committed to excellence and uniqueness through extraordinary effort and love. It practices Christian beliefs by providing an atmosphere which encourages each member to develop a sense of personal worth, academic excellence, and Christian responsibility. It fosters a climate of moral awareness, social responsibility, and respect for one another. In so doing, this school community is sharing its common belief in Jesus Christ.

Introduction:

St. Clare of Montefalco Catholic School is located in Grosse Pointe Park, Michigan. Our student body comes from all over metro Detroit but most students come from the neighboring Detroit area. Twenty-nine Percent of our student body qualifies for free or reduced lunch. We are a diverse school with students not only of many different cultural and racial backgrounds but also a wide spectrum of financial means. We realize technology is not always available to our students at home.

St. Clare School has 11 classrooms, a prayer room, a gymnasium, lunch room, administrative offices, computer lab, multipurpose room and a library. The grounds have a play scape, a field and black top for student recess. St. Clare has 15 full time employees, 10 part-time employees and 4 release time employees from the St. Clair Shores South Lake School District. St. Clare also has 8 volunteers who assist with student needs. Our enrollment is approximately 100 students.

This plan details St. Clare School's vision of technology for learning which is to provide its students the tools that they need to succeed in high school and beyond. With the ever changing global work environment, technology is at the forefront. Technology is now part of every phase of life and we must do the same in the classroom. St. Clare understands this and is continually evaluating and updating its technology.

The challenge is not only to keep the students up-to-date, but the teachers as well. To do this St. Clare follows the State of Michigan Educational Technology Standards for its computer curriculum. The staff also goes to professional development training on technology and has a technology coordinator who trains the staff on technology.

St. Clare of Montefalco Catholic School's Technology Planning Team 2014-2017

Sr. Kathy Avery, OSM – Principal
Susie Frazer – Business Manager
Geoffrey Fisher – 8th Grade Teacher/Director of Technology
Erica Buday- 5th Grade Teacher
Nichole Short – 3rd and 4th Grade Teacher
Parent position open for 2014

SECTION 3

Technology Vision Statement:

St. Clare of Montefalco is committed to using ever changing technology to help all students become successful citizens.

Students have access to a variety of technologies to help all them achieve their personal best.

All staff are trained to use technology to enhance student learning.

We will continue the shift to electronic communication.

Technology Goals:

Students become comfortable using technology at all grade levels.

Teachers use technology to support all learning across the curriculum.

Teachers will use technology to prepare students for the 21st century classroom and workforce

Staff will continue to go to in-services and trainings to become better prepared to instruct students with the aid of technology.

With the automation of administrative and bookkeeping this will better allocate teacher and support staff resources to focus on student achievement.

St. Clare's technology based lessons will align with Michigan Educational Technology content standards.

SECTION 4: CURRICULUM

Curriculum Integration

Technology is an important part of the curriculum at St. Clare School of Montefalco Catholic School. St. Clare understands that technology needs to be integrated into the curriculum to provide students with the knowledge and opportunities to be ready for all phases of life in the 21st century. St. Clare of Montefalco teachers, along with our South Lake Public school teachers, use the Michigan Educational Technology Standards (METS) for our technology curriculum to improve student academic achievement throughout the curriculum.

- Increase use of the computer lab. St. Clare staff will be required to use the computer lab for more than technology class. Teachers will use a variety of opportunities such as webquests, Microsoft Office 2010, webpage design, and internet research.
- Students will be taught how to type. This is done to ensure the ease of use using computers for all students. Students will use a combination of Microsoft Word 2010 and Mavis Beacon Teaches Typing, and blog writing.
- Grades 2-8 use the Accelerated Reader Program. Each quarter grades 3-8 are required to obtain a certain number of Accelerated Reader points as set by their ELA teacher.
- Teachers supervise internet based research throughout the curriculum.
- Teachers are encouraged to use online resources such as the Michigan Teacher Network, Saidlier-Oxford, Core Connect, Storybird, IXL and Google for lesson planning and technology integration.
- All teachers use Pearson PowerTeacher for attendance and grade books.
- St. Clare uses Pearson PowerSchool for a student database program.
- SMART Boards have been installed in 6 classrooms. The other classrooms (4) have projectors connected to computers. Teachers will use these to help the curriculum which is aligned with the Grade Level Content Expectations (GLCEs) and Common Core State Standards (CCSS).
- Our ELA books have web resources that can be used as whole group or individual learner to help with comprehension, literacy and grammar building techniques. Other instructional links are included with the science curriculum. Junior high reading texts along with grades 6-8 social studies texts are all available online to all students.
- Ipads are use to supplement student work and take AR tests.

- St. Clare’s administration and teaching staff will look to see that technology is integrated into the curriculum. St. Clair Shores South Lake School District provides technology classes to the students and follows the Michigan Educational Technology Standards guidelines and 21 things for 21st century learners.

SECTION 5: CURRICULUM

Student Achievement

Computers:

Each classroom has an Internet and network connected computer for teacher use and at least one computer for student use. St. Clare School has an up-to-date computer lab of 24 Dell computers with Windows 7 Professional operating system and Microsoft Office 2010 Suite. Licensed programs include Mavis Beacon Teaches typing v. 16, Kid Pix Deluxe 4, and SMART Board technologies software, and CoreConnect along with other web based programs.

All students in grades K-8 are provided with one 45 minute class period each week in technology instruction in the computer lab. For the last 5 school years, St. Clare School has used St. Clair Shores South Lake technology teachers who follow the Michigan METS curriculum and 21 things for 21st century learners for technology proficiency in all grades.

St. Clare School implemented the use of the Accelerated Reader program as an effective means of encouraging reading and measuring comprehension. This has been ongoing for over 12 years.

Typing instruction is assisted by the use of Mavis Beacon Teaches Typing software.

As students become familiar with using the Internet for research and master typing skills by using Microsoft Office programs, the classroom teachers are more comfortable with using the computer lab for their curriculum projects.

Middle School Science students are provided with login capabilities for the online version of their textbook which assists in mastering concepts covered in class.

Specific example of curriculum integration:

- The Eighth Grade students learn how to write a research paper in English class for a topic covered in History class. Effective searching on the Internet and evaluating this information is covered extensively in this process. Students use the Microsoft Word Outline feature to compose their research paper outlines and to type their papers. They

are shown the correct composition and formatting of a bibliography. Once the papers are completed, students import their outlines into Microsoft Power Point. They “clean-up” the slides; add graphics, video, audio, hyperlinks, etc. Each student then must present his/her presentation to classmates.

- Every teacher has an iPad for student and teacher use.
- The first grade uses the SMART board for all core subjects.
- The 2nd grade uses the document camera for FAST reading.
- The 3rd and 4th grade uses the SMART board for all core subjects.
- Students in grades 5-8 have SMART Boards in their math and science classes. This is used to achieve comprehension of required formulas, skills, and helps mastery of concepts.
- Students in grades 5-6 ELA classes use SMART Boards for diagramming sentences, reading comprehension and vocabulary building. Students in these grades also use computers for research of topics, and formatting a variety of writing techniques.
- 5th – 8th grade science classes use the SMART board for virtual science labs, experiments, and field trips.
- 5-8 use technology for video clips, maps, and interactive timelines.
- At risk students who qualify for the Title I program are supported by a Title I teacher who utilizes a web based program that reinforces skills taught in the classroom and skills that need to be mastered to achieve grade level.

SMART Boards:

- Grades K, 1, 3, 4, science room, 7, and 8 have SMART boards in their classrooms.
- Grades 2, 6, and other rooms have a projector installed.

Wireless Network

- Wi-Fi is available throughout the campus. It is a secured network.

SECTION 6: CURRICULUM

Technology Delivery: Distance Learning Techniques

- Using a portable webcam, St. Clare School plans to use Skype to connect with authors of books studied and to connect with other classrooms.
- Currently we do not have a budget for on-line courses.
- Teachers use the computer lab or their classroom computer and projector to view virtual field trips and museums and science labs.

SECTION 7: CURRICULUM

Parental Communications & Community Relations

- The technology plan will be disseminated to the school community through a posting on the webpage. A copy of this plan will also be presented to the staff, PTO, School Commission and Parish Council.
- St. Clare currently uses a parent email group to send out notifications to parents.
- Teachers use email as well as phone calls to communicate with parents.
- Teachers are encouraged to have webpages that will have pertinent information about their classroom. Two teachers regularly uses their webpages for information.
- Monthly calendar, principal's newsletter, and other important information are available on the school's website.
- St. Clare School uses an automated calling system to notify parents and teachers of important school information
- The main school entrance has a camera so office personnel can see who is at the door before allowing admittance.

SECTION 8: CURRICULUM

Collaboration

We have no ESL program in our school nor do we have a need for one. As an elementary school we do not offer any GED or adult education courses.

SECTION 9: PROFESSIONAL DEVELOPMENT

- Two teachers attend the Michigan Association of Computer Users in learning (MACUL) conference.
- PowerTeacher training for teachers.
- Tehcnology Director shares new ideas with staff on how to integrate technology in the classroom.

Future Professional Development

- PD on how to better implement curriculum with technology.
- Continue attending MACUL conference.
- Sent one staff member to ISTE conference.

SECTION 10: PROFESSIONAL DEVELOPMENT

Supporting Resources

- St. Clare has a part-time technology director This staff members provide technology support for the teachers.
- St. Clare has a contracted network specialist for maintenance and repairs.
- All classrooms are equipped with a networked teacher and student computer and printer.
- Many classrooms have more than one dedicated networked student computer.
- The computer lab has 24 networked computer stations, 1 networked color laser printer, and a projector connected to the teacher computer.
- We have 5 SMART Board systems and one Promethean board.
- Wayne RESA provides classes and resources available to all our teachers.
- Purchases through REMC
- St. Clare subscribes to Accelerated Reader
- Title I teacher provides staff development via web based videos.
- School budget and SOF grant provides monies for technology purchases.
- The school budget has money allocated for technology support.
- School website provides information and marketing to the entire community.

SECTION 11: INFRASTRUCTURE, HARDWARE, TECHNICAL SUPPORT AND SOFTWARE

- St. Clare currently has 57 computers, 4 laptops, and 13 iPads. All teachers, administrators, and support staff have access to a networked computer. All classroom computers have a DELL 1130n monochrome laser printer. They are also networked to a Korcyca monochrome printer. All office staff is networked to a Korcyca printer, copier, and fax located in the office. The library has an HP color printer/copier. The lab has a Korcyca laser printer.
- All classrooms have access to the network and internet through either a wired connection or through a wireless access point. The school's internet provider is

Comcast. The internet content filter is an on-site filter workstation. The virus protection software is provided by McAfee.

- Technical support is provided by a part-time technology director, and contracted network administrator.
- Windows 7 Professional operating system is on all computers. Microsoft Office 2010 is also on all computers.
- All computers have access to the Accelerated Reader program.
- Educational software is available in the computer lab and on classroom computers.

Current status of Technology:

See also appendix: Computer Equipment Survey

Network

- 2 servers
- Switches
- Modem business class
- 12 Linksys Wireless access points business class

Teacher/Classroom

- Each classroom has a networked computer and a black and white laser printer.
- Some classrooms have laptops.
- Every classroom has at least 1 dedicated student computer.
- iPads in every classroom.

Library

- The Library has one librarian computer, one student card catalogue computer, and four student-use computers.

Office

- Administrator and secretaries have networked computers connected to a Korcyca printer, copier and fax. Secretaries also have access to a color printer, copier, and fax.

Sweeny Center

- The gym and latchkey have a networked computer connected to a black and white laser printer. Latchkey has a color printer

- The gym and latchkey also have one iPad each.
- The nursery school has one networked computers connected to a printer.

Copiers/Fax

- There are three copiers/fax machines on the main floor of the building. One in the main office, one in the teacher's workroom, and one in the religious education office.

SMART Boards

- There are 6 SMART Boards in classrooms.

Projectors

- There are 3 floating projectors.
- The computer lab has a ceiling mounted projector.
- Every classroom has either a wall mounted projector or a table projector.

Digital Camera

- Three digital cameras are available for use.

School webpage

- The St. Clare of Montefalco Catholic School webpage is www.stclareschool.net

E-mail

- All teachers and staff have a school e-mail address. They are available through a directory on the school webpage.
- All staff has access to their email mailboxes from off-site locations.

Phones

- Every room has a telephone with access to outside and emergency lines. Each staff member has his/her own voicemail box.

Timeline for technology updates

- Plan to purchase more document cameras between 2014-2017

- Office 365, 2014.
- Purchase replacements for teacher computers 2014
- Continue tweaking the wireless network through purchase of more access points. 2014
- Tablets for use with the lower grades for centers, 2016.
- Mobile chromebooks or other notebooks for use on each floor, 2017.
- Purchase a few more iPads for student use throughout all grades, 2014-2017

SECTION 12: INFRASTRUCTURE, HARDWARE, TECHNICAL SUPPORT, AND SOFTWARE

Access to Technology

St. Clare’s computer network provides network and internet access to all teachers, students, and support staff. Additional support for Title I students is provided by a web based program supplied by Catapult Learning. St. Clare is continuing professional development for the use of current and new technologies in the classroom. All technologies are available on a daily basis.

SECTION 13: FUNDING AND BUDGET

Annual budgets include expenses for hardware, software and licensing agreements, teacher training, and technology support.

	2014-2015	2015-2016	2016-2017	2017-2018
Salary & Benefit	\$6,000	\$6,000	\$6,000	\$6,000
Software	\$500	\$500	\$1,000	\$1,000
License Agreement	\$2,000	\$2,000	\$2,000	\$2,000
Hardware & Networking Costs	\$10,000	\$3,500	\$6,500	\$10,000
Professional Development	\$1,000	\$1,000	\$1,000	\$1,000
Off Site Technical Support	\$5,000	\$5,000	\$5,000	\$5,000

SECTION 14: FUNDING AND BUDGET

Coordination of Resources

The funding we receive for technology mainly comes from our SOF grant by the Archdiocese of Detroit and our PTO. As a private school the federal, state, and local funding option is limited.

SECTION 15: MONITORING AND EVALUATION

Evaluation

The technology director, the principal, and the business manager make decisions on what technology upgrades are needed. The advice of our off site tech support is also included. The PTO receives requests from the technology coordinator and/or the PTO sends requests to the technology coordinator. Decisions are based on what technology best helps student achievement.

Acceptable Use Policy

An acceptable use policy is in place that every student signs. A staff AUP is currently being developed.

Student Internet Policy

A. EDUCATIONAL PURPOSE

1. The Network has been established for limited educational purpose. The term "educational purpose" includes classroom activities, career development, and limited high-quality personal research.
2. The Network has not been established as a public access service or a public forum. St. Clare of Montefalco has the right to place reasonable restrictions on the material you access or post through the system. You are also expected to follow the rules set forth on the St. Clare School student conduct regulations and the law in your use of the Network.
3. You may not use the Network for commercial purposes. This means you may not offer, provide, or purchase products or services through the Network.
4. You may not use the Network for political lobbying. But you may use the system to communicate with elected representatives and to express your opinion on political issues.

B. Elementary students will have access only under their teacher's direct supervision using a classroom account. This Agreement must be renewed on an annual basis. The parent can withdraw approval at any time.

C. UNACCEPTABLE USES

1. Personal Safety

- The student will not post personal contact information about themselves or other people. Personal contact information includes home address, telephone, school address, work address, etc.
- You will promptly disclose to your teacher or other school employee any message you receive that is inappropriate or makes you feel uncomfortable.

2. Illegal Activities

- You will not agree to meet with someone you have met on line without your parents' approval. Your parent should accompany you to this meeting.
- You will not attempt to gain unauthorized access to the Network or to any other computer system through the Network or go beyond your authorized access. These include attempting to login through another person's account or access another person's files. These actions are illegal even if only for the purposes of "browsing."
- You will not make deliberate attempts to disrupt the computer system or destroy data by spreading computer viruses or by any other means. These actions are illegal.
- You will not use the Network to engage in any other illegal act, such as arranging for a drug sale or the purchase of alcohol, engaging in criminal gang activity, threatening the safety of person, etc.
- Students will not have email accounts through the school network. You will not use the school network to access personal email accounts, Instant Messaging, or social network sites (i.e. Hotmail, Gmail, Facebook, MySpace, etc.)

3. System Security

- You will immediately notify a teacher or the system administrator if you have identified a possible security problem. Do not go looking for security problems, because this may be construed as an illegal attempt to gain access.
- You will avoid the inadvertent spread of computer viruses by following the standard virus protection procedures if you download software.

4. Inappropriate Language

- Restrictions against Inappropriate Language apply to public messages, private messages, and material posted on Web pages.
- You will not use obscene, profane, lewd, vulgar, rude, inflammatory, threatening, or disrespectful language.
- You will not post information that could cause damage or a danger of disruption.
- You will not engage in personal attacks, including prejudicial or discriminatory attacks.
- **You will not harass another person.** Harassment is persistently acting in a manner that distresses or annoys another person. If you are told by a person to stop sending them messages, you must stop. You will not knowingly or recklessly post false, defamatory or threatening information about a person or organization.

5. Respecting Resource Limits

- You will use the system only for educational and career development activities and limited, high-quality, personal research.
- You will not download any file without teacher approval.

- Printing individual documents or information from the Internet is allowed only with teacher approval.

6. **Plagiarism and Copyright Infringement**

- You will not plagiarize works that you find on the Internet. Plagiarism is taking the ideas or writings of others and presenting them as if they were yours.
- You will respect the rights of copyright owners. Copyright infringement occurs when you inappropriately copy a work that is protected by a copyright. If a work contains language that specifies appropriate use of that work, you should follow the expressed requirements. If you are unsure whether or not you can use a work, you should request permission from the copyright owner. Copyright law can be very confusing. If you have questions, ask a teacher.

6. **Inappropriate Access to Material**

- You will not use the Internet or Network to access material that is profane or obscene (pornography).
- If you mistakenly access inappropriate information, you should immediately tell your teacher or another St. Clare School employee. This will protect you against a claim that you have intentionally violated this Policy.
- Your parents should instruct you if there is additional material that they think it would be inappropriate for you to access. St. Clare School fully expects that you will follow your parent's instructions in this matter.

D. **YOUR RIGHTS**

1. **Free Speech**

Your right to free speech applies to your communication on the Internet. The Network is considered a limited forum similar to the school newspaper, and therefore, St. Clare of Montefalco School may restrict your speech for valid educational reasons. St. Clare of Montefalco School will not restrict your speech on the basis of a disagreement with the opinions you are expressing.

2. **Search and Seizure**

- You should expect only limited privacy in the contents of your personal files on St. Clare of Montefalco School system and records of your on-line activity. The situation is similar to the rights you have in the privacy of your school desk.
- Routine maintenance and monitoring of the Network may lead to discovery that you have violated this Policy or the Law.
- An individual search will be conducted if there is reasonable suspicion that you have violated this Policy or the Law. The investigation will be reasonable and related to the suspected violation.

3. **Due Process**

- St. Clare of Montefalco School will cooperate fully with local, state or federal officials in any investigation related to any illegal activities conducted through the Network.
- In the event there is a claim that you have violated this Policy in your use of the Network, you will be provided with notice and an opportunity to be heard.

E. LIMITATION OF LIABILITY

St. Clare of Montefalco School makes no guarantee that the functions or the services provided by or through the system will be error-free or without defect. St. Clare of Montefalco School will not be responsible for any damage you may suffer, including but not limited to, loss of data, or interruptions of service. St. Clare of Montefalco School is not responsible for the accuracy or quality of the information obtained through or stored on the system. St. Clare of Montefalco School will not be responsible for financial obligation arising through the unauthorized use of the system. Your parents can be held financially responsible for any harm to the system as a result of intentional misuse.

Bring your own Technology Policy

As technology continues to evolve St. Clare of Montefalco shall allow students to bring their own technology and use it for the purpose of educating the students as it fits into the curriculum of the school

and at the teacher/administrators discretion.

☒ Students must comply with the Electronic Device Policy as set forth in the Student/School Handbook.

☒ Access to St. Clare of Montefalco's (SCM) network is a privilege not a right. The school reserves the right to revoke privilege pursuant to this policy.

☒ While connected to the SCM network all acceptable use guidelines still apply regardless if the device is personal or property of SCM.

☒ All electronic use will follow the anti-bullying policy and sexual harassment policies as set forth in the Student/School Handbook.

☒ Devices may only be used when permitted by the teacher and only used in a classroom setting. No device may be brought to lunch, recess, assemblies or any other extracurricular activity.

☒ Devices will not be used to make personal phone calls, texts, social media or any other of its kind.

☒ Students may not use the device to record any audio, video or pictures of any other students, staff members, or objects.

☒ Each teacher has the right to regulate the use of technology in their curriculum.

☒ While connected to the SCM network all CIPA guidelines and filters will be in use at all times.

☒ Each device must be accompanied by a parent permission slip from the parent and turned into the teacher at 8:00 AM. Devices will be distributed if and when the teacher requires their use and returned at 3:20 PM pursuant to the Electronic Device Policy.

☒ Each user is responsible for his/her own device and should use it responsibly and appropriately. St. Clare of Montefalco takes no responsibility for stolen, lost, or damaged devices, including lost or corrupted data on those devices. While school employees will help 22 students identify how to keep personal devices secure, students will have the final responsibility for securing their personal devices.

☒ Failure to comply will result in loss of device following the Electronic Device Policy.

APPENDIX

SECTION 11: INFRASTRUCTURE, HARDWARE, TECHNICAL SUPPORT AND SOFTWARE

Computer Hardware Inventory, June 2011

LOCATION	#	DESCRIPTION	OS/UTILITY PROGRAMS	Printer	SMART Board	Projector
Room 5: Computer Lab	24 1	Dell VOSTRO (students) Dell VOSTRO (teacher computer)	Windows 7 Office 2010	Kyocera color laser printer		ASK Proxima ceiling mounted
Room 1: Title One	6 2	Dell Optiplex 360 HP Compaq	Windows XP PLATO Learning Environment Office 2003	Dell 3130cn HP LaserJet 6L	Promethean Inter-active White Board	Epson Short-throw wall mounted
Rm2: Kindergarten	1 1 1	Dell VOSTRO Dell Optiplex 3020 Apple iPad 2	Windows 7 Office 2010	Dell 1130N BW laser		Epson Desktop
Rm 3: Teacher workroom	1	Dell Vostro	Windows 7 Office 2010	Kyocera CopyStar CS 5050 HP LaserJet 4Plus		
Room 4: Business Office	2	Dell Optiplex 3020	Windows 7 Office 2000	Brother Laser HL 1435		
Office	2 1 3	Dell VOSTRO Dell Optiplex 3020 Apple iPad 2	Windows 7 Office 2010	Kyocera CopyStar CS 4050 Canon All-in-one		
Room 9: Second Grade	1 1 1	Dell VOSTRO Dell Optiplex 3020 Apple iPad 2	Windows 7 Office 2010	Dell 1130N BW laser		Epson Desktop
Room 11: First Grade	1 1 1	Dell Dell Optiplex 3020 VOSTRO Apple iPad 2	Windows 7 Office 2010	Dell 1130N BW laser	SMART Board 680	Epson Short-throw wall mounted
Room 12: Third Grade Fourth Grade	1 1 1	Del VOSTRO Del INSPIRON laptop Apple iPad 2	Windows 7 Office 2010	Del 1130N BW laser	SMART Board 680	Epson Short-throw wall mounted

Room 13: Sixth Grade	1 1 1	Dell Optiplex 3020 Dell Optiplex Apple iPad 2	Windows 7 Office 2010	Del1130N BW laser		Epson Short- throw wall mounted
Room 14: Fifth Grade	1 1 1	Dell VOSTRO Dell Optiplex 3020 Apple iPad 2	Windows 7 Office 2010	Del1130N BW laser		Desktop
Room 15: Science Room	1	Dell LATITUDE E5500 laptop	Windows 7 Office 2010		SMART Board 800	Epson Short- throw wall mounted
Room 17: Eighth Grade	1 2 1 1	Dell LATITUDE E5530 laptop Dell VOSTRO Apple iPad 3	Windows 7 Office 2010	Del 1130N BW laser		Epson Short- throw wall mounted
Room 18: SMART Board lab	1	Dell VOSTRO	Windows 7 Office 2010		SMART board 800	Epson Short- throw wall mounted
Room 20: Seventh Grade	1 1 1	Dell Optiplex 3020Dell INSPIRON laptop Apple iPad 2 3G	Windows 7 Office 2010	Del 1130N BW laser	SMART board 680	Epson Short- throw wall mounted
Library	3 2	Dell Optiplex 360 (student) Dell VOSTRO (teacher and card reader)	Windows 7 Office 2010	HP Office Jet 655 Brother Laser HL-1440		
Gym	1 1	Dell VOSTRO Apple iPad 2	Windows 7 Office 2010	Del 1130N BW laser		
Latchkey	1 1	Dell VOSTRO Apple iPad 2	Windows 7 Office 2010	HP PhotoSmart		
Nursery School	1	IBM 300GL	Windows 98 Office 2000	Uses Latchkey printer		

Total: 65 computers plus 13 iPads