

## B T W C O N T E N T 2 0 0 9 - 1 0 S C H O O L Y E A R

Date	Content	Responsibility	Final
October 23, 2009	Welcome/First Article	Leslie	<p>Welcome to the first official edition of '<b>BTW (<i>Blues Technology Weekly</i>) Blog!</b>' BTW Blog has been created to loop everyone in with weekly communications on technology! We want to reinforce the notion that technology is part of what we embrace <i>everyday</i> at St. Michael Catholic School! Did you know that St. Michael's has a Technology Committee? The committee was formed last year and one of the group's first initiatives was converting NewsNotes to an eNewsNotes format! The committee was also instrumental in collecting e-mails to help streamline school communications, which saved manpower and paper (and even a few trees)! Since then, the committee has worked to purchase and install 11 SMARTBoards, provide teachers with new laptops and SMARTBoard training, and upgrade servers. In the works...a review of wireless capabilities, new school website and implementation of Apple's 1:1 program where student laptops are integrated with everyday curriculum in the middle school! In the weeks ahead, BTW Blog will be a forum for us to share information with you and for you to share information and questions with us! You will learn about what the Tech Committee is up to, fun computer facts, and updates on how technology is used at St. Michael's!</p> <p>Oh and BTW, see you here next week!</p>
October 30, 2009			Nothing
November 6, 2009	Mr. Lenz – SMARTBoards in Music Class	Mr. Lenz	<p>St. Michael music classes are going wonderfully! Thanks, in no small part, to the SMARTBoard that has become a staple in the music room. This computer projector paired with a touch screen, virtual markers, speakers, and additional microphone seems to have infinite uses, so here's a short list of things for which we're using it. After inputting songs into musical notation programs, students can see printed music on the board as they learn a new piece of music. This helps students keep their attention focused at the front of the room, learn how to follow complex music, hear the music played on a variety of instruments and tempos, and understand that printed music can be easily read. Websites offering playable pianos and drum sets allow students to see notes and rhythms as they're being played. The integrated microphone allows for recording and playback of classroom music; providing the otherwise impossible opportunity for immediate aural feedback. In addition to seamlessly playing musical performances from <a href="http://youtube.com">youtube.com</a> or portions of a DVD, it makes everyday tasks such as memorizing and reviewing much more fun! In the future I look forward to using GarageBand and other music programs that will allow students to compose and create music in brand new ways!<b>Brian Lenz – St. Michael Catholic School Music Teacher</b></p>
November 13, 2009	Update on teacher laptops	Darlene	<p>Although a little late arriving, every teacher at St. Michael now has a new MacBook laptop computer. It is likely the first time in many year, perhaps ever, that all teachers are have the identical operating system. These laptops are equipped with the usual applications such as the latest version of Word, PowerPoint, Excel, etc. Speed has increased for many teachers, as well. As you recall from our Technology Updates, acquiring laptops for teachers is a major component of the first phase of our school technology plan. Some benefits: all new laptops interface with SMARTBoard technology and teachers will begin their process of utilizing the 'smart technology' to incorporate the new SMARTBoards in their teaching strategies. (By the way, all teachers may use SMARTBoards - we want students from any grade to experience this new teaching and learning tool.) Garageband, iPhoto, iMovie are applications teachers may also begin using - there are many educational applications for these tools. Examples: Students can</p>

			create powerpoint-type presentations and show it to their class via the 'big screen' on the SMARTBoard - making it more interactive with their audience. With a few clicks, teachers can access and show a brief YouTube video related to the day's lesson on the SMARTBoard (Mr. K is great at this!). So, teachers on new equipped and beginning their journey of delving into more resources available as a result of their new laptops.
November 20, 2009	Fun Facts / Computer Tips	Leslie	Emoticons
November 27, 2009	N/A	N/A	No NewsNotes this week.
December 3, 2009	Middle School Literature w/1:1 learning	Mrs. Prchal	<p>“Poetry is when an emotion has found its thought and the thought has found words.” ~ Robert Frost</p> <p>A large part of the middle school curriculum includes learning about synthesis, analysis and evaluation of text. Incorporating poetry with these skills offers students the opportunity to relay their thoughts and emotions without the threat of a lengthy prose. With the Apple 1:1 Program (student laptops) in my classroom, I will be able to format a selected poem to match the curriculum then make a template for each student’s technology portfolio saved on the student server. As we discuss the poem in class, students can add their thoughts and interpretations of the text in an adjacent column/. Currently we have formatting problems as a result of the variety of operating systems students use at home. When each student uses the same OS, continuity will aid instruction and lessen the time needed to complete an assignment. – Mrs. Prchal, 7<sup>th</sup> Grade Language Arts</p>
December 11, 2009	1 <sup>st</sup> Grade use of SMART Boards	Miss Gorman	<p>Miss Gorman’s first grade class takes ‘field trips’ to use a SMARTBoard. Students have been GREAT and enjoy learning with this interactive technology.</p> <p>Some of our SMARTBoard lessons:</p> <ul style="list-style-type: none"> <li>• Match pictures with correct beginning letters.</li> <li>• C-V-C (Consonant-Vowel-Consonant) words. Roll letter dice to spell words and build our “sounding out” skills.</li> <li>• Counting money: students drag pictures of coins across the screen.</li> <li>• Addition skills: use dominoes and dice on the big screen.</li> <li>• Correct improper sentence structure.</li> <li>• Identify proper and common nouns by dragging words into the correct vortex.</li> <li>• Create spelling list words using a magnet program.</li> </ul> <p>Students are engaged and demonstrating proficiency in an interactive manner while having fun!</p>
December 18, 2009	K-K Readiness Use of SMARTBoards	Mrs. Rohlfesen	<p>Pre-K and Kindergarten students go to the computer lab for weekly lessons. They have really been learning a lot and seem to be enjoying their time on the computers! Last week the eighth graders even helped Pre-K and Kindergarten type letters to Santa.</p> <p>Some of our computer lessons include:</p> <p>-Introduction to computers – learning how to turn on and off and using the mouse to click and drag</p>

			<p>-Reading skills: phonics activities (sound and letter matching)          -Math skills: counting money, skip counting, telling time          -Puzzles and I SPY activities          -Keyboard skills: using the shift key to make capital letters, learning how to change the size and color of font</p> <p>The students are really doing a great job! They are starting to learn computer skills that will help them throughout the rest of their education.</p>	
December 25, 2009	N/A		No NewsNotes this week.	
January 8, 2010	Technology Night	Leslie	<p>St. Michael Catholic School is hosting a <b>Technology Information Update</b> on Tuesday, January 12th - 7:30PM at the school! Learn about current and future technology enhancements at school. All parents or guardians are welcome, especially those who will have 6th, 7th, and/or 8th grade students next year.</p> <p>You will learn more about our plan to implement the 1:1 Laptop program for 6-8 grade students in 2010-11. A brief presentation will be followed by time for Q&amp;A.</p> <p>PLEASE RSVP TO CORLA AT: <a href="mailto:niesen@saintmpl.org">niesen@saintmpl.org</a> IF YOU PLAN TO ATTEND THE TECHNOLOGY EVENT! We have already received a great response and look forward to seeing <i>you</i> there! There are many exciting things happening as we continue to provide our students with resources to achieve <i>Academic Excellence!</i></p>	Your
January 15, 2010	Technology Night Review	Leslie	<p><b>THANK YOU</b> to all who attended our Technology Information Night on Tuesday, January 12<sup>th</sup>! We had a fantastic turnout – close to 40 parents and 15 staff members filled Mrs. Prchal’s room to hear all the buzz about technology at St. Michael Catholic School! Highlights of the night included our journey to bring more (and new) technology to the school, what has been completed so far and what the near future holds including SMARTBoards making an appearance in elementary classrooms and the implementation of Apple’s 1:1 Learning for the 2010-11 school year!</p> <p>Much of the night focused around the 1:1 Learning where each middle school student will be provided with a laptop and how this will integrate with the curriculum. Participants came prepared with excellent, thoughtful questions regarding many aspects of the program! We are working hard to roll out a program that will truly provide <i>all</i> of our students with 21<sup>st</sup> century learning opportunities! If you were unable to attend on Tuesday, be assured there will be much more information to come (including more Information Sessions)!</p>	
January 22, 2010	Laptop Information	Peg	<p><b>BTW.....</b></p> <p>Thank you to all of the parents who attended the Technology Information Night on January 12, 2010. We had 50 RSVP’s for the event! Hopefully you have had time to browse the Apple website to learn more about the MacBook! If not, take time to browse their website to get more information at: <a href="http://www.apple.com/macbook/">www.apple.com/macbook/</a>.</p> <p>Beginning with the 2010-2011 school year, students in Grades 6-8 will be participating in the Apple 1:1 learning program with the newest version of the Apple MacBook.</p> <p><b><u>The Apple MacBook:</u></b>          Insert picture</p> <p><b><u>Apple Facts:</u></b></p> <ul style="list-style-type: none"> <li>• The MacBook has a built-in 7-hour battery. Students will charge their batteries every night and the laptop</li> </ul>	

			<p>will hold the charge for an entire day at school.</p> <ul style="list-style-type: none"> <li>• The MacBook is 1.08 inches thin and lighter than 4.7 pounds.</li> <li>• The MacBook has plenty of storage space. It includes a 250GB hard drive.</li> <li>• The MacBook can connect to the Internet anywhere thanks to the built-in AirPort Extreme 802.</li> <li>• Every MacBook comes with the Mac OS X Snow Leopard: the world's most advanced operating system. Every Mac comes with software that lets you do more with photos, movies, and music.</li> <li>• The Mac also works with Microsoft Office applications such as Word, Excel, and PowerPoint, so it is compatible with the PC world. Each MacBook will be loaded with these Microsoft applications.</li> </ul>
January 29, 2010	2010 Gala 'Fund-A-Need'	Leslie	<p>If you attended the Gala last year, you might remember we kicked off a fundraiser called 'Fund-A-Need!' The 2009 'Fund-A-Need' raised several thousand dollars for the SMARTBoard initiative! The success was so fantastic, we decided to select SMARTBoards again for the 2010 'Fund-A-Need!' Because we have been so fortunate and have equipped all middle school classrooms, including the art and music rooms with SMARTBoards, we are now focusing on eventually providing all students in all grades the benefit of a SMARTBoard in their classroom! Some of our elementary teachers have written articles for BTW showing how they have incorporated SMARTBoards into their learning through "trips" to a middle school classroom. They are finding many fun ways to engage and teach younger children! If you plan on attending the 2010 Gala this weekend look for donating sheets throughout the silent auction and consider a donation to this exciting endeavor!</p>
February 5, 2010	Technology Recap	Leslie	<p>Our mission to take St. Michael Catholic School on the 21<sup>st</sup> century technology path is moving full speed ahead! Because of all the exciting things that have developed recently, we wanted to take the opportunity to recap what has happened in just the past few weeks alone! Our prayers have been answered with extremely generous donations! As a result, we are well on our way to equipping ALL St. Michael Catholic School classrooms with SMARTBoards! Additionally, 12 scanners found homes at our school and will enhance current SMARTBoard use! The Apple 1:1 learning program for 6-8 grade is in full swing to be implemented for the 2010-11 school year! Time and talent has been given to review our current technology infrastructure! And to top it off, we received a gracious gift of a brand-new, top-notch website which is currently in the development stage and should be launched sometime this spring! And we won't stop here! Our Tech Committee continues to explore new ways and new opportunities to incorporate technology into our school! When we all work together, great things happen!</p>
February 12, 2010	Laptops: A Student Perspective	Ryan Glaser	<p>As a student, I am excited to be getting personal laptops next year. I think this will teach the middle school students not only how to use computers better, but will also teach responsibility while caring for them. If you know Mrs. Prchal, you will know that she has her class use computers almost every night, whether it is typing a character sketch, typing an essay, or filling in word wheels for our vocabulary words. Mrs. Maxwell hopes to create notes that we would all be able to download about different math formulas and concepts. I also think it will be fun to make power</p>

			<p>point presentations using the laptops, and I think that most teachers will find creative ways to use them in their classes.</p> <p>Recently, when I had a basketball game at Our Lady of Grace in Edina, I saw a couple of students working on their laptops while watching our game. I think that is really cool that they could work on homework while not at home, and I can't wait until next year when we can do the same.</p>
February 19, 2010	SMART Board: Teacher Perspective	Todd Kohorst	<p>The addition of SMART Boards has been an exciting technology upgrade for both teachers and students. It is like having a giant touch screen computer in the front of the classroom in which my finger is the mouse, and everything can be saved from year to year. I start each day with having the agenda for class on the SMART Board and from there it depends on the activity for the day. Recently, my 6<sup>th</sup> grade students have enjoyed writing their responses to different questions on a T-chart on the SMART Board, my 7<sup>th</sup> grade students watched a YouTube clip titled "Classification Rap" that helped them remember the seven levels of the classification system (I still have that song stuck in my head), and my 8<sup>th</sup> grade students moved around continents and fit them together as they were 200 million years ago during Pangaea. These SMART Boards are one more way St. Michael is providing 21<sup>st</sup> century resources for teachers and students.</p>
February 26, 2010	SMART Board: Teacher Perspective	Rachel Olmanson	<p>The addition of a SMARTBoard in my classroom has been an exciting experience. Students begin the day by watching BNN on the SMARTBoard. In language arts, I am able to present interactive lessons that tie in with concepts we are learning in class. For example, when students were learning about quotations, I used a SMARTBoard lesson that required the kids to drag the commas and quotation marks into the correct locations. In art, I am thrilled to be able to show LARGE art masterpieces. In the past, I had to rely on reproductions and small pictures from books, and students couldn't always see the details. Now, I am able to block out or magnify portions of an artwork to focus on key concepts. In addition, I am able to show videos that teach different techniques such as drawing, painting, and sculpting. During class, I am able to have a continuous slide show running that highlights works by artists we are discussing. At the end of the day, my homeroom students look forward to playing art games on the Getty Games site. During this game, the kids need to really LOOK at a work of art to spot differences, match the top half of a work to the bottom half, or assemble a jigsaw puzzle. The addition of the SMARTBoard has allowed me to teach lessons in many exciting ways. ~ By Rachel Olmanson</p>

<p>March 5, 2010</p>	<p>Teaching Websites – K-Readiness – 2<sup>nd</sup> Grade</p>	<p>Leslie</p>	<p>Many parents look for ways to supplement their children’s education at home. In this e-world, there are many different ways computer technology can help foster the “back to the basic” skills young children need. By enlisting the help of teachers who educate our youngest students, we have compiled a list of their favorite websites to assist in some extra (and FUN) ways to learn! Keep in mind, many of the websites will provide activities for multiple grades so make sure and visit them all!</p> <p><b><u>Kindergarten Readiness/Kindergarten:</u></b>  <a href="http://www.starfall.com">www.starfall.com</a> - The “Learn To Read” link provides a selection of fifteen interactive stories that focus on different vowel and consonant blends. Phonics rules and sight words are also introduced and practiced through various activities and games.  <a href="http://www.earobics.com/gamegoo/gooeyhomelo.html">www.earobics.com/gamegoo/gooeyhomelo.html</a> - Multisensory educational games that help students develop early reading skills.  <a href="http://kinderwebgames.com/">http://kinderwebgames.com/</a> - Educational games that focus on telling time, identifying and adding money, addition and subtraction and identifying greater than/less than  <a href="http://www.scholastic.com/parents/play/">www.scholastic.com/parents/play/</a> - Educational games that help students build vocabulary, identify letters and sounds, and match rhyming words.  <a href="http://pbskids.org/">http://pbskids.org/</a>  <b><u>First/Second Grade:</u></b>  <a href="http://www.spellingcity.com">www.spellingcity.com</a> - helps the kis with their spelling words by playing games and using the words in sentences  <a href="http://www.everydaymath.com">www.everydaymath.com</a> – coordinates games and activities with curriculum learned in class            BTW - Watch next week for website information from our 3<sup>rd</sup> grade teachers!</p>
<p>March 12, 2010</p>	<p>Teaching Websites – 3<sup>rd</sup> Grade</p>	<p>Leslie</p>	<p>Last week we shared some favorite websites from our Kindergarten Readiness through 2<sup>nd</sup> grade teachers! This week features favorite sites from our 3<sup>rd</sup> grade teaching team!</p> <p><b><u>Third Grade:</u></b>  <a href="http://www.softschools.com">www.softschools.com</a> - free math worksheets, phonics worksheets, math games and online activities and quizzes  <a href="http://www.sowashco.k12.mn.us/ro/Pages/studentlinks/map/reading.htm">www.sowashco.k12.mn.us/ro/Pages/studentlinks/map/reading.htm</a> -reviews many concepts your children have learned in school. You are able to choose specific skills at their RIT range. Look for this information on your child’s MAP test score sheet!  <a href="http://www.multiplication.com">www.multiplication.com</a> – teaches multiplication facts and tables!  <a href="http://www.brainormous.com/online/mathteroid/mathteroid_add.html">http://www.brainormous.com/online/mathteroid/mathteroid_add.html</a>  <a href="http://www.brainormous.com/online/mathteroid/mathteroid_sub.html">http://www.brainormous.com/online/mathteroid/mathteroid_sub.html</a>  <a href="http://www.brainormous.com/online/mathteroid/mathteroid_mult.html">http://www.brainormous.com/online/mathteroid/mathteroid_mult.html</a>  <a href="http://www.spellingcity.com">www.spellingcity.com</a> - helps the kids with their spelling words by playing games and using the words in sentences.  <a href="http://www.freetypinggame.net">www.freetypinggame.net</a>- fun and lessons based keyboarding online!  <a href="http://www.jigzone.com">www.jigzone.com</a> – build puzzles online!  <a href="http://www.enchantedlearning.com">www.enchantedlearning.com</a> -Curriculum material online with over 25,000 web pages to visit.  <a href="http://www.crayola.com">www.crayola.com</a> - thousands of coloring sheets and crafts from !  <a href="http://www.softschools.com">www.softschools.com</a> - free math worksheets, phonics worksheets, math games and online activities and quizzes!</p> <p>Have fun learning online!</p>
			<p>The time has come! Very soon we will be placing our initial order for MacBooks which will be introduced to middle</p>

March 19, 2010	Laptop/ Enrollment Update	Leslie	school students (grades 6-8) for the 2010-11 school year! <b>Thank You</b> to all parents for responding to our need for registration commitments! The momentum for the program is growing as we hear your excitement when talking with you! The ordering is just one step among many in rolling out the 1:1 Learning! Over the next several months, there will be sessions held for parents and students as well as handbooks to review! We are thrilled to be part of a small community of schools incorporating this high level of technology into our curriculum! Please continue to spread the word about this great addition to our school!
March 26, 2010	N/A		No NewsNotes this week.
April 2, 2010			Student laptops have been ordered and should be arriving within weeks. Technology Coordinator Darlene Casey will 'image' our new arrivals with software and other applications we plan to use with our 6 <sup>th</sup> , 7 <sup>th</sup> and 8 <sup>th</sup> graders next year. The Technology Committee will meet on April 5 <sup>th</sup> to continue planning for the laptop arrival, student/parent laptop orientations, professional development opportunities for teachers, and discuss software applications to incorporate with the new laptops.
April 9, 2010	N/A		No NewsNotes this week.
April 16, 2010	N/A		No BTW report this week.
April 23, 2010			Now that we received 120 new Apple MacBook laptops for next year's 6 <sup>th</sup> -8 <sup>th</sup> graders, an important "next step" is to find the best way to protect and carry this new equipment. A few Tech Committee members are researching laptop protective cases, which isn't an easy task. There are many options with many different functions to consider. We must consider how students will carry their laptops between classes and to/from school. We are considering a case with a shoulder strap, considering a 'sleeve' option which allows students to carry their laptop inside a backpack. We don't want to add baggage but want to make laptops easy and safe to carry. Before making a final selection, we will gather a focus group of 7 <sup>th</sup> grade students to educate adults on the perfect choice. If you would like to offer an opinion or advice, please contact Peg Sibbet or Rhonda Thibault. Thanks!
April 30, 2010	"Mavis Beacon" Curriculum	Leslie	With all of the new technology additions coming to St. Michael Catholic School, many are asking how students are being prepared to incorporate technology with their daily school life. The school currently uses a curriculum called 'Mavis Beacon' to help teach students about typing and keyboarding. With 'Mavis Beacon', it is like having your own private typing tutor for each student, from beginner to advanced. Through personalized exercises, exciting games, friendly encouragement, and instant feedback, 'Mavis Beacon' provides effective, one-on-one instruction to improve each student's typing proficiency. Best of all, there is no need to calculate, interpret, or evaluate individual student performance... 'Mavis' does this for you! The program keeps a running tally of each student's progress, keystroke by keystroke and stores this data for instant access and uses it to create individualized lessons based on the student's typing "history." Watch for more information on technology curriculum in the weeks ahead!
May 7, 2010			The Tech Committee has approved the purchase of web based technology curriculum called <b>techSteps</b> beginning next year. Schools use techSteps to develop and assess K-8 student technology literacy in an integrated, 21 <sup>st</sup> century

			<p>context.</p> <p>TechSteps is built on the National Education Technology Standards for Students (NETS*S) and provides a developmental scope and sequence framework covering: creativity and innovation; communication and collaboration; research and information fluency; critical thinking, problem solving, and decision making; digital citizenship; and technology operations and concepts.</p> <p>TechSteps includes six electronic activity books for each grade level in the areas of Math, Science, Language Arts, and Social Studies and then shows students how to use digital tools to explore and complete tasks. This enables students to develop technology literacy in a way this is both integrated and systematic. Each learning activity includes a classroom assessment rubric tied to the technology literacy standards and students and parents will have access to the techSteps website from home to monitor progress.</p> <p>Check out their website at <a href="http://www.techSteps.com">www.techSteps.com</a></p>
May 14, 2010	Looking for Video Expert	Leslie	<p>For several months now, BTW has been providing you with up-to-date information on technology happenings at St. Michael Catholic School! But now we need to ask our readers for something! In the weeks ahead, we will be launching the school's new website! As you know, a generous donation provided our school with a top-notch, state-of-the-art web design firm to completely rebuild our website! With that, we would love to provide a short clip including video testimonials from parents, students and staff to showcase our great school! We are looking for someone who has talent (and passion) for producing videos to be included on our website. Eventually, we hope to build a media library of videos, but for now, an introduction to St. Michael Catholic School would be wonderful! If you have any interest or know of anyone who would be willing to share their production time and talent, please contact Leslie Meyer at <a href="mailto:leslie.meyer@mchsi.com">leslie.meyer@mchsi.com</a>!</p>
May 21, 2010	Other Keyboarding Websites	Rhonda	<p>With June fast approaching, parents and students are looking for ways to learn and maintain skills during summer break! There are some great websites available to build students' computer skills. Several weeks ago, the <i>Mavis Beacon</i> program was highlighted as a tool to learn keyboarding skills. <i>Dance Mat Typing</i> <a href="http://www.bbc.co.uk/schools/typing/">http://www.bbc.co.uk/schools/typing/</a> is another great website! <i>Dance Mat</i> is geared toward students ages 6 – 11 and provides worksheets that can be printed and used to practice typing in programs such as Word. Another great website is <a href="http://www.keybr.com/">http://www.keybr.com/</a>. Keybr.com is very straightforward. You can choose from three basic lessons. As you progress, more keys are introduced. As an added bonus, the software keeps track of your mistakes and words-per-minute (wpm)! It even creates graphs of your day-by-day performance. Make sure to visit these great websites as part of your summer learning and share your successes with your teacher when you return in the fall!</p>
May 28, 2010	Laptop Orientation Nights	Rhonda	<p>By now, you've received our "<b>Save The Date</b>" letter regarding laptop orientations. Our Technology Committee is planning three <b>laptop orientation nights</b> for students entering 6th, 7th, &amp; 8th grade. Orientation dates are: Wed. Aug. 25, Tue. Aug 31, and Thu. Sept 1.</p> <p>Laptop orientations are mandatory for each student and at least one parent. An electronic survey will be sent to families in June to select your orientation date. Each session will host a maximum of 40 students. Registration will be "first come-first served". User agreements and laptop handbooks will be included in the orientation packet.</p> <p>Laptops are equipped with Microsoft Office software and a protective carrying case. Eighth graders will receive their laptops on September 9th. 7<sup>th</sup> graders, then 6<sup>th</sup> graders, will receive their laptops during the following two weeks.</p>

June 4, 2010	Recap of School Year	Leslie	The school year is coming to a close and we have made great progress on our technology goals! A few highlights: SMARTBoards were purchased and installed, infrastructure reviewed, new scanners were added, teachers were equipped with new laptops, the rollout began for the Apple 1:1 learning and our school's website was completely redesigned and will be ready soon! What a year! Over the summer the Technology Committee will be busy working on implementation of the 1:1 Learning, finalizing handbooks and guides, preparing for orientation nights, firming up technology curriculum and getting the laptops ready for the 2010-11 school year! Thank you to everyone who attended information night, shared questions and comments and provided assistance to move technology forward at St. Michael Catholic School! Watch for BTW which will be back next fall!
--------------	----------------------	--------	--