# North Muskegon Public Schools Technology Plan



## North Muskegon Public Schools 1600 Mills Avenue North Muskegon, MI 49445

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Muskegon Area Intermediate School District

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This plan may be viewed Via the Internet at: http://www.nmps.k12.mi.us

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## **District Technology Committee**

Curt Babcock, Superintendent Steve Bliss, Trustee, Board of Education Donna Huryk, Elementary Technology Aide Andrew Porter, Technology Aide Sue Bergmans, Community Member Michael Belmonte, Director of Student Affairs Steve Sanocki, Elementary Principal James Russell, Elementary Teacher Brian Chandler, Elementary Teacher Heidi Sunderhaft, MS/HS Principal Joanna Berry, MS/HS Teacher Glenn Burek, MS/HS Teacher Joe Gentle, MS/HS Teacher Michael Schanhals, MS/HS Teacher Zach Fricke, MS/HS Teacher

# **NMPS TECHNOLOGY PLAN 2011**

# Introduction

### MISSION

The staff of the North Muskegon Public Schools, in partnership with parents and the community, will educate each student. Our mission is student mastery of skills to promote lifelong learning and the development of positive self-esteem leading students to become productive, responsible citizens.

### DEMOGRAPHICS

North Muskegon Public Schools is housed within one school building and reported a total enrollment of 914 students for the February 2009 head count. North Muskegon Elementary School reported 435 students, the middle school has 212 students, and the high school has 267.

The school currently employs 27 Elementary teachers, 32 MS/HS teachers, and 14 paraprofessionals. The school also employs part time; one social worker, one speech and language therapist, and one psychologist.

North Muskegon residents have the highest median family income in the county as well as the highest educational attainment. Out of the 78 graduates of the class of 2011; four were exchange students. 94% of 2011 graduates enrolled in college, 3% entered missionary school, and 3% entered the workforce. The 2011 State of Michigan 4-year cohort graduation/drop out rate, for North Muskegon Schools was 98.77% graduating.

North Muskegon Public High School was reported and honored with a Silver Medal for school excellence as reported by the U.S. News & World Report in 2008. Annually the U.S News & World report in collaboration with School Evaluation Services, a K-12 education and data research and analysis business, provides parents with education data on schoolmatters.com. This data analyzed academic and enrollment data from more than 21,000 public high schools to find the very best across the country. These top schools were placed into gold, silver, bronze, or honorable mention categories.

# **Vision and Goals**

## VISION

It is our responsibility as an educational institution to help students use technology to prepare for productive citizenry in this global economy.

North Muskegon Public Schools will provide and integrate technology to enhance our educational mission for students, staff, and community members.

## GOALS

Students

- Develop technology skills that are vitally important to lifelong learning and productivity in a global society.
- Develop understanding of the role technology plays in the future lives of students.
- Integrate technology skills across the curriculum to enhance communication and learning.
- Use appropriate technology to gather, process and present information to enhance critical thinking, decision making and creative expression.
- ► Apply ethical and legal standards in planning, using and evaluating technology.

Staff

- Provide staff training to develop technology proficiencies to enhance teaching, learning and administrative functioning.
- Utilize technology resources effectively to help students achieve high academic standards.
- Utilize technology resources to gather and process student data to identify student achievement, strengths and weaknesses and improve the individualized education of the student body.
- Model appropriate and ethical usage of technology.

#### Community

- Provide the community with increased access to technology resources.
- Leverage technology to enhance communication with parents and community.

#### Infrastructure

- Increase access to technology for all students and staff.
- Provide adequate financial support for the maintenance, acquisition, upgrading and replacement of technology related hardware and software.
- Update infrastructure and networks as new technology emerges.
- Investigate and employ new technologies to improve teaching, learning and management processes.

# CURRICULUM

## **Curriculum Integration**

North Muskegon Public Schools is committed to the seamless integration of technologies into the daily flow of teaching and learning by providing a technology-enriched environment for the purpose of extending human capabilities.

The Michigan Educational Technology Standards and Benchmarks (METS) along with the National Educational Technology Standards (ISTE) guide curriculum integration at North Muskegon Public Schools.

Curriculum Integration Goals and Strategies include:

- Technology to improve student academic achievement will be readily available to *all* staff and students K-12.
- Teachers will be surveyed on a regular basis to help guide technology-related professional development.
- Technology-related professional development will include classroom integration components.
- New-teacher orientation will include technology integration training.
- The District Technology Committee will meet regularly to assess current levels of technology integration and offer strategies for increased integration.
- The district will meet all technology standards through the integration of technology into the curriculum.

Appendix A indicates how the district implements each METS standard.

## **Student Achievement**

Following is a list of some of the ways the district is using technology to improve and measure student achievement.

- Computers employed at all levels to enhance and improve the core curriculum.
- Biology taught entirely on-line with lessons and assignments delivered through the Moodle, an Online Curriculum Management System.
- ✤ AP Biology taught using on line text and CD support.
- ✤ World Wide Web used in most classes for research.
- ✤ The Microsoft Office Suite will be used to create and present student projects.
- Compass Learning Odyssey program used to supplement classroom instruction and assess student progress.
- Accelerated Reader used to encourage and track reading in the elementary school.
- ✤ Virtual University Courses are available.

The following timeline, which is based on the curriculum checklist found in Appendix A, outlines how the district plans to achieve the full integration of technology into the curriculum to improve student achievement in all curricular areas.

The implementation of this plan is heavily dependent on professional development that focuses on the integration of technology into the curriculum.

Timeframe	Goals	Who
	To improve student achievement, staff will be	Technology Coordinator
2012-2013	surveyed to determine their technology	
	knowledge, skill level and to provide	
	information about current available technology.	
	IGOR data warehousing will house student	IGOR training will be provided through
	testing data and will be made available to the	the Muskegon
	appropriate staff for review and assessment	Area Intermediate Tech Staff to the
	purposes.	appropriate staff.
	through Power School.	Technology Coordinator
	Overall student achievement will be enhanced	Muskegon Area Intermediate School
	through individualized extensive training of the	District – Multiple sessions.
	teaching staff in the use of blogging, pod casting,	
	Google Apps, iTunes, Photo-Story, Picasa,	
	Audacity, and a variety of other tools and	
	software.	
On-going	Assess effectiveness of technology integration of	The educational teaching staff
	student achievement in reading.	
	Student achievement will be addressed through	The educational teaching staff, RTI
	by the staff.	Coordinator
	Improve student achievement by using updated	
On going	technology in the classroom. This would	Technology Coordinator
On-going	include projectors, document cameras, screens	
	and updated computers and printers.	
	Provide students with updated software for	Technology Coordinator
On-going	integration training and improved instructional	
	methods.	
On asing	Provide vision and updated technology plans to	Technology Committee
On-going	meet the student needs in the future.	5

## **Technology Integration Timeline**

## **Technology Delivery**

The students of North Muskegon Public Schools participate in courses that are delivered online and use technology tools to assist in the delivery of course content.

- All of the high school biology course content is delivered online through Moodle, our Online Curriculum Management System.
- The new Social Studies curriculum has CD and internet enhancements for instructional purposes.
- ✤ Psychology materials were purchases that included internet and CD learning materials.
- ✤ As materials become outdated updated curriculum materials and textbooks will have CD and internet options.
- → Students will be able to download e-books for MP3 players.
- + High school students take on-line courses through the Michigan Virtual High School.
- ✤ Teachers make use of United Streaming videos for classroom instruction.
- ✤ North Muskegon Public Schools participates in a county wide fiber system.
- → The MAISD has a new online video library available for both staff and students.

Technology already has enhanced and extended the possibilities for student learning outside the classroom, and new technologies will only push the boundaries further. Strategies to enhance instruction and increase student achievement through the use of distant resources include:

- Continue the use of Discover Education videos for classroom instruction as well as other new on-line resources.
- Actively pursuing distance learning through video conferencing with other schools across the county via the fiber project, including Virtual University and course offerings through Muskegon Community College.
- ✤ Offer Microsoft Office training for independent study students.

It is the responsibility of the district and the technology committee to continue the research of emerging technologies that will further enhance the learning opportunities of its students and plan for their implementation.

## Parental Communications & Community Relations

North Muskegon Public Schools values involvement from the parents of its students as well as all members of the school community. To inform parents and the community of this technology plan and to solicit input concerning curriculum needs and implementation of this Technology Plan, the following are current and planned strategies to be taken:

- ✤ Review the Technology Plan annually with the Board of Education.
- ✤ Review the Technology Plan annually with the School Improvement Committee.
- ✤ Post the technology plan on the district web site: <u>http://www.nmps.k12.mi.us</u>.
- Provide printed copies of the Technology Plan upon request.
- ✤ Advertise in school publications; Friday Flyer, Norse News, and the Bellringer, that the Technology Plan is available on-line and in print.

- Publish technology-related news, updates, and current events in school publications and the district web site.
- Summarize technology committee meeting minutes, actions, and plans at regular DK-12 staff meetings.
- ✤ Offer access and training for online student grade reports.
- Encourage parent and community representation on the North Muskegon Technology Committee, including representation from the Parent Teacher Association and other parent groups.
- Continue to provide all teachers phones equipped with voice mail in their classrooms and E-mail accounts.
- Promote the use of published web pages and blogs posted by teachers on the North Muskegon Schools website.
- Create an online technology suggestion form.

## Collaboration

North Muskegon Public Schools collaborates with White Lake Area Community Education Consortium as our adult literacy service provider. Adult non-graduates and GED holders can enroll in the following programs:

- Adult high school completion
- Adult Basic Education (ABE)
- ► G.E.D. preparation
- ► English as a Second Language (ESL)

North Muskegon Public Schools aims to meet the life-long learning needs of the North Muskegon residents. Working collaboratively with White Lake Area Community Education Consortium we are able to provide access to technology resources beyond the K-12 school day. More information is available at the White Lake Area Community Education website: <a href="http://www.wlace.org/adult\_education.htm">http://www.wlace.org/adult\_education.htm</a>

White Lake Area Community Educational also offers various enrichment classes that can be accessed by our community at <u>http://www.wlace.org/enrichment.htm</u>.

A sampling of the current offerings	in the Computers and Techn	nology field are:
Digital Photography	Publications	Microsoft Office
Intro to Computers I	Intro to Computers II	Multimedia

In addition, North Muskegon Public Schools collaborates with community service agencies, municipalities, colleges, and businesses which provide programs and services designed to improve the quality of life in our community. It is the intent of North Muskegon Public Schools to provide opportunities for all community members to expand their knowledge and abilities in the use of technology.

# **Professional Development**

## **Professional Development**

To achieve its goal of integrating technology into all areas of the curriculum, North Muskegon Schools commits time and resources to:

- Provide access to the Michigan Educational Technology Standards (METS) and National standards.
- Provide opportunities for teachers and educational leaders to share ideas and approaches on how best to integrate technology into the curriculum according to the Michigan Educational Technology Standards (METS).
- ✤ Teach all staff to use technology effectively.
- Encourage staff to attend state/local technology conferences.
- Encourage staff to attend trainings available at the Muskegon Area Intermediate School District.
- More information about technology course offerings can be obtained at: <u>http://www.muskegonisd.org/adminservices/techservices/instruction/</u>
- ✤ Attend technology training including these suggested offerings:

Wikipedia	Picasa	Goggle Apps	5	iTunes
Photo-Story	Blogging	Moodle	Pod Casts	AdobePDF
Integration or	nline	Voicethread		

#### **Planning for Professional Development**

All North Muskegon Staff will annually:

- Complete a survey of their technology skills and assess their use of technology in instruction (Sample survey - Appendix G). The annual survey will be given in May of each year.
- Provide a year-end summary of their growth and student learning through technology (Appendix H). Results of the surveys will be used by the technology committee to plan in-services and aid teachers in developing individual technology goals.
- A three year time-line for Integrating and Improving Professional development can be found in Student Achievement - Section B.

#### **Professional Development Opportunities**

All Staff will be provided opportunities for professional development to include:

 In-services provided by NM technology staff or MAISD staff during monthly DK-12 meetings, after school or during the summer.

- On-line training through such programs including: *MI Virtual University* Teach for Success *Net Trekker* Atomic Learning *T.H.E. Institute*
- Through professional organizations and area ISD's.
- Workshops to give teachers the opportunity to learn and integrate technology tools and skills.
- Conferences such as MACUL to learn integration skills and application of the METS standards.
- ✤ At colleges and universities with reimbursement for course work taken to enhance computer/technology skills and curriculum integration.

## **Supporting Resources**

#### **Internal Resources**

- ✤ Follett library circulation system in both media centers
- ✤ Access to E-mail and Files & Folders via the web
- ✤ Power School Grade Book system
- The North Muskegon Public School website at <u>www.nmps.k12.mi.us</u>
- Parent Internet Viewer system for accessing student attendance and grades
- ✤ Accelerated Reader software system
- Compass lessons in all core areas
- Microtype and Bernies Typing Tutorial
- Higher education involvement/support: NM is supportive of higher education by offering assistance to payment for credit, giving release time to take classes and workshops
- ✤ Video lending library
- ✤ Student NetBooks with a 1:1 initiative.

#### **External Resources**

- CIMS student management system available through Muskegon Area Intermediate School District (MAISD).
- REMC statewide purchasing contract
- ✤ REMC4 advisory council & media services
- Annual MACUL conference and other technology conferences
- Virtual University
- ✤ Discovery Education
- ✤ MAISD Online Video Library

#### **Printed Resources**

✤ Manuals for technology uses are located in the Technology Coordinator office

## INFRASTRUCTURE, HARDWARE, TECHNICAL SUPPORT AND SOFTWARE

This section describes the existing and projected technology infrastructure of the district. It is divided into a number of categories from network cabling to computer workstations and software. Each section describes the existing infrastructure and the planned changes or additions for the duration of the 3-year plan.

As of the beginning of 2012, NMPS came to the end of technology bond. A new position was also created for a Technology Director.

#### Infrastructure Needs and Design

#### **Data Network**

The data network consists of cable and electronic devices that support the two-way transmission of data between the file servers and workstations.

#### **Existing Cable and Electronics**

Fiber optic cable home-runs extend from the main closet to 4 intermediate closets at 10Gbps with an additional 1Gbps backup run. The entire buildings copper infrastructure has been upgraded to category 6 cabling standard. Some category old 5E cable does still exists in the elementary school.

The main switch with the fiber links resides in the main closet. Switches with various configurations reside in each closet and connect to individual classrooms and offices. The main switch distributes data via fiber at a rate of 10 Gbps. Every switch on the network transfers data at a rate of 1Gbps.

There is also a wireless network consisting of 52 wireless access points and a wireless controller that supports wireless connections to computers throughout the district building.

#### <u>Plan</u>

NMPS's current wiring/wireless infrastructure meets current bandwidth needs and is up-to-date on the newest wiring standards. There is no plan to upgrade the wiring/wireless infrastructure in the next 3 years.

#### **Video Network**

#### Existing

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The video network is independent from the data and telephone network. The video network is used to distribute cable TV stations to classrooms.

During the spring of 2012, Charter Communications updated their source signal to all digital service. Without a digital tuner box, distributed TV service is no longer available.

#### <u>Plan</u>

The current video network has lost functionality. The plan is to remove all VCR/DVD players from the TV and hook them up to the computer carts to each classrooms sound/projector system. Any other video distribution solutions should be considered to go over IP as our wired network can support the bandwidth.

### **Telephone System**

#### Existing

During the 2010-2012 Technology Bond, NMPS joined the MAISD IP phone network through Sirus. Every phone in the district has been replaced with a new IP phone and includes voicemail.

#### <u>Plan</u>

The new phone system is up-to-date.

#### Servers

#### Existing

All of NMPS servers have been migrated into a virtual cluster using VM Ware. We maintain two physical servers for Internet Filtering and management of the cluster. This allows us to share physical resources and split services to keep a cleaner organized server bank.

#### Plan

NMPS will need to purchase additional physical resources to add to the cluster to make sure our server infrastructure continues to be robust with plenty of storage. This will include new servers and an additional SAN as the storage container is at 100% capacity.

### **Internet Access**

#### **Existing**

Access to the Internet is provided for all students and staff for reference, research, and e-mail.

Every computer that is connected to the data network has a direct connection to the Internet. The district is connected to an area-wide fiber optic network that is maintained by the Muskegon Area Intermediate School District and has the potential to be scaled to the needs of the district. The line enters into our main closet and passes through the Cisco Pix firewall. All Internet traffic must also pass through the NetSweeper filter server. This server filters Internet content, attempting to only allow appropriate information through for student use.

#### <u>Plan</u>

At this time all devices have high-speed Internet access. The MAISD monitors and maintains proper balance for us and also contracts e-rates services for Internet access.

## **Computer Systems**

#### **Existing**

All teachers and members of office staff have desk top computers connected to the school network. All administrators have notebook computers that connect to the network. There are 3 permanent computer labs in the district—one in the elementary and two adjacent to the middle/high school media center. In addition, there are 6 portable carts—one in the elementary and 5 in the middle/high school. There are 14 mutli-point servers in the District which allow 6 computers stations hooked up to a single computer acting as mini-labs. During the 2010-2011 school year, NMPS also incorporated a 1:1 initiative in which we assign every high school student a personal netbook to use at school and home during the entire school year. One of the district's labs is a Mac lab. This lab is primarily used for publications/multi-media classes, but is available for other classes.

#### <u>Plan</u>

The Netbook computers for the HS students were purchased with only a single gigabyte of memory. To make sure that we keep up with software demands and make the computers last longer we will be doubling the available amount of memory on these computers.

## Printers

#### **Existing**

During the 2011-2012 school year we ran into lots of issues with our old black and white classroom printers. To remedy this NMPS contracted print services with Applied Imaging based out of Muskegon and did away with desktop printers. We added several copiers throughout the building to act as print hubs. While teachers lost access to having a printer at their desk, they gained the ability to send completed copy jobs from their desktops. This includes printing, duplexing, stapling, hole-punching, color, booklets, etc. On top of that, each copier has a scanner built into it with text recognition software built into the network.

#### <u>Plan</u>

Our recent print contract brings our operating costs down from previous years as ink/labor is included in the contract. NMPS will work with Applied Imaging to make sure that all copiers continue to function properly and evaluate software updates available to make any improvements as they are released.

## **Data Projectors**

#### Existing

All classrooms DK-12 are wired for ceiling-mounted data projectors. There is a ceiling-mounted data projector in every regular 4<sup>th</sup> grade, 5<sup>th</sup> grade, middle and high school classroom (except for 3 special education rooms in the middle and high schools). There are also portable data

projectors that are available to be checked out, four of which are equipped with VCR and DVD players.

#### <u>Plan</u>

There are no current replacement/upgrade currently.

### Televisions

#### **Existing**

A television is mounted in almost every permanent classroom and in each computer lab. There is a 36" television in each library. In addition there are televisions in the teacher's lounge, cafeteria, superintendent's office, principals' offices, counselor's office, and athletic offices.

#### <u>Plan</u>

With data projectors with video projection capabilities mounted in every classroom, TVs have become obsolete. Teachers prefer to project larger, more easily visible images with the data projectors vs. the TVs. Televisions, particularly those that are HD-ready, will continue to be useful in smaller settings, such as offices. However, the district should not invest additional dollars to replace TVs that breakdown in regular classrooms.

## **VCR/DVD** Players

#### Existing

Almost every classroom has a separate DVD/VCR player. These have been hooked up to every classrooms media cart to show on the projectors and audio systems.

#### <u>Plan</u>

There is no plan to remove these as VCRs and DVDs still exist throughout the school

## **Video Equipment**

#### Existing

The district owns digital cameras that are available for each every classroom to use. The high school also owns 3 digital video cameras and 3 digital photography classes for their yearbook/publishing class.

#### <u>Plan</u>

The district needs to continue to budget to repair or replace video equipment. The 3 digital cameras use MiniDV tapes which is a constant expense and a troublesome technology. The district should be replacing these for the next school year.

The Technology Committee should evaluate annually whether the supply of video cameras is sufficient to meet needs and recommend accordingly.

As recommended earlier, if there is a need to broadcast video within the school building, an alternative to the video network and broadcast carts should be found.

## **Video Conferencing Equipment**

#### <u>Existing</u>

None.

#### <u>Plan</u>

With the completion of the countywide fiber optic project, there will be increased opportunities to use video conferencing equipment for student courses, staff training, and communication from a classroom in the district to another classroom outside of the district. The district should consider acquiring the necessary equipment to conduct video conferencing as programs become available through the fiber optic network.

### **Library Automation**

#### Existing

In 2003, the district purchased the Follett program to automate both the elementary and Middle/High media center resources. During the 2004-2005 school year, the Follett database was populated with all of the holdings of both media centers. As new books are acquired, they are entered into the system.

#### <u>Plan</u>

The current software is out-of-date and the district should consider moving to an updated online version of Follett.

## **Typical Classroom Configuration**

#### **Existing**

Each regular classroom grades k-3 is configured as follows:

- ✤ 2 or 3 network data jacks
- ✤ 2 video network jacks (1 high for the TV, 1 low for video input)
- ✤ TV
- ✤ 1 teacher networked workstation
- ✤ 1 document camera
- Mounted data projector
- ✤ Lightspeed sound system with 2 microphones

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- Mobi Bluetooth interactive whiteboard
- ✤ Telephone

#### <u>Plan</u>

Each classroom was equipped with a new computer, document camera, digital camera, sound system, data projector, and a mobile interactive whiteboard. All hardware has a 3-5 year warranty. There is no need to review this hardware at this time.

## **Flex Lab Technology**

#### <u>Existing</u>

The technology in Flex Center is designed to support large group presentations and performances. The room contains a high-tech podium that coordinates the use of various media sources, including DVD, VCR, voice, document camera and computer. The podium also controls the ceiling-mounted projector, the window curtains and the screen. The Flex Center contains a built-in sound and light control center with various pieces of equipment and controls. In 2009 a new microphone system was installed.

#### Plan

The Flex Center's use has increased throughout the years. As our programs grow, so should the districts available technology to enhance the visual/audio aspects. A new light board is needed to enhance controls. A DMX lighting network needs to be created to allow for new LED lights that would be purchased in the future. Additional cabling, microphones, lights & tools can always be used to improve this theatre's availability.

### Video Surveillance System

#### Existing

During the last bond the district replaced all cameras to an IP solution and put in a new recording server. There are still a few 'dead spots' in the district in which the cameras cannot see.

#### <u>Plan</u>

Additional cameras should be put in place to cover our dead spots. The software used from Panasonic is cumbersome to use. The audio recording on the camera's is pretty good, but the software availability is buggy and the company that installed has not been able to come up with a solution. Due to the cost of changing the district will not make any major changes unless we pass another bond.

### Software

#### **Existing**

The district standardized on the Microsoft Windows platform many years ago. Every computer on the school network uses Microsoft Windows 7 & Office 2010. In addition, all servers run Server 2010 Data Center on a full VM Ware cluster solution.

Numerous software packages are available on school computers to support curricular and management functions. Refer to Appendix F for a complete listing of district software.

#### <u>Plan</u>

The district will meet regularly for additional software to be used in labs, classrooms and the netbooks to enhance the technology in the classroom and prepare students for a digital world.

## **Technical Support**

The district employs a full-time technology director, and two part-time technology aides, and budgets \$5000 for additional technology support. Within their knowledge and capabilities, school technology personnel resolve most technical difficulties with both hardware and software. If the technical staff cannot resolve a problem, then outside sources are brought in such as NextIT or MAISD personnel.

Please refer to Appendix B for lists of technology support responsibilities.

#### Recommendations

The current support level is sufficient for the equipment that the district owns.

### **Increase Access**

All administrators, teachers and students at North Muskegon Schools have access to technology.

Elementary students can access individual computers in a number of ways:

- ✤ Each elementary class has weekly scheduled times in the computer lab.
- Portable labs for grades 4-5 may be checked out and used in the classroom or media center.
- ✤ Each dk-2 has a multipoint server that can host 5 users at a time.
- The elementary media center has a bank of 5 computers for work on Accelerated Reader tests, or for individual work by teachers and support staff.

Middle and High school students have access to Middle/High School Computer Lab A and Computer Lab B, both adjacent to the Middle/High School Media Center, when they are not used by computer related classes such as Computer Applications and Yearbook. In addition, a portable cart of netbook computers that may be checked out by a teacher for group work in a classroom or in the media center for grades 6-8. Every single high school student has a personal netbook assigned to them.

Computers are also available in the Middle/High School Media Center. Students have monitored access to these computers 15 minutes before school starts and 45 minutes after the end of school in addition to on their lunch hours for additional support.

Each special education classroom has a multipoint server that supports 6 users.

Parents are being encouraged to access the district technology through the use of telephone, voice mail, email, and to use the website, blogs, and grade reports. The Districts promotes parent education through the White Lake Area Community Education Consortium and the North Muskegon Public Library computer access which is located next to the school and open to the public daily.

## **Assistive Technology**

For those students with special, individual needs, assistive technology is sometimes purchased by the Northern Service Unit or loaned to the district by the Muskegon Area Intermediate School District.

Below are lists of computer programs that are used in the Special Education Department to assist students with disabilities. Training on the use of this software is available from the MAISD to all staff members.

#### Assistive Software for Reading

- ✤ Premiere Assistive Technology tools available on each student computer
- ✤ Talking Spell Checkers (Franklin Spellers).
- ✤ Word processers with text to speech capabilities (*Write: Out Loud* by Don Johnson).
- ✤ Books published in CD-ROM format and books accompanied by audiotapes.
- ✤ Inspiration.
- ✤ Kidspiration (grades 1-3).
- ✤ Symbols 2000 by Mayer Johnson (pictures accompany each word as it is typed).

Compass Integrated Learning system which tests students, then assigns individualized reading and grammar activities

Amplifications Systems, Projectors, Mobi Boards, Document Camera's,

#### Assistive Technology for Math

- On screen calculators (Riverdeep)
- ✤ Intellikeys software.
- ✤ Compass Integrated Learning System for testing and individualized assignments.

#### **Other Program Options**

- ✤ Edmark Reading Program, an individualized sight word program by Riverdeep.
- ✤ Five finger typist.

# **Funding and Budget**

## **Budget and Timetable**

The following table outlines the North Muskegon Public Schools budget for projected technology expenditures.

Item	Funding Source	2009-	2010-	2011-	2012-	2013-
	C	2010	2011	2012	2013	2014
Technology Coordinator Salary	General Fund	18,000	25,800	51,000	51,000	51,000
Technology Aide Pay	General Fund	24,900	28,000	28,411	28,411	28,411
Technology Staff Benefits	General Fund	10,725	19,566	26,205	28,701	31,000
Technology Staff Insurance	General Fund	6,500	6,600	8,817	6,000	6,100
Website Contractor	General Fund	3,000	3,100	3,000	2,000	2,000
Technology Support Contractors	General Fund	1,000	1,000	3,000	2,000	2,000
Network Support - NEXT IT	General Fund	18,500	18,500	10,000	10,000	10,000
Internet Services - MERIT	General Fund	4,600	4,800	6,000	6,000	6,000
Technology Services - MAISD Data	General Fund	9,800	1,000	19,350	19,350	19,350
Telephone Services/Cell phone	General Fund	15,000	1,000	1,000	1,000	1,000
E-Rate Services	General Fund	980	375	200	200	200
Fiber Project	General Fund	5,200	5,200	5,200	5,200	5,200
Compass Learning Upgrades - HS	General Fund	0	0	0	0	0
Virtual University	General Fund	6,800	9,265	30,000	30,000	35,000
Credit recovery - on line	General Fund	1,000	1,000	1,000	1,000	1,000
Excelsior Upgrade/Maintenance	General Fund	3,307	0	0	0	0
Technology Supplies	General Fund	6,500	8,000	8,000	8,000	8,000
Technology Training	General Fund	3,000	3,000	2,000	2,000	2,000
Accounting software upgrade	General Fund	11,000	12,300	20,000	20,000	20,000
Equipment - Title	Title Funds	6,400	6,400	0	0	0
Equipment - IDEA	IDEA	6,400	6,400	0	0	0
Equipment - General Fund	General Fund	9,000	9,500	9,000	9,000	9,000
Flex lab support	General Fund	1,466	1,572	1,000	1,000	1,000
Totals	•	173,078	172,378	233,183	230,862	238,261

## **Coordination of Resources**

Certain categories of expense can be covered by the general fund such as district technology staff salaries and benefits, network support, Internet service, telephone service, fiber project charges, professional development, some software upgrades, and technology supplies.

The district will continue to seek sources of funding for technology, including the Universal Service Fund and Federal grants. Significant technology acquisitions or upgrades will most likely require new bond projects.

# **Monitoring and Evaluation**

### Evaluation

The district technology committee will evaluate progress in meeting the goals of the technology plan through an annual survey. The district will evaluate both teacher and student progress in meeting the educational technology standards and expectations (see Appendix C). Teachers may use the assessment checklists to ensure mastery of appropriate skills.

If pre-set goals are not attained, the technology committee will recommend measures to close the gap between the goals and the actual progress made toward achieving those goals. Curriculum will drive the use of technology for teachers and students. The curricular deficiencies will be identified first and then the technology to be used by teachers and students will be identified. It should be noted that technology is also accessed and evaluated through the requirements of Michigan School Process Rubrics and the School Data Profile/Analysis, P.A. 25 and 339 (School Improvement).

Teachers design and implement technology through curriculum planning, instructional delivery, and through the use of computer-based assessments. Teachers are also evaluated by the administrators on technology integration. Unmet goals can be addressed in a teachers individual development plan (IDP). All staff will be invited to attend the Integrating Technology into the Classroom classes as provided by the MAISD.

This technology plan expires in June of 2015. Prior to the expiration date, the technology committee will conduct a thorough review of the plan and rewrite, add and remove sections as necessary to reflect the current technological state and needs of the district.

## Acceptable Use Policy

Each student, parent, and staff member completes the Acceptable Use of Technology Agreement each year. The agreement highlights acceptable use and disciplinary steps as necessary (see Appendix D). The board of education adopted a Children Internet Protection Act policy that can be found in Appendix E. North Muskegon uses a compliant server by NetSweeper for filtering out Internet content that is inappropriate for school use. The board adopted the Cyber Bulling Policy into effect in the 2009-2010 school year.

# METS - Appendix A

## Michigan Educational Technology Standards (METS) - K-12 Checklist by Grade Levels

<b>O</b> = Teacl	her Observation	<b>P</b> = Portfolio Evidence	A = Formal Assessment	<b>C</b> =	Techno C	ology Lit lass	teracy
(	Grades K throug	h 2 – Technology Standards	s and Expectations – (by the	e end o	of Grad	le 2)	
1. Basic Op	erations and Con	cepts.	· · · · · · · ·				
a. Students	demonstrate a so	ound understanding of the natu	ire and operation of technolog	У	K	1	2
systems.							
1.	Students unders	stand that people use many ty	pes of technologies in their d	aily	0	0	0
	lives (e.g., comp	es (e.g., computers, cameras, audio/video players, phones, televisions).					
2.	Students identif	y common uses of technology	/ found in daily life.		0	0	0
3.	Students recogr	nize, name, and label the maj	or hardware components in a				
	computer syster	m (e.g., computer, monitor, ke	eyboard, mouse, and printer).				
4.	Students identif	v the functions of the major ha	ardware components in a corr	puter			
	system.	,	,				
5.	Students discus	s the basic care of computer	hardware and various media	vpes			
_	(e.g., diskettes,	CDs, DVDs, videotapes).		<i>y</i> <b>r</b>			
6.	Students proofr	ead and edit their writing using	g appropriate resources inclu	ding			
	dictionaries and	a class developed checklist	both individually and as a grou	ip.			
b. Students	are proficient in t	the use of technology.			K	1	2
1.	Students use va	arious age-appropriate techno	logies for gathering information	n			
	(e.g., dictionarie	s, encvclopedias, audio/video	plavers, phones, web resour	ces).			
2.	Students use a	variety of age-appropriate technologies for sharing information		tion	0	0. C	0. C
	(e.g., drawing a	picture, writing a story).			-	-, -	-, -
3	Students recogr	nize the functions of basic file	ize the functions of basic file menu commands (e.g., new				0
0.	open, close, say	/e. print).					C
2. Social, eth	ical. and human issue	s.					-
a. Students	understand the e	thical, cultural, and societal iss	sues related to technology.		K	1	2
1.	Students identif	y common uses of information	n and communication technolo	gies.	0	0	0
2.	Students discus	s advantages and disadvanta	aes of usina technoloay.	0			
b. Students	practice respons	ible use of technology systems	s, information, and software.		K	1	2
1.	Students recoar	nize that using a password he	lps protect the privacy of				_
	information.						
2.	Students discus	s scenarios describing accep	table and unacceptable uses	of	0	0	0
	age-appropriate	technology (e.g. computers	phones 911 internet email)	at	Ŭ	Ũ	C
	home or at scho	ol.	p, e, e,				
3	Students discus	s the consequences of irresp	onsible uses of technology		0	0	0
0.	resources a	t home or at school			Ũ	Ũ	C
c. Students	develop positive	attitudes toward technology us	ses that support lifelong learni	na.			-
collaboratio	on, personal pursu	uits, and productivity.			K	1	2
1.	Students under	stand that technology is a tool	to help them complete a task			0	0
2.	Students unders	stand that technology is a sou	rce of information, learning ar	nd	0	0	0
	entertainment.	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	<i>,</i> 3 4			1	
3.	Students can id	entify places in the community	where one can access		1	1	
	technology.						

wiichig	an Educati	onal technology St	andaros (METS) –	<b>N</b> – .	4	Unecl	siist
<b>()</b> = Teacl	her Observation	<b>P</b> = Portfolio Evidence	A = Formal Assessment	<b>C</b> =	Techn C	ology Lit Class	eracy
3. Technolog	y productivity tools.						
a. Students	s use technology t	ools to enhance learning, incre	ease productivity, and promote	9	K	1	2
	Studente know	how to upp a variaty of produ	ativity activers (a grouped			0.0	0.0
1.	Students know	now to use a variety of production	clivity software (e.g., word	stroto		0, C	0, C
	concents	wing tools, presentation soltw	are) to convey ideas and ind	silate			
2	Students will be	able to recognize the best ty	ne of productivity software to				
۷.	for a certain age	appropriate tasks (e.g. wor	d-processing drawing web	use			
	browsing).		a processing, arawing, web				
b. Students	s use productivity	tools to collaborate in constru	cting technology-enhanced m	odels,	TZ	1	
prepare pul	blications, and pro	oduce other creative works.			К	1	2
1.	Students are av	vare of how to work with othe	rs when using technology too	ls			0, C
	(e.g., word proc	essors, drawing tools, preser	ntation software) to convey ide	eas or			
	illustrate simple	concepts relating to a specifi	ed project.				
4. Technolo	ogy communicatio	ns tools					
a. Students	s use telecommun	ications to collaborate, publish	h, and interact with peers, expe	erts,	К	1	2
	Students will ide	antify procedures for safely us	sing basic telecommunication	tools	0	0	0
1.		ones) with assistance from te	achers narents or student	10013	0	0	0
	nartners		achero, parento, er student				
b. Students	s use a variety of r	nedia and formats to commun	icate information and ideas				-
effectively	to multiple audien	ces.			K	1	2
1.	Students know	how to use age-appropriate n	nedia (e.g., presentation softw	vare,			0
	newsletters, wo	rd processors) to communica	te ideas to classmates, familie	es,			
	and others.						
2.	Students will kn	ow how to select media forma	ats (e.g., text, graphics, photo	S,		0	0, C
	video), with ass	istance from teachers, parent	s, or student partners, to				
	communicate a	nd share ideas with classmate	es, families, and others.				
5. Technolo	ogy research tools	, a lagata avaluata and callest	information from a variaty of		V	1	2
sources.	s use technology t	o locale, evaluale, and conect	information from a variety of		N	1	2
1	Students know	how to recognize the Web bro	owser and associate it with ac	cessin	d		
	resources on th	e internet.			8		
2	Students will us	e a variety of technology reso	ources (e.g. CD-ROMs DVD	s			
	search engines.	websites) to locate or collect	t.	.,			
b. Students	s use technology t	ools to process data and repo	rt results.		K	1	2
1.	Students will int	erpret simple information from	n existing age-appropriate				0
	electronic datab	ases (e.g., dictionaries, ency	clopedias, spreadsheets) with	n			_
	assistance from	teachers, parents, or studen	t partners.				
c. Students	evaluate and sele	ect new information resources	and technological innovations	5	K	1	2
based on th	he appropriatenes	s to specific tasks.			Л	1	4
1.	Students can pr	ovide a rationale for choosing	g one type of technology over				
	another for com	pleting a specific task.					
6. Technolog	y problem-solving an	d decision-making tools	and making informed desisio	ne	K	1	2
a. Students	Studente diegue	esources for solving problems	anu making informed decisio	115.			
1.		sourch angines, websites) to	solve age-appropriate problem	me			
h Students er	mploy technology in	the development of strategies for so	lying problems in the real world		V	1	2
1	Studente identif	wave that technology has h	een used to address real wor	Ы	Λ	1	4
1.	nrohlems (perce	y ways man technology rids b	een useu to address real-wor	iu ii			
	hinnenis (heise	mai or community).			1		1

Michig	gan Educatio	onal Technology Sta	ndards (METS) - 3 <sup>r</sup>	<sup>d</sup> to $5^{t}$	<sup>h</sup> C	heck	klist	
<b>O</b> = Teacher Observation <b>P</b> = Portfolio Evidence <b>A</b> = Formal Assessment <b>C</b> = Te				echnol Cla	logy Li ass	teracy		
Grades Three through Five – Technology Standards and Expectations – (by the end of Grade 5)								
1. Basic Op a. Students	erations and Conce demonstrate a sou	epts. Ind understanding of the nature	and operation of technology sy	stems.	3	4	5	
1.	Students discuss	ways technology has change	d life at school and at home.			0	0	
2.	Students discuss years.	ways technology has change	d business and government over	er the		0	0	
3.	Students recogni detection, spam of keep the system	ze and discuss the need for se defense, popup blockers, firew functioning properly.	ecurity applications (e.g., virus alls) to help protect information	and to	0	0	0	
b. Students are proficient in the use of technology.					3	4	5	
1.	Students know he scanners, digital	ow to use basic input/output de cameras, video projectors).	evices and other peripherals (e.	g.,				
2.	Students know p	roper keyboarding positions ar	nd touch-typing techniques.		А	Α	А	
3.	Students manage	e and maintain files on a hard	drive or the network.		С	С	С	
4.	Students demons storage media.	strate proper care in the use of	hardware, software, periphera	ls, and	0	0	0	
5.	Students know he mail attachments	ow to exchange files with othe , network file sharing, diskette	r students using technology (e. s, flash drives).	g., e-	0	0	С	
6.	Students identify types of data, for audiences.	which types of software can b different information needs, or	e used most effectively for different for conveying results to different for conveying results to different for the second secon	erent ent	0	0	С	
7.	Students identify	search strategies for locating	needed information on the inter	net.	0	0	0	
8.	Students proofree check, grammar appropriate chec	ad and edit writing using appro check, grammar references, w klists both individually and in g	priate resources (e.g., dictiona riting references) and grade lev roups.	ry, spell /el	A	A	A	

Michi	gan Educati	onal Technology Sta	ndards (METS) - 3 <sup>r</sup>	<sup>d</sup> to 5	<sup>th</sup> C	hecl	clist
O = Teac	$\mathbf{O} = \text{Teacher Observation} \qquad \mathbf{P} = \text{Portfolio Evidence} \qquad \mathbf{A} = \text{Formal Assessment} \qquad \mathbf{C} = \mathbf{T}$					logy Li ass	teracy
<ol> <li>Social, ethi a. Students</li> </ol>	ical, and human issues understand the etl	nical, cultural, and societal issu	es related to technology.		3	4	5
1.	Students identify	cultural and societal issues rel	lating to technology.		0	0	0
2.	Students discuss	how information and commun ductivity, and lifelong learning	ication technology supports				
3.	Students discuss disabilities.	how various assistive technol	ogies can benefit individuals wi	th	0	0	0
4.	Students discuss information source	the accuracy, relevance, appr ces.	opriateness, and bias of electro	onic			С
b. Students	practice responsit	ble use of technology systems,	information, and software.		3	4	5
1.	Students discuss technology (e.g., connectivity) and	scenarios describing acceptal computers, digital cameras, co describe consequences of ina	ble and unacceptable uses of ell-phones, PDAs, wireless appropriate use.		0	0	0
2.	Students discuss technology (e.g., related laws.	basic issues regarding approp copyright, privacy, file sharing	priate and inappropriate uses o , spam, viruses, plagiarism) an	f d		0	0
3.	Students use age	e-appropriate citing of sources	for electronic reports.				А
4.	Students identify rooms.	appropriate kinds of information	on that should be shared in pub	lic chat	0	0	0
5.	Students identify	safety precautions that should	be taken while on-line.			0	0
2c. Student	s develop positive	attitudes toward technology us ts, and productivity.	es that support lifelong learning	,	3	4	5
1.	Students explore personal goals.	various technology resources	that could assist them in pursu	ling			
2.	Students identify the ability to com	technology resources and des municate, increase productivity	scribe how those resources imp y, or help them achieve person	rove al goals.			
3. Technolog a. Students	y productivity tools. use technology to	ols to enhance learning, increas	se productivity, and promote cre	ativity.	3	4	5
1.	Students know h multimedia featur dictionary, thesa	ow to use menu options in app res; open, save, manage files; urus, spell-checker).	lications to print, format, add and use various grammar tools	s (e.g.,	0	O,P	O,P
2.	Students know h word processing	ow to insert various objects (e. documents, presentations, or	g., photos, graphics, sound, vio web documents.	deo) into		A	A
3.	Students use a v creativity.	ariety of technology tools and	applications to promote [their]		0	A	A
4.	Students underst creativity.	and that existing (and future) t	echnologies are the result of hu	uman	0	0	0

Mi	chigan Edu	cational Technolog	y Standards (MET	$(S) - 3^{r}$	<sup>u</sup> to	5 <sup>th</sup>		
		Chec	eklist					
<b>O</b> = Teacher Observation $\mathbf{P}$ = Portfolio Evidence $\mathbf{A}$ = Formal Assessment $\mathbf{C}$ = Te					chnology Literac <u>Class</u>			
b. Students prepare pu	s use productivity blications, and pr	tools to collaborate in constr oduce other creative works.	ucting technology-enhanced n	nodels,	3	4	5	
1.	Students collab organize, and c	orate with classmates using reate a group project.	a variety of technology tools t	to plan,				
4. Technolo a. Students other audie	ogy communications use telecommune ences.	ons tools ications to collaborate, publis	sh, and interact with peers, exp	perts, and	3	4	5	
1.	Students use bachat rooms, we	asic telecommunication tools b conferencing) for collabora	(e.g., e-mail, WebQuests, IM tive projects with other stude	1, blogs, nts.				
b. Students to multiple	s use a variety of r audiences.	nedia and formats to commur	nicate information and ideas ef	ffectively	3	4	5	
1.	Students use a presentations, r and ideas to va	variety of media and formats newsletters, brochures, web rious audiences.	s to create and edit products ( pages) to communicate inforr	e.g., nation		A	A	
2.	Students identil similar informat classmates, ne	y how different forms of med ion, depending on the intend wsletters for parents).	lia and formats may be used t ed audience (e.g., presentation	to share ons for				
5. Technolo a. Students	ogy research tools s use technology t	o locate, evaluate, and collect	t information from a variety of	sources.	3	4	5	
1.	Students use W resources to loo	/eb search engines and built- cate information.	-in search functions of other v	/arious	0	0	O, C	
2.	Students descr accessed from ROM).	be basic guidelines for deter various sources (e.g., web si	mining the validity of informative te, dictionary, on-line newspa	tion aper, CD-				
b. Students	s use technology	ools to process data and repo	ort results.		3	4	5	
1.	Students know catalogs, electr information on a	how to independently use ex onic dictionaries, encycloped an assigned topic.	isting databases (e.g., library lias) to locate, sort, and interp	, pret			0	
2.	Students perfor assigned topic.	m simple queries on existing	databases and report results	s on an				
5c. Student on the app	ts evaluate and se ropriateness to sp	elect new information resource becific tasks.	es and technological innovatio	ons based	3	4	5	
1.	Students identil accuracy, appro	y appropriate technology toc opriateness, and bias of the r	ols and resources by evaluatir resource.	ng the				
2.	Students comp processor, data performing calc	are and contrast the function base, and spreadsheet for g ulations, and reporting result	s and capabilities of the word athering data, processing dat s.	a,				
6. Technolog	gy problem-solving an	ad decision-making tools	es and making informed decisi	ons	3	4	5	
1.	Students use te making informe	echnology resources to acces d decisions about everyday i	and making morned decisions informed decisions in the second seco	[them] in see,				
b. Students world	s employ technolo	by in the development of stra	tegies for solving problems in	the real	3	4	5	
1.	Students use in probes, videos, information to a	formation and communicatio DVDs, educational software ssist with solving real-life pro	n technology tools (e.g., calc ) to collect, organize, and eva oblems (personal or communi	ulators, aluate ty).				

Mich	igan Educational Technology Standards (METS) - 6 <sup>th</sup> to 8 <sup>th</sup>	<sup>h</sup> Che	cklis	st
<b>O</b> = Teach	er Observation <b>P</b> = Portfolio Evidence <b>A</b> = Formal Assessment <b>C</b> = Tech	ology Li	teracy	Class
Grades S	ix through Eight – Technology Standards and Expectations – (by the end of Grade 8	)		
1. Basic Op	erations and Concepts.	6	7	8
a. Students	demonstrate a sound understanding of the nature and operation of technology systems.			
1.	Students understand that new technology tools can be developed to do what could not be done without the use of technology.	) O	0	0
2.	Students describe strategies for identifying, and preventing routine hardware and softwar problems that may occur during everyday technology use.	е		
3.	Students identify changes in hardware and software systems over time and discuss how these changes affected various groups (e.g., individual users, education, government, ar businesses).	d		
4.	Students discuss common hardware and software difficulties and identify strategies for trouble-shooting and problem solving.	0	0	0
5.	Students identify characteristics that suggest that the computer system hardware or software might need to be upgraded	0	0	0
b. Students	are proficient in the use of technology.	6	7	8
1.	Students use proper keyboarding posture, finger positions, and touch-typing techniques t improve accuracy, speed, and general efficiency in operating a computer.	0 0	0	0
2.	Students use accurate technology terminology.	0	0	0
3.	Students use a variety of technology tools (e.g., dictionary, thesaurus, grammar-checker, calculator) to maximize the accuracy of technology-produced products.	0	0	0
4.	Students identify a variety of information storage devices (e.g., floppies, CDs, DVDs, flas drives, tapes) and provide a rationale for using a certain device for a specific purpose.	ı O	0	0
5.	Students identify technology resources that assist with various consumer related activitie (e.g., budgets, purchases, banking transactions, product descriptions).	3		
6.	Students can identify appropriate file formats for a variety of applications.	0	0	0
7.	Students can use basic utility programs or built-in application functions to convert file formats.			
8.	Students proofread and edit writing using appropriate resources (e.g., dictionary, spell check, grammar check, grammar references, and writing references) and grade level appropriate checklists both individually and in groups.	0	Р	A

$\mathbf{O}$ = Teac	ner Observation <b>P</b> =	Portfolio Evidence	A = Formal Assessment	C = Tech	nology	Litera	cy
0 0 1 1	1 11 '				Class	-	
2. Social, ethic a Students	and human issues.	ural and societal issue	as related to technology		6	7	8
1	Students understand the r	otential risks and dan	gers associated with on-line		0	0	0
	communications		gore accounted with on line		Ŭ	Ŭ	
2.	Students identify security	issues related to e-cor	mmerce.				
3	Students describe possible	e consequences and (	costs related to unethical use of	information			0
0.	and communication technol	ologies.		internation			
4.	Students discuss the socie	etal impact of technolo	pay in the future.				
o. Students	practice responsible use of	technology systems, i	nformation, and software.		6	7	8
1	Students provide accurate	citations when refere	ncing information from outside s	ources in	0	0	A
	electronic reports				Ŭ	Ŭ	11
2	Students discuss issues re	elated to acceptable a	nd responsible use of technolog	v (e a	0	0	A
<b>_</b> :	privacy security copyrigh	t plagiarism spam vi	iruses file-sharing)	y (0.g.,	Ŭ	Ŭ	11
2c. Students	develop positive attitudes	toward technology use	es that support lifelong learning.		6	7	8
collaboratio	n, personal pursuits, and pr	oductivity.			Ū	· '	U
1.	Students use technology t	o identify and explore	various occupations or careers.				Α
2.	Students discuss uses of t	technology (present a	nd future) to support personal pu	Irsuits and	0	0	0
	lifelong learning.	<b>3</b> 7 (1	/ 11 1 1				
3.	Students identify uses of t	echnology to support	communication with peers, famil	y, or school	0	0	0
	personnel.	0, 11	• •				
3. Technology	productivity tools.				6	7	8
a. Students	use technology tools to enh	ance learning, increas	e productivity, and promote creat	ivity.			
1.	Students apply common s	oftware features (e.g.,	, thesaurus, formulas, charts, gra	aphics,	А	Α	Α
	sounds) to enhance comm	nunication and to supp	oort creativity.				
2.	<ol><li>Students use a variety of resources, including the internet, to increase learning and</li></ol>				Α	А	Α
productivity.							
3.	Students explore basic ap	plications that promote	e creativity (e.g., graphics, prese	entation,	А	А	Α
	photo-editing, programmir	ng, video-editing).					
4.	Students use available uti	lities for editing picture	es, images, or charts.		А	А	A
b. Students	use productivity tools to co	llaborate in constructi	ng technology-enhanced models,	prepare	6	7	8
publications	, and produce other creativ	e works.					
1.	Students use collaborative	e tools to design, deve	elop, and enhance materials, put	lications, or	А	А	A
1 Technolo	presentations.				-	-	0
4. Technolo	gy communications tools	collaborato publich a	nd interact with poors experts a	ad other	6	7	8
audiences		conaborate, publish, a	nu interact with peers, experts, a				
1	Students use a variety of t	elecommunication too	ols (e.g., e-mail, discussion grou	os IM chat			0
	rooms, blogs, video-confe	rences, web conferen	ces) or other online resources to	collaborate			
	interactively with peers, ex	operts, and other audie	ances.	conaborato			
h Students	use a variety of media and f	ormats to communicat	te information and ideas effective	ly to multiple			
J. Oluachila				· ·			
audiences.	Otividante encete e musicat	(e.g., presentation, we	b page, newsletter, information	brochure)	А	Α	Α
audiences. 1.	Students create a project						
audiences. 1.	using a variety of media a	nd formats (e.g., grapl	hs, charts, audio, graphics, video	o) to present			

Mich	Michigan Educational Technology Standards (METS) – 6 <sup>th</sup> to 8 <sup>th</sup> Checklist							
<b>O</b> = Teach	<b>O</b> = Teacher Observation <b>P</b> = Portfolio Evidence <b>A</b> = Formal Assessment				C = Technolog			
				Lite	eracy Cl	ass		
5. Technolo a. Students	ogy research tool	s to locate. evaluate. and colle	ect information from a variety of sources.	6	7	8		
1.	Students use a	variety of Web search engi	ines to locate information.	0	0	0		
2.	Students evalu appropriatenes	ate information from various s, and comprehensiveness.	s online resources for accuracy, bias,	0	0	A		
<ol> <li>Students can identify types of internet sites based on their domain names (e.g., edu, com, org. gov. au).</li> </ol>					0	0		
b. Students	use technology	tools to process data and re	port results.	6	7	8		
1.	Students know	how to create and populate	e a database.					
2.	Students can p	erform queries on existing o	databases.					
3.	Students know	how to create and modify a	a simple database report.					
c. Students appropriate	evaluate and sel	lect new information resourc tasks.	es and technological innovations based on the	6	7	8		
1.	Students evalu appropriate too	ate new technology tools ar I to use for accomplishing a	nd resources and determine the most a specific task.					
6. Technolog	y problem-solving a	nd decision-making tools		6	7	8		
a. Students	use technology	resources for solving proble	ms and making informed decisions.					
1.	Students use d	latabase or spreadsheet info	ormation to make predictions, develop		А	А		
	strategies, and	evaluate decisions to assis	t them with solving a basic problem.					
b. Students	employ technolo	ogy in the development of st	rategies for solving problems in the real world.	6	7	8		
1.	Students descr collecting inforr conclusions for	ibe the information and con mation from different source addressing real-world prob	nmunication technology tools to use for es, analyze their findings, and draw plems.	0	0	A		

Michigan Educational Technology Standards (METS) - 9 <sup>th</sup> to 12 <sup>th</sup> Checklist								
<b>O</b> = Teacl	ner Observation	<b>P</b> = Portfolio Evidence	A = Forma	al Assessi	nent	<b>C</b> =	Technol	logy Literacy
							Cl	ass
Grades Ni	ne through Twelv	<u>/e – Technology Standards a</u>	nd Expectation	<b>is –</b> (by t	he end o	of Grade	12)	
1. Basic O	perations and	Concepts		9	10	11	12	HS
a. Students	demonstrate a sou	und understanding of the nature	and operation					
of technolo	gy systems.	· · · ·	1					A XX 1
1.	Students discus	ss emerging technology reso	ources (e.g.,		A	А	A	A – Web
	podcasting, we	bcasting, compressed video	delivery,					Design A Moth
	online file shari	ng, graphing calculators, glo	bal					A – Maui
	positioning soft	ware).						Classes
2.	Students identi	fy the capabilities and limitat	tions of					O – Web
	emerging comn	nunication resources.						Design
3.	Students under	stand the importance of bot	h the					O – Web
	predictable and	I unpredictable impacts of te	chnology.					Design
4.	Students identi	fy changes in hardware and	software					O – Web
	systems over ti	me and discuss how these of	changes					Design
	might affect the	m personally in their role as	a lifelong					0 –
	learner.	. ,	Ũ					Introduction
				_	_	-	-	to computers
5.	Students under	stand the purpose, scope, a	ind use of	0	0	0	0	O – Web
	assistive techno	ology.						Design
6.	Students under	stand that access to online	learning	0	0	0	0	
	increases educ	ational and workplace oppo	rtunities.					

Michigan E	ducation	al Technology Sta	ndards (MI	ETS)	- 9 <sup>th</sup>	to 12	2 <sup>th</sup> Cł	necklist
<b>O</b> = Teacher Obser	vation	<b>P</b> = Portfolio Evidence	<b>A</b> = Formal A	ssessment		<b>C</b> = 7	Fechnolo Cla	ogy Literacy ss
1b. Students are	proficient i	n the use of technology	/.	9	10	11	12	
1. Studen virtual e learning	ts will be pro environment g skills.	ovided with the opportun as a strategy to build 21	ity to learn in a <sup>st</sup> century					A – Virtual University classes
2. Studen resourc	ts understar es, infrastru	nd the relationship betwe cture, and connectivity.	en electronic					A – Web Design CA – Intro to Computers
3. Studen advanc	ts will routin ed accuracy	ely apply touch-typing te , speed, and efficiency.	chniques with					
4. Studen problen docume	ts assess ar ns by using entation and	nd solve hardware and s online help or other user support.	oftware					O – Web Design O – Computer Applic., Journalism, Publications
5. Studen formats	ts identify co (e.g., jpeg,	ommon graphic, audio, a gif, bmp, mpeg, wav).	nd video file					A – Web Design
6. Studen or audio	ts demonstr o files.	ate how to import/export	text, graphics,	0	0	0	0	A – Web Design
7. Studen applica	ts proofread tion's spellir	and edit a document us g and grammar checking	ing an g functions.	А	A	А	А	
2. Social, e a. Student issues	ethical, and s understated to the test of tes	human issues nd the ethical, cultural, echnology.	and societal	9	10	11	12	
1. Studen informa	ts identify le tion and co	gal and ethical issues re nmunication technology	lated to use of	А	А	A	A	CO – Intro to Computers
2. Studen commu emergii	ts analyze c nication tec ng technolog	urrent trends in informat nnology and assess the gies for ethical and uneth	ion and potential of nical uses.				0	O – Web Design O – English 12
3. Studen uses of hacking	ts discuss p technology ) on culture	ossible long-range effect (e.g., virus spreading, fil s and society.	ts of unethical le pirating,					CA – Computer Applications
4. Studen unethic	ts discuss th al uses of ir	e possible consequence formation and computer	es and costs of technology.				0	CA – Computer Appl. O – English 12

Michi	gan Education	nal Technology Standa	rds (	MF	ETS	5) -	9 <sup>th</sup> to	• 12 <sup>th</sup> (	Checklist
O = Tea	cher Observation	<b>P</b> = Portfolio Evidence	<b>A</b> =	A = Formal Assessment				C = Lit	Technology eracy Class
2. Social, b. Studen	ethical, and human ts practice responsion and software	issues ble use of technology systems,	,	Ģ	•	10	1	1 12	HS
1.	Students identify their technology s	ways that individuals can prote systems from unethical or	ect						CO - Computers
2.	Students demons as a digital citizer	trate the ethical use of technologian and lifelong learner.	ogy	0		0	0	0	
3.	Students explain shareware, and c	the differences between freewa ommercial software.	are,						O – Web Design
4.	Students adhere	to fair use and copyright guidel	lines.	0		0	0	0	O – Web Design
5.	when presenting	research findings.		A 0		A 0	A	A	
0.	as well as state a	nd federal laws.	UICy			Ŭ	0	0	
2c. Studen that suppo and produc	ts develop positive rt lifelong learning, ctivity.	attitudes toward technology us collaboration, personal pursuits	es s,	9		10	11	12	
1.	Students explore of their related technology	areer opportunities and identify ology skill requirements.	y A		А		А	А	
2.	Students design an learning plan that i his/her lifelong learning learning plan that is	nd implement a personal ncludes technology to support rning goals.	A		A		A	Α	
3. Technol a. Students productivit	ogy productivity too s use technology too v, and promote crea	ols ols to enhance learning, increas ativity.	se	9		10	11	12	
1.	Students complete non-credit, course	e at least one online credit, or or online learning experience.			A				A – Virtual University Classes
2.	Students use techn communicating pe finances, contact in purchases, corresp	nology tools for managing and rsonal information (e.g., nformation, schedules, pondence).							
3.	Students have acc technology tools.	ess to and utilize assistive	0		0		0	0	
4.	Students apply adv as an application's and styles to impro- processing docum presentations	vanced software features such built-in thesaurus, templates, ove the appearance of word ents, spreadsheets, and	0		0		0	A	CA – Intro to Computers A – Web Design
5.	Students use an o benefits and disad learning.	nline tutorial and discuss the vantages of this method of							CO – Computer Apps C – Web Design
6.	Students develop a into a web site or w	a document or file for inclusion veb page.							A – Web Design

Michigan Educational Technology Standards (METS) - 9 <sup>th</sup> to 12 <sup>th</sup> Checklist									
<b>O</b> = Teacher Observation	<b>P</b> = Portfolio Evidence	A	= Forma	al Assessn	nent	C = Technology Literacy Class			
3. Technology productivity a. Students use technology increase productivity, and p	tools tools to enhance learning, promote creativity.		9	10	11	12			
7. Students use a create, and edit model, webcast other creative w	variety of applications to pl a multimedia product (e.g. , presentation, publication, rork).	an, , or		A		A	CA – Intro to Computers A - CAD A – Web Design		
8. Students have t real-life experient technology-relation	he opportunity to participat nces associated with ted careers.	e in					A – Web Design 2 A - Journalism		
b. Students use productivity to technology-enhanced models, other creative works.	ols to collaborate in construct prepare publications, and pro	ing duce	9	10	11	12			
<ol> <li>Students identif authoring tools resources) that group project.</li> </ol>	y technology tools (e.g., or other hardware and soft could be used to create a	ware					O - AP Eng, Communication, Yearbook, Journalism		
4. Technology communic a. Students use telecommunic interact with peers, experts, an	ations tools ations to collaborate, publish, ad other audiences.	and	9	10	11	12	HS		
<ol> <li>Students identif telecommunicat (e.g., desktop co virtual reality).</li> </ol>	y and describe various ions or online technologies onferencing, listservs, blog	S S,		A	A	0	A - French A – AP English		
2. Students use av desktop confere instant-messagi others on a clas	vailable technologies (e.g., encing, e-mail, groupware, ing) to communicate with as assignment or project.	,			A	A	O – AP Literature		
<ol> <li>Students collable projects that interprint, audio, vide models) with propublishing, data spreadsheet ap</li> </ol>	orate in content-related egrate a variety of media (e eo, graphic, simulations, ar esentation, word processin base, graphics design, or plications.	e.g., nd g,	A	A	A	A	A – Most classes		
4. Technology communic a. Students use telecommunic interact with peers, experts, an	ations tools ations to collaborate, publish, a ad other audiences.	and	9	10	11	12	HS		
4. Students plan a project using tel groupware, inte videoconferenci	nd implement a collaborati ecommunications tools (e. ractive web sites, ng).	ve g.,							
b. Students use a variety of me information and ideas effective 1. Students use a design, develop (e.g., presentati communicate of audiences	edia and formats to communicate by to multiple audiences. variety of media and forma , publish, and present prod ons, newsletters, web sites riginal ideas to multiple	ate Its to Jucts S) to	9	10	11	12	A – Web Design, Communication, Yearbook, Journalism		
				1	1	1			

Michigan Educational Technology Standards (METS) - 9 <sup>th</sup> to 12 <sup>th</sup> Checklist							
<b>O</b> = Teacher Observation	<b>P</b> = Portfolio Evidence		A = Fori Assessme	nal ent	<b>C</b> = 7	Fechnology Literacy Class	
		0	10	11	10		
5. Technology research to	OIS	9	10	11	12		
information from a variety of so	urces.						
1. Students compared appropriate inter information.	re, evaluate, and select net search engines to locate	0	0	0	0	CA – Intro to Computers A – Web Design	
<ol> <li>Students determ authoritative, val comprehensive.</li> </ol>	ine if online sources are id, reliable, relevant, and				A	CA – Computer Applications	
<ol> <li>Students distingunger of view, and inference of view.</li> </ol>	uish between fact, opinion, point rence.				А	A – Computer Applications	
<ol> <li>Students evaluat prejudice, and m</li> </ol>	e resources for stereotyping, isrepresentation.				А	A – Web Design	
b. Students use technology too results.	Is to process data and report	9	10	11	12		
<ol> <li>Students formula (authority, accura information locat research findings</li> </ol>	ate and use evaluation criteria acy, relevancy, timeliness) for ed on the internet to present s.		A			CA – Computer Applications A - Yearbook, Communications, Journalism, Argument & Research	
5c. Students evaluate and sele technological innovations bas tasks.	ect new information resources and sed on the appropriateness to specific	9	10	11	12		
1. Students develusing various re interviews, que surveys).	op a plan to gather information esearch strategies (e.g., stionnaires, experiments, online					A - Psychology	
6. Technology problem-solvin a. Students use technology re making informed decisions.	ng and decision-making tools sources for solving problems and	9	10	11	12		
1. Students use a (e.g., education for problem sol	variety of technology resources nal software, simulations, models) ving and independent learning.					A - CAD	
2. Students descr or more informa technology tool peers, commun	ibe the possible integration of two ation and communication s or resources to collaborate with hity members, and field experts.			0	0	A - AP English Literature	
b. Students employ technolog	y in the development of strategies for	9	10	11	12		
2. Students formul hypothesis, the communication relevant informul report the result	norid. Ilate a research question or In use appropriate information and technology resources to collect ation, analyze the findings, and ts to multiple audiences.	A	A	A	A	A – English, Biology, Ecology	

# Appendix B - Technology Support Responsibilities

## **Technology Director responsibilities**

- Direct and monitor work of technology aides
- Solicit assistance from the MAISD when needed
- ✤ Evaluate and order equipment
- Installation of equipment
- Evaluate and resolve network problems
- ✤ Install network application software
- ✤ Install network upgrades
- Create software images for workstations
- ÷
- ✤ Assist staff with software problems
- ✤ Conduct staff training
- ✤ Organize staff training
- Organize, maintain, and help author the district technology plan
- Oversee the implementation of the district technology plan
- ✤ Organize, maintain, and help author the district technology curriculum
- Oversee the implementation of the district technology curriculum
- Communicate with staff and administration regarding technology issues

### Technology Aide responsibilities

- ✤ Assist students with software procedures and tasks
- Demonstrate software use for students and staff
- ✤ Assist staff with software procedures and tasks
- Monitor student use of computers
- Clean printers and replace cartridges
- ✤ Install stand-alone software
- Troubleshoot and repair hardware problems
- ✤ Troubleshoot and repair software problems
- Provide assistance in troubleshooting network problems
- ✤ Set up new computer systems
- ✤ Maintain district website
- ✤ Help organize supplies and references
- Work with and assign tasks to student technology aides
- ✤ Conduct staff training
- Communicate with staff regarding technology issues
- ✤ Set up and maintain user accounts
- ✤ Maintain, enroll, and report progress of students in keyboarding and Compass programs.

## Contracted Support

#### MAISD scope of support

- Advise regarding method and speed of Internet access
- Support Internet access equipment
- Troubleshoot Internet access problems
- Maintain and provide support for the off-site accounting and student record system
- Provide training for the accounting/student record system
- Payroll support and training
- Coordinate activities and information exchange with other area school districts
- Provide application software training
- Provide technology curriculum-integration training
- County wide Fiber updating and design services
- ✤ REMC statewide technology purchasing contract
- Discovery Streaming and Merit accessibility
- Technology Committee professional development

#### Ottawa Area/Virtual University

County wide co-op services for Virtual University - on-line learning opportunities.

#### Muskegon Community College/White Lake Area Community Education Consortium

- County wide cooperative services for on-line learning opportunities, credit recovery, and community classes.
- Adult high school completion services.
- ✤ Adult Basic Education.
- ✤ G.E.D preparation.
- English as a Second Language (ESL).

#### **Commercial Equipment Company**

• Copy Machine service and maintenance

## Appendix C Educational Technology Standard & Expectations Grade 2 Exit Outcomes

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

Basic Operations and Concepts			
Expectations	Not Yet	Met	Exceeded
1. understand that people use many types of technologies in their			
daily lives (e.g., computers, cameras, audio/video players, phones,			
televisions)			
2. identify common uses of technology found in daily life			
3. recognize, name, and will be able to label the major hardware			
components in a computer system (e.g., computer, monitor,			
keyboard, mouse, and printer)			
4. identify the functions of the major hardware components in a			
computer system			
5. discuss the basic care of computer hardware and various media			
types (e.g., diskettes, CDs, DVDs, videotapes			
6. use various age-appropriate technologies for gathering			
information (e.g., dictionaries, encyclopedias, audio/video players,			
phones, web resources)			
7. use a variety of age-appropriate technologies for sharing			
information (e.g., drawing a picture, writing a story)			
8. recognize the functions of basic file menu commands (e.g., new,			
open, close, save, print)			
9. proofread and edit their writing using appropriate resources			
including dictionaries and a class developed checklist both			
individually and as a group			
Social, Ethical, and Human Issues			
1. identify common uses of information and communication			
technologies			
2. discuss advantages and disadvantages of using technology			
3. recognize that using a password helps protect the privacy of			
information			
4. discuss scenarios describing acceptable and unacceptable uses of			
age-appropriate technology (e.g., computers, phones, 911, internet,			
email) at home or at school			
5. discuss the consequences of irresponsible uses of technology			
resources at home or at school			
6. understand that technology is a tool to help complete a task			
7. understand that technology is a source of information, learning,			
and entertainment			
8. identify places in the community where one can access			
technology			

Technology Productivity Tools	Not Yet	Met	Exceeded
1. know how to use a variety of productivity software (e.g., word			
processors, drawing tools, presentation software) to convey ideas and			
illustrate concepts			
2. be able to recognize the best type of productivity software to use for			
certain age-appropriate tasks (e.g., word processing, drawing, web			
browsing)			
3. be aware of how to work with others when using technology tools			
(e.g., word processors, drawing tools, presentation software) to convey			
ideas or illustrate simple concepts relating to a specified project			L
Technology Communication Tools			
1. identify procedures for safely using basic telecommunication tools			
(e.g., email, phones) with assistance from teachers.			
2. know how to use age-appropriate media (e.g., presentation software,			
newsletters, word processors) to communicate ideas to classmates,			
families, and others			
3. know how to select media formats (e.g., text, graphics, photos,			
video) with assistance from teachers, parents, or student partners, to			
communicate and share ideas with classmates, families, and others.			
Technology Research Tools			
1. know how to recognize the Web browser and associate it with			
accessing resources on the internet			
2. use a variety of technology resources (e.g., CD-ROMs, DVDs,			
search engines, websites) to locate or collect information relating to a			
specific curricular topic with assistance from teachers, parents, or			
student partners			
3. interpret simple information from existing age-appropriate electronic			
databases (e.g., dictionaries, encyclopedias, spreadsheets) with			
assistance from teachers, parents, or student partners			
4. provide a rationale for choosing one type of technology over another			
for completing a specific task	<b>m</b> 1		
Technology Problem-Solving and Decision-Making	Tools	r	
1. discuss how to use technology resources (e.g., dictionaries,			
encyclopedias, search engines, websites) to solve age-appropriate			
problems			
2. identify ways that technology has been used to address real-world			
problems (personal or community)			

## Educational Technology Standard & Expectations Grade 5 Exit Outcomes Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

Basic Operations and Concepts			
Expectations	Not Yet	Met	Exceeded
1. discuss ways technology has changed life at school and at home			
2. discuss ways technology has changed business and government over			
the years			
3. recognize and discuss the need for security applications (e.g., virus			
detection, spam defense, popup blockers, firewalls) to help protect			
information and to keep the system functioning properly			
4. know how to use basic input/output devices and other peripherals			
(e.g., scanners, digital cameras, video projectors)			
5. know proper keyboarding positions and touch-typing techniques			
6. manage and maintain files on a hard drive or the network			
7. demonstrate proper care in the use of hardware, software, peripherals,			
and storage media			
8. know how to exchange files with other students using technology (e.g.,			
email attachments, network file sharing, diskettes, flash drives)			
9. identify which types of software can be used most effectively for			
different types of data, for different information needs, or for conveying			
results to different audiences			
10. identify search strategies for locating needed information on the			
internet			
11. proofread and edit writing using appropriate resources (e.g.,			
dictionary, spell check, grammar check, grammar references, writing			
references) and grade level appropriate checklists both individually and in			
groups			
Social, Ethical, and Human Issues			
1. identify cultural and societal issues relating to technology			
2. discuss how information and communication technology supports			
collaboration, productivity, and lifelong learning			
3. discuss how various assistive technologies can benefit individuals with			
disabilities			
4. discuss the accuracy, relevance, appropriateness, and bias of electronic			
information sources			
5. discuss scenarios describing acceptable and unacceptable uses of			
technology (e.g., computers, digital cameras, cell-phones, PDAs, wireless			
connectivity) and describe consequences of inappropriate use			
6. discuss basic issues regarding appropriate and inappropriate uses of			
technology (e.g., copyright, privacy, file sharing, spam, viruses,			
plagiarism) and related laws			
7. use age-appropriate citing of sources for electronic reports			
8. identify appropriate kinds of information that should be shared in			
public chat rooms			
9. identify safety precautions that should be taken while online			
10. explore various technology resources that could assist in pursuing			
personal goals			
11. identify technology resources and describe how those resources			
improve the ability to communicate, increase productivity, or help			
achieve personal goals			

### Grade 5 Exit Outcomes Continued

Technology Productivity Tools			
1. know how to use menu options in applications to print, format, add			
multimedia features; open, save, manage files; and use various			
grammar tools (e.g., dictionary, thesaurus, spell-checker)			
2. know how to insert various objects (e.g., photos, graphics, sound,			
video) into word processing documents, presentations, or web			
documents			
3. use a variety of technology tools and applications to promote			
creativity			
4. understand that existing (and future) technologies are the result of			
human creativity.			
5. collaborate with classmates using a variety of technology tools to			
plan, organize, and create a group of project			
Technology Communication Tools	Not Yet	Met	Exceeded
1. use basic telecommunication tools (e.g., email, Web Quests, IM,			
blogs, chat rooms, web conferencing) for collaborative projects with			
other students			
2. use a variety of media and formats to create and edit products (e.g.,			
presentations, newsletters, brochures, web pages) to communicate			
information and ideas to various audiences			
3. identify how different forms of media and formats may be used to			
share similar information, depending on the intended audience (e.g.,			
presentations for classmates, newsletters for parents)			
Technology Research Tools			•
1. Use Web search engines and built-in search functions of other			
various resources to locate information			
2. describe basic guidelines for determining the validity of information			
accessed from various sources (e.g., web site, dictionary, online			
newspapers, CD-ROM)			
3. know how to independently use existing databases (e.g., library			
catalogs, electronic dictionaries, encyclopedias) to locate, sort, and			
interpret information on an assigned topic			
4. perform simple queries on existing databases and report results on			
an assigned topic			
5. identify appropriate technology tools and resources by evaluating			
the accuracy, appropriateness, and bias of the resource			
6. compare and contrast the functions and capabilities of the word			
processor, database, and spreadsheet for gathering data, processing			
data, performing calculations, and reporting results			
Technology Problem-Solving and Decision-Making	Tools		•
1. use technology resources to access information that can assist in			
making informed decisions about everyday matters (e.g., which movie			
to see, which product to purchase)			
2. use information and communication technology tools (e.g.			
calculators, probes, videos, DVDs, educational software) to collect			
organize, and evaluate information to assist with solving real-life			
problems (personal or community)			

## Educational Technology Standard & Expectations Grade 12 Exit Outcomes Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

Basic Operations and Concepts	Not Yet	Met	Exceeded
1. discuss emerging technology resources (e.g. podcasting, webcasting,			
compressed video delivery, online file sharing, graphic calculators, global			
positioning software)			
2. identify the capabilities and limitations of emerging communication			
resources			
3. understand the importance of both the predictable and unpredictable			
impacts of technology			
4. identify changes in hardware and software systems over time and discuss			
how these changes might affect the individual personally in his/her role as a			
lifelong learner			
5. understand the purpose, scope, and use of assistive technology			
6. understand that access to online learning increases educational and			
workplace opportunities			
7. be provided with the opportunity to learn in a virtual environment as a			
strategy to build 21st century learning skills			
8. understand the relationship between electronic resources, infrastructure,			
and connectivity			
9. routinely apply touch-typing techniques with advanced accuracy, speed,			
and efficiency			
10. assess and solve hardware and software problems by using on-line help or			
other user documentation and support			
11. identify common graphic, audio, and video file formats (e.g., jpeg, gif,			
bmp, mpeg, way)			
12. demonstrate how to import/export text, graphics, or audio files			
13. proofread and edit a document using an application's spelling and			
grammar checking functions			
Social. Ethical. and Human Issues			
1 identify legal and ethical issues related to use of information and			
communication technology			
2 analyze current trends in information and communication technology and			
assess the potential or emerging technologies for ethical and unethical uses			
3 discuss possible long-range effects of unethical uses of technology (e.g.			
virus spreading file pirating backing) on cultures and society			
4 discuss the possible consequences and cost of unethical uses of information			
and computer technology			
5 identify ways that individual can protect their technology systems from			
unethical or unscrupulous users			
6 demonstrate the ethical use of technology as a digital citizen and lifelong			
learner			
7 explain the differences between freeware shareware and commercial			
software			
8 adhere to fair use and convright guidelines			
9 create appropriate citations for resources when presenting research findings			+
10 adhere to the district accentable use policy as well as state and federal laws			
11. explore career opportunities and identify their related technology skills			
requirements			
12 design and implement a personal learning plan that includes technology to			
support his/her lifelong learning goals			

## Grade 12 Exit Outcomes Continued

Technology Productivity Tools			
1. complete at lease one online credit, or non-credit, course or online learning	Not Yet	Met	Exceeded
experience			
2. use technology tools for managing and communicating personal			
information (e.g., finances, contact information, schedules, purchases,			
correspondence)			
3. have access to and utilize assistive technology tools			
4. apply advanced software features such as an application's build-in			
thesaurus, templates, and styles to improve the appearance of word processing			
documents, spreadsheets, and presentations			
5. identify technology tools (e.g., authoring tools or other hardware and			
software resources0 that could be used to create a group project			
6. use an online tutorial and discuss the benefits and disadvantages of this			
method of learning			
7. develop a document or file for inclusion into a web site or web page			
8. use a variety of application s to plan, create, and edit a multimedia product			
(e.g., model, webcast, presentation, publication, or other creative work)			
9. have the opportunity to participate in real-life experiences associated with			
technology-related careers			
Technology Communication Tools			
1. identify and describe various telecommunications or online technologies			
(e.g., desktop conferencing, listsevs, blogs, virtual reality)			
2. use available technologies (e.g., desktop conferencing, e-mail, groupware,			
IM) to communicate with others on a class assignment or project			
3. use a variety of media and formats to design, develop, publish, and present			
products (e.g., presentations, newsletters, web sites) to communicate original			
ideas to multiple audiences			
4. collaborate in content-related projects that integrate a variety of media (e.g.,			
print, audio, video, graphic, simulations, and models0 with presentation,			
word processing, publishing, database, graphics design, or spreadsheet			
applications			
5. plan and implement a collaborative project using telecommunications tools			
(e.g., groupware, interactive web sites, video conferencing)			
Technology Research Tools			
1. compare, evaluate, and select appropriate internet search engines to locate			
information			
2. formulate and use evaluation criteria (authority, accuracy, relevancy,			
timeliness) for information located on the internet to present research findings			
3. determine if online sources are authoritative, valid, reliable, relevant, and			
comprehensive			
4. distinguish between fact, opinion, point of view, and inference			
5. evaluate resources for stereotyping, prejudice, and misrepresentation			
6. develop a plan to gather information using various research strategies (e.g.,			
interviews, questionnaires, experiments, online surveys)			
Technology Problem-Solving and Decision-Making Tool	5		
1. use a variety of technology resources (e.g., educational software,			
simulations, models) for problem solving and independent learning			
2. describe the possible integration of two or more information and			
communication technology tools or resources to collaborate with peers,			
community members, and field experts			
3. formulate a research question or hypothesis, then use appropriate			
information and communication technology resources to collect relevant			
information, analyze the findings, and report the results to multiple audiences			

## Appendix D The Technology Code of Ethics

Use of technology at North Muskegon Public Schools is a privilege extended to students and staff in order to enhance learning and exchange information. Interacting with the learning tools provided by technology will furnish a graduate with many of the job readiness and learning skills required by our evolving business and educational community. But with access comes responsibility - both for the equipment and for the information accessed and created through the use of technology. Users working within the guidelines of the North Muskegon Technology Code as outlined will receive the maximum benefits of the network.

Each user of technology shall read the following Rights, Responsibilities, Printer Usage, Internet Acceptable Use and Disciplinary Action statements and sign the User's Responsibility Declaration form which follows prior to accessing or using technology.

#### **Conditional Rights**

- Users have the conditional right to use all authorized hardware and software for which they have received training to facilitate learning and enhance educational information exchange.
- Users have the conditional right to access information from outside resources which facilitates learning and enhances educational information exchange.
- Users have the conditional right to access the Internet to retrieve information which facilitates learning and enhances educational information exchange.
- Users have the conditional right to sign up for Listserves and Newsgroups on the Internet which facilitate learning and enhance educational information exchange.

#### Responsibilities (Listing does not indicate priority ranking)

Any user has the right to make use of all hardware and software on which he/she has been trained. However, all students and staff utilizing technology as an educational resource must also accept responsibility for the appropriate use and maintenance of that hardware or software. Responsible users must adhere to the following behavior guidelines:

- Users are responsible for utilizing district technology only for facilitating learning and enhancing educational information exchange consistent with the purpose of the district.
- Users are responsible for obtaining permission before using their own media on district equipment.
- Users are responsible for keeping programs of a viral nature off all school equipment. The user will be held accountable for any deliberate attempts at knowingly installing and/or running a computer virus.
- Users are responsible for properly using and caring for hardware and software. Users are to seek assistance if needed.
- Users are responsible for ensuring that no hardware or software is relocated, modified or abused in any way.
- Users are responsible for seeing that no hardware is disconnected, removed or relocated.
- Users are responsible for keeping all food and drink out of the computer labs and away from other electronic equipment.
- Users are responsible for using only the network user ID assigned to them and will be held accountable for all activity performed under that ID. The privacy of passwords is to be maintained at all times.
- Users are responsible for adhering to the rules established in various labs relating to specialized equipment which may be found there.
- Users are prohibited from using district technology for private business, for product advertisement or political lobbying, or for making any unauthorized financial commitments.
- Users are prohibited from the malicious use of technology to disrupt the use of technology by others, to harass or discriminate against others, to cyberbully, or to infiltrate unauthorized computer systems.

#### Printer Usage Guidelines

Multiple printers are available to students so that they can produce quality typewritten documents. Students are also able to print articles and other documents related to assigned topics. When utilizing printing resources, students must adhere to the following guidelines.

North Muskegon Technology Plan

- Users will be responsible for keeping images deemed inappropriate for school use from being printed on any printer.
- Users will be responsible for practicing printing conservation. Print only what is needed and use what is printed.
- Users will be responsible for notifying the designated person(s) if there is need for a printer set-up change.

#### Internet Acceptable Use

The Internet offers vast, diverse, and unique resources to both students and teachers. Our goal in providing this service to teachers and students is to promote educational excellence in our schools by facilitating resource sharing, innovation, and communication. With access to computers and people all over the world also comes the availability of material that may not be considered to be of educational value in the school setting. However, the North Muskegon Public School District firmly believes that the valuable information and interaction available on this worldwide network far outweighs the possibility that users may procure material that is not consistent with the educational goals of the district. The following guidelines will apply to all users of the Internet.

#### Rights

- Users have the right to access the Internet to facilitate diversity and personal growth in technology, information gathering skills, and communication skills.
- Student Users have a conditional right to request newsgroups from the Internet in order to facilitate real-time learning with members on the network.
- Student Users have the conditional right to sign up for Lists on the Internet.

#### Responsibilities

Users are responsible for all material received via the information network under his/her user account. Users accept responsibility for preventing all sexually offensive materials, inappropriate text files, or files dangerous to the integrity of the school's network, equipment, or software from entering the school network.

Users are responsible for making appropriate use of the electronic mail system, reporting any violations of privacy, and making only those e-mail contacts which facilitate learning and enhance educational information exchange.

Users are responsible for adhering to the copyright policy and procedure in the use of hardware and software and in transmitting or copying of text or files on the Internet or from other sources.

- Users are responsible for making all subscriptions to Listserves or Newsgroups known to the technology designee and for seeking prior approval before requesting such subscriptions on the Internet.
- Users will be responsible for abiding by the generally accepted rules of network etiquette. These include (but are not limited to) the following:
- Use appropriate language. Do not become abusive in the message, swear, or use vulgarities.
- Do not reveal your personal address or phone number.

#### **Disciplinary Action**

Users violating any of these Rights and Responsibilities will face disciplinary action deemed appropriate in keeping with the disciplinary policies and guidelines of the school. Users will be required to make full financial restitution for any unauthorized expenses incurred or any damages caused.

Middle and High school students will be disciplined for violating the privileges outlined in the above document. If the student should be found in violation of the Technology Code of Ethics, he/she can expect the following action to be taken.

First Offense - The student will lose all computer privileges for two weeks. The offense will be recorded in the student's file. The student will review the Technology Code of Ethics with the appropriate staff member before computer privileges will be reinstated.

- Second Offense The student will lose all computer privileges for six weeks. The offense will be recorded in the student's file. The student will be expected to write a technology behavior plan for him/herself before computer privileges are restored. This plan will be signed by the student, his/her parents, the building technology person, and an administrator.
- Third Offense The student will lose computer privileges for the school year. When privileges are reinstated, they will be on a limited basis.
- Fourth Offense The student will lose computer privileges for his/her remaining time at North Muskegon Schools.

Any violation which affects the integrity of the network will result in permanent removal from the network for the remainder of the year.

The high school administration reserves the right to administer disciplinary action in a discretionary manner. Disciplinary action for computer offenses may vary from those outlined above.

User's Responsibility Declaration

#### Student

I have read, understand and will abide by the North Muskegon Public School's Technology Code of Ethics. I further understand that any violation of the regulations above is unethical. Should I commit any violation, my access privileges may be revoked, and school disciplinary action may be taken.

User Signature: \_\_\_\_\_

Print User Name:	Date :

#### Parent

As the parent or guardian of this student, I have read the North Muskegon Public School's Technology Code of Ethics. I understand that while this access is designed for educational purposes, it is impossible for North Muskegon Public Schools to restrict access to all controversial materials, and I will not hold the District responsible for materials acquired on the network. I hereby give permission to issue an account for my child and certify that the information contained on this form is correct.

Parent or Guardian's Signature:

Print User Name: Date:
------------------------

Daytime Phone Number: \_\_\_\_\_

Sponsoring Teacher

The North Muskegon School District code of ethics has been presented to all staff and it has been agreed that it will be promoted with all students. Students will be informed of the acceptable use of the network and proper network etiquette at the class rule meetings. New students will be informed by the computer facilitator and/or counselor.

Teacher's Signature:

Print User Name: Date	:
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## Internet Safety Policy - Appendix E North Muskegon Public Schools

#### **INTERNET SAFETY POLICY**

It is the policy of North Muskegon Public Schools that access to the Internet provided by North Muskegon Public Schools is expected to be used as an educational and/or work-related resource and that such access shall be made available subject to such rules and regulations as may be established, provided that no use shall be permitted which, in the judgment of North Muskegon Public Schools, is in any way prejudicial to the best interest of or in conflict with North Muskegon Public Schools.

North Muskegon Public Schools reserves the right to refuse access to the Internet by the school district to anyone when it deems it necessary in the public interest.

#### Definitions

C.

- 1. <u>Access to the Internet</u>—A computer shall be considered to have access to the Internet if such computer is equipped with a modem or is connected to a computer network which has access to the Internet.
- 2. <u>Minor shall mean an individual who has not attained the age of 19.</u>
- 3. <u>Obscene</u> shall have the meaning given such term in section 1460 of title 18, United States Code.
- 4. <u>Child pornography</u> shall have the meaning given such term in section 2256 of title 18, United States Code.
- 5. <u>Harmful to minors</u> shall mean any picture, image, graphic image file, or other visual depiction that:
  - a. taken as a whole and with respect to minors, appeals to a prurient interest in nudity, sex, or excretion;
  - b. depicts, describes, or represents, in a patently offensive way with respect to what is suitable for minors, an actual or simulated sexual act or sexual contact, actual or simulated normal or perverted sexual acts, or a lewd exhibition of the genitals; and
    - taken as a whole, lacks serious literary, artistic, political, or scientific value as to minors.
- 6. <u>Hacking shall mean attempting to gain unauthorized access to computer and network systems</u> connected to the Internet.
- 7. <u>Technology protection measure</u> shall refer to a proxy server managed by North Muskegon Public Schools that blocks and/or filters Internet access or other means by which access may be blocked and/or filtered.
- 8. <u>Authorized staff member</u> as used herein shall refer to an adult staff member appointed by North Muskegon Public Schools.
- 9. <u>Cyber Bullying</u> shall refer to the already prohibited actions as defined by the North Muskegon Code of Conduct such as bullying, discrimination, harassment, intimidation, or other forms of social cruelty through electronic means. This includes any act that takes place on or immediately adjacent to school ground, at any school-sponsored activity, on school-provided transportation or at any official school bus stop, use of the district internet system, use of a personal digital device on campus, or off-campus activities that cause or threaten to cause a substantial and /or material disruption at school or interference with the rights of students to be secure.

# Current Software - Appendix F

Windows XP on all computers except Dell GX110 (Windows 98)

#### Network Applications

Adobe Reader PowerSchool Gradebook and SIS Windows Movie Maker Microsoft Office 2010 Access Excel Outlook PowerPoint Publisher Word Web-browsers Microsoft Internet Explorer Mozilla Firefox Google Chrome Premiere AT--Universal Reader Windows Media Player

#### Elementary

Bernie's Typing Travels Micro Type 3 Accelerated Reader Kid Pix 4 Compass Learning

#### Elementary Stand-alone programs

Earobics, Spell 1 & 2 Edmark Reading Program – Lvl 1 & 2 Fact Master, Working Phonics Greatest Children's Stories Ever Told Math Blaster, Performance Math

#### Middle/High School

Micro Type 3 (MS) Tinker Plots (MS) Adobe CS-5 Adobe Professional Dreamweaver Fireworks Flash Illustrator In-Design Photoshop PTC ProDeskTop 8.9--CAD Program (HS) Go Venture (HS) Compass Learning (MS/HS resource rooms)

# Sample Technology Survey - Appendix G North Muskegon Public Schools Staff Technology Survey

**Skills and Instructional Expectations** 

Name:

Date: \_\_\_\_\_

Check the appropriate box:

- Y I know how to do this and could teach a student how to do this.
- **N** I'm not sure of this myself and would not be comfortable teaching a student to do this.

Y	Ν	Basic Computer Operations and Concepts		
		Copy document from hard disk to flash drive and vice versa		
		Create and name/rename subdirectories/folders		
		Create a shortcut to a file or program		
		Open and work with more than one application at a time		
		Scanner uses		
Y	Ν	Set up and Maintenance		
		Organize files and folders in your Home Directory		
		Utilize a virus protection program to check a disk		
		Make backup copies of key documents		
		Ensure appropriate licensing and documentation for software is available		
		Ability to troubleshoot common technical problems (login, printer issues, etc.)		
		Report technology problems using one of the proper methods		
Y	Ν	Word Processing		
		Name, save, retrieve, revise, and rename a document		
		Insert Clip art into a document		
		Change text alignment, margins, and line spacing		
		Set and use tab stops		
		Review or change text and special characters using find and/or replace commands		
		Create a header or footer in a document		
		Create and use a table within a word processing document		
		Insert date, time, page number in a document		
		Create and use a mail merge database		
		Add columns to a document		
		Design lessons that utilize word processing as part of the activity		
Y	Ν	Spreadsheet/Graphing		
		Interpret and communicate information in an existing spreadsheet		
		Enter/edit data in existing spreadsheet to solve a problem		
		Create a spreadsheet with rows, columns, labels and values		
		Add/delete rows and columns in a spreadsheet		
		Change column width and row height		
		Create a formula using functions (SUM and Average) and a range of cells		
		Copy values using fill down and fill across		

		Create and print a graph from spreadsheet data		
		Format a cell or range of cells for the following: currency, date, time, percentage, and fixed decimal		
		Design lessons that utilize spreadsheets or graphing as part of the activity		
Y	Ν	Database		
		Browse through an existing database to find information		
		Edit data in an existing database		
		Add/delete records in an existing database		
		Design and create a database with multiple fields and records		
		Sort a database by specific fields to solve a problem		
		Copy text or graphics on a web page and paste into a word processing document		
		Create Bookmarks/Favorites and use hotlists to get to useful Web sites		
		Add, delete and organize Bookmarks/Favorites		
		Attach a file to an email message		
		Design lessons that utilize web searches as part of the activity		
		Integration Skills		
		Evaluate, select, and integrate the use of technology into the curriculum of one's		
		Evaluate responsible uses of technology by students including intellectual property, copyright		
		Selection, evaluation, and use of appropriate computer/technology based materials to support		
		Integrates effective use of technology to meet a variety of learning styles		
		Produce an electronic slide show (PowerPoint, KidPix, etc.)		
		Use an electronic slide show as part of presenting a regular lesson		
		Use a computer projector to display computer output on a large screen		
Y	Ν	Data Retrieval		
		Use IGOR to retrieve MEAP data and/or SAT data		
		Print reports from compass learning		

## North Muskegon Public Schools Teacher Year-End Summary of Growth through Technology

Name:	Date:	

1. Summarize briefly your personal growth using technology this year.

2. List technology skills and activities you required of students in your classroom.

3. List professional development opportunities that presented ideas for using technology in your classroom.