Millbrook High School

The technology committee and library media center would like to thank all the participants in the planning and implementation of our

Technology Open House:

Kerri Brown Parker Emma Braaten

Beth Keefer Bethanie Carlson

Donna Wade Emily Belcher

Mark Grow Michel Weston

Kevin Holland Lou McKeand

Mary Beth Putnam Randi Jones

Scott Saby Thomas Ferrara

Sylvia Jones Josh Davis

Ashley Yates Derek Blackwelder

Melinda Lovick Justin Smith

Emily Fonke Lisa Siegerman

Phil Herndon Matt Cope

Drew Wit Robin Leonard

SPECIAL THANKS TO THE MILLBROOK PTSA FOR PROVIDING REFRESHMENTS AT TONIGHT'S OPEN HOUSE!

Millbrook High School Library Media Center

2201 Spring Forest Road Raleigh, NC 27615

Phone: 919-850-8794 Website: http://millbrookmediacenter.weebly.com

Technology Open House

Millbrook High School

Student Learning with Technology

Talk with students and teachers!





Technology-Based Projects

Tutorial Stations

Leave with new ideas!

May 5th, 2011 5:00-7:00 P.M.

Multi-Media Projects

Students create multi-media project involving images, sound, text, etc. to demonstrate what they have learned. Beyond multiple-choice testing so students can think more and learn more!

Animoto in Civics,
Math and Character
Education!

Mr. Wit's classes learn about the law, Ms. Lovick's learn problem solving skills and Mr. Blackwelder's students advertise a product applying math skills.

Animate! in Biology

MovieMaker and Go The Biology team prepares students for the EOC by creating movies about Mitosis and animated films about Photo-

PhotoStory around Campus

Mr. Cope's and Mr. Grow's students design World History photo essays and Ms. Quarles shows off the Career Dept.

iPods and Movie-Maker in ESOL

Students in Ms. Jones ESL classes share their personal

experiences.

VoiceThread in Art

Students in Mr. Davis' art class collaborate online using

pictures and narration.

Research and Learning with Technology

Students use technology to learn and review important classroom

Advanced Online Research

See how the media center encourages students and teachers to do advanced "college ready" research.

eInstruction "Clickers" in Earth Science

Mr. Herndon and Mr. Smith get immediate results from kids to impact student learning—see how this new tech-

nology helps students participate!

SMARTBoards in

Ms. Siegerman uses a SMART board to engage students

and review concepts. Play along!

Cyberbullying in **Healthful Living**

Safety online is an important concern for students—learn along with our Healthful Living teacher with Mr. Saby.

Trifit in Healthful Living—FIND OUT! Are you healthy? Students in Ms. Jones' Healthful Living class measure their fitness level using Tryfit technology.

NoodleTools Students can be ethical researchers! NoodleTools helps

them throughout the entire research process.

Blackboard

Blackboard is an important instructional tool! See how the more advanced features of BB are used.



Web 2.0 and Publishing Online

There's more to the web than just a stockpile of information! Kids can use interactive web tools to learn and publish online.

Glogging in Health See how Coach Ferrara and Ms. Fonke teach students

about their content via an online poster

Facebook in School?

and Science

Well, not really—but Ms. Jones uses a version of Facebook

for learning not just socializing!

Wikis in English and Science

Wikis are used all over our campus—see how Ms. Yates Ms. Fonke and the Biology team use them in English and

Science

ProjectPalooza!

Check out this website to see what lots of teachers at

Millbrook are doing with new web tools.

Presentation — Beyond PowerPoint

Teachers and students explore different ways to present information that moves beyond the every day PowerPoint.

Prezi in languages and science

Students use Prezi to take a pilgrimage around the world, explore art and the forensics of a crime scene.

Flip Cameras and Paper Slides

Ms. Carlson's and Ms. Cuomo's students use Flip Cameras create a Paper Slide video to demonstrate

Presentations in **English**

Ms. Keefer's students present their research in

alternative ways.

Digital Media

See our beautiful new Digital Media lab and experience how our students produce a daily news program!

Google Maps instead of Lecture!

Taking a virtual field trip on Google Maps with Ms.

Carlson.

iPads!

iPads and specialized apps are used around the school for student learning. Try out some of these specialized

