



# GenYES

## 2006-2007

### Evaluation Data

*Prepared by **GenYES** using tools provided by the  
**Northwest Regional Educational Laboratory***



---

This report includes data from all schools, students and teachers who participated in the online survey components of the GenYES program during the 2006-2007 school year.

## **GenYES 2006-07 National Data**

This report includes data from GenYES classes that were held across the United States during the 2006-2007 school year. The summary was prepared by Generation YES, using tools that were developed by the Research Unit of the Northwest Regional Educational Laboratory ([www.nwrel.org/research](http://www.nwrel.org/research)). The information contained in this report was collected through a variety of online surveys and forms on the GenYES website, and includes the following:

- Pre- and post-surveys completed by participating GenYES students
- Titles of collaborative projects undertaken by GenYES students and their partner-teachers
- Surveys completed by GenYES partner-teachers at the end of the each class
- Surveys completed by GenYES teachers at the end of each class

The purpose of GenYES is to assist with the effective integration of technology in teaching and learning, while engaging students in constructive, meaningful activities that support teachers and other members of the school community. The information presented here will hopefully provide you with a snapshot of those activities, as well as an appreciation for how those activities support technology integration and student engagement in schools across the country.

Additional reports summarizing data on GenYES classes in particular localities are also available. By comparing national data to the information from your area, you may be able to notice differences, strengths, or weaknesses in your local schools that are of interest. In addition, you may want to pursue a more in-depth review of the particular curriculum projects developed by GenYES students, teachers, and partner teachers in your area. Many of these projects support new curriculum and instruction efforts or other initiatives in your local schools and communities.

### **Overview of GenYES**

The core of GenYES is the establishment of collaborative partnerships between students and teachers, with the express purpose of facilitating the integration of modern digital technologies in the practice of teaching. GenYES promotes the effective use of educational technology in schools, provides opportunities for meaningful student engagement and leadership, and fosters the establishment of a true learning community by blurring the distinctions between teachers and learners. Rather than teaching technology skills to teachers in the hope that they will use those skills to improve their teaching, GenYES trains students to form working partnerships with their teachers in order to positively impact teaching, learning, and school culture. Students become agents of change, assuming responsibility for helping to improve the availability and use of customized educational resources.

GenYES students learn technology skills with an emphasis on applying those skills to a real-world problem: helping teachers use technology to deliver more engaging and effective lessons. Students and their partner-teachers learn how telecommunications tools, the World Wide Web, digital media, presentation tools, global positioning systems, and other emerging technologies can enhance lessons and curriculum units. GenYES students have the additional opportunity, through working with their partner-teachers, to develop an appreciation of sound pedagogical practice, including: (a) the identification of learning objectives; (b) the consideration of assessment strategies; and (c) the alignment of projects with state or local curriculum standards.

GenYES students are paired, either individually or in teams, with a partner-teacher or other school staff member. Initial team meetings are held to decide upon a lesson, curriculum unit, or other school need that might be addressed through a technology enriched, collaborative project. The GenYES student then takes primary responsibility for the “nuts & bolts” technology components of the project, while the teacher ensures content accuracy and pedagogical appropriateness. The resulting projects are then used in the partner-teacher’s regular classroom, or in the library, administrative offices, etc. Through this model, educators receive targeted, individualized support as they improve their skills in using and integrating new instructional technologies. Students learn technology, communication, collaboration, and project management skills in an authentic, personally meaningful context. Many then go on further extend their skills through more advanced school or community service projects.

The GenYES program was originally developed, beginning in 1996, in the Olympia (Washington) School District, funded by a five-year award from the U.S. Department of Education’s Technology Innovation Challenge Grant program. In addition, numerous state and local grants, as well as corporate sponsorships, have supported the development of the instructional model and materials, enabling the dissemination of the model to schools beyond Olympia. Currently, GenYES classes are provided through the GenYES organization to schools nationwide. The program provides a model that can be tailored to fit a wide range of grade levels, technology infrastructures, scheduling requirements, interests, and skill levels of participating students. In the summer of 2000, the program was awarded a rare “Exemplary” rating by the department’s Expert Panel on Educational Technology, a distinction limited to only two of 134 evaluated programs.

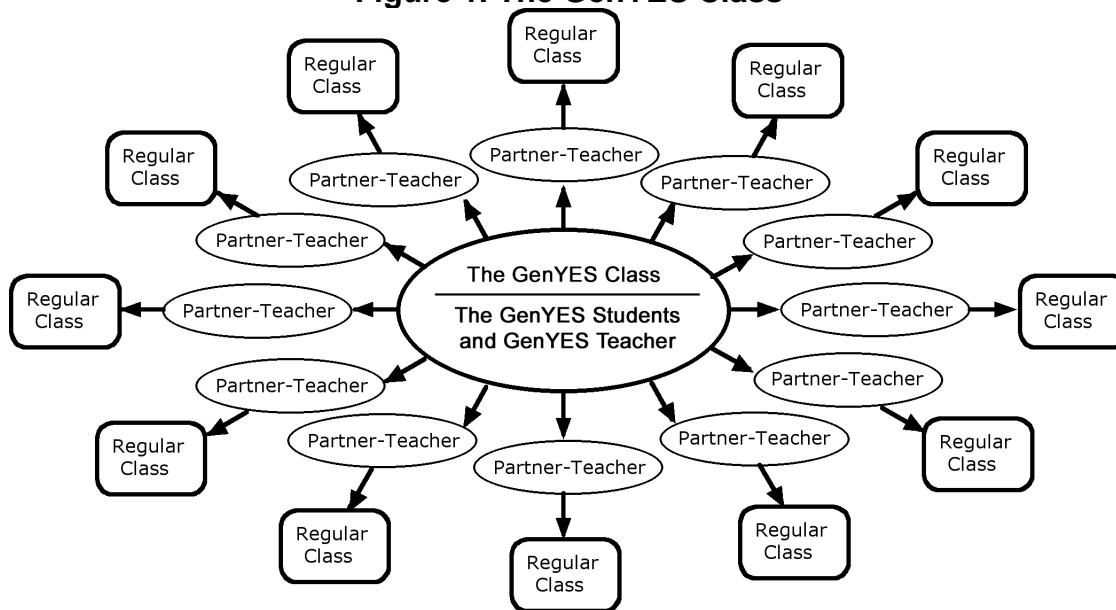
Data from the nationwide project indicate that GenYES can be an effective alternative for schools wishing to further integrate technology into their regular curriculum offerings while increasing their use of project-based, student-centered learning practices. The model provides individualized support for educators seeking to increase their integration of instructional technologies without becoming sidetracked from their primary professional responsibilities—building and delivering effective curriculum lessons and units. GenYES achieves this by providing students with the skills and opportunity to act as responsible partners with their teachers in creating new curriculum materials and developing new teaching and learning practices.

Participating teachers and students have consistently reported that their involvement in GenYES afforded them an excellent opportunity to improve their basic technology skills while developing more advanced abilities to integrate technology into standards-based lessons, projects, and curriculum units. Both teachers and students report that they have gained valuable experience developing their skills in technology use, collaboration, project management, and information literacy, while contributing to the improvement of their schools. Most have found the GenYES approach to be an effective professional development strategy for teachers, as well as an effective means to increased student engagement, learning, and leadership.

For those unfamiliar with GenYES, the term “partner-teacher” refers to classroom teachers who are paired with a GenYES student. These teams then collaborate in the development and delivery of a lesson or unit, incorporating modern digital technology, to the partner-teacher’s class(es). The term “GenYES teacher” refers to the individual who delivers and manages the GenYES class, working with *all* GenYES students in a school. The GenYES teacher guides student acquisition of new skills and knowledge through the course activities, and provides supportive

assistance as students develop their collaborative projects. The GenYES teacher also helps facilitate and support the relationships between GenYES students and their partner-teachers. The core of the model is the GenYES class and the collaborative projects developed by GenYES students and their partner-teachers for delivery to students in the partner-teacher's class, as depicted in Figure 1.

**Figure 1. The GenYES Class**



GenYES provides fully participating schools with the following:

- A training workshop for the GenYES teacher(s) and selected students
- Course materials, including curriculum guides, student resources, videos, CDs, etc.
- Access to online resources and consultants for the development of student projects
- Access to the searchable database of previous student projects
- Data collection and reporting services to monitor program outcomes

The program includes a series of online surveys and online project documentation facilities for GenYES teachers, GenYES students, and the Partner Teachers who work with the GenYES students. Data from these sources, collected during the 2005-2006 school year, are presented in the tables on the following pages.

During the past six years, GenYES staff have made the transition from operating a grant-funded project administered through a local school district to operating a private organization providing services to schools and districts nationwide. During this transition, the survey data from GenYES teachers, students and partner-teachers indicate that the high quality of these products and services has been not just maintained but further improved. Participating students and teachers continue to report high satisfaction and good results in their schools.

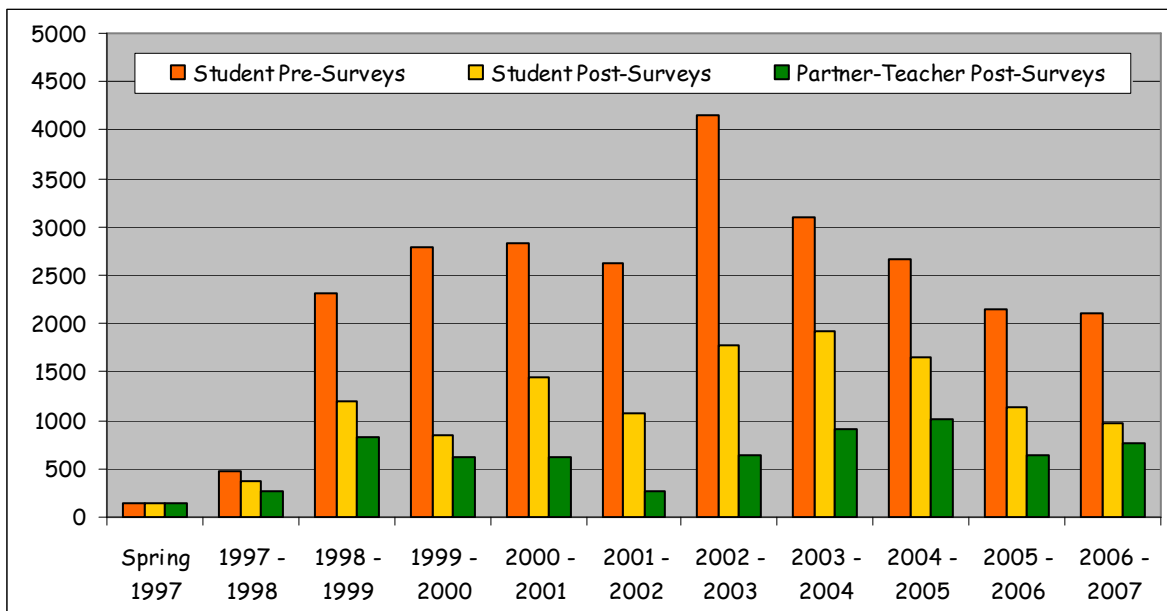
The data from 2006-2007 are very consistent with patterns found in prior years. Many of these findings are discussed in detail in the final evaluation report for the GenYES Technology Innovation Challenge Grant, available on the GenYES web site.

## Longitudinal Trends in GenYES Participation

GenYES has produced a model for the infusion of computing and telecommunications technology into schools. The curriculum materials and online resources can be used from elementary through 12th grade, and can be adapted for use with a wide range of hardware and software resources, as well as a wide range of student and teacher interests, ability levels, and special needs.

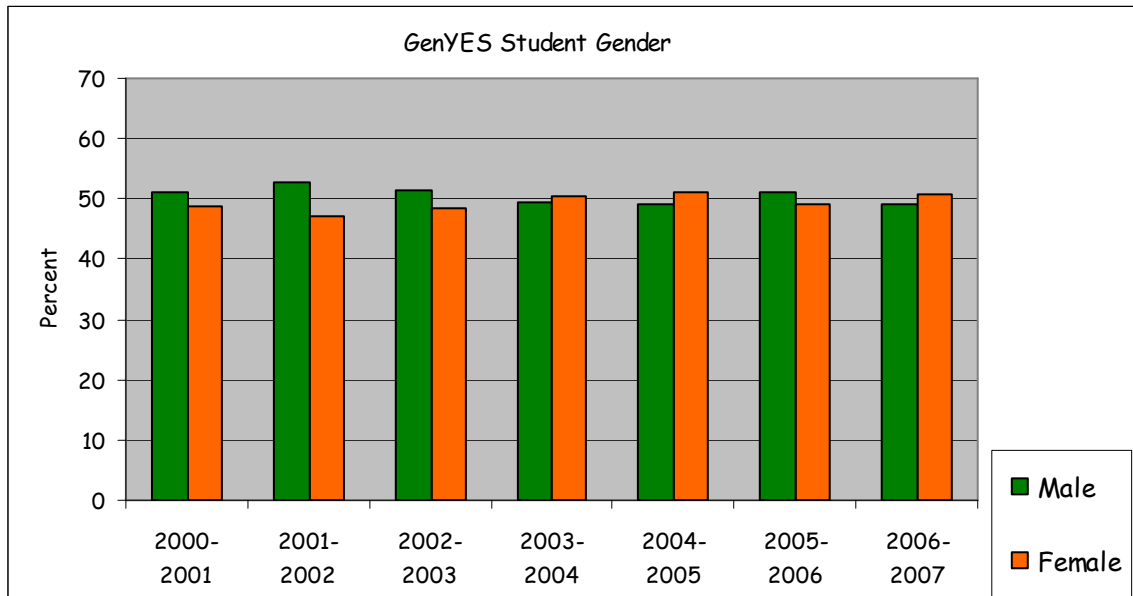
This section provides demographic information about participants who completed their GenYES surveys over the past several years. Although the model is often implemented so that each GenYES student is paired with a single partner teacher, some partner teachers elect to work with more than one GenYES student. In addition, some GenYES students work with administrators, school staff, or district staff. The number of partner-teachers is thus lower than the number of GenYES students. Also, these numbers reflect only those students, GenYES teachers, and partner teachers who chose to participate in the online surveying system. Since 2001, all students and partner teachers who fully participated in the online components of GenYES also participated in the integrated system of surveys and project documentation. Figure 2 displays the number of surveys returned over the past 10 years of the program.

**Figure 2.**  
**Students and Partner Teachers Who Responded to Project Surveys, 1997 – 2007**



Many schools make a concerted effort to insure that girls are not under-represented in GenYES classes. This is reflected in the nearly equal numbers of boys and girls in the survey group, shown in Figure 3.

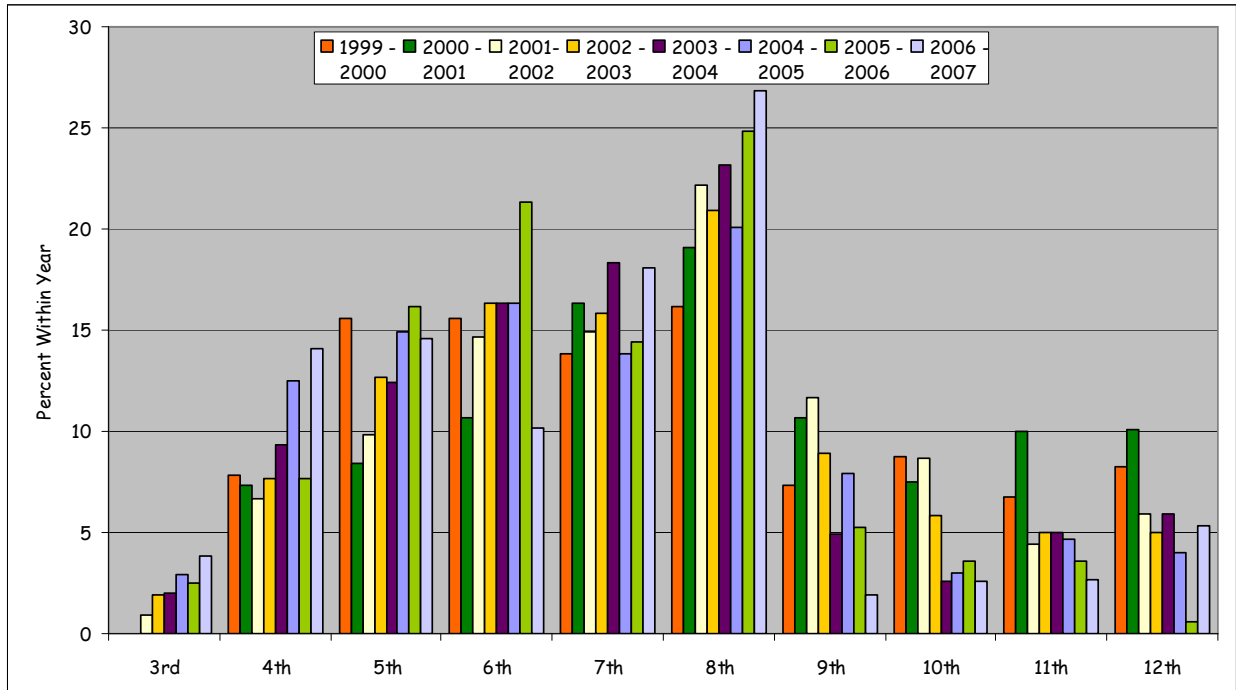
**Figure 3. Gender of GenYES Students, 1999 – 2007**



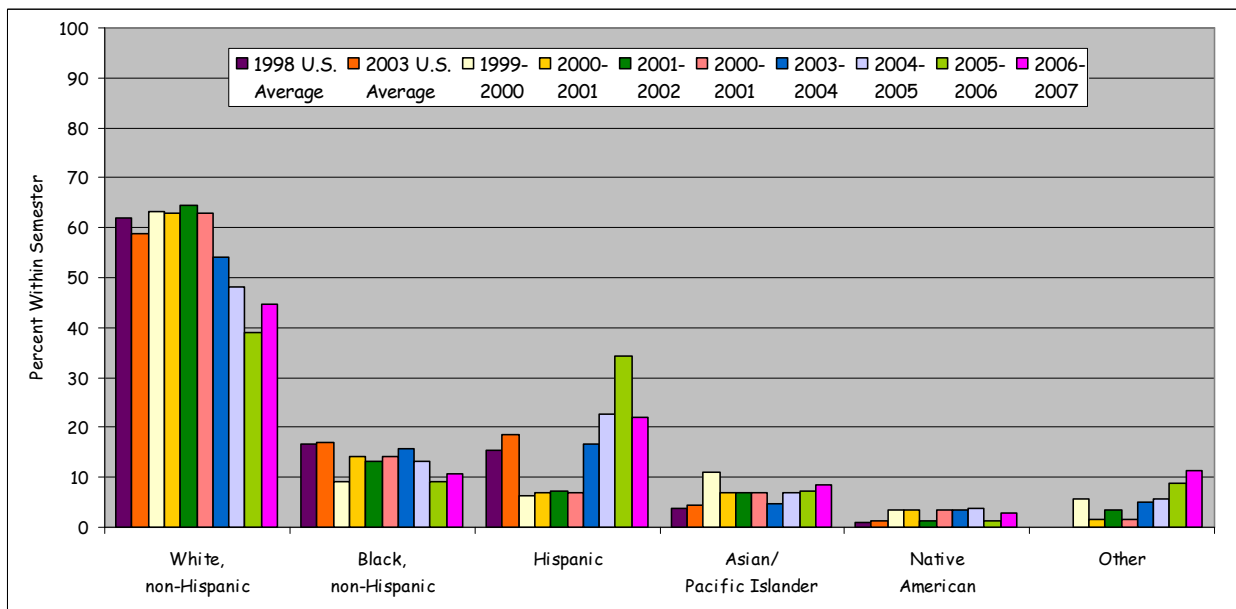
The GenYES course has been taught in elementary grades through 12th grade. GenYES classes have been most frequently delivered in middle schools, although high school and elementary classes have become common in recent years. The distribution of student grade levels among students who returned preliminary surveys is displayed in Figure 4.

Student participants in GenYES classes closely match the ethnic profile of the general student population. Figure 5 shows GenYES student ethnicity in comparison to the United States school population figures reported in the National Center for Educational Statistics Common Core of Data for 1998 and 2003. (Ethnicity data are missing for small percentages of students).

**Figure 4. Grade Level of GenYES Students, 1999 – 2007**



**Figure 5. Ethnicity of GenYES Students, 1999 – 2007**



## GenYES Coordinating Teacher Reports

At the close of each GenYES class, teachers are asked to complete an online report that includes questions about the collaborative projects involving their students and partner-teachers from their school, the technical and administrative infrastructure in their school, and their ratings of the usefulness of the GenYES model, curriculum components, online services, etc. The tables in this section provide a summary of their responses.

**Table 1 - Average Numbers of GenYES Students and Collaborative Projects**

GenYES Teacher Survey Question	Average in classes
How many students completed your GenYES class?	18.6
How many collaborative projects were begun by your students?	16.0
How many projects were completed?	14.2
How many projects were delivered to a partner teacher's class?	12.5

(percentage of approximately 50 reporting)

**Table 2 - Difficulty of Managing Collaborative Partnerships and Projects**

	Very Difficult	Difficult	OK	Easy	Very Easy
How difficult was it to find partner teachers interested in participating?	13.0	18.5	33.3	18.5	16.7
How difficult was it to make good matches between those teachers and your GenYES students?	3.7	18.5	29.6	27.8	20.4
How difficult was it to nurture and manage the working partnerships between your GenYES students and their partner teachers?	7.4	29.6	29.6	24.1	9.3
How difficult was it to adjust the class for students and partner teachers with varying levels of expertise with computers?	7.4	16.7	38.9	27.8	9.3

(percentage of approximately 54 reporting)

**Table 3 - Infrastructure and Administrative Context**

	Strongly Agree	Mostly Agree	Mixed	Mostly Disagree	Strongly Disagree
The computer and network infrastructure at our school is adequate.	27.8	31.5	25.9	11.1	3.7
Students have adequate permissions and privileges to use our computer and network resources, e-mail, and the Internet.	27.8	33.3	24.1	13.0	1.9
Our teachers are enthusiastic about the GenYES model, in which they work in partnership with students to create curriculum and instruction materials and projects for other students to use.	16.7	31.5	33.3	11.1	7.4
The schedule and administrative structure and processes at our school are flexible enough to allow creative and varied collaboration between students and teachers.	24.1	29.6	22.2	14.8	9.3
GenYES is viewed in our school as a serious professional development and technical support model for teachers who want to integrate technology in their classrooms.	14.8	38.9	24.1	20.4	1.9
GenYES projects are used to support other special initiatives in our school aimed at technology integration, professional development or curriculum development.	27.8	33.3	20.4	13.0	5.6

(percentage of approximately 54 reporting)

**Table 4 - GenYES Teacher Ratings of Success and Impact**

	Strongly Agree	Mostly Agree	Mixed	Mostly Disagree	Strongly Disagree	No Opinion
The GenYES model is a good way to help teachers integrate technology in their classrooms.	56.9	29.4	7.8	5.9	--	--
The GenYES model is a good way to make school more engaging and meaningful to students.	62.7	29.4	3.9	3.9	--	--
The GenYES model is a good way for students to learn technology skills.	65.4	28.8	1.9	3.8	--	--
The GenYES model is a good way for students to practice solving real-world problems.	57.7	30.8	9.6	1.9	--	--
The GenYES training I received was adequate to prepare me to teach this course.	31.4	29.4	21.6	7.8	7.8	2.0
The GenYES central office staff has been responsive and helpful when I have requested assistance.	69.2	21.2	1.9	--	--	7.7
The GenYES Curriculum Guide has been very useful to me in delivering the course.	28.8	48.1	9.6	3.8	5.8	3.8
The GenYES Student Workbook has been very useful to me in delivering the course.	17.6	31.4	25.5	15.7	3.9	5.9
The GenYES CD has been very useful to me in delivering the course.	11.5	36.5	28.8	13.5	3.8	5.8
The GenYES Video has been very useful to me in delivering the course.	5.9	39.2	23.5	7.8	2.0	21.6
The GenYES Website has been very useful to me in delivering the course.	56.9	33.3	3.9	--	3.9	2.0
The GenYES online system for registering schools, teachers, classes and students has been easy to use.	52.9	39.2	2.0	2.0	--	3.9
The GenYES online Classroom Management tools have been easy to use and helpful to me in delivering the course.	48.1	38.5	7.7	--	--	5.8
The GenYES online Project Proposal, Feedback and Final Report system for students has been easy to use and helpful to me in delivering the course.	43.1	33.3	17.6	--	3.9	2.0
The online Archive of GenYES collaborative projects has been easy to use and helpful to me in delivering the course.	36.5	32.7	17.3	5.8	--	7.7
We will continue to offer GenYES classes at our school in the future.	53.1	16.3	12.2	2.0	4.1	12.2
I would be willing to serve as a trainer for teachers in my region who want to begin GenYES programs in their schools.	26.0	20.0	18.0	4.0	8.0	24.0

## Student Preliminary Survey Results

Students complete a preliminary survey when they register for the the GenYES class. The survey includes demographics as well as questions about access to computers and the internet, current skill levels and prior use of digital tools. This information is summarized in the next set of tables.

**Table 5 - Participating GenYES Students by Gender**

Gender	Percentage of Students
Male	49.1
Female	50.9

(percentage of approximately 2105 reporting)

**Table 6 - Participating GenYES Students by Ethnicity**

Ethnicity	Percentage of Students
Caucasian	44.6
African American	10.7
Hispanic	22.1
Asian	8.1
Pacific Islander	0.5
Native American/Native Alaskan	2.8
Other	11.4

(percentage of approximately 1998 reporting)

**Table 7 - Computer Access at Home by GenYES Students**

At home do you have access to:	Yes	No
A computer	89.6	10.4
The Internet	80.8	19.2
Send and receive email	69.2	30.8

(percentage of approximately 2094 reporting)

**Table 8 - Frequency of Computer Use by GenYES Students at Home and School**

How often do you use a computer?	Almost every day	At least once a week	Once or twice a month	Once or twice a semester	Never or don't have access
At home	57.8	23.5	7.2	2.5	9.0
At school	44.9	38.8	8.1	5.2	2.9

(percentage of approximately 2051 reporting)

**Table 9 - Student Experience With Computer and Technology Prior to Participating in GenYES**

How much experience have you had with the following:	None	Just a little	Some	A lot
Use word processing software	16.5	20.3	28.2	35.1
Search the Internet	4.3	7.7	17.0	71.0
Send and receive email	22.9	16.0	18.9	42.1
Use PowerPoint or other presentation software	22.6	22.8	28.3	26.3
Troubleshoot basic computer problems	41.7	29.2	20.1	9.1
Use a scanner to digitize a picture	46.4	20.9	18.0	14.7
Use a digital camera	18.0	18.6	23.8	39.7
Create a web page or web site	57.7	19.3	13.1	9.9
Touch-typing at least 15 words/minute	17.9	20.0	25.5	36.6

(percentage of approximately 2093 reporting)

**Table 10 - Frequency of Computer Use in Classes**

In the classes you took last semester/quarter, how often were computers used by you or your teachers?	Computers were never used	Computers were used once	Computers were used a few times	Computers were used about once per week	Computers were used several times per week
Math	47.1	9.3	26.0	7.9	9.7
Language Arts, Reading or English	29.8	11.2	34.4	12.0	12.5
Science	46.9	13.1	25.7	6.7	7.6
Social Studies, Geography or History	36.0	12.6	28.0	11.1	12.3

(percentage of approximately 2084 reporting)

## Project Outcomes

Just before the class is over, students are prompted to complete a second online survey. Questions include how much practice students gained in various skill areas, what kind of collaborative projects were built, and how students rated their projects on several dimensions. The tables below summarize the outcomes reported by students.

**Table 11 - Practice Gained in Computing Skills by GenYES Students**

<b>During your work this semester as a GenYES student, how much practice and experience did you get:</b>	<b>None, I didn't do this at all</b>	<b>Just a little; 2 hours or less</b>	<b>Some; 2 to 10 hours</b>	<b>Quite a bit; 10 to 20 hours total</b>	<b>A lot; mor than 20 hours total</b>
Use word processing software	16.8	31.2	22.8	15.0	14.2
Search the Internet	4.6	16.6	19.5	17.9	41.4
Send and receive email	25.6	27.5	19.0	11.2	16.7
Use PowerPoint or other presentation software	8.9	21.0	21.6	18.6	29.9
Troubleshoot basic computer problems	38.0	34.5	14.1	7.7	5.6
Use a scanner to digitize a pricture	56.2	23.3	9.3	5.1	6.0
Use a digital camera	38.1	30.5	12.9	7.7	10.8
Create a web page or web site	46.9	17.8	14.4	9.9	11.0
Using a keyboard to touch-type at least 15 words/min	12.7	23.9	16.1	15.2	32.0

(percentage of approximately 981 reporting)

**Table 12 - Types of Collaborative Projects Built by Students and Partner Teachers**

<b>Project Type</b>	<b>Percentage of projects that included this component:</b>	<b>Percentage of projects that were mainly focused on this component:</b>
GenYES student created or updated a Web page that was used by my partner teacher's class	33.3	16.5
GenYES student helped other students search the Web for information on a class topic	39.6	5.5
GenYES student developed an educational presentation using PowerPoint, HyperStudio, or oher software	74.1	48.4
GenYES student taught technology skills to a teacher	61.9	11.8
GenYES student taught techonlogy skills to other students	51.6	8.2
Other	16.0	9.6

(percentage of approximately 974 reporting)

**Table 13 - Delivery of Collaborative Projects**

	<b>Only Me</b>	<b>Only my Partner Teacher</b>	<b>Both of Us Together</b>
When the lesson was delivered to your partner-teacher's class, who taught the class that day?	21.0	28.0	51.0

(percentage of approximately 676 reporting)

**Table 14 - Student Self-Assessments of Their Collaborative Projects**

<b>Mark the answer that best describes your experience in GenYES:</b>	<b>Strongly Agree</b>	<b>Agree</b>	<b>Disagree</b>	<b>Strongly Disagree</b>	<b>Not sure, N/A</b>
I completed my project.	62.9	25.1	4.0	2.1	5.9
I am proud of my project.	59.4	32.0	1.9	1.4	5.4
As a result of my project, other students learned about technology.	29.4	36.6	12.7	2.8	18.4
As a result of my project, other students learned about a subject (e.g. history, math, English, etc.)	45.4	32.6	7.4	2.8	11.8
The feedback about my project proposal I got online was helpful.	44.8	41.6	3.7	1.3	8.7
My partner-teacher's expectations of me were clear and realistic.	44.8	41.6	3.7	1.3	8.7
My partner-teacher was able to meet with me regularly.	34.3	40.2	13.0	5.4	7.0
My partner-teacher and I worked together well as a team.	46.1	36.6	6.5	3.2	7.5
Overall, GenYES was a good experience.	64.4	26.2	2.2	3.0	4.2

(percentage of approximately 971 reporting)

## Partner-Teacher Outcomes

At the end of each GenYES class, participating partner-teachers are asked to complete a survey about their experiences working with a GenYES student on a collaborative, curriculum-building project. Partner-teachers are asked about changes in their attitudes and use of technology, the amount of time spent on their projects, and their ratings of a number of dimensions related to the new curriculum units or lesson plans. Their responses are summarized in the tables below, along with a listing of the project titles.

**Table 15 - Self-Assessed Change In Computer Use by GenYES Partner Teachers**

How has the frequency of the following changed as a result of your involvement with GenYES?	More Frequently	Same Frequency	Less Frequently
You use computers to prepare for class, maintain class records, or do other school-related work.	49.1	50.8	0.1
You use computers for personal business, learning, or fun.	42.3	55.9	1.9
You use e-mail.	34.0	65.4	0.7
You use the World Wide Web.	46.2	53.7	0.1
Your students use computers during your classes.	53.8	45.3	0.9
Your students use computers outside of class to complete assignments for your class.	39.0	57.0	4.0

(percentage of approximately 758 reporting)

**Table 16 - Self-Assessed Change In Partner Teachers' Comfort Using Technology**

How has your comfort level with the following changed as a result of your involvement with GenYES?	More comfortable	Same level or comfort	Less comfortable
Using computers	50.1	49.9	--
Integrating computers into the curriculum	64.9	35.1	--
Helping students use computers	54.2	45.8	--
Using e-mail	31.7	68.1	0.1
Using the World Wide Web	31.7	68.1	0.1

(percentage of approximately 755 reporting)

**Table 17 - Time Spent by Partner Teachers on Collaborative Projects**

	2 hrs or less	3-5 hours	5-8 hours	>8 hours
Partner Teachers: How much time, in total, did you spend working with your GenYES student this semester?	19.8	30.2	17.6	32.4

(percentage of approximately 756 reporting)

**Table 18 - Partner Teacher Evaluations of the GenYES Experience**

Please indicate your level of agreement with each of the following:	Strongly Agree	Agree	Disagree	Strongly Disagree
My student-partner completed his or her project.	72.9	26.1	0.7	0.4
My student-partner's project was of high quality.	62.3	33.4	3.7	0.7
I will use the lesson/Web page/presentation with which my student-partner helped in the future.	67.5	29.0	3.3	0.3
I would like to continue developing or refining this project in the future.	60.5	33.4	5.8	0.3
Choosing a project was relatively easy.	58.9	36.8	4.1	0.3
My role as a partner-teacher was clear to me.	54.7	38.2	6.7	0.4
As a consequence of GenYES, I learned more about technology.	55.5	34.1	9.3	1.0
As a consequence of GenYES, my students learned about technology.	55.7	38.0	6.2	0.1
As a consequence of GenYES, my students learned about some content area.	61.5	33.6	4.3	0.5
GenYES is a good method for providing support and assistance to teachers as they integrate technology into their classes.	66.3	32.9	0.8	--
My experience in GenYES this semester will change the way I teach some lessons in the future.	49.3	44.8	5.8	0.1
I would like to work with another GenYES student in the coming year.	63.2	32.7	4.1	--
I will continue rebuilding my lesson plans to make more use of educational technology.	58.2	40.8	0.8	0.1

(percentage of approximately 759 reporting)

**Table 19 - Partner Teacher Attitudes Toward Educational Computing**

Please rate your opinions regarding the use of technology in education:	Strongly Agree	Agree	Disagree	Strongly Disagree	Due to my experience with GenYES, I:		
					Agree more than before	Agree less than before	Haven't changed my opinion
I see definite benefits to students from integrating technology into education.	82.9	17.1	--	--	66.8	1.0	32.2
Technology facilitates positive changes in classroom teaching and learning practices.	75.5	24.1	0.4	--	60.3	1.7	38.0
I want to learn more about using new technologies.	75.9	23.6	0.5	--	71.6	2.0	26.4

(percentage of approximately 754 reporting)

## Project Category

**Table 20 - Classes/Audiences Served by Partner Teachers Who Provided Evaluative Feedback on GenYES Collaborative Projects**

<b>Project Category</b>	<b>Number</b>	<b>Percentage</b>
Technology	407	18.9
English/Language Arts	398	18.5
Social Studies	383	17.8
Science	371	17.3
~Other	207	9.6
Math	162	7.5
Health/PE	92	4.3
Visual Arts	60	2.8
Music	36	1.7
Foreign Language	23	1.1
Business Education	11	0.5

## Project List

**Table 21 - Archived Collaborative Projects**

School	Partner-Teacher	Project Name
(William H Barton) Queensbury Intermediate Schools	Miss. Gordon	Percents and Ratios
(William H Barton) Queensbury Intermediate Schools	Mr. Allen	4th Grade Ela and Reading
(William H Barton) Queensbury Intermediate Schools	Mr. Allen	English Language Arts and Reading Testing With A Personal Response System
(William H Barton) Queensbury Intermediate Schools	Mrs. Cerren	New York State Social Studies Test PRS
(William H Barton) Queensbury Intermediate Schools	Mrs. Curren	Review for 5th grade S.S Test PRS
(William H Barton) Queensbury Intermediate Schools	Mrs. Discenza	Classifying organisms
(William H Barton) Queensbury Intermediate Schools	Mrs. Kopp	Welcome To The Parent Orientation 2007
(William H Barton) Queensbury Intermediate Schools	Mrs. L. Lamouree	4th Grade Science Sample Test
(William H Barton) Queensbury Intermediate Schools	Mrs. Kate Allen	4th Grade Science
(William H Barton) Queensbury Intermediate Schools	mrs. moore	Iditarod
(William H Barton) Queensbury Intermediate Schools	mrs.laakso	4th Grade Earth Science
Adams Elementary School	Miss LaCoursiere	Classroom Website
Adams Elementary School	Ms. Harris	Classroom Website
Alicia IS	Ray Newland	Word Problems presentation
Alicia IS	Bart Morefield	American Civil War a PowerPoint Presentation
Alicia IS	Bart Morefield	Causes of the Civil War a PowerPoint presentation
Alicia IS	Bart Morefield	World War I: A PowerPoint Presentation
Alicia IS	Brian Bole	How to play Bump Out
Alicia IS	Brian Bole	Learning About Islam Using Technology
Alicia IS	Brian Bole	Mayans and Aztecs
Alicia IS	Brian Bole	Medieval Ages
Alicia IS	Brian Bole	Renaissance Art and Artists
Alicia IS	Jens Nielsen	Ancient China a power point presentation
Alicia IS	Jens Nielsen	Ancient Egypt our presentation
Alicia IS	Jens Nielsen	Ancient Hebrews our 3rd presentation for social studies
Alicia IS	Jens Nielsen	Ancient India power point presentation for social studies
Alicia IS	MRS. LOWELL	Learning About Ancient Man With Technologgy
Alicia IS	Mr. Carpenter	American People with Integrety
Alicia IS	Mr. Carpenter	Develope Personal Goals and Life Plans
Alicia IS	Mr. Carpenter	Power Point Presentation: Resilience: Coping With Life Challenges
Alicia IS	Mr. Leeder	How to Write a Business Letter
Alicia IS	Mr. Leeder	Taxidermy-A PowerPoint Presentation
Alicia IS	Mrs.	Rudyard kipling
Alicia IS	Mrs. Barlow	Learning About The Medival Castle Using Technology
Alicia IS	Mrs. Deal	Ancient Egypt - A PowerPoint Presentation
Alicia IS	Mrs. Deal	Parts of Speech
Alicia IS	Mrs. Lowell	Ancient Man
Alicia IS	Mrs. Lowell	Cleopatra - A PowerPoint Presentation
Alicia IS	Mrs. McComb	Eleanor Roosevelt
Alicia IS	Mrs. McComb	Low Mountain Gorillas
Alicia IS	Mrs. McComb	Rudyard Kipling and British Colonization of India - A PowerPoint Presentation
Alicia IS	Mrs. Renya	The Earth Plates
Alicia IS	Mrs. Wright	8th Grade Test Review
Alicia IS	Mrs. Deal	Egypt A PowerPiont Presentation
Alicia IS	Mrs. Rayna	Foods - A PowerPoint Presentation
Alicia IS	Ms. Barlow	Islam and Christianity
Alicia IS	Ms. Haile	GenYES Presentation by Jared Wallis & Chey Yang 1

Alicia IS	Ms. Haile	GenYES presentation by Chey Yang and Jared Wallis 2
Alicia IS	Ms. Lizardo	All Around the World Dances
Alicia IS	Ms. Lizardo	Antonyms My Power Point Presentation
Alicia IS	Ms. Wellman	Anne Frank
Alicia IS	Ms. Wright	Parts of speech
Alicia IS	Ms. Wright	H.G. Wells
Alicia IS	Ms.Lizardo	Most Common Animals
Alicia IS	Pat Paulo	Evolution
Alicia IS	Ray Newland	Power Point Presentation On 'The Monster Are Due On Maple Street' By Ray Bradbury
Alicia IS	Rene Geise	Hmong Weddings- Movie Maker Presentation
Alicia IS	Rene Geise	Human Bones- A PowerPoint Presentation
Alicia IS	Rene Geise	Prefixes and Suffixes- A Power Point Presentation
Alicia IS	Sarah Bole	Mesopotamia PowerPoint Presentation
Alicia IS	Sarah Bole	Mesopotmia, a PowerPoint Project
Alicia IS	Sarah Bole	Rome: A PowerPoint Presentation
Alicia IS	Xavier Young	The Holocaust: A Movie With Windows Movie Maker
Alicia IS	Xavier Young,	Executive Branch: A PowerPoint Presentation
Alicia IS	Xavier Young,	Immigration - PowerPoint Presentation
Alicia IS	mrs. Rena	Learning About The Earth With Technology
Alicia IS	ms. wellman	Pablo Picasso -A PowerPoint Presentation
Alicia IS	ray newland	Bingo Boar On Word Roots, Prefixes And Suffixes
Alicia IS	sengmeng	Learning About The Earth Plates With Technology
Alicia IS	steven	Learning about Egypt with Technology
Alicia IS	{FILL IN THIS SECTION.}	Medieval Castles - A PowerPoint Presentation
Anderson Middle School	Mr. Ramsey	Jeopardy: The Science of Energy and Elements
Anderson Middle School	Mr. Ramsey	The Expanding American West: A PowerPoint Presentation
Anderson Middle School	Mrs. Evans	Fifth Grade Review of the Revolutionary War With A PowerPoint Jeopardy Game
Anderson Middle School	Mrs. Evans	Jeopardy Game: How Things Work- A Powerpoint Presentation
Anderson Middle School	Mrs. Evans	Jeopardy Game: A Powerpoint Presentation
Anderson Middle School	Mrs.Evans	Jeopardy Project: The Energy of Waves
Anderson Middle School	Robert Ramsey	Jeopardy: The Age of Andrew Jackson
Bond Mill Elementary School	Christina Hyder	It's so Cool...It's Money! - A PowerPoint for Kindergarten
Bond Mill Elementary School	Christina Moran	Math and Measurement Matters A PowerPoint Presentation for Mrs.Morans 1st grade class
Bond Mill Elementary School	Mr. Zak	Rainbow Connection PowerPoint for 2nd Grade
Bond Mill Elementary School	Mrs. Lally	13 Orignal Colonies 5th grade PowerPoint Presentation
Bond Mill Elementary School	Mrs. McRae	It's Maigc Making Change!! PowerPoint Presentation
Bond Mill Elementary School	Mrs. Peoples	Animal Powerpoint for 6th Graders
Bond Mill Elementary School	Mrs. Tamera McRae	It's Magic Making Change!!!
Bond Mill Elementary School	Mrs.Fisher	Poetry In Motion For 4th Grade
Bond Mill Elementary School	Ms. Rascoe	Surface Area PowerPoint for the 6 grade
Bond Mill Elementary School	Ms. Scepura	Astonishing Animals PowerPoint for Kindergarten
Bond Mill Elementary School	Ms. Tayman	Space Powerpoint for 2nd Grade
Bond Mill Elementary School	mrs. peel	Space And Stars
Brunswick High School	Louis Sullivan	A Class Web Page for Mr. Sullivan
Brunswick High School	Mr. Pressley	Science Web Activities on Quia.com
Brunswick High School	Ms. Campbell	Global Geography with an Interactive Response System
Brunswick High School	Rick Wilson	Mr. Wilson's Community Service Database
Buddy Taylor Middle School	Ann Friedberg	'Across Five Aprils' PowerPoint Presentation
Buddy Taylor Middle School	Coach Holloway	Basketball PowerPoint Presentation
Buddy Taylor Middle School	Coach Travis Holloway	Physical Education Classes PowerPoint
Buddy Taylor Middle School	Miss Kelley	The Holocaust - A PowerPoint Presentation
Buddy Taylor Middle School	Mr. Cordero	St. Augustine History PowerPoint Presentation
Buddy Taylor Middle School	Mr. David Vigo	Hispanic Americans PowerPoint Presentation
Buddy Taylor Middle School	Mr. Densmore	Civil War A PowerPoint Presentation
Buddy Taylor Middle School	Mr. Sanfilippo	Linear Equations Microsoft PowerPoint
Buddy Taylor Middle School	Mr. Snyder	Buddy Taylor Introduction PowerPoint Presentation

Buddy Taylor Middle School	Mr.Atwood	Critical Thinking Calendar
Buddy Taylor Middle School	Mr.George Atwood	Steps to Good Grades PowerPoint Presentation
Buddy Taylor Middle School	Mr.Mike Snider	Welcome to BTMS PowerPoint Presentation
Buddy Taylor Middle School	Mrs. Mia Orlando	Common Types of Poetry Powerpoint
Buddy Taylor Middle School	Mrs. Walker	Nutrition/ Physical Exercise PowerPoint
Buddy Taylor Middle School	Mrs. Ann Friedberg	Five Paragraph Essay PowerPoint
Buddy Taylor Middle School	Mrs. Haire	Electricity PowerPoint Presentation
Buddy Taylor Middle School	Mrs. MaryPat Whiteside	What is the Reading FCAT Test? PowerPoint Presentation
Buddy Taylor Middle School	Mrs. Mia Orlando	Common Types of Poetry: A PowerPoint Presentation
Buddy Taylor Middle School	Mrs. Silvola	Sixth Grade Geography Curriculum PowerPoint Presentation
Buddy Taylor Middle School	Mrs. Theresa Gergela	The Five Senses PowerPoint Presentation
Buddy Taylor Middle School	Mrs. Vicki Dawson	Alphabet Powerpoint Presentation
Buddy Taylor Middle School	Mrs. walker	Nutrition/Exercise PowerPoint Presentation
Buddy Taylor Middle School	Mrs.Brock	Types of Rocks PowerPoint Presentation
Buddy Taylor Middle School	Mrs.Christine Haire	Waves 'Microsoft' PowerPoint
Buddy Taylor Middle School	Mrs.Haire	Electricity And Magnetism Microsoft PowerPoint
Buddy Taylor Middle School	Mrs.Jorjann Kuypers	Madagascar Hissing Cockroaches PowerPoint Presentation
Buddy Taylor Middle School	Ms. Amburgey	Powerpoint: Alcohol and The Nervous System
Buddy Taylor Middle School	Ms. Thate	A Book Resource - Using Spreadsheets
Buddy Taylor Middle School	Ms.Jorjann kuypers	PowerPoint Madagascar Hissing Cockroaches
Buddy Taylor Middle School	R.D Davis	Forestry PowerPoint
Buddy Taylor Middle School	Silvola	Open House PowerPoint Presentation
Buddy Taylor Middle School	Tanenbuam L	Amazing Plants PowerPoint
Buddy Taylor Middle School	genyes	Power Point presentation - All About GenYES!
Buddy Taylor Middle School	ms.skinner	Gymnosperm and Angiosperm microsoft PowerPoint
C.E. Dingle Elementary School	Ms. Friedman	Oral Presentation: Women's History
C.E. Dingle Elementary School	Ms. Purdom	Guess The Hidden Word
C.E. Dingle Elementary School	jessica	Brochure
C.E. Dingle Elementary School	mrs.stewart	Fifty States Project
C.E. Dingle Elementary School	nicole shankarumpa	Art Auction Brochure
Center Point Middle School	Karen Blackledge	An Art Jeopardy Powerpoint
Center Point Middle School	Mrs. Behrens	Good Citizens: A PowerPoint Presentation
Center Point Middle School	Mrs. Chapa	Burrowing Owls- A Webquest
Center Point Middle School	Mrs. Rivers	How to Add and Subtract: A PowerPoint Presentation
Center Point Middle School	Mrs. Syphrett	Pirate Press Website-FrontPage
Center Point Middle School	Mrs. Syphrett	Pirate Press Website: Microsoft FrontPage
Center Point Middle School	Mrs. Turner	Mrs. Turner's Class 2006-2007: A Movie Maker Presentation
Center Point Middle School	Mrs.Erickson	How to make a Webpage Using Microsoft FrontPage
Center Point Middle School	Mrs.Lipka	A Jeopardy PowerPoint Over AP World History
Center Point Middle School	Ms. Randow	A Multicultural Project
Center Point Middle School	Ms.Wood	Rosa Parks: A PowerPoint Presentation
Center Point Middle School	Nurse Engel	Health Fair Power Point Presentation
Center Point Middle School	Paul Bloom	Science Website
Center Point Middle School	Shanna Crawley	Stars and Constellations: A Webquest
Chaparral Middle School		First Year Participant
Church Street School	Ms. Stewart-Hill	A Walk Around White Plains - A PowerPoint {P}resentation of a {SECO}nd {G}rade {C}ommunity {W}alk
Clark Middle School	Babs Huebner	PowerPoint Presentation On Democracy In The Age Of Jackson
Clark Middle School	Finger, Julie	Art Web Page
Clark Middle School	Mr.Congleton	PortaPortal For Mr. Congleton
Clark Middle School	Mr.Gadwood	Power Points
Clark Middle School	Mrs. Ford	Daily Math Drill Power Point
Clark Middle School	Mrs.Mills	Power Point And CPS System
Clark Middle School	Mrs.Prier	Learning About Muscles Through Technology
Clark Middle School	Mrs.Prier	Muscle System
Clark Middle School	Ms. Wiley	PowerPoint About Biscuits
Clark Middle School	Pam Stewart	Quia Project
Clark Middle School	Trent Dean	Heart-Rate Monitors {A Wndows Movie Maker Movie

Coppell High School	Donna Carpenter	Practice Port
Coppell High School	Shelly	Sample
Coronado/Escobar Elementary School	Miss Isaura Martinez	Miss Martinez Fourth Grade Classroom Web
Coronado/Escobar Elementary School	Mr. Ralph Gomez	Mr. Gomez Third Grade Web
Coronado/Escobar Elementary School	Mrs Caridad Martinez	Mrs. Martinez
Coronado/Escobar Elementary School	Mrs. Dora Ruiz	Mrs. Ruiz First Grade Classroom Web
Coronado/Escobar Elementary School	Mrs. Dora Urbina	Mrs. Urbina First Grade Classroom Web
Coronado/Escobar Elementary School	Mrs. Virginia Losoya	Mrs. Losoya Library Web
Cunningham IS 234		To Prepare Children For The State Wide Test
Cunningham IS 234	MR. Tsao	How Can We Make Math Fun?
Cunningham IS 234	Mikhail Relushchin	The First Red Scare, A PowerPoint Presentation
Cunningham IS 234	Mrs. Volchych	How Can We 'Hear' The Writer's Voice?
Cunningham IS 234	R. Brown	Using Digital Camras In A Sience Lab To Increase Student Progress
Cunningham IS 234	Renee Leader	John Hopkins Math and How it Works
Cunningham IS 234	mr.j murphy	Sample Port 2 For Science (Periodic Table)
Cunningham IS 234	mr.murphy	Review Sheet
Cunningham IS 234	{BE SURE TO FILL THIS OUT}	Web Page Design
Digital Harbor High School	Mr. Aklog	Understanding Chemical Compounds using PowerPoint Presentations and Web Quest.
Digital Harbor High School	Mr. Lima	Lessons including Technology
Digital Harbor High School	Mr.Boone	Micosoft Access Training and Support
Digital Harbor High School	Mrs. Brown	Women and Inventions A PowerPoint Presentation
Drummond Elementary School		Garage Band Violin
Dunsmuir Elementary School	Janet Hall	New Books in the Library: School Web Page
Dunsmuir Elementary School	Kale Riccomini	Changes: From Third to Fourth Grade - An iMovie
Dunsmuir Elementary School	Kale Riccomini	School R.U.L.E.S. I-Movie For 4th-8th
Dunsmuir Elementary School	Mr. Belzer	A Presentation and Web Page of our Solar System
Dunsmuir Elementary School	Mrs Davis	Easy learning for Civil War:SMART Board Presentation
Dunsmuir Elementary School	Mrs. Hutchinson	'Seven Continents' - A PowerPoint Project
Dunsmuir Elementary School	Mrs. Ulbrich	Bats: A Microsoft PowerPoint Presentation
Dunsmuir Elementary School	Mrs.Ulbrich	"Whales Learning Activities on the SMART Board."
Dunsmuir Elementary School	Ms. Ulbrich	Whales Learning Activities on the Smart Board
Dunsmuir Elementary School	Pat O'Connor	The Sounds of Sign Language - iMovie
Dunsmuir Elementary School	Patricia O'Connor	Internet video project for Mrs.O'Connor
Dunsmuir Elementary School	Rebeca Franco	Database of Wildlife-database
Eastside Catholic High School	Emmet Hogan	XC website
Eastside Catholic High School	Kristen Bagley	Auction Presentation
Eastside Catholic High School	Lance Gatter	Lance Gatter Athletic Training PPT
Eastside Catholic High School	Lance Gatter	Lance's Gait PowerPoint Presentation
Eastside Catholic High School	Lance Gatter	Power Point Project On The Knee
Eastside Catholic High School	Laura Oliva	Dead Sea Scrolls Presentation
Eastside Catholic High School	Mr. Lance Gatter	PowerPoint of the Human Shoulder
Eastside Catholic High School	Mrs. Hardesty	VHS2DVD
Eastside Catholic High School	Mrs. Leslie Spero	ECHS Drama - A Website
Eastside Catholic High School	Mrs. Nau	In Search Of The Divine Art
Eastside Catholic High School	Mrs. Skoog	Leadership Website
Eastside Catholic High School	Ms. Barbara Schille	New Parent Potluck PowerPoint
Eastside Catholic High School	Ms. Melgar	Transcendentalism PowerPoint Presentation
Eastside Catholic High School	Ms. Norton	Algebra Help Sites
Edison Middle School	All Teachers	Business Cards for Teachers
Edison Middle School	Debbie Smith	Acceptable Use Policy: A PowerPoint Presentation
Edison Middle School	Laurie Jacob	6th Grade Open House
Edison Middle School	Laurie Jacob	Boxtops for Education - Spreadsheets and Word Posters
Edison Middle School	Mrs. Jacob	SMART Board Turtorial
Edison Middle School	Mrs. Wallace	Photo Story Presentation for Edison Middle School's Convocation
Edison Middle School	Rob Mishler	Imaging All Macintosh Computers at our School
Emma Wilson Elementary School	Bruce	Emporer and Adele Penguins
Emma Wilson Elementary School	Jeallian Kellogg	Money For 1st Grade

Emma Wilson Elementary School	Kristin Wiegert	Learn About Ancient China Using Technology
Emma Wilson Elementary School	Laurie Debock	Ancient Egypt PowerPoint Presentation
Emma Wilson Elementary School	Liz Mosher	Max Escher: A Powerpoint Presentation
Emma Wilson Elementary School	Margaret Tebo	Presidents and First Ladies - A PowerPoint Presentation
Emma Wilson Elementary School	Margeret Tebo	Presidents and First Ladies
Emma Wilson Elementary School	Mrs. Mcgrath	Around the World Emailing
Emma Wilson Elementary School	Mrs. Mcgrath	Using E-mail In A 1st Grade Class
Emma Wilson Elementary School	Ms.clark	Balto and The Iditerod
Emma Wilson Elementary School	Ms.clark	Balto and the Iditarod: A PowerPoint Presentation
Emma Wilson Elementary School	Ray Bransky	Field Trips
Emma Wilson Elementary School	Starkey	Using Technology To Learn About The Weather
Emma Wilson Elementary School	jillyean kellogg	All About Penguins: A Power Point Presentation
Emma Wilson Elementary School	nancy skadal	Learn About Bidwell Mansion Through Technology
Emma Wilson Elementary School	Sam	Missions
Emma Wilson Elementary School	{N}acy {S}kadal	Where We Live
Explorer Middle School	Cassandra Kenzelman	Miss Kentzelman's Classroom Web Site
Explorer Middle School	Jay Woller	Awards Ceremony PowerPoint Presentation
Explorer Middle School	Jeff Entner	Technology Resources for Physical Education
Explorer Middle School	John McEndree	Mr. McEndree's Class Web Site
Explorer Middle School	Kathy Blomberg	The Bad Things About Energy Drinks and Caffeine: A Powerpoint Presentation
Explorer Middle School	Kay Gaydosz	Robert Louis Stevenson: A PowerPoint Presentation
Explorer Middle School	Laura Bertrand	Mrs. Bertrand's Web Site
Explorer Middle School	Laura Brownfield	Explorer Middle School's Art Website
Explorer Middle School	Laura Brownfield	Mrs. Brownfield's Art Web Site
Explorer Middle School	Liz Eidal	School Psychology Website
Explorer Middle School	Mr. Becke	Airliner Wireless Slate
Explorer Middle School	Mr. Becke	Web Page Links for a School Web Site
Explorer Middle School	Mr. Hatler	Reducing the Size of Sheet Music With a Scanner
Explorer Middle School	Mr. Payne	Three Branches of Government: A PowerPoint Presentation
Explorer Middle School	Mr. Vogensen	Weight Lifting: A Smartboard Microsoft PowerPoint Presentation
Explorer Middle School	Mr. Wilson	How to Use Garage Band
Explorer Middle School	Mr. Woller	Assistant Principal's Web Page
Explorer Middle School	Mr.Wilson	Applied Technology Web Site
Explorer Middle School	Mrs. Bertrand	Spanish Jeopardy: A PowerPoint Presentation
Explorer Middle School	Mrs. Bursi	An Introduction to 7th. Grade for 6th. Graders: A Powerpoint Presentation
Explorer Middle School	Mrs. Bursi	Powerpoint Presentation for Principal Mrs. Bursi
Explorer Middle School	Mrs. Feldman	Rock and Minerals: A Powerpoint & Flash Presentation
Explorer Middle School	Mrs. Gaydosz	Mrs. Gaydosz's Web Page
Explorer Middle School	Mrs. Harris	School Counselor's Web Page
Explorer Middle School	Mrs. Hill	Social Studies Jeopardy: A SmartBoard Lesson
Explorer Middle School	Mrs. Hothem	Peer Tutoring: A PowerPoint Presentation
Explorer Middle School	Mrs. In-Albon	Mrs. In-Albon's Fantastic Science Website
Explorer Middle School	Mrs. Martin	Tectonic Plates and Volcanoes: A Powerpoint Project
Explorer Middle School	Mrs. McClellan	Powerpoint Presentation for Math Survey Results
Explorer Middle School	Mrs. Newell	Famous Scientists Website Links
Explorer Middle School	Mrs. Schmid	Appropriate and Inappropriate Field Trip Behavior -A Powerpoint Presentation
Explorer Middle School	Mrs. Schmid	Chorus Website
Explorer Middle School	Mrs. Suchin	Language Arts Website
Explorer Middle School	Mrs. Wong	School Library Web Page
Explorer Middle School	Mrs. Wong	Updating & Maintaining the Library's Computers
Explorer Middle School	Ms Young	DC Trip Web Page
Explorer Middle School	Ms. Hothem	Introducing New 7th Graders to Middle School: A PowerPoint Presentation
Explorer Middle School	Ms. Johnson	Ms. Johnson's English Website
Explorer Middle School	Ms. Kentzelman	I Heard An Owl Call My Name Webquest
Explorer Middle School	Ms. Young	Chapter 17 Jeopardy: A PowerPoint Project
Explorer Middle School	Nurse Kathy	Health Benefits Of Water: A PowerPoint Presentation
Explorer Middle School	Robert Becke	Laptop Software Installations & Updates
Explorer Middle School	Scott Brady	Training my Partner-Teacher in Flash, Dreamweaver & GarageBand

Foothill Farms Junior High School		History of Grant
Foothill Farms Junior High School		How To Write an Essay
Foothill Farms Junior High School		The History of Grant
Foothill Farms Junior High School	Chris Watson	Seven Deadliest Civil War Battles in a PowerPoint Webpage
Foothill Farms Junior High School	Chris Watson	The Bill of Rights Podcast
Foothill Farms Junior High School	Denise A. Retter	Personify Me (Video Production)
Foothill Farms Junior High School	Ed Lloyd	A Little Trip Using G.P.S.
Foothill Farms Junior High School	Karolee Smiley	AVID: Steps to Success Videos - Part 1
Foothill Farms Junior High School	Karolee Smiley	AVID: Steps to Success Videos - Part 2
Foothill Farms Junior High School	Mr. Smiley	Power Point '06 Music Forms and Themes
Foothill Farms Junior High School	Mr. Smith	Non Fiction Book Report Presentations
Foothill Farms Junior High School	Mrs. Bickel	All About Me PowerPoint Presentation
Foothill Farms Junior High School	Mrs. Mankoski	Newcomers Videos
Foothill Farms Junior High School	Mrs. Valadez	How To Write a Good Essay - A PowerPoint Presentation
Foothill Farms Junior High School	Mrs. Valadez	How to Write an Essay Using Microsoft Word
Foothill Farms Junior High School	Mrs. Walsh	Geometry Lessons Using Power-point
Foothill Farms Junior High School	Mrs. Bauman	PowerPoint and Technology Integration
Foothill Farms Junior High School	Ms. Bauman	Autobiographies on PowerPoint
Foothill Farms Junior High School	Shannon Walsh	Math Lessons Using PowerPoint
Foothill Farms Junior High School	Shannon Walsh	Prisms On Our Sphere
Foothill Farms Junior High School	denise retter	Introduction to Clay : A PowerPoint Presentation
Foothill IS	Alica Wright	Taking Notes With Microsoft Word
Foothill IS	Alicia Wright	A Science Discussion Website
Foothill IS	Alicia Wright	Learning Verbs Through Technology
Foothill IS	Alicia Wright	Visual Storytelling PowerPoint or Movie Maker
Foothill IS	Amanda Bowman	Paragraph Writing: A PowerPoint Presentation
Foothill IS	Amanda Bowman	Website - Quick Brainstorm
Foothill IS	Eddie Simmons	Restating the Question on Microsoft Office
Foothill IS	Ken Doglio	Open House PowerPoint /Movie Maker
Foothill IS	Mari Reeves	PowerPoint/poetry
Foothill IS	Mari Reeves	PowerPoint\Poetry
Foothill IS	Mari Reeves	Publisher Newsletter
Foothill IS	Mr. Allison	Egyptian Architecture
Foothill IS	Mr. Allison	Egyptian Social Class
Foothill IS	Mrs. Bertalan	Pronouns A PowerPoint Presentation
Foothill IS	Mrs. Bowman	First Person and Third Person
Foothill IS	Mrs. Wright	Learning Verbs, Nouns, Adjectives, and Adverbs With Technology
Foothill IS	Mrs. Wright	Sample Writing Response: Using Microsoft Word
Foothill IS	Mrs. Wright	Internet Word-Search
Foothill IS	Mrs. Wright	Computer Essays in Class
Foothill IS	Mrs. Wright	Science with airpressure
Foothill IS	Mrs. Wright	The M&M Wordsearch
Foothill IS	Ms. Streng	Book Report Movie
Foothill IS	Ms. bowman	1st Person 2nd Person Movie Maker Project
Foothill IS	Paul Allison	The Great Ancient Gods
Foothill IS	Rocio Bertalan	Spanish Dialogues with Microsoft Movie Maker
Foothill IS	Rocio Bertalan	Transitions: A PowerPoint Presentation
Foothill IS	Rocio Bertalan	Video - Casey At The Bat
Foothill IS	[A]alicia [W]wright	Warm Up: A PowerPoint Presentation
Forney Middle School	mr. griffen	Practice Port 7th Grade Math Taks
Forney Middle School	Aibeth Laugisch	Spanish Vocabulary Review Game
Forney Middle School	Al, Ien	Internet Research
Forney Middle School	Annette James	Math Vocabulary Review Game
Forney Middle School	Coach Dyer	Review Game
Forney Middle School	Coach Schmitd	Playing A Review Game Using Technology
Forney Middle School	Crystal Tappe	Microsoft Power Point Vocab Game
Forney Middle School	Denise Hershey	Magnetism PP [Microsoft PowerPoint]
Forney Middle School	Dollie Fisk	Cell Vocabulary Game PowerPoint Presentation

Forney Middle School	Jeanne Brady	Play Meiosis/Mitosis Jeopardy Using Technology
Forney Middle School	Kay Jones	Powerpoint Review Game
Forney Middle School	Kay McGann	Microsoft PowerPoint Game
Forney Middle School	Linda Hodge	Flash cards
Forney Middle School	Mrs. Adair	Play Jeopardy Using Technology
Forney Middle School	Mrs. Eckeberger	PowerPoint Math Vocabulary Game
Forney Middle School	Mrs. Kelley	Theater Arts PowerPoint Game
Forney Middle School	Mrs. Miracle	Play A Math Who Wants To Be A Millionaire Game Using Technology
Forney Middle School	Mrs. Watson	Microsoft PowerPoint Project for Genetics
Forney Middle School	Rachel Bowen	Millionair Game
Forney Middle School	Rebecca Reinsch	Music Jeopardy
Forney Middle School	Ricky Bobby	Practice Port Taks Review PowerPoint Form A Game
Forney Middle School	Stanley Chen	Texas Trivia - A PowerPoint Game
Forney Middle School	Tamyla Hasbrouck	PowerPoint Vocabulary Game
Forney Middle School	Whitney Wilkerson	PowerPoint Vocabulary Game
Franklin School #3	Dr.Irving	Spring Concert PowerPoint
Franklin School #3	Marie Louise Ross	Lost in Translation-A PowerPoint Presentation
Franklin School #3	Mr.Paglione	The Nervous System and Muscular System PowerPoint
Franklin School #3	Mrs. Hroncich	The New Solar System A PowerPoint Presentation
Franklin School #3	Mrs. T. Iannatitano	Times to Remember: Franklin School's Eighth Grade Video Yearbook: A PowerPoint Presentation
Franklin School #3	Mrs.Dugger	The Trouble With Bears A PowerPoint Presentation
Franklin School #3	Mrs.Hroncich	The New Solar System PowerPoint
Franklin School #3	Ms. Pantoliano	Everyday Heroes - iMovie & PowerPoint
Fredonia Middle School	Lori Oneal	Making Math Meaningful Through a March Madness Track
Fredonia Middle School	Mr. Dee Barnett	Learning About the Skeletal System Using TrackStar
Fredonia Middle School	Mr.Travis Githens	TrackStar over Volcanoes
Fredonia Middle School	Mrs. Breeze Jones	Learning about Propaganda Techniques and Persuasive Writing
Fredonia Middle School	Mrs. Carla Blackwell	Tracking Ancient Greece
Fredonia Middle School	Mrs. Kathy McVey	Alphabet PowerPoint
Fredonia Middle School	Mrs. Mary Sue Sommer	Geometric Figures and Their Properties in a Track
Fredonia Middle School	Mrs. Siegele	Track & Persuasive Writing Text
Fredonia Middle School	Mrs.Debra Evans	'Tracking Family Structure': Discovering Family Structures through a Track.
Fredonia Middle School	Mrs.Karen Rogers	Health Track for the Muscle System
Freeman Elementary School		MATH TERMS
Freeman Elementary School		df;sdjfk;ljsdfoi
Freeman Elementary School		test
Freeman Elementary School	MS.Purdom/mrs.Strehle	gguess the covered word:prefix,sufix practice
Freeman Elementary School	Mrs.Horsky	magnet vocabulary
Freeman Elementary School	Mrs.Perdom	guess the covered word spelling pattern
Freeman Elementary School	Ms. Purdom / korpell	Guess the covered word spelling practice
Freeman Elementary School	Ms. Purdom\Ms. Korpell	spelling
Freeman Elementary School	Ms. Purdum/Ms.Horsky	Guess the covered word spelling practice
Freeman Elementary School	Ms.Purdom/Horsky	Guess the covered word Spelling
Freeman Elementary School	Ms.purdom/Arriaga	prifix sufix guess coverd word practice
Freeman Elementary School	Ms.purdom/strhrele	guess the cover spelling
Freeman Elementary School	Purdom/strehle	guess the covered word math terms practice
Freeman Elementary School	ms.purdom /horsky	Guss the covered wordspelling practice
Freeman Elementary School	ms.purdom/mr.wick	Guess the covered word vocabulary practice
Fresno GenYES Academy		Easter
Fresno GenYES Academy	Kathleen Abell	St. Patrick's Day Poetry
Fresno GenYES Academy	{M}rs. {A}bell	Anime Evolution Database
Grant Park High School	Amanda Shoup	Die Another Day: a Webquest of Communicable Diseases
Grant Park High School	Deb Ekhoﬀ	The Geography of North Korea, South Korea, and Japan: A Webquest
Grant Park High School	Debbie O'Day	An Acute Angle With a Big Problem
Grant Park High School	Jennifer Pollok	From Sketch to Masterpiece; Your Art Portfolio
Grant Park High School	Melissa Bergan	'The Mist' by Stephen King: A Web Quest
Grant Park High School	Mr.Weakley	Chasing Dreams

Green Valley School	Mrs. LaPointe	Planets and Other Things About Space
Green Valley School	Cheryl Hunt	Fun with Fractals A PowerPoint Presentation
Green Valley School	Elaine Santovenia	PowerPoint Presentations on Global Warming Effects
Green Valley School	Louise Cooper	Nervous System/ PowerPoint Presentation
Green Valley School	Maria Jamell	Kids Link- A Website
Green Valley School	Mrs. Chaney	Animal PowerPoint
Green Valley School	Mrs. Greene	Penguin PowerPoint Slideshow
Green Valley School	Mrs. Gurganus	You and Your Moon Internet Research
Green Valley School	Mrs. Newton & Mrs. Clifton	Wild Animals PowerPoint Presentation
Green Valley School	Mrs. Reeder	Title 1 Math: a Website
Green Valley School	Mrs. Rucker	Jammerz Webpage
Green Valley School	Mrs. Ruppert	Counselor Webpage of Green Valley
Green Valley School	Mrs. Sharpe & Mrs. Greene	Vocabulary Flashcards
Greendale High School		Podcasting
Greenway Middle School	Mary Apostalatos	Jeopardy Science Game
Greenway Middle School	Maryjo Dhein	Read to Succeed: An Apple iWorks Website
Greenway Middle School	Miss Mosseri	Jeopardy PowerPoint Presentation
Greenway Middle School	Mr. Apostolities	Culinary Arts Website
Greenway Middle School	Mrs. Shultz	Play A Jeopardy Game Using Technology
Greenway Middle School	Mrs.Gasior	Mrs.Gasior's Webpage
Greenway Middle School	Ms. Soris	Imperialism-PowerPoint Presentation
Greenway Middle School	Ralph Carnesi	Call of the Wild Jeopardy PowerPoint Slide Show
H.B. Gonzalez Elementary School	Ana Monica Green	Famous Athletes: A Video Presentation
H.B. Gonzalez Elementary School	Ana Monica Green	New Colonists: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Ana Sifuentes	Famous Hispanics: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Ana Sifuentes	The Food Chain: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Elizabeth Basden	Extinct Animals: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Elizabeth Basden	George Washington Carver: A Video Presentation
H.B. Gonzalez Elementary School	Irene Orr	Notable African Americans : A Video Presentation
H.B. Gonzalez Elementary School	Irene Orr	The Water Cycle:A PowerPoint Presentation
H.B. Gonzalez Elementary School	Jeannette Zapata	Animals that Live in Trees: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Jeannette Zapata	Richie Valens: A Video Presentation
H.B. Gonzalez Elementary School	Jill Dausin	Mammals: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Lauree Hurell	Notable People That Were Once Slaves: A Video Presentation
H.B. Gonzalez Elementary School	Lauree Hurell	Watercycle: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Maria Compton	Frog Life Cycle: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Maria Compton	Shel Silverstein:A PowerPoint Presentation
H.B. Gonzalez Elementary School	Maria Ortega	The World of Guppies: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Martha Ramirez	Famous Scientist:A Video Presentation
H.B. Gonzalez Elementary School	Melissa Aleman	Famous Inventors: A Video Presentation
H.B. Gonzalez Elementary School	Melissa Aleman	Why Do Leaves Change During The Fall? : A Powerpoint Presentation
H.B. Gonzalez Elementary School	Mirella Andrade	Astronauts: A Video Presentation
H.B. Gonzalez Elementary School	Norma Vargas	Famous Artists: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Norma Vargas	The Solar System: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Rosemary Leiva	Meet Steve Irwin: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Terresa Compton	Rosa Parks:A Video Presentation
H.B. Gonzalez Elementary School	Tom Wemmert	SimpleMachines:A PowerPoint Presentation
Hambly Middle School	Mrs.T-W	Cultures: A Powerpoint Presentation
Hambly Middle School	Ms. Umstead	A PowerPoint Presentation on the Order of Operations
Hambly Middle School	Ms.Martinez	NutritionPowerpoint Presentation
Hoech Middle School	Daniel Willen	CPS
Hoech Middle School	Elizabeth Jarboe	CPS quiz
Hoech Middle School	Kevin Schlemper	Learning About Science Sound And Light With Technology
Hoech Middle School	Melissa Cook	Chemical Recation Jeopardy
Hoech Middle School	Mme. Fine	Practicing French Vocab Words Using Technology
Hoech Middle School	Mr Glvoer	Scalefactor
Hoech Middle School	Mrs.Westermayer	Rock Cycle
Hoech Middle School	Paul Biggs	Living With the Civil War

Hoech Middle School	dylan	Wyer Review
Holloman Middle School	J. Walker	Tried and True - A PowerPoint Presentation On Figures Of Speech
Holloman Middle School	Jane Halonen	Internet Search Tips PowerPoint
Holloman Middle School	Laura Kirkpatrick	Adjectives and Adverbs PowerPoint Presentation
Holloman Middle School	Laura Kirkpatrick	Witch of Blackbird Pond Jeopardy Review Game
Holloman Middle School	Linda Pehr	Integers Powerpoint Presentaion
Holloman Middle School	Mr.Walker	How To Throw A Discus - Movie Maker Project)
Holloman Middle School	Mrs. Clemmer	The United States Government: A PowerPoint Presentation
Holloman Middle School	Mrs. Full	The Solar System: A Microsoft PowerPoint
Holloman Middle School	Mrs. Halonen	How to Use Windows Movie Maker
Holloman Middle School	Mrs. Martin	'The Call of the Wild,' A PowerPoint Presentation
Holloman Middle School	Mrs.Trudell	PowerPoint How to Make a Glider
Holloman Middle School	Ms. Champion	Civil War Windows Movie Maker
Holloman Middle School	Ms. Ladd	Let's Leran The Electric Slide! - Movie Maker Project
Holloman Middle School	Pehr	Math Mania Song
Holloman Middle School	Robbi Goudie	Writing a Research Paper
Holloman Middle School	{M}rs. Tomke	Louis Armstrong A Digital Movie Presentation
Hoover Elementary School	Mr. Dan Yoest and Hoover Staff	Introducing New Technology Tools Throughout the Building, A Collective Group Effort
Horace Mann Elementary School	Mrs. Murphy	Arctic Animal PowerPoint
Horace Mann Elementary School	Mrs. Murphy	Viewing the Solar System Through Technology
Horace Mann Elementary School	Ms. Madrid	Learning the Four Seasons Using Technology
Hot Springs High School	Harry Nordgren	Mr. Nordgren's Class Website
Hot Springs High School	Mrs. Johnson	Learning and Applying the Rules to Using Quotations A PowerPoint Presentation
Hot Springs High School	Mrs. Johnson	Ooey Gooley Mushy Love Poems From the Heart
Hot Springs High School	Sandy Johnson	'The Most Dangerous Game' by Richard Connell - A PowerPoint Slideshow
Hot Springs High School	Sandy Johnson	Apostrophe - A PowerPoint Slide Show
Hot Springs High School	Sandy Johnson	Capitalization A PowerPoint Presentation
Hot Springs High School	Sandy Johnson	The Interlopers by Saki
Hot Springs High School	Sandy Johnson	The Life of Jack London A PowerPoint Presentation
Hot Springs High School	Sandy Johnson	The Life of William Shakespeare: A PowerPoint Presentation
Hot Springs High School	Sandy Jonhson	Punctuation - A PowerPoint Slide Show
Hot Springs High School	Shara Montoya	Hot Springs High School Psychology Website
Hot Springs High School	Shelli Montoya	Salsa Club Website
Hot Springs High School	srjohnson	Commas A Power Point Presentation
Hudson Falls High School	Alisha Knobel	Belief Systems
Hudson Falls High School	James Delancey	The Pride Of Delanceyland
Hudson Falls High School	Jennifer French	Mrs. French's Updated website
Hudson Falls High School	Kristopher Williams	Everything To Know About Rocks And Minerals
Hudson Falls High School	Matthew Rozell	A Train Story
Hudson Falls High School	Mr. Dalton	Decible Levels and Its Effect on Hearing Over Time
Hudson Falls High School	Mr. Kristopher Williams	Lucky Charms
Hudson Falls High School	Mr. Livingston	New York State Lab Videos
Hudson Falls High School	Mr. Tom Sliva	Holocaust
Hudson Falls High School	Mrs. French	Ancinet China
Hudson Falls High School	Mrs. French	Belief System
Hudson Falls High School	Mrs. Havern	Student Council Website
Hudson Falls High School	Mrs. Murphy	US History
Hudson Falls High School	Mrs. Tatko	Nutritional Analysis
Hudson Falls High School	Richard Santerre	Operation Saving Santerre
Hudson Falls High School	Robert Livingston	Mr. Livingston's Website
Hudson Falls High School	Tara Sano	Mrs. Sano's Website
Hudson Falls Middle School	Jill Fish	web page
Hudson Falls Middle School	Mr. Heath	Mr. Heath's Project
IS 246 Walt Whitman (K246)	Ms. J. Crabapple	Demo--Do Not Respond--Using Blogs for literature discussion and feedback
IS 68 Isaac Bildersee (K068)	Dr prince	How To Make A Good Exit Project Using PowerPoint
IS 68 Isaac Bildersee (K068)	Dr. Gerbino	Power Point Exit Projects
IS 68 Isaac Bildersee (K068)	Dr. Prince	????

IS 68 Isaac Bildersee (K068)	Dr.Prince	Exit Projects Using PowerPoint Presentations
IS 68 Isaac Bildersee (K068)	Dr.Prince	Recording Data using Spreadsheets
IS 68 Isaac Bildersee (K068)	Dr.Prince [He teaches science, not social studies]	Womens Rights PowerPoint Presentation.
IS 68 Isaac Bildersee (K068)	M.r Gerbino	How To Research For Your Exit Project PowerPoint Presentation
IS 68 Isaac Bildersee (K068)	MS.CALLWOOD	Algebra And Technology
IS 68 Isaac Bildersee (K068)	Mr. Duncan	Slave Trade Using PowerPoint
IS 68 Isaac Bildersee (K068)	Mr. Firester	Presentation using PowerPoint
IS 68 Isaac Bildersee (K068)	Mr. Firester [NOT]	Exit Project
IS 68 Isaac Bildersee (K068)	Mr.Brown	How harddrive has imporve ocver the years of living.
IS 68 Isaac Bildersee (K068)	Mrs.nixon	How Do You Find And Use The Internet To Find Exit Project Information.
IS 68 Isaac Bildersee (K068)	Ms Callwood	PowerPoint presentaton
IS 68 Isaac Bildersee (K068)	Ms. Clark	Response to Literature Walter Dean Myers Through Blogging
IS 68 Isaac Bildersee (K068)	Ms.Belijou	Albert Einstein
IS 68 Isaac Bildersee (K068)	Need subject teacher.	How To Start Using PowerPoint And Other Microsoft Programs To Make A Slide Show Presentation
Ireland Elementary School	Mrs. Alvarez	Geometric Solids: A Microsoft PowerPoint Presentation
Ireland Elementary School	Mrs. Hager	Transportation: A Microsoft PowerPoint Presentation
Ireland Elementary School	Mrs. Hickman	Learn Art History Through Technology
Ireland Elementary School	Mrs. Laughlin	Phases of the Moon: A Micosoft PowerPoint Presentation
Ireland Elementary School	Mrs. Maddox	A Microsoft PowerPoint on Texas Symbols
Ireland Elementary School	Mrs. McDonald	Parts of Speech PowerPoint Presentation
Ireland Elementary School	Mrs. P. Smith	Christmas Around The World PowerPoint Presentation
Ireland Elementary School	Mrs. Smith	Thanksgiving: A Microsoft PowerPoint Presentation
Ireland Elementary School	Mrs.Gooden	The Symbols of Texas: A PowerPoint Presentation
Ireland Elementary School	Ms. Allen	Lions and Tigers: a Microsoft PowerPoint Presentation
Ireland Elementary School	Ms. Woods	Sharks: A Microsoft PowerPoint Presentation
J.F. Kennedy High School		MJO
J.F. Kennedy High School	Gailin Lakey	Key Nutrients - A PowerPoint
J.F. Kennedy High School	Mrs. Simnacher	The Wall - A Photo Display
J.F. Kennedy High School	Ms. Keedy	Election 2006
J.F. Kennedy High School	Ms. Lockhart	Major Religions
J.F. Kennedy High School	Ms.Sedgwick	Learning About Airplanes and Math Through Technology
J.F. Kennedy High School	Paul Finnen	Moby Dick PowerPoint
J.F. Kennedy High School	project relik	
Jonas Salk High Tech Academy		Creating Instructional Webpages
Jonas Salk High Tech Academy		Deveoping Teaching Resources for Teachers
Jonas Salk High Tech Academy		Helping Teacher with Tech and Math
Jonas Salk High Tech Academy		History Webpage
Jonas Salk High Tech Academy		Teacher Webpage for Improved Learning
Jonas Salk High Tech Academy	Anne Varanelli	Science Webpage
Jonas Salk High Tech Academy	Benke	Math Helpers to the Rescue
Jonas Salk High Tech Academy	Mr. Gordon	Monitoring Heart Rate - PowerPoint
Jonas Salk High Tech Academy	Mr. Gordon	Mr. Gordons Webpage
Jonas Salk High Tech Academy	Mr. Gordon	Music Podcast
Jonas Salk High Tech Academy	Mr. Reis	Website for Mr.Reis
Jonas Salk High Tech Academy	Mr.Devoto	Jane Shaffer Word
Jonas Salk High Tech Academy	Mr.Gordon	Teacher Web Page
Jonas Salk High Tech Academy	Mr.Q	Designing a Webpage for a PE Teacher
Jonas Salk High Tech Academy	Mr.Resi	Civil War Podcast
Jonas Salk High Tech Academy	Mrs. Dean	Writing Project Using Micro Typing Mac
Jonas Salk High Tech Academy	Mrs. Ortmann	Podcasting and Lesson Planning
Jonas Salk High Tech Academy	Mrs.Ortman	MATH Working With GenYES
Jonas Salk High Tech Academy	Mrs.Ortmann	Social Studies Pod Casting Assignment
Jonas Salk High Tech Academy	Ms Pavlovich	Podcast for PE
Jonas Salk High Tech Academy	Ms. Benke	Science Podcast
Jonas Salk High Tech Academy	Ms. P	Podcasting for Physical Education
Jonas Salk High Tech Academy	Ms. Regina Pavlovich	P.E. Webpage

Jonas Salk High Tech Academy	Ms.Benke	Making a Webpage for Learning
Jonas Salk High Tech Academy	Ms.Benke	Math Using Technology
Jonas Salk High Tech Academy	Ms.Emrey	Math and Technology Integration
Jonas Salk High Tech Academy	Paul Devoto	Web Design for Improved Learning
Jonas Salk High Tech Academy	Paul Devoto	Web Design for Teachers
Jonas Salk High Tech Academy	Pavlovich	Health PowerPoint and Weight Training PowerPoint
Jonas Salk High Tech Academy	Reginia Pavlovich	Website for Ms. Regina Palovich
Jonas Salk High Tech Academy	Terry, Tamar E	Webpages and Learning
Jonas Salk High Tech Academy	[MS.] Benke	Podcasting on Natrual Disasters
Jonas Salk High Tech Academy	daten	Technology Improving Math Instruction
Jonas Salk High Tech Academy	elissa thibault	Technology Integration for an English Teacher
Jonas Salk High Tech Academy	jaycee	Making Web Pages for Teachers
Jonas Salk High Tech Academy	mr. Devoto	Homwork Helper
Jonas Salk High Tech Academy	mr. freidman	Math and Technology
Jonas Salk High Tech Academy	paul devoto	Jane Shaffer's Technology in the Classroom
Kennedy School #7	Joеле Luder	Interactions with Matter and Energy: A Microsoft PowerPoint Presentation
Kennedy School #7	Kathleen Fonde	American Revolution
Kennedy School #7	Ms. Serino	The Education of the Holocaust- A Microsoft PowerPoint Presentation
Kennedy School #7	Ms.Lanzisera	Planets a 5th Grade Microsoft PowerPoint Presentation
Kinyon Elementary	MR.ROMERO	New Web Site
Kinyon Elementary	Mrs. Brehmer	ABC Book
Kinyon Elementary	Mrs. Ronan	Freetime Fun Magazine
Kinyon Elementary	Mrs.Henderson	Mrs.Henderson's Track Recording
Kinyon Elementary	Mrs.Lockhart	ABC People
Kinyon Elementary	Mrs.Ronan	Power Point
Liberty Middle School	Mr. Andy Kisner	Internet Research on Rwanda Conflict
Liberty Middle School	Mr. Arlan Wamhoff	iWeb G.A.T.E. Project: a Website
Liberty Middle School	Mr. John Schalde	Formulas For Solving Equation: a Microsoft PowerPoint
Liberty Middle School	Mr. John Schalde	Science Microsoft PowerPoint on Nonmetals and Metalloids
Liberty Middle School	Mrs. Karen Blasi	Government WebQuest
Liberty Middle School	Mrs. Linda Stelzer	Digital Storytelling PowerPoint Presentation
Liberty Middle School	Mrs. Linda Stelzer	Ellis Island Virtual Field Trip Using iMovie
Liberty Middle School	Mrs. Pam Kilgariff	PowerPoint Presentation on Advisor-Based Service Groups Project
Liberty Middle School	Mrs. Pat Schwartz	PowerPoint Presentation on Literary Devices
Liberty Middle School	Mrs. Patty Powers	PowerPoint Presentation on Mexico City!
Liberty Middle School	Mrs.Annette Nickelson	PowerPoint Presentation on Chemical Reaction
Liberty Middle School	Mrs.Donna Tritsch	PowerPointPresentation of Box and Whisker Plots
Liberty Middle School	Mrs.Gina Bates	Media Blender Book Presentation for English as a Second Language Class
Liberty Middle School	Ms. Kim Potter	WebQuest on The Diary of Anne Frank
Lincoln School #5	Joan Bartulovich	English Idioms: 'A Tough Nut To Crack iMovie'
Little Chico Creek Elementary School	Bart Panek	The Solar System - A PowerPoint Presentation
Little Chico Creek Elementary School	Carolyn Adkisson	New Student Orientation - PowerPoint
Little Chico Creek Elementary School	Cathy Harris	Gold Rush PowerPoint Presentation
Little Chico Creek Elementary School	Janet Ellner 6th grade	PowerPoint Literature Books
Little Chico Creek Elementary School	Karen Weaver	Self PowerPoint Presentation
Little Chico Creek Elementary School	Mary Edwards	Autobiography PowerPoint Presentations
Little Chico Creek Elementary School	Mary Edwards	My Life: A PowerPoint Presentation
Little Chico Creek Elementary School	Michele Klassy	Explorers from the Past: A PowerPoint Presentation
Little Chico Creek Elementary School	Mrs. Loustale	A PowerPoint Presentation-Colonial Times/American Revolution
Little Chico Creek Elementary School	Mrs.Andrea Niepoth	Laptop Technology
Little Chico Creek Elementary School	Robert Preston	Graphing Rocket Data and Using Machines on Excel
Longfellow Middle School	Greg Hamel	2006 Longfellow Middle School Football Highlight iMovie
Longfellow Middle School	Mr. Hamel	LMS Volleyball iMovie Highlight Film
Longfellow Middle School	Mr. Hamel	Liberian Sports Athletes Web Site
Longfellow Middle School	Mrs. Elliot	Kindergarten Scrapbook
Longfellow Middle School	Mrs. Fabricius	Kindergarten Web Site
Longfellow Middle School	Mrs. Fabricius	Kindergarten Web Site Project

Longfellow Middle School	Mrs. Kerbaugh	Junior Ringneck Multimedia Web Site: Digital Storytelling, Podcasting, and Movies
Longfellow Middle School	Mrs. Mitchell	Head Start Web Site
Longfellow Middle School	Mrs. Mitchell	Headstart iMovie Project
Longfellow Middle School	Mrs. Nighswonger	Grade 5 Science: Change of Matter iMovie
Longfellow Middle School	Mrs. Parker	HCES Apple 'Photo Booth' Student Photo Project
Longfellow Middle School	Mrs. Parker & Mrs. Plante	'Much Ado About Aldo': A Book on iPod
Longfellow Middle School	Scott Parker	American Colonization Society Website
Longfellow Middle School	Scott Parker	Dubbing Video Tapes for the 2006 Undeafated Bronco Football Team
Louis Pasteur Middle School	Mr. Bowker	How to Create a PowerPoint Presentation on Astronomy
Louis Pasteur Middle School	Mr. Desmond	Slope-Intercept Lesson PowerPoint Presentation
Louis Pasteur Middle School	Mr. Desmond	Systems of Linear Equations PowerPoint Presentation
Louis Pasteur Middle School	Mr. Feldmann	PowerPoint Presentation on The Bill Of Rights
Louis Pasteur Middle School	Mr. Hill	Podcast on The Civil War
Louis Pasteur Middle School	Mr. Hill	Structure of the Constitution: A Comic Life Presentation
Louis Pasteur Middle School	Mr. Pollock	Cells PowerPoint Lesson
Louis Pasteur Middle School	Mr. Spencer	PowerPoint - Five Most Important Subjects of History
Louis Pasteur Middle School	Mr. Spencer	PowerPoint Presentation On How To Use Comic Life
Louis Pasteur Middle School	Mrs. Douglas	Autobiography Using iWeb
Louis Pasteur Middle School	Mrs. Douglas	Symbolism and How to use Comic Life
Louis Pasteur Middle School	Mrs. Gonzalez	How to Use iWeb
Louis Pasteur Middle School	Mrs. Gonzalez	Personal Narrative PowerPoint
Louis Pasteur Middle School	Mrs. Lehman-Benz	Character Analysis- A PowerPoint Presentation
Louis Pasteur Middle School	Mrs. Lehmen-Benz	PowerPoint Presentation On Literary Point Of View
Louis Pasteur Middle School	Will Pollock	PowerPoint Presentation on How to use a Green Screen
MS 002	HENRY JAMES	Do Not Respond - Demo
MS 61 Gladstone H. Atwell (K061)	Ms. Felix	Hurricanes - Demo-Do Not Respond
Mamaroneck Avenue School	Christina Cimino	Ms.Cimino's Hard Working Class
Mamaroneck Avenue School	M.J. Kilian	A Photo Story of The Baby Chick's Life Cycle
Mamaroneck Avenue School	Mrs. Jackson	Photo Story about Williamsburg, VA
Mamaroneck Avenue School	Mrs.Cappiello	Creating a Photo Story about Philipsburg Manor
Mamaroneck Avenue School	Ms. Carpenter	A Better You...A Better Me: a PowerPoint
Mamaroneck Avenue School	Ms. Satin	PhotoStory of Our Neighborhood Walk
Mamaroneck Avenue School	Ms.Eglauf	Photo Story of Ms. Eglauf's Class
Mamaroneck Avenue School	Ms.Jakette	Fifth Grade Graduation Photo Story
Mamaroneck Avenue School	mrs.tribble	Creating A Webpage For Mrs.Tribbles Class
Marigold Elementary School	Janelle Wolfsberger	State Report: A PowerPoint Presentation on Ohio and Maryland
Marigold Elementary School	Mary Schoenthaler	Ancient India Slide Show Using Microsoft PowerPoint
Marigold Elementary School	Miss Fairon	Using Microsoft Word
Marigold Elementary School	Mrs. Henry	The Science of Weather: An Inspiration Presentation
Marigold Elementary School	Mrs. Krause	Active Reading: A PowerPoint Project
Marigold Elementary School	Mrs. Schoenthaler	Ancient China: A PowerPoint Presentation
Marigold Elementary School	Mrs. Schoentholer	Ancient Greece: A PowerPoint Slide Show
Marigold Elementary School	Mrs. Stephenson	A PowerPoint Presentation on How to Make a PowerPoint Presentation
Marigold Elementary School	Mrs.Anderson	Space: Third Grade PowerPoint Presentation
Marigold Elementary School	Steve Andes	California State Missions: A PowerPoint Presentation
Marigold Elementary School	Wendy Moore	Butterfly Lifecycle PowerPoint Presentation
Martin Luther King Jr., JHS	Hudgins	Unit 7 Study Guide: A PowerPoint Assignment
Martin Luther King Jr., JHS	Lisa M. Smith	Life in Medieval Japan
Martin Luther King Jr., JHS	Lisa Smith	Buddhism Enlightenment A PowerPoint Presentation
Martin Luther King Jr., JHS	Lisa Smith	Leonardo Da Vinci A PowerPoint Presentation
Martin Luther King Jr., JHS	Lisa Smith	Protestent Reformation
Martin Luther King Jr., JHS	Lisa Smith	The Enlightenment A PowerPoint Presentation
Martin Luther King Jr., JHS	Mr.Johnson	Up-to-date Portfolio
Martin Luther King Jr., JHS	Ms. Gilley	Study Guide PowerPoint Presentation
Martin Luther King Jr., JHS	Ms. Ruth Gilley	PowerPoint Presentation On The Reconstruction Era After The Civil War
Martin Luther King Jr., JHS	Ms.Ruth Gilley	The PowerPoint Explaining Pacs
Martin Luther King Jr., JHS	Racquel Patitz	What we Had Learned this Past Year A PowerPoint Presentation

Martin Luther King Jr., JHS	Raquel Patitz	Jeopardy A PowerPoint Game On
Martin Luther King Jr., JHS	Raquel Patitz	P Sarai Idioms
Martin Luther King Jr., JHS	Ruth Gilley	District Assesment
Martin Luther King Jr., JHS	Ruth Gilley	Life During the Civil War
Martin Luther King Jr., JHS	Ruth Gilley	Life During the Civil War: A Video
McClure Elementary	Cheyenne Ammerman	Animals Two by Two: A PowerPoint Presentation
McClure Elementary	Chris Harbeck	Amazon Rainforest Slideshow
McClure Elementary	Cindy Hoffman	Writing: a PowerPoint Presentation
McClure Elementary	Erika Vestad	Washington State PowerPoint Presentation
McClure Elementary	Jenna Stratton	Washington Native Americans Slide Show
McClure Elementary	John Kaluzny	Bullying: A PowerPoint Presentation
McClure Elementary	Kevin Hersom	Walrus PowerPoint Presentation
McClure Elementary	Leslie Plath	Money: A Promethean ACTIVboard Presentation
McClure Elementary	Lisa Cyr	The American Revolution: A PowerPoint Presentation
McClure Elementary	Margarita Reyna	Human Body Slide Show
McClure Elementary	Pat Kjeldgaard	Learning About Place Value - ACTIVboard Flipchart
McClure Elementary	Pat Kjeldgaard	Self-Manager Webpage
McClure Elementary	Sara Sullivan	Welcome to Kindergarten: A PowerPoint Presentation
McClure Elementary	Suki Covell	Mrs. Covell's Classroom Procedures: A PowerPoint Slide Show
McKinley Elementary School	Mrs. Celia Castilla	Millepedes, Pill Bugs, Bee Beetles PowerPoint Presentation
McKinley Elementary School	Mrs. Celia Castilla	Snails and Guppies PowerPoint
McKinley Elementary School	Mrs. Jeris Hayden	Fair Shares PowerPoint Presentation
McKinley Elementary School	Mrs. Jerris Hayden	Fair Sharing Powerpoint Presentation
McKinley Elementary School	Mrs. Judy Flaks	Earthquake PowerPoint
McKinley Elementary School	Mrs. Kelli Carl	Water Cycle PowerPoint Presentation
McKinley Elementary School	Mrs. Karen Roberts	PowerPoint Presentation Marine Biology in Puget Sound
Memorial High School	Lobban	Creerate Website for Teacher
Memorial High School	Mr. Briseno	Create Website For Teacher
Memorial High School	Mr. Briseno	PSA - Bullying
Memorial High School	Mr. Briseno	PSA-violence
Memorial High School	Mr. Martinez	Create A Website for A Teacher
Memorial High School	Mr. P Briseno	PSA_Anti-Drinking
Memorial High School	Mr. Rouse	Create Website for Mr. Rouse
Memorial High School	Ms. McCall	Create Webpage McCall
Memorial High School	Ms. Vance	Teacher
Memorial High School	Ms. K Reid	Create Webpage for Reid
Memorial High School	Paul Briseno	PSA - Anti-Smoking
Memorial High School	Syliva	Build A Web Site For Teacher
Memorial High School	Sylvea	Teacher Website
Memorial High School	ms. Vargas	Create Web Page For Teacher
Memorial High School	valdez	Create A Website For The Teacher
Mt. View Elementary	Debbie Woodbury	Pico Crickets
Mt. View Elementary	kristi Culllivan	Temperate Deciduous Forest: A PowerPoint Presentation
Neal Dow Elementary School	Anne McLean	Life Cycles
Neal Dow Elementary School	Greg Bishop	Interactive Webpage on Egypt's Cultural Universals
Neal Dow Elementary School	Greg Bishop	Internet Math Study Guide
Neal Dow Elementary School	Greg Bishop	John Muir Website
Neal Dow Elementary School	Janet Ford	Rainforest PowerPoint Presentation
Neal Dow Elementary School	Laurie Barnes	Mrs. Barnes Web Page
Neal Dow Elementary School	Lori Sullivan	Kids Neal Dow News Website: Community Service
Neal Dow Elementary School	MRS. Johnson	powerpoint
Neal Dow Elementary School	Mr. Obe	The Three Branches of Government- A Unitedstreaming and PowerPoint Presentation
Neal Dow Elementary School	Mrs. Barnes	Web Page and PowerPoint Presentation on Fractions
Neal Dow Elementary School	Mrs. Hildenbrand	Magic Math Website
Neal Dow Elementary School	Mrs. Hildenbrand	Super Spelling Webpage
Neal Dow Elementary School	Mrs. Jackson	Mrs. Jackson's Science Website
Neal Dow Elementary School	Mrs. Johnson	PowerPoint Presentation on 'Step Up to Writing'

Neal Dow Elementary School	Mrs. Sylvester	Ancient Civilization Research Links on a PowerPoint Presentation
Neal Dow Elementary School	Mrs. Wakefield	The RainForest: A PowerPoint Presentation
Neal Dow Elementary School	Mrs.Dillman	Gold Rush PowerPoint
Neal Dow Elementary School	Steven Oberlander	United Streaming Project on United Streaming
Neal Dow Elementary School	Vanessa Godbold	Gold Rush Vocabulary/PowerPoint
Nob Hill Elementary School	Mr. Clark (my dad)	All About Model Rockets - A PowerPoint Presentation
Nob Hill Elementary School	Mr. Kris Petersen	MailMerge / Digital Photo Editing
Nob Hill Elementary School	Mrs. Niemi	Space, Stars, Moon, and Planets: a Microsoft PowerPoint
Nob Hill Elementary School	Mrs. Tamblyn	Plant Growth and Development
Nob Hill Elementary School	Mrs.Base	Animal Reports PowerPoint
Nob Hill Elementary School	Ms.Ounsted/Ms.Watson	Mount Saint Helens PowerPoint
North Davis Elementary School	Alan Felton	4th Grade Jazz Art and Poetry PhotoStory 3 Slideshow Project
North Davis Elementary School	Alan Felton; Laura Stevens	Ecology at a National Park PowerPoint Slideshows
North Davis Elementary School	Kathy Froman	Ecology at a National Park
North Davis Elementary School	Mary Brooks	5th Grade Tall Tales Slideshows
North Davis Elementary School	Mary Brooks	6th Grade Outdoor Education at Walker Creek, California, PhotoStory Project
North Davis Elementary School	Rebecca Yazdani	5th Grade Insect Art and Poetry PhotoStory 3 Slideshow Project
North Davis Elementary School	Rebecca Yazdani	Sixth Grade Outdoor Education at Walker Creek, California, PhotoStory Project
North Ranch Elementary	Dawn Gorman	End of the year at North Ranch Elementary: A Slide Show
North Ranch Elementary	Joan Kossaras	Keynote Quotation Marks Keynote Slideshow and Worksheet
North Ranch Elementary	Mr. Warner	Tomato Plant Cycle: Slideshow Presentation
North Ranch Elementary	Mrs. Adamson	The Tomato Plant Cycle: a Microsoft PowerPoint Slideshow
North Ranch Elementary	Mrs. Barker	Proper Dog Care Claymation iMovie/Quicktime
North Ranch Elementary	Mrs. Bjerkestrand	Computer Safety: A PowerPoint Presentation
North Ranch Elementary	Mrs. Brown	Honors Web Page
North Ranch Elementary	Mrs. Reay	Kindergarten Readers at Work: an Electronic Portfolio
North Ranch Elementary	Mrs.Thomas	New World Explorers - iMovie Project
North Ranch Elementary	Ms. Chester	Keynote Presentation on Comparative and Superlative Adjectives with Worksheet
North Ranch Elementary	Ms. Chester	Keynote Presentation on Plural Nouns
North Ranch Elementary	Ms. Reay	Kindergarten Readers at Work: iMovie
Northland Christian School	Jill Tackett	NCS Orientation PowerPoint
Northland Christian School	Kim Huff	Life At NCS
Northland Christian School	Leigh Blossom	Animals PowerPoint
Northland Christian School	Lisa Floyd	United States Armed Forces PowerPoint
Northland Christian School	Mr. Nathan Shives	Our Solar System PowerPoint
Northland Christian School	Mrs. Ashworth	'Maniac Magee from A to Z': A PowerPoint Presentation
Northland Christian School	Mrs. Callahan	The Moon Powerpoint Presentation
Northland Christian School	Mrs. Davis	A PowerPoint on Chalk
Northland Christian School	Mrs. Flowers	Chocolate: A PowerPoint Presentation
Northland Christian School	Mrs. Huff	Fifth Grade Graduation PowerPoint
Northland Christian School	Mrs. Jill Cox	First Grade Memories PowerPoint
Northland Christian School	Mrs. Kim Huff	Fifth Grade Graduation Ceremony PowerPoint Presentation
Northland Christian School	Mrs. Norwood	The Country of Japan: A PowerPoint Presentation
Northland Christian School	Mrs. Pett	Texas Sports PowerPoint
Northland Christian School	Mrs. Tate	Spiders - A PowerPoint
Northland Christian School	Mrs. Thomson	Acedemic Meet Picture Memory Practice PowerPoint
Northland Christian School	Mrs. Vanderford	World War II PowerPoint Presentation
Northland Christian School	Mrs.Bush	Mrs.Bush 1st. Grade Class Project
Northland Christian School	Mrs.C. Floyd	How to Research on the Internet
Northland Christian School	Mrs.Huff	5th Grade Graduation PowerPoint
Northland Christian School	Ms. Brooke Ennis	Vowels- A PowerPoint Presentation
Northland Christian School	Ms. Ceren	Introducing Ms. Ceren's First Grade Class PowerPoint Presentation
Northland Christian School	Ms.Fowler	Flaming Sun and the Solar System Powerpoint
Orange-Ulster BOCES	Melody Geroux	History of Computers PowerPoint Presentation
Orange-Ulster BOCES	Miss. Cole	Solar Cooker Step by Step PowerPoint
Orange-Ulster BOCES	Mr. Giannini	GenYes Website
Orange-Ulster BOCES	Mr. Henderson	Music Webquest
Orange-Ulster BOCES	SRO Ramsey	PowerPoint Presentation on Gangs

Orange-Ulster BOCES	Wendy Murray	Lady Macbeth Website
Orange-Ulster BOCES	jeanne finnan	The Holocaust: A PowerPoint Presentation
PS 130 - Desoto School	Ana Oquendo	Impressionists PowerPoint Presentation
PS 130 - Desoto School	Ana Oquendo	Leaning About Impressionists Using Technology
PS 130 - Desoto School	Holly Quandt	Tessellation Web site
PS 130 - Desoto School	MS.Matlovsky	Bees - A PowerPoint Presentation
PS 130 - Desoto School	Mr. Sanchez	Doing Colonial Study Using Technology
PS 130 - Desoto School	Mr.Sanchez	Doing Colonial Study With Technology
PS 130 - Desoto School	Mrs. Cheung	State Project
PS 130 - Desoto School	Mrs. Chow	NDI/ Africa
PS 130 - Desoto School	Mrs. Chow	NDI/Africa
PS 130 - Desoto School	Mrs. Hodge	All About Reasearching
PS 130 - Desoto School	Mrs. Nicklas	Endangered Plant - A PowerPoint Presentation
PS 130 - Desoto School	Mrs.Chow	NDI/Africa Kid Pix Projects
PS 130 - Desoto School	Mrs.Diaconu	Learning About Microsoft Excel
PS 130 - Desoto School	Mrs.Diaconu	Microsoft Excel A How-To Lesson
PS 130 - Desoto School	Mrs.Hodge	Internet Research on Natural Diasters
PS 130 - Desoto School	Mrs.McConnell	New York City - A PowerPoint Presentation
PS 130 - Desoto School	Ms. Cancel	Extinct Animals of the Ice Age
PS 130 - Desoto School	Ms. Cancel	Extinct Animals of the Ice Age-powerpoint presentation
PS 130 - Desoto School	Ms. Cancel	The Samurai Of Old Japan - A PowerPoint Presentation
PS 130 - Desoto School	Ms. Ginsberg	Global Warming - A Kid Pix Project PowerPoint Presentation
PS 130 - Desoto School	Ms. Ginsberg	Global Warming A kid Pix Project
PS 130 - Desoto School	Ms. Matlovsky	A PowerPoint Presentation - Bees
PS 130 - Desoto School	Ms. Wong	Ballroom Dancing - A Lesson On Microsoft Word
PS 130 - Desoto School	Ms.Cancel	Extinct Animals From the Ice Age
PS 130 - Desoto School	Ms.Ginberg	Different kind of Flower
PS 130 - Desoto School	Ms.Ginsberg	Different Kind Of Flowers
PS 130 - Desoto School	Ms.Ginsberg	Global Warming
PS 130 - Desoto School	Ms.Li	Trash PowerPoint Presentation
PS 130 - Desoto School	Ms.Wong	Learning About Ballroom Dancing Using Technology
PS 130 - Desoto School	Stacey Johnston	PowerPoint Presentation on Creating a Photostory
PS 130 - Desoto School	Wen Men Nicklas	Learnig About Plants Using Technology
PS 130 - Desoto School	Wen Men Yu Nicklas	The Fierce Revolutionary War
PS 140	Mr. Paulino & Ms. Rodriguez	Anti Smoking Project A Website
PS 140	Mr.Paulino/Ms. Rodriguez	Anti-Smoking Project A Website
Paradise Valley HS		Civil War Heroes
Paradise Valley HS		Dana Project
Paradise Valley HS		Vocabulary Building Project
Paradise Valley HS	Beth Walewski	Apple Valley, a PowerPoint Presentation
Paradise Valley HS	Brian Green	Using Technology To Learn About Gases, Solids, and Liquids
Paradise Valley HS	Coach Fig	Classroom PowerPoint Presentation
Paradise Valley HS	Cori Araza	Website Design for Mrs. Araza's class
Paradise Valley HS	Duel	Web Site
Paradise Valley HS	Gail Lundquist	PE : Using Word and Powerpoint
Paradise Valley HS	JMally	Gun Law Research Webquest
Paradise Valley HS	K. Ramerize	Poe: A Webquest
Paradise Valley HS	Leanna Swayzee	Butterfly Presentation
Paradise Valley HS	Lindsay Tankosic	Culinary Arts 1-2 Website
Paradise Valley HS	Lisa Privitera	Edgar Allen Poe iMovie
Paradise Valley HS	Miss Brady	Dinosaur Size Charts
Paradise Valley HS	Mr. Heath	Rome Web Quest
Paradise Valley HS	Mr. Max	Final Preparation: Online Quiz
Paradise Valley HS	Mrs. Foster	Geometer's Sketchpad Circle Presentation
Paradise Valley HS	Mrs. Hawkinson	Using Technology To Learn About Pregnancy
Paradise Valley HS	Mrs. Landry	DNA Fingerprinting Flash
Paradise Valley HS	Mrs. Ramirez	Ramirez - Edgar Allan Poe Webquest
Paradise Valley HS	Mrs. Thomas	Perpendicular Lines Powerpoint

Paradise Valley HS	Mrs. Wilson	Hispanic Artists
Paradise Valley HS	Ms. Young	Apple Valley: A PowerPoint Presentation
Paradise Valley HS	Pyner	Worksheets on Fast ForWord Gateway for English Language Students
Paradise Valley HS	Scott Sitkiewicz	Washington DC Field Trip : A Powerpoint Presentation
Paradise Valley HS	kramirez	Poe WebQuest
Paradise Valley HS	marlas rink	Marlas's Class
Plainfield Elementary School	Krista Purdom	Creating A 4th-6th Grade News Letter Using Technology
Plainfield Elementary School	Mrs. Herms	Discovery Of Gold Presentation
Plainfield Elementary School	Mrs.Barajas	Silent Auction Student Presentations
Plainfield Elementary School	Mrs.Purdom	Guess The Hidden Word PowerPoint Presentation
Plainfield Elementary School	Ms. Julia	Garden Project - Plainfield Compost
Plainfield Elementary School	jeff brook	Playing A Math Jeopardy Game Using Technology
Plainfield Elementary School	mrs purdom	Find The Covered Word
Plainfield Elementary School	mrs.barjas	Learnin life skills With Technology
Plainfield Elementary School	ms.purdom	Creating A Newspaper Using Technology
Plainfield Elementary School	{K}rista {P}urdom	Perserverence A PowerPoint Presentation
Polaris High School	Cantrell	Life During the Pearl Harbor Attack: A Powerpoint Presentation
Polaris High School	Henderson	A Powerpoint on How to Make a Keynote Presentation
Polaris High School	Mrs.Henderson	Learn About Viruses Through Technology
Post Road School		Regions of the United States
Post Road School	Marquis	Patterns in Nature
Provincetown Jr./Sr. High School	jnewell	Newsletter School
Rhoda Maxwell Elementary School	Miss Dhanda	Geometry & Measurements
Rhoda Maxwell Elementary School	Miss Dhanda	Learn About Plants Through Technology
Rhoda Maxwell Elementary School	Miss Dhanda	Periodic Table PowerPoint
Rhoda Maxwell Elementary School	Mr. Zendejas	Circles & Angles
Rhoda Maxwell Elementary School	Mrs. Worly	Homophones A PowerPoint Project
Rhoda Maxwell Elementary School	Mrs.Goudie	Jalepeno Bagel
Rhoda Maxwell Elementary School	Ms. Worly	Synonyms: A PowerPoint Project
Rhoda Maxwell Elementary School	ms. koczian	Rocks A PowerPoint Project
Ridgeway School		Solar System Presentation
Ridgeway School	Alexis Chestnut	Famous Female Mathematicians
Ridgeway School	Amy Frishman	The Rainforest- Jeopardy PowerPoint
Ridgeway School	Brenna Grimsky	An Introduction of Pablo Picasso- A PowerPoint Presentation
Ridgeway School	Cristina Conomos	The Five Regions of the U.S (Jeopardy Version)
Ridgeway School	Deborah Almeida	Feelings Jeopardy: a PowerPoint Project
Ridgeway School	Evette Avila	Virtual tour of Ridgeway for Kindergarteners
Ridgeway School	Joanne Dunphy	Neighborhood Mapping
Ridgeway School	Justin Gugger	Rain Forest Animals-Jeopardy through the use of Power Point
Ridgeway School	Mary Frances Perkins	Looking at Different Types of Art
Ridgeway School	Melissa Dorchak	The Life Cycle of a Chick
Ridgeway School	Mr. Sullivan	Photo Story of the Middle West
Ridgeway School	Mrs. Epstein	New York State
Ridgeway School	Mrs.Major	Learn About Planets Through Technology
Ridgeway School	Terri Garrity	All About the Bronx
Ridgeway School	Wanda Johnson	Math Jeopardy
Rio Linda JHS	Christina Bickley	Bickley Science Project 2
Rio Linda JHS	Christina Bickley	Hummingbird Migration and Adaptations
Rio Linda JHS	JackMasters	Math Jeopardy PowerPoint Game
Rio Linda JHS	Kathy King	Unit 3 - Reaction & Bonding: A Review
Rio Linda JHS	Kathy King	Unit 7 - Chemistry of Living Thing: A Review
Rio Linda JHS	Marilynne Lucas	Elements of Fiction PowerPoint Presentation
Rio Linda JHS	Marilynne Lucas	Who Want's to be a Millionaire Grammar Review
Rio Linda JHS	Mark Wrinkle	Wrinkle Webpage
Rio Linda JHS	Nicoleta Prisacar	Pre-Algebra Jeporady
Rio Linda JHS	Roberta Blevins	Civil War Jeopardy
Rio Linda JHS	Roberta Blevins	Lewis and Clark PowerPoint Presentation
Rio Linda JHS	Sally Coghlan	Student Technology Letter

Rio Linda JHS	SallyCoghlan	Introductory Video to Rio Linda Junior High School
Rio Linda JHS	Stacey Johnston	PowerPoint Jeopardy Game for the Novel 'Farewell to Manzanar'
Rio Linda JHS	Verdina Godon	Library Jeopardy
Rio Linda JHS	Verdina Gordon	Different Elements of the Library
Rose Hill Junior High School	Alan Lefelman	Flash Tween Examples
Rose Hill Junior High School	Angela Laulainen	Alto Saxophone Microsoft PowerPoint
Rose Hill Junior High School	Angela Laulainen	Flash Rules of Netiquette
Rose Hill Junior High School	Angela Laulainen	Flash Shape Tween Tutorial PowerPoint
Rose Hill Junior High School	Angela Laulainen	Percussion Slide
Rose Hill Junior High School	Katie Folkman	Story Problems
Rose Hill Junior High School	Mr. Gorchels	Doing A Physics lesson Using Technology
Rose Hill Junior High School	Mr. Jim Thomas	Chapter 11-PowerPoint
Rose Hill Junior High School	Mr. Thomas	Chapter 18 PowerPoint
Rose Hill Junior High School	Mrs. Angela Laulainen	The Aspects of a Good Flash.
Rose Hill Junior High School	Mrs. Mckenzie	Class Rules Movie Maker
Rose Hill Junior High School	Mrs. Oliver	Geometry Triangles Powerpoint
Rose Hill Junior High School	Mrs. Patti Bruneau	Inherit the Wind
Rose Hill Junior High School	Mrs. Snyder	Mrs. Snyders Class's Favorite Recipies- On Microsoft Publisher
Rose Hill Junior High School	Mrs.Dusseault	Animal Farm PowerPoint
Rose Hill Junior High School	Mrs.Quinn	English Class Rules PowerPoint
Rose Hill Junior High School	Ms. Brenda Wegener	Vocab PowerPoint Presentation
Rose Hill Junior High School	Ms. Claire Beilner	Greek and Latin Roots Review
Rose Hill Junior High School	Ms. Claire Beilner	Launching a New Government PowerPoint Presentation
Rose Hill Junior High School	Ms. Laulainen	AR Reading List Webpage
Rose Hill Junior High School	Ms. Laulainen	Making Book Trailers Using Technology
Rose Hill Junior High School	Ms. McCarter	Force - Flash
Rose Hill Junior High School	Ms. Meghan Geddes	Changing Fractions to Decimals: PowerPoint Slideshow
Rose Hill Junior High School	Ms.McKenzie	Math PowerPoint Presentation
Rose Hill Junior High School	Rebecca Dusseault	Vocabulary Cartoons- PowerPoint Presentation
Rose Hill Junior High School	Sharlin Luttge	The Great White Man-Eating Shark Word
Samuel Gompers HS		
Samuel Gompers HS	Mr matthews	World War Two
Samuel Gompers HS	Mr. Matthews	The Great Depression
Samuel Gompers HS	Mr.Matthew	The Cold War
Samuel Gompers HS	[INCLUDE NAME HERE.]	Progressive Era PowerPoint
Sierra Elementary		Learn math Using Technology
Sierra Elementary	Deedee Zambrano	I Do Not No
Sierra Elementary	Ken	Do Test A Test Through Technology
Sierra Elementary	Rucker	Learn About Horses Through Technology
Sierra Elementary	Zambrano	Learn About Dogs Through Technology
Sierra Elementary	nobody	Learn About The Solar System With Technology
Sisson Elementary School	Cheryl Hansen-Pigoni	Mrs. HP's 5th Grade Class Web Page
Sisson Elementary School	David Schmidt	Mr. Schmidt's Language Arts Video
Sisson Elementary School	Debbie Depree	Debbie DePree Webpage
Sisson Elementary School	Fred Wichman	Mr. Wichman's Webpage
Sisson Elementary School	Kathleen Sellman	Mrs. Sellman's Webpage
Sisson Elementary School	Mr. Fleishman	Mrs. White's Webpage
Sisson Elementary School	Mr. Fleishman	Sisson Commercial Webpage
Sisson Elementary School	Mr. Savarese	Mr. Savarese's Webpage
Sisson Elementary School	Mr.Causey	Mr. Causey's Home Page
Sisson Elementary School	Mrs. Briody	Mrs. Briody's Web Page
Sisson Elementary School	Mrs. Reinig	Mrs. Reinig's Webpage
Sisson Elementary School	Mrs. Reinig	U.S. History PowerPoint Jeopardy
Sisson Elementary School	Mrs. Snell	School Rules Movie
Sisson Elementary School	Mrs. Tinsman	Mrs. Tinsman Website
Sisson Elementary School	Sisson School Instructors	Helping Students and Teachers Make Web Pages
Sisson Elementary School	wilde	Mrs.wilde webpage
Southgate Elementary	Jill Keppery/Sarah Butcher	Cultures Of Our Class: A PowerPoint Presentation

Southgate Elementary	Jill Keppery\Sara Butcher	Cultures of Our Class:A PowerPoint Presentation
Southgate Elementary	Kristeanna Devenuti	Susan B. Anthony, Hero for Women's Rights:A PowerPointPresentation
Southgate Elementary	Pat Pugh	Fossil Fuels:A Power PointPresentation
Southgate Elementary	Patricia Pugh	Pearl Harbor:A PowerPoint Presentation
Southgate Elementary	Patricia Pugh	Water:A PowerPoint Presentation
St. Paul School	Claire Hoff	Kindergarten Yearbook [MAKE SURE TO HAVE YOUR TECHNOLOGY IN YOUR TITLE.]
St. Paul School	Judy Berdan	Podcasting with 4 gr.
St. Paul School	Mary Kulas	Podcasting for KINDERGARTEN STUDENTS
St. Paul School	Mrs. Eron	4th and 5th graders talk about states
St. Paul School	Mrs.Redman	recording prayers
St. Paul School	Tina Kramer	podcasting with grade 7
Sylvan Middle School	Jennifer Hutcherson	Astronomy: A Microsoft PowerPoint
Sylvan Middle School	Amy Harris	Poetry Website
Sylvan Middle School	Amy Harris	The Holocaust and the Diary of Anne Frank-A Powerpoint Presentation
Sylvan Middle School	Barbara Kennedy	The Scientific Revolution Website
Sylvan Middle School	Barbara Kennedy	Website On China
Sylvan Middle School	Beatrice tyk	Functions Website
Sylvan Middle School	Cindy Mitchell	The Tower of London: A Website Adventure
Sylvan Middle School	Cynthia Mitchell	Dragonology Web Site
Sylvan Middle School	Dan Brown	Math Tutorials-a Microsoft PowerPoint
Sylvan Middle School	Diann Wesley	The Diary of Anne Frank - A PowerPoint Project
Sylvan Middle School	Dianne Wesley	Word Origins Website
Sylvan Middle School	Donna Bowles	6th Grade Orientation Video
Sylvan Middle School	Gamba	Decades 1860-2007 Website
Sylvan Middle School	Jennifer James	Immigration website
Sylvan Middle School	Jim Shoemake	What is Avid a PowerPoint Presentation
Sylvan Middle School	Karen Patterson	Fractions, Percents, and Decimals, PowerPoint Presentation
Sylvan Middle School	Karen Patterson	Math with a bang using the Internet
Sylvan Middle School	Lori Sindel	Cells PowerPoint
Sylvan Middle School	Lori Sindell	Human Body System: a WebQuest
Sylvan Middle School	Mr. Brown	Mathmaticians Dreamweaver Project
Sylvan Middle School	Mr.Daniel Gamba	First Five American Presidents: A PowerPoint Presentation
Sylvan Middle School	Mrs. Hutcherson	Chemistry, Website
Sylvan Middle School	Mrs. Hutcherson	Chemistry: a Website
Sylvan Middle School	Mrs. James	The Adventures Of Lewis And Clark And The War Of 1812 - A PowerPoint Project
Sylvan Middle School	Mrs. Tyk	Math: Two Step Equations! - a Microsoft PowerPoint Presentation
Sylvan Middle School	Ms.Nancy	Getting Ready for College: a Website
Sylvan Middle School	Nancy Fothergill-Spalding	Career Website
Sylvan Middle School	Richard Shunk	Ratios and Percents PowerPoint
Sylvan Middle School	Shawna Sheean	A Website About Different Art Styles
Sylvan Middle School	Shawna Sheean	The Website on 10 Different Women Artists
Sylvan Middle School	Shunk, Richard	Adding and Subtracting Negative Numbers With Flash and Dreamweaver
Sylvan Middle School	Tom Shaw	English PowerPoint Project : How to Make a PowerPoint Presentation
Tongue River Middle School	Leora Wildberger	Garage Band Wizards
Tongue River Middle School	Mrs. Wildberger	iPod Funky Madness- A PowerPoint Presentation
Tongue River Middle School	Spencer Clark	GarageBand Are Us
Truth or Consequences Middle School	Amy Jaramillo	Newsgrouping using Microsoft Outlook
Truth or Consequences Middle School	Amy Jaramillo	The History of the English Language Using SMART Board, Microsoft PowerPoint
Truth or Consequences Middle School	Anna Lisa Crofford	Math Crossword Using Excel
Truth or Consequences Middle School	Carl Ashbaugh	The Young Man and the Sea using the Classroom Performance System
Truth or Consequences Middle School	Chris Pape	A Virtual Field Trip to a Pueblo of New Mexico
Truth or Consequences Middle School	Dan Fromer	Child Labor Microsoft PowerPoint Presentation
Truth or Consequences Middle School	Gary Shaver	Using SmartBoard With Music
Truth or Consequences Middle School	Karen Weber	Game for leadership skills using Classroom Performance System.
Truth or Consequences Middle School	Lisa Shivers	Science Test Practice PowerPoint
Truth or Consequences Middle School	Mr. Etcheverry	Masks PowerPoint Presentation
Truth or Consequences Middle School	Mr. Pierson	Inspiration Web on the Novel Hoot

Truth or Consequences Middle School	Mr. Taylor	Safety: An Instructional Microsoft PowerPoint
Truth or Consequences Middle School	Mr.Holdman	Power point to teach Holedman.
Truth or Consequences Middle School	Mrs. Hopkins	Story Webs on Inspiration
Truth or Consequences Middle School	Mrs. Ortiz	Math Trivia: Classroom Performance System
Truth or Consequences Middle School	Mrs. P. Atwood	Notes on Dinosaurs in Inspiration
Truth or Consequences Middle School	Mrs. P. Twyeffort	Demo Only: Access Database for Library Magazines
Truth or Consequences Middle School	Mrs. Shivers	Microsoft Excel Graphing to Show Student Progress
Truth or Consequences Middle School	Mrs. Shivers	Scientific Method - PowerPoint
Truth or Consequences Middle School	Ms. I. Young	Making Formulas on Microsoft Excel
Truth or Consequences Middle School	Peggy Twyeffort	Demo-History of books-Microsoft PowerPoint
Truth or Consequences Middle School	Sandy Johnson	Tangram Game -Websites
Truth or Consequences Middle School	Shelly Terrazes	Folk Tales Using SMARTboard, and Microsoft PowerPoint
Truth or Consequences Middle School	Steve McGuinness	Classroom Performance System: Gravity and the Solar System
Truth or Consequences Middle School	Trampus Pierson	Interactive Assessment Using CPS (Classroom Performance System)
Truth or Consequences Middle School	pmarqez	Classroom Performance System on Spanish Spelling and Learning
Urban Middle School	Leah VanMinsel	AutoCAD Jeopardy Game
Urban Middle School	Leah Vanminsel	Audacity Instructions
Urban Middle School	Mary Starnitcky	Art Slide Show
Urban Middle School	Mrs. Cassie Wolfert	Picture Gallery Website for Urban Middle School
Urban Middle School	Ms. Dischler	6th Grade Maywood Eco-Adventure Training Course Video
Urban Middle School	Ms. Sprinkman; Mrs. Lewis	Family and Consumer Education
Urban Middle School	Sandra Nicholson	German Web Page
Urban Middle School	Tina Thone	Lexiling Books
Weed Union Elementary School	Kathy Emerson	'Introducing Weed Elementary School-An iMovie Project'
Weed Union Elementary School	Miss Kelso	Ancient Chinese SMART Board Lessons
Weed Union Elementary School	Mr. Alvarado	Egypt The Great-PowerPoint Presentation
Weed Union Elementary School	Mr. Alvarado	Van Gogh SMARTBoard Lesson
Weed Union Elementary School	Mr. Miller	Rhyming Words for Kindergarteners: A SMART Board lesson.
Weed Union Elementary School	Mrs. Blanchard	Halloween Microsoft PowerPoint Art
Weed Union Elementary School	Mrs. Coots	Central Mexico: A Microsoft PowerPoint Presentation
Weed Union Elementary School	Mrs. Cummings	Hinduism SMART Board Lesson
Weed Union Elementary School	Mrs. Frisbie	Bugz on PowerPoint
Weed Union Elementary School	Mrs. Frisbie	SMARTBoard Lesson Fossils
Weed Union Elementary School	Mrs. Jensen/Mrs. Williams	SMARTBoard Project
Weed Union Elementary School	Mrs. Mazzei	Eighth Grade Web Page
Weed Union Elementary School	Mrs. Moyer/Mrs. Dillon	PowerPoint Presentation
Weed Union Elementary School	Mrs. Siegel	Latino Culture SMART Board Lesson
Weed Union Elementary School	Mrs. Siegel/Mrs. Rizzo	Student Biographies: A Slide Show Presentation
Weed Union Elementary School	Mrs. West	Poetry - A PowerPoint Presentation
Weed Union Elementary School	Mrs.Coots	SMARTBoard Project on the Periodic Table, Atoms, and Molecules.
Weed Union Elementary School	Mrs.Williams/Mrs.Jensen	Geographical Plant Comparison-A Microsoft PowerPoint Slideshow
Weed Union Elementary School	Mrs.preston	Behavior Management Class with Mrs. Preston-A Microsoft PowerPoint Slide Show
Weed Union Elementary School	Ms. Dillon-Mrs. Moyer	Our SMART Board Water Cycle Project
Wenden Elementary School		Steve Irwin
Wenden Elementary School	Anna Gourley/Tracey Arnold	Is Wenden Elementary Prepared For a Terrorist Attack: A Windows Movie Maker Presentation
Wenden Elementary School	Anna Gourley/Tracey Arnold	The Art of Music in Africa: A MicroSoft PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	Multiplication Chants: A Microsoft PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	Multiplication and Division Made Simple: A Microsoft PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	The Art of Reducing Fractions: A Microsoft PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	The Game of Basketball: A Microsoft PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	The History of M&M's Chocolate Candies: A Microsoft PowerPoint Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	Basketball Skills: A Windows Movie Maker Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	How to Draw a Horse: A Microsoft PowerPoint Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	How to Draw a Sports Car: A Windows Movie Maker Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	The Math and Science of Baking Cookies: A Canon Video Camera Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	The Nutritional Needs of Incoming Salome High School Students: A Microsoft PowerPoint Presentation

Wenden Elementary School	Jenia Johnson/Tracey Arnold	The Pro's and Con's of My Space: A Microsoft PowerPoint Presentation
Wenden Elementary School	Kirk Kuemerle/Tracey Arnold	Insects and Arachnids: A Microsoft PowerPoint Presentation
Wenden Elementary School	Lupe Lard/Tracey Arnold	What Is PBSKIDS.ORG All About: A MicroSoft Spreadsheet Document
Wenden Elementary School	Mr. kuemerle/Tracey Arnold	Keeping Healthy Through Exercise: A Windows Movie Maker Presentation
Wenden Elementary School	Susan Rohrig/Tracey arnold	The World of Wild Dingoes: A Microsoft PowerPoint Presentation
Wenden Elementary School	Susan Rohrig/Tracy Arnold	Penguin Facts, Species, and Habitats: A MicroSoft PowerPoint Presentation
Wilson Middle School	Mrs. Markus	Streaming Videos for Science and Social Studies
Winfield Middle School	Diamond Gullick	Diamond Gullick's PowerPoint
Winfield Middle School	Kellie Smith	Cyber Safety and Online Predators PowerPoint
Winfield Middle School	Martha Fitzwater	Operation Fitzwater
Winfield Middle School	Mrs. Stine	Mrs. Stine's Moodle Site
Winfield Middle School	Jordan	Bunny
Winston Churchill Middle School	Hollenbeck	Human Body Systems Lab
Winston Churchill Middle School	Mr. Cole	Winston Churchill DVD Yearbook
Winston Churchill Middle School	Mr. Lorenzo	Nutritional Foods Comic Life Presentation
Winston Churchill Middle School	Mr. Lorenzo	Nutritional Foods on Comic Life
Winston Churchill Middle School	Mr. Michael Dolan	Comic Book Environment Project For Spanish II
Winston Churchill Middle School	Mr. Sherriff	Periodic Table Comic Life
Winston Churchill Middle School	Mr. Unmack	Using Garage Band to Produce a Radio Show
Winston Churchill Middle School	Mrs. Babcock	Using Mobile Labs in Science
Winston Churchill Middle School	Mrs. Breitenbach	Bill of Rights- A WebQuest
Winston Churchill Middle School	Mrs. Manchester	English Project Using Microsoft Word
Winston Churchill Middle School	Mrs. Williams Hood	Technology Integration into Spanish 1
Winston Churchill Middle School	Ms. Hollenbeck	Fingerprinting Lab
Winston Churchill Middle School	Ms. McKune	About Me PowerPoint Presentation
Winston Churchill Middle School	Robin Williams-Hood	Vocabulary Presentation on PowerPoint for Spanish I
Winston Churchill Middle School	Susie Babcock	What's New With Technology?
Winston Churchill Middle School	Walker	Powers of the Supreme Court
Winston Churchill Middle School	jeff darrow	Athletes PowerPoint Presentation
Winston Churchill Middle School	jeff darrow	Athletes and Technology
Yuba Gardens Middle School	MR.DIXON	1930's Depression PowerPoint
Yuba Gardens Middle School	Carla Beckett	6th Grade New Student PowerPoint Presentation
Yuba Gardens Middle School	H. Dhesi	The Titanic: A PowerPoint Slide Show
Yuba Gardens Middle School	Jenny Clark	Galileo: A Digital Storytelling
Yuba Gardens Middle School	Jim Eggars	Yuba Gardens Web Page
Yuba Gardens Middle School	MR.DIXON	The Great Depression - A PowerPoint Presentation
Yuba Gardens Middle School	MR.DIXON	Wood TECH and Food TECH PowerPoint Presentation
Yuba Gardens Middle School	MR.ROBINSON	Socialising PowerPoint Presentation
Yuba Gardens Middle School	MRS. LEHMER	Mysterious Picture Creation PowerPoint
Yuba Gardens Middle School	Mr. Dixon	Mr.Dixon's Child Labor and Civil War PowerPoint
Yuba Gardens Middle School	Mr. Anderson	Math Pythagorean Theorem MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	My Room: A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	Black Plague Digital Movie
Yuba Gardens Middle School	Mr. Barrett	Black Plague MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	Castles: A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	Charlemagne: A PowerPoint Project
Yuba Gardens Middle School	Mr. Barrett	Christopher Columbus MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	Computer Inventory Spreadsheet
Yuba Gardens Middle School	Mr. Barrett	Family Photo PowerPoint
Yuba Gardens Middle School	Mr. Barrett	Great Wall of China: A PowerPoint Project
Yuba Gardens Middle School	Mr. Barrett	Knights vs. Samurai PowerPoint
Yuba Gardens Middle School	Mr. Barrett	Learning About Islam Trailfire Forum
Yuba Gardens Middle School	Mr. Barrett	Leonardo Da Vinci: a MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	Magellan- MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	Marco Polo A Movie Maker Project
Yuba Gardens Middle School	Mr. Barrett	Martin Luther Windows Moviemaker Project
Yuba Gardens Middle School	Mr. Barrett	Martin Luther: A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	Maya and Aztecs MovieMaker Project

Yuba Gardens Middle School	Mr. Barrett	Mayas MovieMaker
Yuba Gardens Middle School	Mr. Barrett	Medieval Knights PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	Raphael MovieMaker Project
Yuba Gardens Middle School	Mr. Barrett	Samurai PowerPoint Project
Yuba Gardens Middle School	Mr. Barrett	The Black Plague: A PowerPoint Project
Yuba Gardens Middle School	Mr. Barrett	The Crusades: A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	The Renaissance Biographies and Events: A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Barrett	William Shakespeare MovieMaker Movie
Yuba Gardens Middle School	Mr. Barrett	Windows MovieMaker: A 'How to' Lesson
Yuba Gardens Middle School	Mr. Barrett	Women's Fashions During the Middle Ages - A PowerPoint Project
Yuba Gardens Middle School	Mr. Battett	Learning About Leonardo Da Vinci Using Technology
Yuba Gardens Middle School	Mr. Davenport	Chemistry PowerPoint Project
Yuba Gardens Middle School	Mr. Davenport	Garden MovieMaker Project
Yuba Gardens Middle School	Mr. Davenport	Pulley MovieMaker Project
Yuba Gardens Middle School	Mr. Fleisher	Graphing PowerPoint Presentation
Yuba Gardens Middle School	Mr. Fleisher	Pre-Algebra Presentation
Yuba Gardens Middle School	Mr. Fliesher	Pre-Algebra and Equations PowerPoint Presentation
Yuba Gardens Middle School	Mr. Kupser	Dante Aligheri on Microsoft PowerPoint
Yuba Gardens Middle School	Mr. Kupser	Marco Polo MovieMaker Movie
Yuba Gardens Middle School	Mr. Robinson	Character and Ethics Education - A Poster For School
Yuba Gardens Middle School	Mr. Robinson	Character and Ethics Education on the Internet
Yuba Gardens Middle School	Mr. Robinson	Jackie Robinson - A PowerPoint Presentation
Yuba Gardens Middle School	Mr. Smith	Famous People in the News PowerPoint Review Slideshow
Yuba Gardens Middle School	Mr.Barrett	Inca Empire: A PowerPoint Presentation
Yuba Gardens Middle School	Mr.Barrett	William Shakespeare: Digital Storytelling
Yuba Gardens Middle School	Mr.Eggars	School Website
Yuba Gardens Middle School	Mrs. Barker	Mrs. Barker's PowerPoint Presentation: True or False
Yuba Gardens Middle School	Mrs. Barker	Sun Splash and Marine World PowerPoint
Yuba Gardens Middle School	Mrs. Beckett	8th Grade Graduation MovieMaker Presentation
Yuba Gardens Middle School	Mrs. Chue	Albert Einstein's and Stephen Hawking's Equations on PowerPoint
Yuba Gardens Middle School	Mrs. Chue	Mathematics: Finding Area PowerPoint
Yuba Gardens Middle School	Mrs. Chue	Poet Maggie Anderson: A PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Chue	Stephen Hawking and Albert Einstein: a Microsoft PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Chue	The Sacred Well: A PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Dhesi	Animations on PowerPoint
Yuba Gardens Middle School	Mrs. Dhesi	Prepositions PowerPoint
Yuba Gardens Middle School	Mrs. Essary	Sports- A PowerPoint Project
Yuba Gardens Middle School	Mrs. Essary	The Black Plague- A PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Essary	YearBook PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Essary	Yuba Gardens Yearbook - PowerPoint
Yuba Gardens Middle School	Mrs. Karutz	Aesop's Fable, 'The Hares and the Frogs': A MovieMaker Movie
Yuba Gardens Middle School	Mrs. Karutz	Mother Goose: A PowerPoint Project
Yuba Gardens Middle School	Mrs. Lehmer	Crime Scene with PowerPoint Draw
Yuba Gardens Middle School	Mrs. Pruitt	Pre-Algebra: A PowerPoint Project
Yuba Gardens Middle School	Mrs. Pruitt	Reading for Concepts - A PowerPoint Presentation
Yuba Gardens Middle School	Mrs. Thomas	Yuba Garden's Student Slideshow
Yuba Gardens Middle School	Mrs. Villasenor	Mexico PowerPoint Presentation
Yuba Gardens Middle School	Mrs.Dhesi	The Golden Gate Bridge: A PowerPoint Presentation
Yuba Gardens Middle School	Mrs.Shelton	Changing Fractions and Decimals to Percentages: A PowerPoint Presentation
Yuba Gardens Middle School	Mrs.Shelton	Mixed Numbers PowerPoint
Yuba Gardens Middle School	Mrs.Shelton	Multiplying and Dividing Fractions: A PowerPoint Presentation
Yuba Gardens Middle School	Ms. Barker	Animal Math PowerPoint
Yuba Gardens Middle School	Ms. Chue	'Baseball Saved Us': A PowerPoint Presentation
Yuba Gardens Middle School	Ms. Chue	'From Elena' - A PowerPoint Presentation
Yuba Gardens Middle School	dixon	Woodtech/Foodtech/Powerpoint
Yuba Gardens Middle School	mrs.barker	Mrs. Barker's Class : A PowerPoint Bingo Game