

GenYES

2005-2006 Evaluation Data

Online evaluation tools provided by the Research Unit of the
Center for Research, Evaluation and Assessment at the
Northwest Regional Educational Laboratory:

www.nwrel.org/research



This report includes data from all schools, students and teachers who participated in the online survey components of the GenYES program during the 2005-2006 school year.

GenYES Evaluation Results

This report includes data from GenYES classes that were held across the United States during the 2005-2006 school year. The summary was prepared by the Research Unit of the Northwest Regional Educational Laboratory (www.nwrel.org/research) for GenYES. The information contained in this report was collected through a variety of online surveys and forms provided 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, and
- 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.

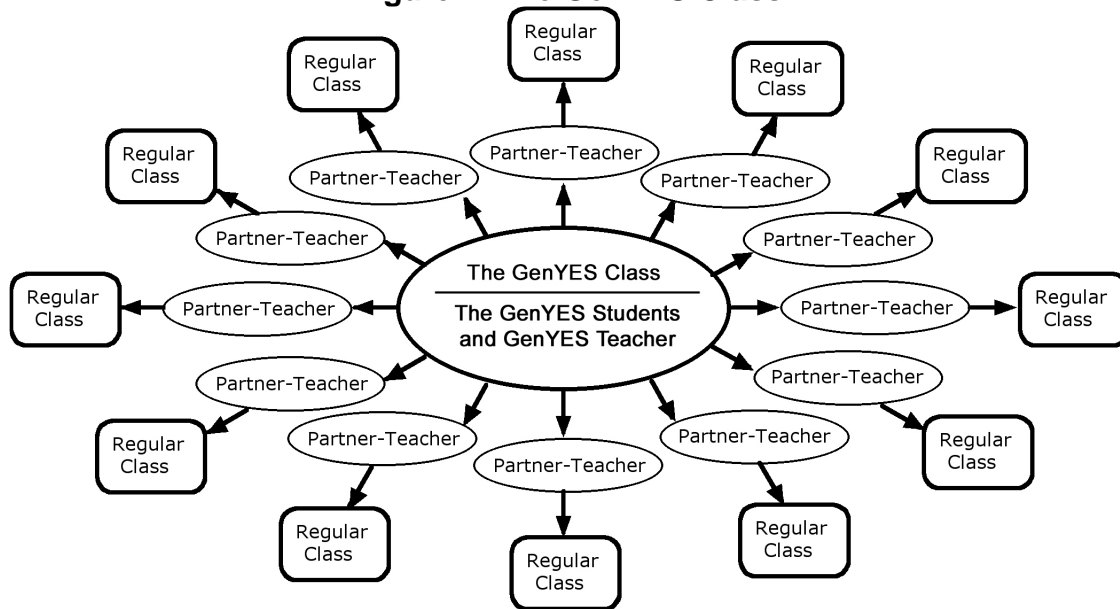
Data from the nationwide project indicate that GenYES can be an effective alternative for schools wishing to further integrate technology into their regular curriculum offerings while increasing their use of project-based, student-centered learning practices. The model provides individualized support 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

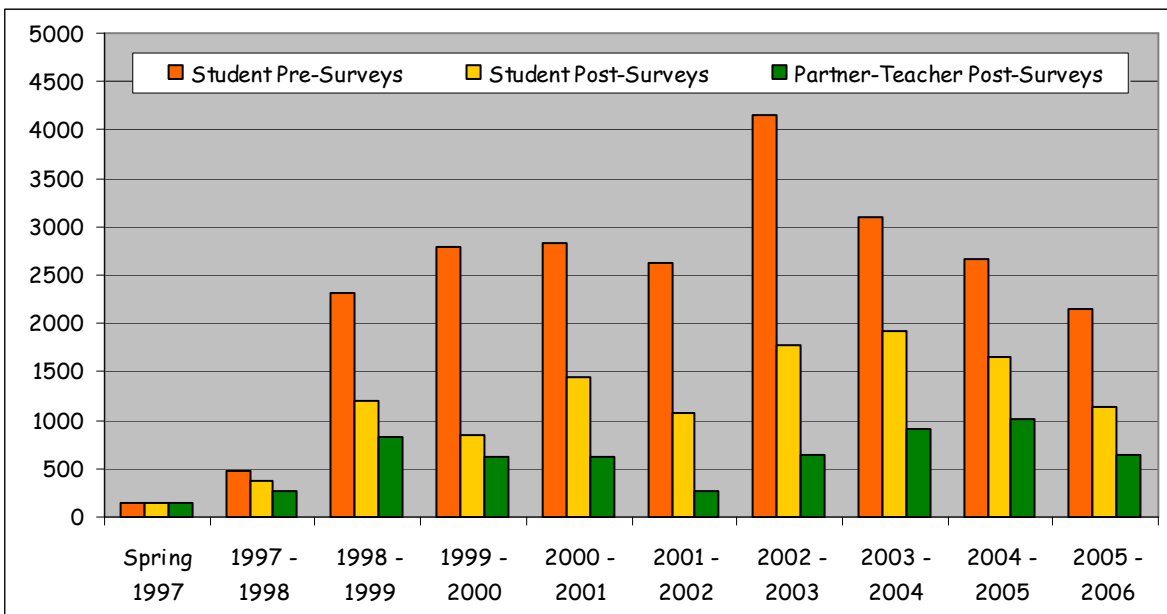
students. Data from these sources, collected during the 2005-2006 school year, are presented in the tables on the following pages.

Longitudinal Trends in GenYES Participation

The GenYES project 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.

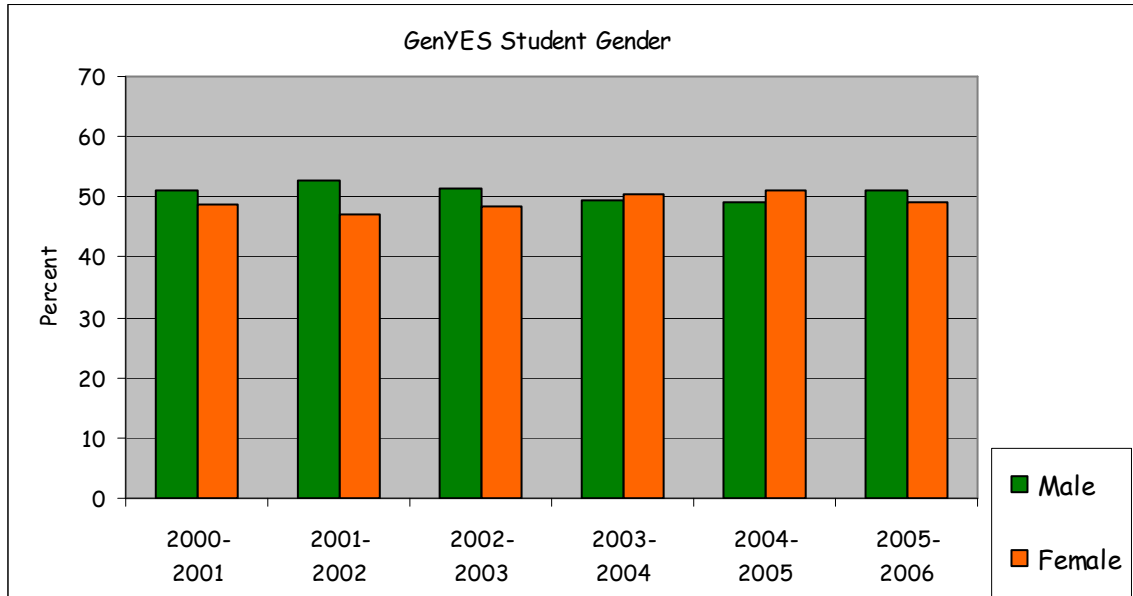
This section provides demographic information about participants who completed their GenYES surveys over the past several years. Although the model is often implemented so that each GenYES student is paired with a single partner teacher, some partner teachers elect to work with more than one GenYES student. 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 nine years of the program.

Figure 2. Students and Partner Teachers Who Responded to Project Surveys, 1997 – 2006



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 -- 2006



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 – 2006

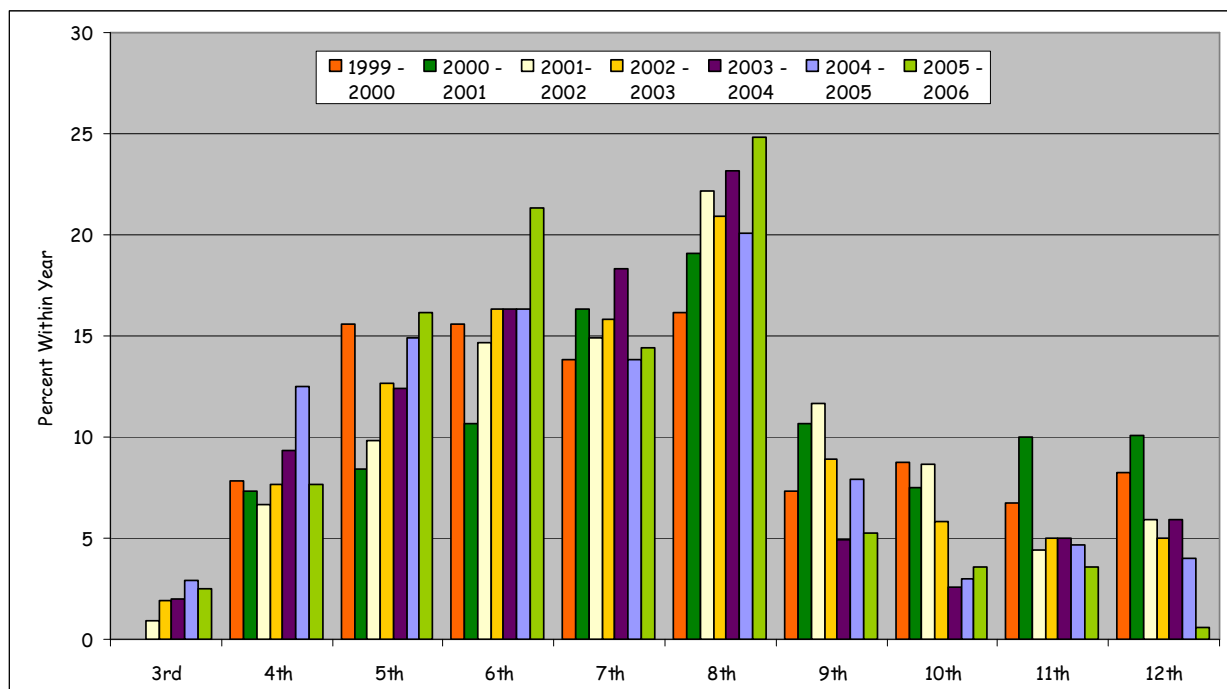
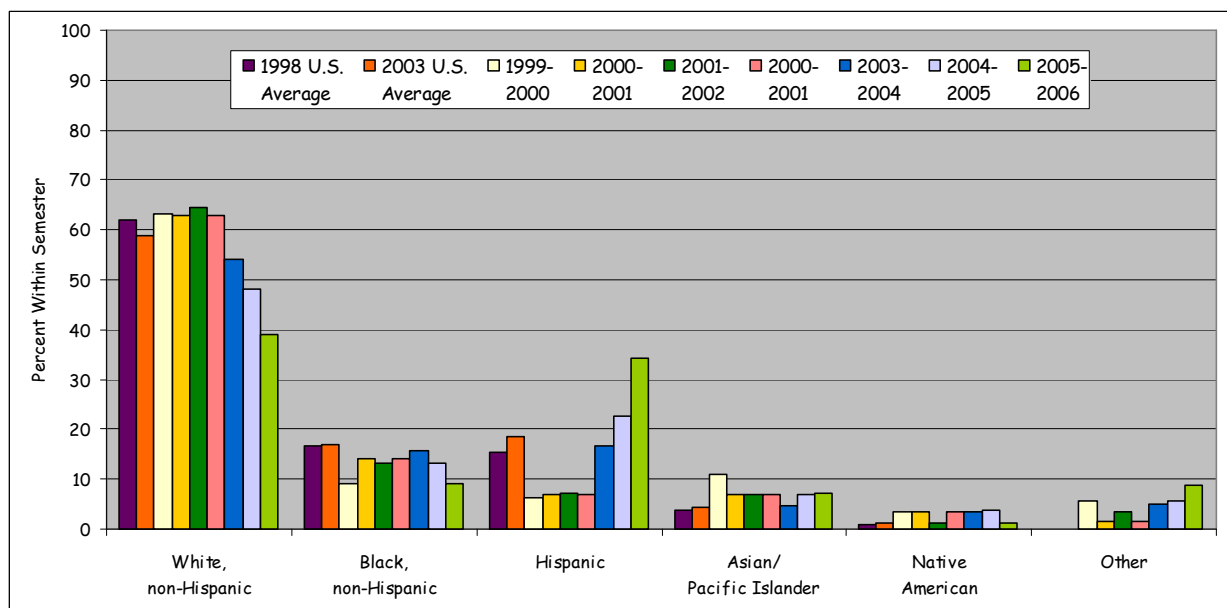


Figure 5. Ethnicity of GenYES Students, 1999 – 2006



Summary of Findings

During the past five 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 2005-2006 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. Following are some highlights of the 2005-2006 data:

- The average GenYES class size was higher in 2005-06 than in any previous year since the program became independent from the initial federal grant.
- The ethnicity of participating students has shifted markedly over the past two years, with the percentage of White, non-Hispanic students dropping significantly and the percentage of Hispanic students rising.
- The percentage of students reporting home computers and home access to the Internet and email has declined over the past three years.
- Collaborative projects produced in 2005-06 by GenYES students and partner teachers were more likely to be primarily focused on the creation of presentations (e.g. PowerPoint) than in previous years. Projects were less likely in 2005-06 to be primarily focused on Web page design than in previous years.
- The group of schools that offered the program in 2005-06 may include a higher proportion of schools that serve students with lower socio-economic status than in previous years. Although data have not been assembled to assess this possibility, this would fit with some of the findings above on class size, ethnicity, and access at home to computers and the Internet.
- GenYES teacher and student ratings of the success and impact of the program, student and partner teacher ratings of their experience working with each other, and ratings of the curriculum resources and online tools provided by GenYES all remained very positive.
- GenYES teachers nationwide continued to report that the GenYES central office staff members were very responsive and helpful in supporting teachers during the year.

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?	13.0
How many collaborative projects were begun by your students?	10.8
How many projects were completed?	9.6
How many projects were delivered to a partner teacher's class?	8.2

(percentage of approximately 69 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?	9.7	23.6	27.8	25.0	13.9
How difficult was it to make good matches between those teachers and your GenYES students?	--	18.1	38.9	37.5	5.6
How difficult was it to nurture and manage the working partnerships between your GenYES students and their partner teachers?	6.9	29.2	33.3	25.0	5.6
How difficult was it to adjust the class for students and partner teachers with varying levels of expertise with computers?	1.4	18.1	50.0	26.4	4.2

(percentage of approximately 72 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.	36.6	36.6	15.5	11.3	--
Students have adequate permissions and privileges to use our computer and network resources, e-mail, and the Internet.	31.0	40.8	15.5	5.6	7.0
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.	15.7	42.9	25.7	5.7	10.0
The schedule and administrative structure and processes at our school are flexible enough to allow creative and varied collaboration between students and teachers.	21.4	35.7	27.1	11.4	4.3
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.	20.0	34.3	32.9	10.0	2.9
GenYES projects are used to support other special initiatives in our school aimed at technology integration, professional development or curriculum development.	15.9	37.7	33.3	10.1	2.9

(percentage of approximately 71 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.	52.9	35.7	8.6	--	2.9	--
The GenYES model is a good way to make school more engaging and meaningful to students.	65.7	28.6	1.4	--	4.3	--
The GenYES model is a good way for students to learn technology skills.	72.9	22.9	1.4	--	2.9	--
The GenYES model is a good way for students to practice solving real-world problems.	62.9	27.1	5.7	--	4.3	--
The GenYES training I received was adequate to prepare me to teach this course.	30.0	37.1	12.9	11.4	5.7	2.9
The GenYES central office staff has been responsive and helpful when I have requested assistance.	57.1	24.3	8.6	--	1.4	8.6
The GenYES Curriculum Guide has been very useful to me in delivering the course.	36.4	36.4	15.2	1.5	4.5	6.1
The GenYES Student Workbook has been very useful to me in delivering the course.	15.9	33.3	21.7	8.7	7.2	13.0
The GenYES CD has been very useful to me in delivering the course.	21.7	31.9	23.2	13.0	5.8	4.3
The GenYES Video has been very useful to me in delivering the course.	20.3	27.5	21.7	7.2	5.8	17.4
The GenYES Website has been very useful to me in delivering the course.	52.2	30.4	8.7	7.2	1.4	--
The GenYES online system for registering schools, teachers, classes and students has been easy to use.	45.7	32.9	14.3	2.9	1.4	2.9
The GenYES online Classroom Management tools have been easy to use and helpful to me in delivering the course.	40.6	39.1	11.6	4.3	1.4	2.9
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.	34.3	37.1	18.6	2.9	2.9	4.3
The online Archive of GenYES collaborative projects has been easy to use and helpful to me in delivering the course.	30.0	37.1	22.9	5.7	1.4	2.9
We will continue to offer GenYES classes at our school in the future.	38.6	28.6	10.0	7.1	4.3	11.4
I would be willing to serve as a trainer for teachers in my region who want to begin GenYES programs in their schools.	21.4	18.6	17.1	11.4	17.1	14.3

(percentage of approximately 70 reporting)

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	50.9
Female	49.1

(percentage of approximately 2138 reporting)

Table 6
Participating GenYES Students by Ethnicity

Ethnicity	Percentage of Students
Caucasian	39.4
African American	9.3
Hispanic	33.5
Asian	6.7
Pacific Islander	0.5
Native American/Native Alaskan	1.4
Other	9.2

(percentage of approximately 2058 reporting)

Table 7
Computer Access at Home by GenYES Students

At home do you have access to:	Yes	No
A computer	87.7	12.3
The Internet	77.3	22.7
Send and receive email	67.4	32.6

(percentage of approximately 2134 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	55.8	24.3	7.3	1.9	10.7
At school	53.3	36.6	5.7	2.7	1.7

(percentage of approximately 2081 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	14.6	16.7	28.7	40.0
Search the Internet	4.0	7.6	17.6	70.7
Send and receive email	21.8	15.0	18.6	44.6
Use PowerPoint or other presentation software	20.5	19.9	30.1	29.6
Troubleshoot basic computer problems	35.4	32.3	20.9	11.4
Use a scanner to digitize a picture	43.2	21.2	20.1	15.5
Use a digital camera	21.5	18.1	24.6	35.8
Create a web page or web site	53.9	19.0	16.5	10.7
Touch-typing at least 15 words/minute	15.6	20.2	25.9	38.3

(percentage of approximately 2127 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	51.3	14.5	16.4	7.2	10.7
Language Arts, Reading or English	28.5	13.6	30.4	12.4	15.0
Science	37.6	14.5	27.1	10.7	10.1
Social Studies, Geography or History	31.8	14.6	26.1	13.0	14.5

(percentage of approximately 2128 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

During your work this semester as a GenYES student, how much practice and experience did you get:	None, I didn't do this at all	Just a little; 2 hours or less	Some; 2 to 10 hours	Quite a bit; 10 to 20 hours total	A lot; mor than 20 hours total
Use word processing software	10.2	28.9	25.0	17.3	18.6
Search the Internet	3.4	16.3	20.6	20.8	38.9
Send and receive email	18.7	26.4	20.5	15.6	18.8
Use PowerPoint or other presentation software	8.6	23.2	21.5	20.5	26.3
Troubleshoot basic computer problems	36.1	36.0	16.3	7.1	4.6
Use a scanner to digitize a pricture	52.9	25.7	10.8	4.9	5.7
Use a digital camera	35.9	27.8	16.1	9.5	10.6
Create a web page or web site	52.3	19.2	10.5	8.3	9.7
Using a keyboard to touch-type at least 15 words/min	12.3	21.7	15.4	14.8	35.8

(percentage of approximately 1160 reporting)

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

Project Type	Percentage of projects that included this component:	Percentage of projects that were mainly focused on this component:
GenYES student created or updated a Web page that was used by my partner teacher's class	28.5	16
GenYES student helped other students search the Web for information on a class topic	36.8	5.2
GenYES student developed an educational presentation using PowerPoint, HyperStudio, or oher software	71.7	51.4
GenYES student taught technology skills to a teacher	55.8	9.5
GenYES student taught techonlogy skills to other students	47.6	9.6
Other	13.3	8.3

(percentage of approximately 1152 reporting)

Table 13
Delivery of Collaborative Projects

	Only Me	Only my Partner Teacher	Both of Us Together
When the lesson was delivered to your partner-teacher's class, who taught the class that day?	24.3	26.2	49.5

(percentage of approximately 832 reporting)

Table 14
Student Self-Assessments of Their Collaborative Projects

Mark the answer that best describes your experience in GenYES:	Strongly Agree	Agree	Disagree	Strongly Disagree	Not sure, N/A
I completed my project.	60.4	27.4	5.2	1.3	5.6
I am proud of my project.	59.5	33.7	2.3	0.9	3.6
As a result of my project, other students learned about technology.	26.6	37.8	12.5	3.0	20.1
As a result of my project, other students learned about a subject (e.g. history, math, English, etc.)	45.1	31.1	7.7	3.5	12.6
The feedback about my project proposal I got online was helpful.	48.1	39.4	3.7	1.0	7.9

My partner-teacher's expectations of me were clear and realistic.	48.1	39.4	3.7	1.0	7.9
My partner-teacher was able to meet with me regularly.	33.2	38.4	15.2	3.9	9.2
My partner-teacher and I worked together well as a team.	44.6	35.9	7.8	2.7	9.1
Overall, GenYES was a good experience.	67.3	24.7	2.8	1.8	3.5

(percentage of approximately 1134 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.	52.2	47.3	0.5
You use computers for personal business, learning, or fun.	44.4	55.2	0.3
You use e-mail.	29.5	70.2	0.3
You use the World Wide Web.	45.1	54.9	--
Your students use computers during your classes.	58.8	40.4	0.8
Your students use computers outside of class to complete assignments for your class.	42.5	54.3	3.2

(percentage of approximately 634 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	50.5	49.5	--
Integrating computers into the curriculum	64.1	35.9	--
Helping students use computers	50.6	49.2	0.2
Using e-mail	23.9	75.9	0.2
Using the World Wide Web	23.9	75.9	0.2

(percentage of approximately 636 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?	23.3	31.0	21.5	24.2

(percentage of approximately 632 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.	72.3	25.8	1.6	0.3
My student-partner's project was of high quality.	59.1	38.0	2.7	0.2
I will use the lesson/Web page/presentation with which my student-partner helped in the future.	59.2	37.0	3.6	0.2
I would like to continue developing or refining this project in the future.	45.3	42.6	11.2	0.9
Choosing a project was relatively easy.	46.4	50.3	2.7	0.6
My role as a partner-teacher was clear to me.	45.4	44.9	9.3	0.5
As a consequence of GenYES, I learned more about technology.	40.1	51.7	7.0	1.3
As a consequence of GenYES, my students learned about technology.	48.4	47.3	3.8	0.5

As a consequence of GenYES, my students learned about some content area.	49.8	47.9	2.1	0.2
GenYES is a good method for providing support and assistance to teachers as they integrate technology into their classes.	55.5	43.1	1.3	0.2
My experience in GenYES this semester will change the way I teach some lessons in the future.	39.0	51.9	8.0	1.1
I would like to work with another GenYES student in the coming year.	49.4	46.1	4.6	--
I will continue rebuilding my lesson plans to make more use of educational technology.	45.6	54.1	0.3	--

(percentage of approximately 635 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.	83.0	17.0	--	--	73.1	--	26.9
Technology facilitates positive changes in classroom teaching and learning practices.	67.6	31.4	0.8	0.2	56.9	0.3	42.9
I want to learn more about using new technologies.	67.0	32.5	0.5	--	70.2	0.3	29.4

(percentage of approximately 634 reporting)

Project Category

Table 20

Classes/Audiences Served by Partner Teachers Who Provided Evaluative Feedback on GenYES Collaborative Projects

Project Category	Number	Percentage
Science	387	19.7
Social Studies	370	18.8
English/Language Arts	275	14.0
~Other	273	13.9
Technology	245	12.5
Math	196	10.0
Health/PE	72	3.7
Visual Arts	56	2.9
Music	36	1.8
Foreign Language	34	1.7
Business Education	19	1.0

Project List

Table 21
Archived Collaborative Projects

School	Partner-Teacher	Project Name
Adams Elementary School	Marylyn Mackey	Martin Luther King Junior: A PowerPoint Presentation
Adams Elementary School	Mr. Claude Ingersoll	The Water Cycle: A PowerPoint Presentation
Adams Elementary School	Mr. Ingersoll	The Water Cycle
Adams Elementary School	Mr. Padilla	Four Square Writing
Adams Elementary School	Mrs. Cisneros	Alphabet Song Powerpoint Presentation
Adams Elementary School	Mrs. Mahre	Friday Writing: A PowerPoint Presentation
Adams Elementary School	Mrs. Myers	Lewis and Clark: A PowerPoint Presentation
Adams Elementary School	Mrs. Brown	Math 1-30 A Powerpoint
Adams Elementary School	Mrs. Cervantes	Chief Kamiakan
Adams Elementary School	Ms. LaCoursiere	Washington State: A PowerPoint Presentation
Alkek Elementary School	Johnette McWhorter	Math Benchmark Review
Alkek Elementary School	Mrs. Stetler	Myths and Legends: A PowerPoint Presentation
Ashland Middle School	Aaron Mertig	Washington Name Tags
Ashland Middle School	Amy Broeniman	Stock Market
Ashland Middle School	Mrs. Schraufnagel	Animal Power Points
BUILD Academy #91	LCarroll	Computer Technology Power Point
BUILD Academy #91	MS.TERRY	Counting Money
BUILD Academy #91	Mr. Gioia	Explorers
BUILD Academy #91	Mr. Gioia	European Explorers: A PowerPoint Presentation
BUILD Academy #91	Mr. Maguire	Baseball: A PowerPoint Presentation
BUILD Academy #91	Mrs. Anne Nichols	The 5 Pillars of Reading: A PowerPoint Presentation
BUILD Academy #91	Mrs. Bethel	Music Composers: A PowerPoint Presentation
BUILD Academy #91	Mrs. Coppock	Career Planning PowerPoint Presentation
BUILD Academy #91	Mrs. Elena Hartrick	The Three Branches of American Government: A PowerPoint Presentation
BUILD Academy #91	Mrs. Evert	Oceanology PowerPoint
BUILD Academy #91	Mrs. Harrington	A Better Way to Teach Reading to Students
BUILD Academy #91	Mrs. Smart	Butterfly Life Cycle PowerPoint
BUILD Academy #91	Mrs. Staley	Reading 180: A PowerPoint Presentation
BUILD Academy #91	Mrs. Tarquin	The Burning of Buffalo: A PowerPoint Presentation
BUILD Academy #91	Mrs. Wayman	Plant Life: A PowerPoint Presentation
BUILD Academy #91	Mrs. Workman	Plant Parts: A PowerPoint Presentation
BUILD Academy #91	Ms Thomas	Nutrition
BUILD Academy #91	Ms. Clark	Industrial Revolution PowerPoint Presentation
BUILD Academy #91	Ms. Davis	Library Media Center Procedures: A PowerPoint Presentation
BUILD Academy #91	Ms. Jackson	Idioms: A PowerPoint Presentation

BUILD Academy #91	Ms. Mahoney	Medieval Times PowerPoint Presentation
BUILD Academy #91	Ms. Pastena	Spanish Food: A PowerPoint Presentation
BUILD Academy #91	Ms. Queener	Drug Prevention
BUILD Academy #91	mrs.coppock	coppockcareer.ppt
BUILD Academy #91	ms. owens	Character Development PowerPoint
Barge Lincoln Elementary School	Mr. C.	PowerPoint Telling Time in Kindergarten
Barge Lincoln Elementary School	Mrs. Martin	PowerPoint Telling Time in Third Grade
Barge Lincoln Elementary School	Mrs. Haines	PowerPoint Telling Time in Fifth Grade
Barge Lincoln Elementary School	Mrs. Robison	PowerPoint Telling Time in Second Grade
Bayfield School	Ali Nyara	Arctic Animals
Bayfield School	Ali Nyara	Arctic Presentation
Bayfield School	Mrs. Cameron	History of Red Cliff
Beatrice Middle School	Mrs. Emal	Milk, GET SOME!!
Beatrice Middle School	Ms. Kaiser	Intellitools Classroom Suite: Ocean Activities
Birch Lane Elementary School		Animation PowerPoint
Birch Lane Elementary School		How to Use A Digital Camera To Download Photos Onto A Computer
Birch Lane Elementary School	Amy George	Laptop Cart Use Training
Birch Lane Elementary School	Amy George	Using Microsoft Windows Media Player
Birch Lane Elementary School	Mrs. George	Digital Cameras and Scanners: A PowerPoint Presentation
Birch Lane Elementary School	Mrs. George	Using a Video Camera And Movie Maker In Mrs. George's Class
Birch Lane Elementary School	Mrs. George, Ms. Monley, Ms. Hilden	How to Create a Microsoft Photo Story 3 Presentation
Birch Lane Elementary School	Mrs. Hilden	Mission: LCD projector
Birch Lane Elementary School	Mrs. Hilden	Using Movie Maker In The Classroom
Birch Lane Elementary School	Mrs. Hilden, Mrs. George, Mrs. Keane	Sixth Grade Survival Guide: A PowerPoint Presentation
Birch Lane Elementary School	Mrs. grieshop	Photo Story 3
Birch Lane Elementary School	Ms. George	How to Make A Web Page
Birch Lane Elementary School	mrs.george	How To Use PowerPoint On A Laptop
Boerne Middle School North	Cheryl Hundley	Atomic Presenter
Boerne Middle School North	Chyerl Hundley	The Rock Cycle: A PowerPoint Presentation
Boerne Middle School North	Coach Elguea	Chapter 12: A PowerPoint Presentation
Boerne Middle School South	Cathy Fite	The Hobbit Character Web-An Inspiration Project
Boerne Middle School South	Darlene Williams	Publisher-Science Newsletter
Boerne Middle School South	Elissa Flores	Inspiration - A 'How To'
Boerne Middle School South	Heather Kennedy	A Wrinkle In Time
Boerne Middle School South	Lydia Warden	Sentence Structure: A PowerPoint Presentation

Boerne Middle School South	Lydia Warden	1920's & 1930's on Inspiration and PowerPoint
Boerne Middle School South	Mrs. Billingsley	Who Wants to be a Millionaire PowerPoint Review Game on Texas and the Civil War
Boerne Middle School South	Mrs. Ford	16 Clusters PowerPoint
Boerne Middle School South	Mrs. Greene	Civil War Internet Scavenger Hunt
Boerne Middle School South	Mrs. Little	Geography Postcard Using Microsoft Word
Boerne Middle School South	Mrs. Tina Little	African Pictures: A PowerPoint Presentation
Boerne Middle School South	Mrs. Vanessa Greenlee	Where the Red Fern Grows-CD Cover
Boerne Middle School South	Mrs.Sandy Abernathy	Periodic Table of the Elements: A PowerPoint Presentation
Boerne Middle School South	Natalie Miller	Solving Systems of Equations by Graphing: A PowerPoint Presentation
Boerne Middle School South	Peggy Fisher	Virtual Dissection: A PowerPoint Presentation
Boerne Middle School South	Richard Wiggins	Microsoft Word Power Point
Boerne Middle School South	Robin Cason	Idioms PowerPoint Projects
Boerne Middle School South	Sandi Ford	Be Global or Be Gone PowerPoint
Boerne Middle School South	Susan MacDonald	Poetry in Patterns PowerPoint Presentation
Boerne Middle School South	Vanessa Greelee	Sentence Diagramming - A PowerPoint Project
Boerne Middle School South	sandy abernathy	Skeletal, Muscular, Respiratory, and Nervous System PowerPoint Jeopardy Quiz
Bond Mill Elementary School	Annette Mosier	Dinosaur Powerpoint
Bond Mill Elementary School	Christina Hyder	Going Through the Seasons: A PowerPoint Presentation
Bond Mill Elementary School	Donna Albrecht	What Goes Around Comes Around: A Water Cycle PowerPoint Presentation
Bond Mill Elementary School	Miss Jacobs	Photosynthesis
Bond Mill Elementary School	Mr. Zac	Weather Jeopardy: A PowerPoint Presentation
Bond Mill Elementary School	Mrs. Fisher	TI15 Calculator
Bond Mill Elementary School	Mrs. Green	Maryland PowerPoint
Bond Mill Elementary School	Mrs. Lally	The Southern, Middle and New England Colonies: A PowerPoint Presentation
Bond Mill Elementary School	Mrs.Moran	Flowers: A PowerPoint Presentation
Bond Mill Elementary School	Ms. Oldham	Maryland Powerpoint Presantation
Bond Mill Elementary School	Ms.Barth	Butterfly PowerPoint
Bond Mill Elementary School	Ms.Rascoe	Natural Disasters
Bond Mill Elementary School	William Haslup	Mayan Civilization: A WebPage
Borrego Springs High School		My Friends at school
Borrego Springs High School		Senior memories

Borrego Springs High School		Turbocharger Video
Borrego Springs High School	Anne Bogardt	BSUSD website
Borrego Springs High School	Chuck King	Digital Cameras
Borrego Springs High School	Connie Faubel	Abortion Powerpoint
Borrego Springs High School	Jesus Rangel	Power Point : Religion VS Creationism
Borrego Springs High School	Miguel Rocha	After Effects
Borrego Springs High School	Mrs. Bogardt	Bloody Valentine
Borrego Springs High School	Mrs. Bogardt	The Death of Connie
Borrego Springs High School	Mrs. Bogart	2005 Graduation
Borrego Springs High School	anne bogardt	movie
Bowie High School		How To Be Banhammered
Bowie High School		Make a chicken!
Brackett High School	Leon Woolsey	Lady Bug Life Cycle: A PowerPoint Presentation
Brackett High School	Leon Woolsey	Lady Bug Lifecycle: A PowerPoint Presentation
Brackett High School	Mrs. Conoly	The Presidents: A PowerPoint Presentation
Bread and Roses Integrated Arts High School		Holocaust: The Untold Story
Bread and Roses Integrated Arts High School	Daniel Wix	Italy: A Powerpoint Slideshow
Bread and Roses Integrated Arts High School	Jonhattan Rodriguez	Linear Equation
Bread and Roses Integrated Arts High School	MR WIX	DNA
Bread and Roses Integrated Arts High School	Mr.Wix	Greece
Bread and Roses Integrated Arts High School	Ms.Moses	The Process of Evolution: A PowerPoint Presentation
Bread and Roses Integrated Arts High School	mr. wix	More Information On Orphan Children
Bread and Roses Integrated Arts High School	ms mores	What I Learned In Science This Year
Bread and Roses Integrated Arts High School	{FILL THIS SECTION OUT}	Ancient Egypt
Brentwood Middle School	Mr. Madrigal	PowerPoint Presentation
Brentwood Middle School	Mrs.Frausto	Spelling: A PowerPoint Presentation
Brentwood Middle School	Ms.kbenevides	Force in Motion: A PowerPoint Presentation
Brentwood Middle School	mr.byid	Digital Yearbook
Brentwood Middle School	ms.hays	What I Like About Social Studies
Brunswick High School	Cecilia Nolan	Spanish Artist Web Project
Brunswick High School	Hugh Dwyer	Citing Sources for Research Papers Website
Brunswick High School	Keith Hart	Life of Napoleon: A PowerPoint Presentation

Brunswick High School	Melissa Clifford	Intoduction to Caesar Video
Brunswick High School	Mr. Koerber	Pejepscot Historical Society Web Resource
Brunswick High School	Mr. Wilson	Community Service Opportunities: A PowerPoint Slideshow
Brunswick High School	Mrs. Wagner	Manifest Destiny PowerPoint
Brunswick High School	Ms. Keef	The History of Earth Webquest
Butternut School	Mrs. Elkins	How to Use WorldBook Online
Butternut School	Mrs. Mary Elkins	Teaching Kidspiration
Butternut School	Mrs. Mary Elkins	Teaching Timeliner
Canyon Lake Middle School	April Diaz	Mrs. Diaz' Website
Canyon Lake Middle School	Arleen Sanchez	Math Jeopardy: A PowerPoint Presentation
Canyon Lake Middle School	Colleen Stevens	Ballet PowerPoint On DVD
Canyon Lake Middle School	Elaine Kelly	Japanese History PowerPoint Presentation
Canyon Lake Middle School	Jennifer Rodriguez	Gods and Goddesses of Ancient Egypt: A PowerPoint Presentation
Canyon Lake Middle School	Joce Alford	Partner-Teacher Website
Canyon Lake Middle School	Jodi Paterson	ELD Help PowerPoint
Canyon Lake Middle School	Julie Lessley	Math and Science Website With WWPRO
Canyon Lake Middle School	Lindsay Parrett	Mountain Language PowerPoint Presentation
Canyon Lake Middle School	Lisa Giesbrecht	Jeopardy PowerPoint Presentation
Canyon Lake Middle School	Melissa Smith	Mrs. Smith's Science Website
Canyon Lake Middle School	Mrs. Daley	Website Updates For My Partner-Teacher
Canyon Lake Middle School	Nita McCoubrey	Jackson Pollack PowerPoint Presentation
Canyon Lake Middle School	Sandra Valles-Metzger	Egyptian PowerPoint Presentation f Chapter 7
Canyon Lake Middle School	Sandy Cutler	Mrs.Cutler's Science Web Site
Canyon Lake Middle School	Tasha Compos	Adverbs: A PowerPoint Presentation
Canyon Lake Middle School	diane Parker	Occasion and Position Statements: A PowerPoint Presentation
Castroville Elementary School	Brenda Mann	Castroville Elementary: A Microsoft Movie Maker Production
Castroville Elementary School	Heather Ahr	Safari Adventure: A PowerPoint Presentation
Castroville Elementary School	Jaynelle Reed	Plants in Action: A Subject Sampler
Castroville Elementary School	Kristen Trowbrige	SUBJECT SAMPLER: DON'T LOOK!!
Castroville Elementary School	Leavi Bridges	An Adventure Through the Water Cycle: A Subject Sampler
Castroville Elementary School	Linda Gates	Math Jeoperdy: A PowerPoint Presentation
Castroville Elementary School	Lisa Peterson	Animal Habitats: A Microsoft PowerPoint Subject Sampler
Castroville Elementary School	Mrs.Paula Seuferer	Books: A PowerPoint Jeapordy Game
Castroville Elementary School	Pam Piel	How to Paint Like a True Artist: A PowerPoint Presentation
Castroville Elementary School	Sally Rihn	Home Sweet Home No Longer: A WebQuest

Center Point Middle School	Karen Blackledge	Art Website
Center Point Middle School	Linnette Shine	Our Solar System in Moviemaker
Center Point Middle School	Shawn Messer	Learning To Use Finale PrintMusic
Center Point Middle School	Sue Wood	Reading Jeopardy Game
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Compound Sentences{: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Conjunctions {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Interjections {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Pronouns
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Pronouns {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Quotation {M}arks {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Sentence Fragments {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar- Simple Subjects and Predicates {:A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-'Run on Sentences' {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-Adverbs {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-Articles {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-Commas {:A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-Compound Subjects and Predicates {:A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	English Grammar-Pronouns {: A POWERPOINT PRESENTATION}
Cesar Chavez Elementary School	Stephanie Hunt	{E}nglish {G}rammar- {C}olons {A POWERPOINT PRESENTATION}
Clark Middle School		Sample Cleaning Up Body Fluids
Clark Middle School	Anna wiley	Bits and Pieces
Clark Middle School	Lori Martin	Library Instructions Video
Clark Middle School	Lynsey Iams	Macromedia DWL
Clark Middle School	Meilinda Palmer	Sixth Grader Rules
Clark Middle School	Mr. Veatch	Weather Quiz 1: A PowerPoint Presentation
Clark Middle School	Mr. Dean	Sample Project
Clark Middle School	Mrs. Borg	Interactive Fractions: A PowerPoint Presentation for Mrs. Borg
Clark Middle School	Mrs. Parsons	Kansas Trivia: A PowerPoint Presentation
Clark Middle School	Mrs. Prier	Interactive Daily Geography
Clark Middle School	Mrs. Smith	Sample Daily Oral Language: A PowerPoint Presentation
Clark Middle School	Mrs. Stewart	Mrs. Stewart
Clark Middle School	Mrs. Cook	How to Prevent Head Lice: A PowerPoint Presentation
Clark Middle School	Mrs. Cook	Showing The Way
Clark Middle School	Ms. Baylor	Choir Video
Clark Middle School	Nancy Ford	Interactive Warm-Ups: A PowerPoint Presentation

Clark Middle School	Pam Stewart	World Parts: A PowerPoint Presentation
Clark Middle School	SPencer	Stuff
Clark Middle School	Vicki Tate	Mythology Jeopardy
Clark Middle School	huebner	Bell Work: A PowerPoint Presentation
Clark Middle School	nvfbjfv	DNBD
Clark Middle School	q;sodfja;dsf	Hoffine
Clark Middle School	william congleton	The Industrial Revolution
Clark Middle School	{P}am {S}tewart	Mrs. Stewart's Seventh Grade
Coronado/Escobar Elementary School	Lisa Colwell	Colwell's Class Website
Coronado/Escobar Elementary School	Mrs. Connie Klebahn	Klebahn's Class Website
Coronado/Escobar Elementary School	Ms. Abernathy	Instructional Facilitator WebPage
Coronado/Escobar Elementary School	Oscar Galdeano	NASA
Coronado/Escobar Elementary School	Oscar T. Galdeano	Coronado-Escobar Elementary Gen Yes Website
Coronado/Escobar Elementary School	Theresa Stover	Mathematics: Positional Words Video
Cromwell Valley Elementary School	Florence Falatko	Different but the Same
Cromwell Valley Elementary School	Jan Clemmens	Safety Tips For First Graders
Cromwell Valley Elementary School	Jill Wright	Smiley Faces
Cromwell Valley Elementary School	Michele Delaney	Amazing Animals
Cromwell Valley Elementary School	Mr.Heath	Probability
Cromwell Valley Elementary School	Mrs. Dorothy Smith	What I Learned in Kindergarten
Cromwell Valley Elementary School	Mrs.LeHew	How Animals Camouflage
Cromwell Valley Elementary School	Mrs.Rueter	Character Trait Web
D'Hanis Elementary School	Brigette Wardwell	Aplusmath.com for Fouth Graders
D'Hanis Elementary School	Mrs. Garrison	Paragraph Writing
D'Hanis Elementary School	Mrs. Garrison	Writing a Paragraph: A Smart Board Lesson
D'Hanis Elementary School	Mrs. Graff	A Fourth Grade Website: aplusmath.com
D'Hanis Elementary School	mrs.graff	A-Plus Math: A Website
David A. Brown Middle School		My Web Page
David A. Brown Middle School	Andrea Messman	Ms. Messmans WebPage
David A. Brown Middle School	Bob Wierenga	Mr. Wierengas WebPage
David A. Brown Middle School	Bryan Swistak	The Quadratic Formula: A PowerPoint Presentation
David A. Brown Middle School	Carroll McNab	Mr. McNabs Webpage
David A. Brown Middle School	Catherine Wegener	Advanced Art WebPage
David A. Brown Middle School	Christine Hill	Hurricanes, Tornadoes and Thunderstorms: A PowerPoint Presentation
David A. Brown Middle School	Cindy Metheny	Mrs. Metheny and Mr. Eaton's WebPage

David A. Brown Middle School	James Bobinsky	A PowerPoint Presentation For Mr. Bobinsky
David A. Brown Middle School	Linda Harvey	Mrs. Harveys Webpage
David A. Brown Middle School	Lynn Walker	English Language Advisory Committee Webpage
David A. Brown Middle School	Mary Riley	Beowulf: A PowerPoint Presentation
David A. Brown Middle School	Michael Steria	Mr. Sterias WebPage
David A. Brown Middle School	Michelle Phillips	Mrs. Phillips Webpage
David A. Brown Middle School	Mrs. Campbell	English Help
David A. Brown Middle School	Patricia Coolman	Mathematics WebPage
David A. Brown Middle School	Rick Riley	'The Story Behind The Stan'
David A. Brown Middle School	Scott dunham	Mr.Dunhams WebPage
David A. Brown Middle School	Susan Day	Susan Days Webpage
David A. Brown Middle School	William Haworth	Mr. Haworths Webpage
David A. Brown Middle School	danny hernandez	A WebPage for Mr. Hernandez
Dilley ElementarySchool	Mr. Juarez	The Beginning of the Universe: A PowerPoint Presentation
Dilley ElementarySchool	Mr. Juarez	The Beginning of the Universe: A PowerPoint Presentation
Dilley ElementarySchool	Mrs. Lansford	Crystal Clear Math: A PowerPoint Presentation on Liquid Measurement
Dilley ElementarySchool	Mrs. Sutton	Rainforests: A PowerPoint Slide Show
Dilley ElementarySchool	Mrs.Melody Carroll	Ghana: A PowerPoint Presentation
Dilley ElementarySchool	Mrs.Sylvia Hughes	Australia: A PowerPoint Presentation
Dilley ElementarySchool	Ms. Johnstone	Civil War Weapns: A PowerPoint Presentation
Dilley ElementarySchool	Ms. Johnstone	Swords: Weapons through Time
Dilley ElementarySchool	Ms. Moreno	Boats: A PowerPoint Presentation
Dr. A. Pantoja	Gentre Garmon	Modern Authors of the 20th Century, a PowerPoint Presentation
Dr. A. Pantoja	Heather Beach	Solar System PowerPoint Slideshow
Dr. A. Pantoja	Joyce Guercio	A PowerPoint Introduction to the Civil War
Dr. A. Pantoja	Laurie Hoertz	A Letter Sound Website for Kindergartners
Dr. A. Pantoja	Marissa Lopez	Making Digital Books in PowerPoint
Dr. A. Pantoja	Mildred Cedeno	Butterflies of New York and Puerto Rico - PowerPoint
Dr. A. Pantoja	Miss Medina	Hereidty - A PowerPoint Slideshow
Dr. A. Pantoja	Mr. Rowley	Anne Frank-PowerPoint Presentation
Dr. A. Pantoja	Mrs. Littere	Renaissance WebQuest
Dr. A. Pantoja	Mrs. Sierra	How Animals Use Camouflage - PowerPoint
Dr. A. Pantoja	Mrs.Dobson	Reading Skills and Comprehension - First Grade - A PowerPoint Slideshow
Dr. A. Pantoja	Ms. Boykin	Energy - Research, PowerPoint and Slideshow for Fourth Grade
Dr. A. Pantoja	Ms. Henry	Clouds & Making Digital NoteBooks
Drew Science Magnet #59	Kevin Beale	World Cup Soccer: A PowerPoint Presentation
Drew Science Magnet #59	Miss Buono	Sportsmanship: A PowerPoint Presentation

Drew Science Magnet #59	Mr. Jackson	Patricians & Plebeians PowerPoint Presentation
Drew Science Magnet #59	Mr. Witul	Wolfgang A. Mozart: A PowerPoint Presentation
Drew Science Magnet #59	Mrs. C. Klaich	Athens and Sparta PowerPoint Presentation
Drew Science Magnet #59	Mrs. Castelli	Dinosaurs Before Time: A PowerPoint Presentation
Drew Science Magnet #59	Mrs. Fronczak	The Life Cycle of Butterflies: A PowerPoint Presentation
Drew Science Magnet #59	Mrs. L. Schutter	The Line of Symmetry: A PowerPoint Presentation
Drew Science Magnet #59	Mrs. Richards	Growing Plants: A WebQuest
Drew Science Magnet #59	Mrs. Scrivo	Drugs: A PowerPoint Presentation
Drew Science Magnet #59	Mrs. Walker	13 Colonies PowerPoint Presentation
Drew Science Magnet #59	Ms. Fountain	The Human Ear: A PowerPoint Slideshow
Drew Science Magnet #59	Ms. K. Pionessa	Science Magnet PowerPoint
Drew Science Magnet #59	Ms. Bondi	Transportation and Safety Rules: A PowerPoint Presentation
Drew Science Magnet #59	Ms. Coburn	The Life Cycle of Frogs
Drew Science Magnet #59	Ms. Hull	The Dangers of Smoking: A PowerPoint Presentation
Drummond Elementary School	Heather Best	Kidspiration
Drummond Elementary School	Mr. Iverson	Fifth Grade iMovie
Drummond Elementary School	Mr. Perkins	Winter Carnival iMovie
Drummond Elementary School	Skip Perkins	GCF and LCM Appleworks Slideshow
E.T. Wrenn Middle School		Photoshop Tricks
E.T. Wrenn Middle School	Mrs. Saucedo	Geometry and Algebra: A PowerPoint Presentation
Eastside Catholic High School	Jess Barga	Art of Spain Websites
Eastside Catholic High School	Jill Norton	Geometers Sketchpad in the Classroom
Eastside Catholic High School	Kathy Hardesty	Research Powerpoint
Eastside Catholic High School	Matt Potter	Chess WebPage
Eastside Catholic High School	Matt Potter	Mr. Potter's History Class
Eastside Catholic High School	Mr. Rekdahl	Yearbook WebPage
Eastside Catholic High School	Mrs. Holly Stein	Multimedia Sandbox
Eastside Catholic High School	Mrs. Schille	Attendance Office FAQ website
Edison Elementary School	Mrs. Lane	PBIS: A PowerPoint Presentation
Edison Middle School	April Herglund	Student ID Microsoft Word Template
Edison Middle School	Guzman	The 19th Century: A PowerPoint Presentation
Edison Middle School	Mevanee Parmer	Super-Lotus with Inspiration
Edison Middle School	Mrs. Thomas	Comic Creator on Internet
Edison Middle School	Mrs. Chagnon	Squeak
Edison Middle School	Mrs. Jacob	Presenting GenYES to Legislators at Tech 2006

Edison Middle School	Ms. Adams	Black History iMovie
Edison Middle School	Ms. Tempel	Teaching Teachers Dreamweaver
Edison Middle School	Phill Parmer	PowerPoint Presentation and iMovie for Mr. Parmer
Egyptian Community School	Abby Hardin	Internet Research for Geometry
Egyptian Community School	Betty Green	High School Jobs Movie
Egyptian Community School	Mr. Steele	Secondary Media Center PrintShop Posters
Egyptian Community School	Mr.Steele	Secondary Media Printshop Posters 2
Egyptian Community School	Mrs. Kerr	Farming in Southern Illinois Webpage
Egyptian Community School	Mrs. McCain	Abraham Lincoln: A PowerPoint Presentation
Egyptian Community School	Mrs.Meadows	Posters and Large Brochures Made By PowerPoint
Egyptian Community School	Ms. Green	Name That Career: A PowerPoint Presentation
Egyptian Community School	Ms.Hardin	Math can be fun!
Egyptian Community School	Nancy Kerr	Agriculture in the 1800's: A PowerPoint Presentation
Egyptian Community School	Nancy Kerr	Agriculture in the 1900's: A PowerPoint Presentation
Egyptian Community School	Renee Brown	Scrapbooking Slide Show
Egyptian Community School	Susan Loenneke	Posterific Print Shop Math
Elkton Middle School	Cynthia Copes	Teen Pregnancy Prevention: An iMovie
Elkton Middle School	Jennifer Popper Hunter	A Trip To The Holocaust Museum: Before, During, After iMovie
Elkton Middle School	Mark McCoy	Fill Your Head Using Photoshop Elements An Art Project
Elkton Middle School	Mr.Johnson	Buff Body Using PhotoShop Elements
Elkton Middle School	Mrs. Reburn	Reality Check with PowerPoint
Elkton Middle School	Nancy Brown-DiAngelo	Roof Slopes Using Geometers Sketchpad
Emerson Junior High School		Foreign Web Page
Emerson Junior High School	Illya	Biology [MAKE SURE TO PUT YOUR TECHNOLOGY INTO YOUR TITLE]
Emerson Junior High School	MS. Caufield	Spanish [P]power[P]point [R]review
Emerson Junior High School	Mr. Dupertis	Band Webpage
Emerson Junior High School	Mrs. Amsler	{SCHOOL} Garden {PLANT HISTORIES} {POWERPOINT PRESENTATION?}
Emerson Junior High School	Mrs. Dressendorfer	Science Garden PowerPoint
Emerson Junior High School	Mrs. Wolfe	Publications Commercial
Emerson Junior High School	Mrs. Wolfes	PowerPoint Presentation {ON THE AUTHOR WILLA CATHER}
Emerson Junior High School	Mrs.Loomis	Jeopardy {POWERPOINT PRESENTATION?}
Emerson Junior High School	Ms. Caulfield	PowerPoint Images for Spanish Immersion
Emerson Junior High School	Ms. Loomis	Computer Science Welcome Video
Emerson Junior High School	Ms. Nagel	Recipe Field {ON POWERPOINT?}

Emerson Junior High School	Ms. Ottman	Latin American Populations and Statistics {POWERPOINT?} Presentation
Emerson Junior High School	Ms. Terra	P.E. Department webpage
Emerson Junior High School	Ms. Wolfe	Bio: John Steinbeck
Emerson Junior High School	Ms. Wolfe	Mark Twain Biography
Emerson Junior High School	Ms.Terra	Web Page for Peer Helping
Frank Newman Middle School	Carolyn Nelson	UIL Paintings: A PowerPoint Presentation
Frank Newman Middle School	Dora Sanchez	Hispanic Culture: A PowerPoint Presentation
Frank Newman Middle School	Jill Franklin	Erosional Forces: A PowerPoint Presentation
Frank Newman Middle School	Kathy Parks	Cinco De Mayo: A PowerPoint Presentation
Frank Newman Middle School	Mrs. Kim Hoff	How The Middle School Aged Brain Works: A PowerPoint Presentation
Frank Newman Middle School	Tony Haufler	Horse Game
Frank Newman Middle School	mrs.sanchez	Chapter 25
Franklin School #3	Mr. Chris Paglione	Severe Storms: A PowerPoint Presentation
Franklin School #3	Mrs. Dugger	Comparitive Adjectives For English As A Second Language Students: A PowerPoint Presentation
Franklin School #3	Mrs.Carol Toomey	8th Grade Year in Pictures: A PowerPoint Presentation
Fredonia Middle School	Mr. Dee Barnett	Who Wants to be a Millionaire Game
Fredonia Middle School	Mr.Travis Githens	Animal Defense Video
Fredonia Middle School	Mrs. Blackwell	Presenting the Middle Ages by Creating a Book in iPhoto
Fredonia Middle School	Mrs. Breeze Jones	Reviewing the Novel, "Flipped," With the Aid of CPS and PowerPoint
Fredonia Middle School	Mrs. Dianne Mollnow	Major Civil War Battles
Fredonia Middle School	Mrs. Mary Sue Sommer	Adding & Subtracting Integers using CPS System & Powerpint
Fredonia Middle School	Mrs.Karen Rogers	Learning About Alcohol by Playing 'Who Wants To Be A Millionaire'
Garfield Elementary	Jeffrey Cooper	The Tallgrass Praire in Illinois: A PowerPoint Presentation
Garfield Elementary	Kimberly Goodner	The Rainforest: A PowerPoint Presentation
Garfield Elementary	Lisa Colwell	The Symbols of the United States: A PowerPoint Presentation
Garfield Elementary	Lois Bennet	Amazing Animal: A PowerPoint Presentation
Garfield Elementary	Mrs. Catron	The Pilgrims: A PowerPoint Presentation
Garfield Elementary	deb catron	Creepy Crawlers: A PowerPoint Presentation
Garfield Elementary	debroah catron	Tornado
GenYES Training Academy		Blah - A test PORT
GenYES Training Academy	da	da
Giddings K-8 School		Basketweaving in Cleveland
Giddings K-8 School		Black Cowboys
Glidden High School	Kevin Wellman	History of Glidden
Glidden High School	Mr. Cuba	Internet Safety PowerPoints

Glidden High School	Mrs. Schultz	Money and Numbers
Grant Park High School	Amanda Shoup	Life Science Web Quest
Grant Park High School	Carol Cadematori	Western Europe Web Quest
Grant Park High School	Deb Ekhoﬀ	Australia Webpage
Grant Park High School	Debbie O'Day	Geometry WebQuest
Grant Park High School	Maryann Romanenghi	English Web Quest
Grant Park High School	Mike Kuckuck	The Picture History of World War II
Grant Park High School	Mr. Ekhoﬀ	Electricity Technology
Grant Park High School	Sarah Buxton	A Webquest For Spanish 4 Projects
Greendale High School		
Greendale High School	Eric Christiansen	Theatre Documentary-Video
Greendale High School	Mrs. Krista Werchowski	Camera Tutorial
H.B. Gonzalez Elementary School		The Water Cycle for Kindergartners: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Basidalia Alvarez	Location: A PowerPoint Presentation for Pre-Kindergarten Students
H.B. Gonzalez Elementary School	Ester Banuelos and Jeannette Zapata	The Truth About the Harvest Celebration or Thanksgiving: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Irene Orr	Seeds and the Plant Cycle: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Jo Ann Cubillos	Notable Hispanics: A Video Project on Sandra Cisneros
H.B. Gonzalez Elementary School	Jo Ann Cubillos	What is GenYes?: A Video Editing Project
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanic: A Video Project on Ellen Ochoa
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanic: A Video Project on Frida Kahlo
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video Project On Jesse James Leija
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video Project on Cesar Chavez
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video Project on Gary Soto
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video Project on Selena Quintanilla
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video Project on 'Selena'
H.B. Gonzalez Elementary School	JoAnn Cubillos	Notable Hispanics: A Video on Diego Velazquez
H.B. Gonzalez Elementary School	JoAnn Cuillos	Notable Hispanic: A Video Project on Isabel Allende
H.B. Gonzalez Elementary School	Joann Cubillos	Notable Hispanics: A Video Production of Joan Baez
H.B. Gonzalez Elementary School	Joann Cubillos	Notable Hispanics: A Video Project On Jennifer Lopez
H.B. Gonzalez Elementary School	Martha Ramirez	Our Solar System: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Mirella Andrade	Why Do We Celebrate Holidays? A PowerPoint Presentation
H.B. Gonzalez Elementary School	Mrs.Cubillos	Diego Rivera: A Video Editing Project
H.B. Gonzalez Elementary School	Rosemary Leiva	Dia de los Muertos: A PowerPoint Presentation
H.B. Gonzalez Elementary School	Tom Wemmert	Tides: A PowerPoint Presentation
H.B. Gonzalez Elementary School	joann cubillos	Notable Hispanics: A Video on Jesse Trevino
Hambly Middle School		Powerpoint
Hambly Middle School	Angelita Gregorich	friendship
Hambly Middle School	Belinda Quesada	The Solar System WebQuest

Hambly Middle School	Francis Roberts	Mrs. Roberts' Kindergarten Web Page
Hambly Middle School	Jenna Estrada	Alexander Graham Bell
Hambly Middle School	Kim Byrd	A [C]lass [W]ebsite for Mrs. Byrd
Hambly Middle School	Laura Lopez	Spanish Language - A PowerPoint Slideshow
Hambly Middle School	Lisa Ochoa	Predators and Prey-PowerPoint Slide Show
Hambly Middle School	Misty Castillo	Electricity
Hambly Middle School	Mr. Patronsky	A Class Web Page For Mr. Patronsky
Hambly Middle School	Mr. Smith	Water Colors - Power Point presentation
Hambly Middle School	Mr. Smith	{W}atercolors
Hambly Middle School	Mr.Hollis	GenYes Tutorial (made on Hyperstudio 4)
Hambly Middle School	Mr.Jones	{S}tudent {R}oll {L}ist
Hambly Middle School	Mrs. Baker	Shapes- A PowerPoint Presentation
Hambly Middle School	Mrs. Diana Zilius	Colonial Life- Web Page/WebQuest
Hambly Middle School	Mrs. Sandoval	Kindergarten Websites created with Microsoft Word
Hambly Middle School	Ms.Wendy Umstead	Math- PowerPoint Slide Show
Hambly Middle School	Phyllis Santa Maria	Basic Nutrition PowerPoint Presentation
Hambly Middle School	Pricilla Torres-Westrope	Comprehending Informational Text Website
Hayward Middle School	Janelle Disher	2005-06 Video Yearbook
Hoech Middle School		Can You Have Fun?
Hoech Middle School	Brenda Westermayer	Testing with CPS
Hoech Middle School	Cathy Sieveking	Project: Microsoft PowerPoint
Hoech Middle School	Chrissy phillips	Lewin
Hoech Middle School	Cook	Law of Conservation of Mass
Hoech Middle School	Debbie Mulligan	CPS- Math Review
Hoech Middle School	Katie Fine	What Did You Say???
Hoech Middle School	Lisa Thompson	FACS Website
Hoech Middle School	Mrs.Rozell	Health
Hoech Middle School	Ms Holt	Webquest
Hoech Middle School	Ms. Holt	Simple Machines Webquest
Hoech Middle School	Shane Cusamano	The American Revalution-CPS
Hoech Middle School	fader	My Project is Done
Hoech Middle School	mrs. Rodgers	PowerPoint/CPS
Holy Cross School	Alex Rupert	Microsoft Manual for Dummies
Holy Cross School	Elliot Bombella	Micrsoft Publisher Manual for Dummies
Holy Cross School	Jennette Kralik	NHS Holy Cross website
Holy Cross School	MR.Hernandez	Instructional PowerPoint Manual for 7th graders
Holy Cross School	Mr. Hernandez	Instructional Internet PowerPoint Presentation
Holy Cross School	Mr. Hernandez	Instructional manual for 7th grade
Holy Cross School	Ms. Heubscher	Internet Websites Finder for Library Usage
Holy Cross School	Rev. Wood	PowerPoint Presentations
Holy Cross School	Rev.Wood	Teaching Tutorial
Holy Cross School	Sam womack	Access
Holy Cross School	mr.arguello	Web Development Using Dream Weaver
Hondo High School	Ms. Araceli Mora	Vocabulary Review
Hondo High School	Allen Neuman	Acid Base Titration Lab
Hondo High School	Bette Wooten	Trancendentalism Web Quest

Hondo High School	Coach Tuck	War Quiz
Hondo High School	Deesa Griggs	Coach Griggs TAKS Practice
Hondo High School	Elaine Neuman	Classification of living things
Hondo High School	Janice Wright	Interactive Website for Ms. Wright
Hondo High School	Karen Muennink	FCCLA PowerPoint Presentation
Hondo High School	Lee Ann Yong	Web Quest: Periodic Table
Hondo High School	Linda Neuman	English Grammar
Hondo High School	Mr. Hall	Recruting Presentation
Hondo High School	Mrs. Highsmith	Web Qwest for Mrs. Highsmith History Classes
Hondo High School	Shauna Weynand	Zoo Animals
Hondo High School	Susan Muennink	Where We Get Our Christmas Traditions
Hondo High School	Sylvia R. Green	Mrs. Green's Library
Hoover Elementary School	Ann Weeks	Motion and Design: A PowerPoint Presentation
Hoover Elementary School	Julie Smith	Famous Women in American History: A PowerPoint Presentation
Hoover Elementary School	Mike Helseth	How To Use a Microscope: A PowerPoint Presentation
Hoover Elementary School	Ms. KL Capalungan	Polyhedrons: A PowerPoint Presentation
Hoover Elementary School	Roger Cantrell	Native Americans of the United States: A PowerPoint Presentation
Horace Mann School	Mrs. Murphy	Third Grade Has A Virtual Visit Of Washington D.C.
Horace Mann School	Tasha Murphy	Greek Gods: A PowerPoint Presentation
Hudson Falls High School	Elizabeth Farry	Dinosaur Fun
Hudson Falls High School	Gregory Smith	Smith Website
Hudson Falls High School	James Delancey	Biology for Mr.Delancey
Hudson Falls High School	Jennifer French	Ancient Ideas in Modern Times Movie
Hudson Falls High School	Jennifer French	Rebuilding the Website
Hudson Falls High School	Josh Strainer , sean morrow	Create a Physics Lab
Hudson Falls High School	KWILLIAMS	K. Williams PowerPoint Slideshow
Hudson Falls High School	Kevin Byrnes	Hole in One!
Hudson Falls High School	Kristopher Williams	Construction guide for Earth Science
Hudson Falls High School	Mr. Charles Jones	ProStart Team
Hudson Falls High School	Mr. Hogan	Jeopardy
Hudson Falls High School	Mr. Huntington	Videos
Hudson Falls High School	Mr. Roberge	Humanities: Impressionism Paintings
Hudson Falls High School	Mr. Rozell	Archeology Website
Hudson Falls High School	Mrs.Crear	Reconstruction
Hudson Falls High School	R Livingston	Live Meeting PowerPoint
Hudson Falls High School	Robert Livingston	Outdoors Club
Hudson Falls High School	Tom sliva	Student Worksheets, Final Review
Hudson Falls High School	Tony Nassivera	How To Make a Good Movie
IS 246 Walt Whitman (K246)		The Roaring Twenties
IS 68 Isaac Bildersee (K068)	Mr. Bryant	Students Will Investigate the Enviromental Impact of New York City
IS 68 Isaac Bildersee (K068)	Mr. Collins	Natural Bridges: A PowerPoint Presentation
IS 68 Isaac Bildersee (K068)	Mr. Gerbino	A Movie Maker Presentation On The Great Depression
IS 68 Isaac Bildersee (K068)	Mr. Gerbino	Zhou Dynasty
IS 68 Isaac Bildersee (K068)	Mrs. Jones	Movie Surveys with Microsoft Excel

IS 68 Isaac Bildersee (K068)	Ms. Cambry	Creating Science Projects: A PowerPoint Presentation
IS 68 Isaac Bildersee (K068)	Ms. Mcfarlane	Enhancing Science Projects using Microsoft PowerPoint
IS 68 Isaac Bildersee (K068)	Surpris	Energy, Motion, and Force Using PowerPoint
Indian Creek Elementary School	MRS.Brisita	ABC Order: A PowerPoint Presentation
Indian Creek Elementary School	Mr.Maldonado	Telling Time: A PowerPoint Presentation
Indian Creek Elementary School	Mrs. Lopez	Multiplying: A PowerPoint Presentation
Indian Creek Elementary School	ms.quintanilla	Addition and Subtraction: A PowerPoint Presentation
Ingram Middle School	Mrs. Dalton	Who Wants To Win \$100: A Windows Movie Maker Project
International School #45		Bio Daddy Yankee
International School #45		Biography of Looney Tunes
International School #45		[T]he [N]ine [P]lanets of the soler[SOLAR] [S]ystem
International School #45		biography of juel santana
International School #45	AWEIS AWEIS	"Aweis"
International School #45	David Mussen	guatemala
International School #45	Mr. Mussen	Geography {POWERPOINT PRESENTATION?}
International School #45	Mr. Mussen	Video: Abraham Lincoln Gets Shot
International School #45	Mr. Mussen	Web Designing Social Studies
International School #45	dmussen	Evelyn's music video
International School #45	jasmine	"The {Mu}sic {}Project"
International School #45	mberwa	" Movie Video"
J.F. Kennedy High School		How to use a Graphing Calculator: A Movie
J.F. Kennedy High School		Mimio
J.F. Kennedy High School		The Gilded Age
J.F. Kennedy High School	Angie Sanchez	Algebra Knowledge
J.F. Kennedy High School	Daniel Kowalik	Math Prep
J.F. Kennedy High School	Gilbert Vasquez	PowerPoint - TEKS Standardized Test
J.F. Kennedy High School	Gilbert Vasquez	The Cold War to 1960 PowerPoint Presentation
J.F. Kennedy High School	Gilbert Vasquez	The Cold War: A PowerPoint Presentation
J.F. Kennedy High School	Hector Barron	2005-2006 Band Photo Slideshow
J.F. Kennedy High School	Hector Barron	The How to March for Future Band Students
J.F. Kennedy High School	Ms. Lagos	Your New Best Friend: The Graphing Calculator
J.F. Kennedy High School	Ms. Taylor	Mimio Instructional Video
J.F. Kennedy High School	Pamela trevino-Soto	Science Safety Power Point
J.F. Kennedy High School	Perla Lanzas	Making a Video
J.F. Kennedy High School	R. Martinez	The J.F.K. English Department Novel Inventory on Excel Spreadsheet
J.F. Kennedy High School	Simnacher	Mobil Presenter Bluetooth tablet
J.F. Kennedy High School	Simnacher	The Bill Of Rights and The Constitution
J.F. Kennedy High School	Terri Salinas	The PhotoWall
J.F. Kennedy High School	Villasenor	The Crucible
J.F. Kennedy High School	ms. flores	Romeo and Juliet: A Studio 9 Movie Making Presentation
J.F. Kennedy High School	simnacher	Between World War 1920 and the Great Depression

JHS 234 Arthur W. Cunningham (K234)		The Military of Ancient Greece: A PowerPoint Presentation
JHS 234 Arthur W. Cunningham (K234)	Alisa Knupp	The Boston Tea Party: A PowerPoint Presentation
JHS 234 Arthur W. Cunningham (K234)	Barbara Kasper	What is a Stem and Leaf Plot?
JHS 234 Arthur W. Cunningham (K234)	Mr. Murphy	The Four Phases of Matter: A PowerPoint Presentation
JHS 234 Arthur W. Cunningham (K234)	Mrs. Gonazlez	3D Adventures in Egypt
JHS 234 Arthur W. Cunningham (K234)	Mrs.Leader	Complementary and Supplementary Angles: A PowerPoint Presentation
JHS 234 Arthur W. Cunningham (K234)	Mrs.O'Connell	How can we find deeper meaning in what we read?
JHS 234 Arthur W. Cunningham (K234)	Ms. haskel	Weathering , Soil and Erosion
JHS 234 Arthur W. Cunningham (K234)	Ms.Shzu	What is PROBILITY?
JHS 234 Arthur W. Cunningham (K234)	Ms.Zitowsky	How do we find the area of a figure without it being drawn using powerpoint?
JHS 234 Arthur W. Cunningham (K234)	Senor Enriques	Spanish Words and Phrasing
JHS 234 Arthur W. Cunningham (K234)	ms. ferraro	What is the Skeleton System: a Webquest
JHS 234 Arthur W. Cunningham (K234)	ms.marcus	Sample Port: What is an Idiom?
JHS 234 Arthur W. Cunningham (K234)	ms.newman	The Nile River
Jefferson Middle School	Mr. Bob Hughes	Cooperative Learning In Math: A Microsoft PowerPoint
Jefferson Middle School	Mr. Eli Normoyle	PowerPoint Book Report
Jefferson Middle School	Mr. John Baranski	Sixth Grade Zoo Project Web Page
Jefferson Middle School	Mr. Mike Sjoboen	Using Excel to Graph Sleep Survey Results
Jefferson Middle School	Mrs. Howe	City HyperStudio For Mrs. Howe's 7th Grade Block
Jefferson Middle School	Mrs. Laury Thorson	Using Photoshop Elements To Put Reach Kids in China
Jefferson Middle School	Mrs. Pat Smith	Reading Fluency Video Project
Jefferson Middle School	Mrs. Robin Clarke	AppleWorks Paint: Animal Adaptation
Jefferson Middle School	Ms. Ericka Boysen	Mrs. Boysen's Webpage With teacherweb.com
Jefferson Middle School	Tracy Pulsipher	Using iMovie to Create Channel J News
Jourdanton Elementary	Mrs. Korus	Weathering and Erosion: A PowerPoint Presentation
Jourdanton Elementary	Mrs.Vyvlecka	Volcanoes: A PowerPoint Presentation
Jourdanton Elementary	Shellie Kaiser	Earthquakes: A PowerPoint Presentation
Jourdanton Elementary	Tracy Hinds	Africas Giant; The Elephant: A PowerPoint Presentation
Kennedy School #7		Music Styles Through The Years
Kennedy School #7	Alisha Dullavin	The Great Creations of William Shakespeare
Kennedy School #7	Juan Rodriguez	Music Today! PowerPoint/iMovie
Kennedy School #7	Ms. Fonde	The Native Americans
Kennedy School #7	Ms.Angus	The Solar System
Kennedy School #7	Ms.Fonde	The Pueblo Indians
Kennedy School #7	Ms.Lanzisera	Renaissance: A Rebirth iMovie
Kennedy School #7	mr.quimby	J.F.K. Bulldogs Basketball Team
Kinyon Elementary	Mrs. Hernandez	Games, Activities, and Certificates from the Computer

Kinyon Elementary	Mrs.Mitroka	PowerPoint [ADD MORE DETAIL HERE]
Kinyon Elementary	Ms.Holland	A New School Website
Kinyon Elementary	mrs.mitroka	powerpoint [HEALTH]
L.B. Johnson Elementary School		Farm Animals
L.B. Johnson Elementary School	Mes[MRS.]. [O]ntiveros	Valentine Books: A PowerPoint Presentation
L.B. Johnson Elementary School	Ms. Gallo	Third Grade Chapter Books: A PowerPoint Presentation
L.B. Johnson Elementary School	Ms. Salas	Farm Animals: A PowerPoint Presentation
L.B. Johnson Elementary School	Ms.Ontiveros	Valentine Books
L.B. Johnson Elementary School	Ms.Perez	History of the Rodeo
LaVernia Elementary School	Becky Johanson	Microsoft Publisher Birthday List
LaVernia Elementary School	Boyd Harrison	Web Page
LaVernia Elementary School	Brandi Hanselka	5th Grade Review Cards PowerPoint Presentation For State TAKS Test
LaVernia Elementary School	Brandi Hanselka	Cause & Effect/ PowerPoint
LaVernia Elementary School	Carol Lohse	Who Wants to Be A Millionaire: A PowerPoint Presentation on Verb Conjugations
LaVernia Elementary School	Connie Geen	PowerPoint Game
LaVernia Elementary School	Connie Geen	Reflections on PowerMedia Plus
LaVernia Elementary School	Donna Warner	Daily Oral Math: A PowerPoint Presentation
LaVernia Elementary School	Holly Marsh	Action Verbs Movie using Power Media Plus
LaVernia Elementary School	Holly Marsh	SAT Flash Cards
LaVernia Elementary School	Jackie Hill	Electricity: A Science Movie
LaVernia Elementary School	Jackie Hill	Fossil Video
LaVernia Elementary School	James Quinney	Who Wants To Be A Millionaire Science Technology Edition
LaVernia Elementary School	Kathie Behrendt	Microsoft Office PowerPoint Picture Slideshow
LaVernia Elementary School	Kathie Behrendt	Multiplication: A PowerPoint Presentation
LaVernia Elementary School	Kathie Behrendt	Who Wants To Be A Life Science Millionaire: A PowerPoint Presentation
LaVernia Elementary School	Le'ann Downs	Grammar Videos
LaVernia Elementary School	Lisa Barnes	A Powerpoint on Nouns
LaVernia Elementary School	Lisa Barnes	Washington D.C.: A PowerPoint Presentation
LaVernia Elementary School	Lori Stevens	Slavery and The Civil War: A PowerPoint Presentation
LaVernia Elementary School	Marcy Derby	Weather: A PowerPoint Presentation
LaVernia Elementary School	Mary Stephenson	Cause and Effect
LaVernia Elementary School	Mary Stephenson	Holes: A PowerPoint Presentation
LaVernia Elementary School	Mr. Andrew Casey	Parts of Speech Videos - PowerMedia Plus

LaVernia Elementary School	Mr. Boyd Harrison	France: A PowerPoint Presentation
LaVernia Elementary School	Mrs. Donna Warner	Fractions, Decimals and Percents: A PowerMediaPlus Presentation
LaVernia Elementary School	Mrs. Maddux	Chp. 3-5 4th grade Social Studies Jeopardy game format
LaVernia Elementary School	Mrs. Maddux	Social Studies Movie: Powermediaplus.com
LaVernia Elementary School	Mrs. Ann Odom	Who Wants to be a Millionaire: A PowerPoint Presentation on Multiplication
LaVernia Elementary School	Mrs. Burg	Electricity: A PowerPoint Presentation
LaVernia Elementary School	Mrs. Derby	Animal Kingdom Power Media Plus Video
LaVernia Elementary School	Mrs. Green	Yearbook & TAKS Review Game
LaVernia Elementary School	Mrs. Maddux	Who Wants To Be a Millionaire PowerPoint Game on 'New Challenges for Texas', and 'The Close of a Century'
LaVernia Elementary School	Mrs. bolen	Power Media Plus Video on Camo.
LaVernia Elementary School	Ms. Stevens	Social Studies PowerPoint Slide Show
LaVernia Elementary School	Pat Quinney	Earth Science: A PowerPoint Presentation
LaVernia Elementary School	Paula Watson	Genres Video (PowerMediaPlus.com)
LaVernia Elementary School	Sandra, Burg	Effects of the Railroads: A PowerPoint Presentation
LaVernia Elementary School	christine garza	Counselors' Web Page
LaVernia Elementary School	r. bolen	Magic School Bus PowerMediaPlus
LaVernia Jr. High	Miss Kristi Lindeman	Miss Lindeman's American History Website
LaVernia Jr. High	Mr. Charles Sievers	Native Americans Jeopardy Game: A PowerPoint Presentation
LaVernia Jr. High	Mrs. Bonnie Rice	Copyright for Schools: A PowerPoint Presentation
LaVernia Jr. High	Mrs. Celeste Rogers	Computer Terminology Review Using Qwizdom
LaVernia Jr. High	Mrs. Charlette Goodwiler	MathMania Website
LaVernia Jr. High	Mrs. Dana Grub	Mrs. Grubb's Website
LaVernia Jr. High	Mrs. Donna Kubena	Using Microsoft Word to add a Boy's Athletic Link to the School Web Page
LaVernia Jr. High	Mrs. Karen Campbell	Spanish Internet Scavenger Hunt
LaVernia Jr. High	Mrs. Karen Huff	Greek Myths: Their Stories-Our Words WebQuest
LaVernia Jr. High	Mrs. Spreen	Mrs. Spreen's Web Page
LaVernia Jr. High	Mrs. Valerie Farris	Formulas PowerPoint Presentation
LaVernia Jr. High	Mrs. Caryoln Mangum	A Book Called 'Maze': A PowerPoint Presentation
LaVernia Jr. High	Ms. Lisa Miksch	Alien Activity: A PowerPoint Presentation
LaVernia Jr. High	Ms. Margaret Martin	Ms. Martin's Jeopardy Game: A PowerPoint Presentation
LaVernia Jr. High	Victoria Kalkwarf	Ms. Kalkwarf's Science Web Page
Lake Travis High School	Bertsch	Mini Project: A PowerPoint Presentation
Lake Travis High School	Carl McLendon	Digital Photography: A PowerPoint Presentation
Lake Travis High School	Jerry Moore	Projector

Lake Travis High School	Joe Stanaland	Who Wants to be a Millionaire: A PowerPoint Presentation
Lake Travis High School	Kevin Brown	Tool Time: A PowerPoint Presentation
Lake Travis High School	Lea Bertsch	Bertsch
Lake Travis High School	Mr. Brown	Performing Arts Website
Lake Travis High School	Mr. Stanaland	Biology PowerPoint Presentation
Lake Travis High School	Mrs. Garnett	BIMM
Lake Travis High School	Mrs. Garnett	Mrs. Garnett
Lake Travis High School	Mrs. Garnett	Web Site on PowerPoint
Lake Travis High School	Ms. English	Latin Tech
Lake Travis High School	Ms. English	MPP
Lake Travis High School	Ms. English	Project 1
Lake Travis High School	Ms. English	Using Projectors in Latin
Lake Travis High School	Stanaland	Sample Mini-Project PowerPoint
Lake Travis High School	demo name	test (demo only)
LeRoy Jr/Sr High School	Brian Zeleznik	2005-2006 Football & Basketball Highlight Film on iDVD
LeRoy Jr/Sr High School	Mr. Blaise DeMuth	Creating Digital Video Lessons For Podcasts
LeRoy Jr/Sr High School	Mr. Greg Conn	LeRoy High School Wrestling Web Page
LeRoy Jr/Sr High School	Mr. Greg Conn	Wrestling DVD
LeRoy Jr/Sr High School	Mrs. Angi Arteman	Sixth Grade Podcasts
LeRoy Jr/Sr High School	Mrs. Sheila Rees	High School Cheerleading DVD
Liberty Intermediate School	Mrs. Czak?	The 5th Grade Camp Tecumseh Trip: A Photo Story Presentation
Liberty Intermediate School	Mrs. Czako	Chemical and Physical Changes: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czako	Computers: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czako	The Battle of Gettysburg: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czako	The Declaration of Independence: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czak ³	Simplifying Fractions: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czak ³	The Bill of Rights: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czako	The U.S. Constitution: A PowerPoint Presentation
Liberty Intermediate School	Mrs. Czako	The Venus Flytrap: A PowerPoint Presentation
Liberty Middle School		exothermic & endothermic reactions
Liberty Middle School	Mrs. Brenda Stegman	Stegmans PowerPoint Presentation
Liberty Middle School	Mrs. Linda Stelzer	The Destruction of the Civil War: A PowerPoint Presentation
Liberty Middle School	Andy Kisner	Rwanda: The Hutu and The Tutsis
Liberty Middle School	Mr. Jason May	WebPage for Mr. May's Class
Liberty Middle School	Mrs. Bates	The Key To Design
Liberty Middle School	Mrs. Forshee	The Civil War
Liberty Middle School	Mrs. Gayle Thompson	Solar System Questions: A PowerPoint Presentation
Liberty Middle School	Mrs. Karen Blasi	Classical Greece: A PowerPoint Presentation
Liberty Middle School	Mrs. Pat Schwartz	Favorite Books in Reading Levels 4.0 through 9.0 and up!
Liberty Middle School	Mrs. Patty Powers	Shopping Spanish: A Powerpoint Presentation
Liberty Middle School	Mrs. Susan, Teske	Review of Six Kinds of Nouns: A PowerPoint Presentation
Liberty Middle School	Mrs. Claycamp	Dealing With Stress

Liberty Middle School	Mrs.Donna Tritsch	Tritschs Crazy Math: A PowerPoint Presentation
Liberty Middle School	Mrs.McCormick	Mrs. McCormick's PowerPoint
Liberty Middle School	Mrs.Sandy Foster	Foster's Funky Web Design
Liberty Middle School	Mrs.Susan Barber	English Six Trait Writing Model
Liberty Middle School	Ms. Laura McCorkill	Music Webpage
Liberty Middle School	Pam Klgariff	LEAP PowerPoint Presentation
Lincoln High School	Mrs. Christy Nordstrom	Une Conte de Fees (Fairy Tale) Movie
Lincoln High School	me	Test Project
Live Oak Middle School	Miss Bozzo	Last Years GenYes Teacher
Live Oak Middle School	Miss Maruri	Classes
Longfellow Middle School	Crystal Plante	How to Make a Microsoft PowerPoint Presentation
Longfellow Middle School	Diana Parker	Grade Four States and Capitals Microsoft PowerPoint Project
Longfellow Middle School	Greg Hamel	ProjectALERT Drug Microsoft PowerPoint Project
Longfellow Middle School	Joni Chalfant	Mrs. Chalfant's Microsoft PowerPoint Presentation on Authors
Longfellow Middle School	Karen Thompson & Tanya Hamel	First Grade Listening Microsoft PowerPoint Project
Longfellow Middle School	Mrs. Mitchell	Headstart Microsoft PowerPoint Project
Longfellow Middle School	Mrs. Richmeier/Mrs. Vincent	Weather PowerPoint Project for Grade Two
Longfellow Middle School	Ruth Zohner	Bleeding Kansas Microsoft PowerPoint Presentation
Longfellow Middle School	Scott Parker	LMS and HCES Web Pages
Longfellow Middle School	Scott Parker	TechYES Student Mentors
Lorraine Elementary	Mr.Murray	Emotions
Lorraine Elementary	Mrs. Foegen	On the Farm
Lorraine Elementary	Mrs. Jakiel	The History of Buffalo: A PowerPoint Presentation
Lorraine Elementary	Mrs. Murray	Science and Math
Lorraine Elementary	Mrs. Murray	Science and Math: A PowerPoint Presentation
Lorraine Elementary	Mrs. Phillips	My Food Pyramid: A PowerPoint Presentation
Lorraine Elementary	Mrs. Wiess	Body Systems: A PowerPoint Presentation
Lorraine Elementary	Mrs.Boggio	Chicken
Lorraine Elementary	Mrs.Philips	My Food Pyramid
Lorraine Elementary	Ms. Boggio	Hatching Eggs
Lorraine Elementary	Ms. Draper	Black History
Lorraine Elementary	Ms. Draper	Black History: A PowerPoint Presentation
Lorraine Elementary	Ms. Lanigan	Medieval Castles
Lorraine Elementary	Ms. Lanigan	Medieval Times: A PowerPoint Presentation
Lorraine Elementary	Ms.Forcucci	Learning The Alphabet: A PowerPoint Presentation
Louis D. Brandeis High School	Garaldine Hayes	Water For Gotham
Louis D. Brandeis High School	Martin Regan	World War I : A Photo Story
Louis D. Brandeis High School	Mr. Roberto	Roman Acheivements: A PowerPoint Presentation
Louis D. Brandeis High School	Ms. Riley	Using Microsoft Movie Maker
Louis D. Brandeis High School	daniel alpert	History of pi

Lytle Junior High	Bobby McConathy	Horticulture And Asexual Propagation
Lytle Junior High	Daniel Morrow	Slavery in Texas: A PowerPoint Presentation.
Lytle Junior High	Hadley Foster	Personal Mission Statement
Lytle Junior High	MRS.GONZALES	SPEAK
Lytle Junior High	Mr.Arguello	The Solar System: A PowerPoint Presentation
Lytle Junior High	Mrs. Foster	The Mohs Scale: A Windows Movie Maker Project
Lytle Junior High	Mrs. Meyer	Selena: A PowerPoint Presentation
Lytle Junior High	Mrs. Vela	Poverty in Mexico
Lytle Junior High	Mrs.Mask	Reading Flashcards: A PowerPoint Presentation
Lytle Junior High	Mrs.Siller	Hangman Game for ESL students
Lytle Junior High	Robert Nickle	War of 1812: A PowerPoint Presentation
Lytle Junior High	linda mask	Working With Math: A PowerPoint Presentation
MS 002		Graph Kings
MS 002		HIV/AIDS
MS 002		Math Adventure: A WebQuest
MS 002		Sexually Transmitted Diseases: A PowerPoint Presentation
MS 002	Dr. Maison	Math Outside of School
MS 002	MS.BOWREY	Crackdown on Crack: A PowerPoint Presentation
MS 002	Ms. Aaron Dawes	Earth
MS 002	Ms. Dawes	Graphs: A PowerPoint Presentation
MS 002	Ms.Caraballo	HIV Aids
MS 002	Ms.Lindo	MathBlaster Webquest
MS 002	Ms.stephens	Ancient China
MS 002	ms.harewood	Crackdown
Macksville Elementary School		Ann Frank
Macksville Elementary School		Basketweaving In Liberia
Martin Luther King Jr., JHS		Amendment
Martin Luther King Jr., JHS	Enid Hudgins	Physics: A Web Quest
Martin Luther King Jr., JHS	Enid Hudgins	Planets: A Microsoft MovieMaker Presentation
Martin Luther King Jr., JHS	Lisa M. Smith	World History Standards Internet Research
Martin Luther King Jr., JHS	Lisa Smith	Finding Pictures of Africa
Martin Luther King Jr., JHS	Lisa Smith	Mexican Pictures
Martin Luther King Jr., JHS	Lisa Smith	Pictures From Laos
Martin Luther King Jr., JHS	Mrs. Lisa Smith	Internet Research On The Age Of Enlightenment
Martin Luther King Jr., JHS	Mrs.Smith (vice principal)	School Calendar
Martin Luther King Jr., JHS	Mrs.Smith (vice principal)	Premier School Calendar
Martin Luther King Jr., JHS	Ms. Gilly	The 13th, 14th, and 15th Amendments: A PowerPoint Presentation
Martin Luther King Jr., JHS	Racquel Patitz	W.O.D.

Martin Luther King Jr., JHS	Raquel Patitz	Word of the Day PowerPoint Presentation
Martin Luther King Jr., JHS	lisasmith	Humanists In The Enlightenment
Maxwell Elementary School	John Patterson	S.E. Hinton Biographical Information for the Introduction for 'The Outsiders'
Maxwell Elementary School	Mr. Delaney	Poetry: A PowerPoint Presentation
Maxwell Elementary School	Mr. Gardner	Joan of Arc PowerPoint Presentation
Maxwell Elementary School	Mr. Gardner	St. Catherine of Sienna
Maxwell Elementary School	Mr. Patterson	The Computer Cart
Maxwell Elementary School	Mr.Barrett	Respiration: A PowerPoint Presentation
Maxwell Elementary School	Mr.Gardner	Civil War Weapons and Food: A PowerPoint Presentation
Maxwell Elementary School	Mrs. deWit	Suggestions for Reading Aloud to Young Children: A PowerPoint Presentation
McClure Elementary	Del Carmichael	Bienvenidos! A McClure Slide Show
McClure Elementary	Del Carmichael	Welcome to McClure! Slide Show
McClure Elementary	Jessica Chase	Accelerated Reader PowerPoint Presentation
McClure Elementary	John S. Kaluzny	A Slide Presentation About McClure Activities
McClure Elementary	Leslie Plath	American Heroes: A PowerPoint Presentation
McClure Elementary	Michelle Parker	Rocks and Minerals: A PowerPoint Presentation
McClure Elementary	Mrs. Jenna Stratton	Mrs. Stratton's Webpage
McClure Elementary	Nancy King	Dual Language Web Page and PowerPoint Presentation
McClure Elementary	Sara Sullivan	Mrs. Sullivan's Web Page
McClure Elementary	Willie Johnson	The TI-34 Explorer Plus Calculator: A PowerPoint Presentation
McClure Elementary	steve hilmes	P.E. Webpage and Certificate Design
McKinley Elementary School	Anna Todd & Sara Smith	Veteran's Day
McKinley Elementary School	Jeanne Noble	Giant Pandas
McKinley Elementary School	Jeanne Noble	Giant Pandas PowerPoint Presentation
McKinley Elementary School	Mr. Smith	The Iditarod: A PowerPoint Presentation
McKinley Elementary School	Mr.Hernandez	Rocks & Minerals Power Point Presentation
McKinley Elementary School	Mrs.Hayden	Washington State Geography PowerPoint Presentation
McKinley Elementary School	Ms. Mayes	4th Grade Division: A PowerPoint Presentation
McKinley Elementary School	Ms. Scheuffele	Spelling Homophones PowerPoint Presentation
McKinley Elementary School	sara smith	The Salmon Lifecycle: A PowerPoint Presentation
Medina High School	Annette S.	Algebra Presentation
Medina High School	Joy Akins	Plant and Animal Cells: A PowerPoint Presentation
Medina High School	Mrs. Chainey	Chainey's Class: A PowerPoint Presentation
Medina High School	Mrs. Whitewood	The First Thanksgiving
Medina High School	Virginia Britt	Fractions
Mellen School	Lisa Seiffert	Preparing a Presentation for the Board

Mellen School	Miss Hamilton	American Revolution Power Point
Mellen School	Miss. Mullineux	Researching Careers
Mellen School	Theresa Paulsen	Air Pollution Multimedia Presentations
Memorial High School	Mr. Landsdale	A Class Web Page for Mr. Lansdale
Memorial High School	Mr. Contreras	Recipe Video Presentation
Memorial High School	Mr. Rodriguez	A Class Web Page for Mr. Rodriguez
Milford Grade School	Holly Rice	Learning Electric Library
Milken Community High School	Chris Scarlata	Introduction to Excel Through Basketball Statistics Analysis
Milken Community High School	Jonathan Krauss	PowerPoint Research Project
Milken Community High School	Max Tash	Using Soundforge
Milken Community High School	Ms. Heller	Creating 3d Dance Animation
Milken Community High School	Ophira Levant	Surface Area Project- PowerPoint
Milken Community High School	zed kelley	My Project
Mont Pleasant Middle School	Mrs. Cechnicki	Back to School Night PowerPoint Presentation
Mont Pleasant Middle School	Mrs. Cechnicki	Opening Day Presentation
Mont Pleasant Middle School	Mrs. Cechnicki	P.B.I.S
Natalia Junior High	Elvia Loza	8th Grade Language Arts Web Page and PowerPoint Presentation
Natalia Junior High	Keith Hamilton	The Texas Revolution: A PowerPoint Presentation
Natalia Junior High	Kelly Cruz	Texas History PowerPoint Game
Natalia Junior High	Kelly Cruz	The Civil War: A PowerPoint Presentation
Natalia Junior High	Lisa Ellison	3rd Grade Educational Jeopardy: A PowerPoint
Natalia Junior High	Lisa May	8th Grade Computer Literacy Website
Natalia Junior High	Mr. Jordan	Mustang Art Central WebPage
Natalia Junior High	Mr. Ranne	An 8th Grade Science Webpage
Natalia Junior High	Mr. Cooper	A Jeopardy Math Game: A PowerPoint Presentation
Natalia Junior High	Mrs. Marcum	Holocaust Survivor: A PowerPoint Game
Natalia Junior High	Mrs. Ortega	Careers for Life: Using Windows Movie Maker
Natalia Junior High	Sally Hart	Egyptian Pyramids: A PowerPoint Presentation
Natalia Junior High	Stephen Rodriguez	6th Grade Math Review on 'Rodriguez Squares:' A PowerPoint Presentation
Nob Hill Elementary School	Brad Schultz	Creating a PowerPoint Presentation
Nob Hill Elementary School	Jeff Clark	"Moms Best Friend:" A PowerPoint Presentation
Nob Hill Elementary School	Jeff Clark	Paul Revere: A PowerPoint Presentation
Nob Hill Elementary School	Kris Petersen	Creating a Mail Merge Document
Nob Hill Elementary School	Lynn Beyer	The Chimposium: A PowerPoint Presentation
Nob Hill Elementary School	Mr .clark	Eye of the Storm
Nob Hill Elementary School	Robin Sissom	Create a Mail Merge Document
Nob Hill Elementary School	Sally Niemi	Biographies: A PowerPoint Presentation

Nob Hill Elementary School	Sherlyn Hauskke	Learning How to Use the Internet: A Rainforest Information Search
Nob Hill Elementary School	Tammy Bonnett	The Plateau Indians: A PowerPoint Presentation
Nob Hill Elementary School	Yakima School Board	Introduction to Generation YES: A PowerPoint Presentation
North Bergen High School	Krunal Parekh	Research Project
North Bergen High School	Krunal[YOUR PARTNER TEACHER'S NAME GOES HERE.]	Math with Bott: A PowerPoint Presentation
North Bergen High School	Mrs. Gaeta	Etiquette
North Bergen High School	mr. barbarnero	Economic Review
Northwest Middle School	Kim Urenda	Orientation PowerPoint
Northwest Middle School	Leontra Foreman	BIST PowerPoint
Northwest Middle School	Mason Emerson	ESL Link Page
Northwest Middle School	Rashonda Rhodes	History Website
Notre Dame-Bishop Gibbons	David Rossi	Composer Multimedia Project
Notre Dame-Bishop Gibbons	Kendra Smith	'Holes' PowerPoint Presentation
Notre Dame-Bishop Gibbons	Miss Baseel	Spanish Names for Clothing: A PowerPoint Presentation
Notre Dame-Bishop Gibbons	Miss Kristen Licata	Don Quixote: A PowerPoint Presentation
Notre Dame-Bishop Gibbons	Mrs. Anchukaitis	Edmund Rice
Notre Dame-Bishop Gibbons	Mrs. Frary	Setting up Blackboard in Grade 6
Notre Dame-Bishop Gibbons	Mrs. Kondratowicz	Landscapes: A PowerPoint Presentation
Notre Dame-Bishop Gibbons	Ms. Quinn	Shakespeare And The Globe Theater
Notre Dame-Bishop Gibbons	Simon	Diseases: A PowerPoint Presentation
Notre Dame-Bishop Gibbons	mrs m anchukaitis	Blessed Edmund Rice: A PowerPoint Presentation
O. W. Holmes Junior High School	Bill Williams	Holmes Junior High Clubs
O. W. Holmes Junior High School	Clyde Quick	A Website For Our Band Director, Mr. Quick
O. W. Holmes Junior High School	Hussman	Science Safety Video
O. W. Holmes Junior High School	Jeff Bryant	As You Like It Films With Windows Movie Maker
O. W. Holmes Junior High School	Jess DeMarco	Nanotechnology: A PowerPoint Presentation
O. W. Holmes Junior High School	Joan Wayland	Sanitation Is Not An Option: A PowerPoint Presentation
O. W. Holmes Junior High School	K. Harvey	French 2 Grammar Notes: A PowerPoint Presentation
O. W. Holmes Junior High School	Kate Corlett	Website on Troubleshooting Machines
O. W. Holmes Junior High School	Kerri Hogan	Math with Hogan: A WebSite
O. W. Holmes Junior High School	Kris Harvey	French 1 Grammar Notes: A PowerPoint Presentation
O. W. Holmes Junior High School	Mr. Gunnerson	Woodshop Video
O. W. Holmes Junior High School	Mr. Jeff Bryant	Mr. Bryants Computer Folders and Organization
O. W. Holmes Junior High School	Mr. King	Algebra Jeopardy: A PowerPoint Presentation
O. W. Holmes Junior High School	Mr. Thompsen	Civil War Video

O. W. Holmes Junior High School	Mrs Chason	Library Website
O. W. Holmes Junior High School	Mrs. Chason	Yrabil Project
O. W. Holmes Junior High School	Mrs. Corlett	American Studies Powerpoint Slide Show
O. W. Holmes Junior High School	Mrs. Kelleher	Language Arts Review PowerPoint
O. W. Holmes Junior High School	Mrs. Reeve	Tolerance Childrens Book
O. W. Holmes Junior High School	Mrs. Sommer	International Day Film
O. W. Holmes Junior High School	Mrs. Whitworth	Applying To College: A PowerPoint Presentation
O. W. Holmes Junior High School	Mrs.Maul	Introductory To Holmes Jr. High: A Video
O. W. Holmes Junior High School	Ms. Quenon	Magnetic Reversal Pictures For Ms. Quenon
O. W. Holmes Junior High School	Ms. Sommers	International Day Movie Highlights
O. W. Holmes Junior High School	Volpi/Dufrense	PE Website
O. W. Holmes Junior High School	sommer	Improving Our School Website
O. W. Holmes Junior High School	sommer	School Website
Orchard K-8 School		planets
PS 033 Chelsea School	Mr. Kelly	ABC Book of the Old War: A PowerPoint Presentation
PS 033 Chelsea School	Mrs. Spencer	The Union Victory: A PowerPoint Presentation
PS 033 Chelsea School	Mrs.Mance	Revolutionary War Slide Show
PS 111 Adolph S. Ochs	Deborah Berg	Poetry
PS 111 Adolph S. Ochs	Ms. Mckeown	Personal Narratives Website
PS 111 Adolph S. Ochs	Ms. Miller	Biography Buddies Slide Show for the Web
PS 111 Adolph S. Ochs	Ms. Mouritsen	Japan Interactive
PS 111 Adolph S. Ochs	allison martello/ sara beck	Egypt: A PowerPoint Presentation
PS 111 Adolph S. Ochs	ms.manseau	Digital Scrapbook 2005-06
PS 130 - Desoto School	Maynor Wong	Exploring the Human Body: A PowerPoint Presentation
PS 130 - Desoto School	Mr. Barber	Motown Music
PS 130 - Desoto School	Mr. Siu	Our Home Away From Home: A Movie and WebPage on Our Class
PS 130 - Desoto School	Mr.Fong	Shapes and Net and PowerPoint
PS 130 - Desoto School	Mrs. Cancel	Native Americans: A PowerPoint Presentation
PS 130 - Desoto School	Mrs. Chow	William Shakespeare: A PowerPoint Presentation
PS 130 - Desoto School	Mrs. Hodge	Harry Potter: A Presentation with Kidspiration
PS 130 - Desoto School	Mrs. Markardt	Whales; The Kings and Queens of the Ocean: A PowerPoint Presentation
PS 130 - Desoto School	Mrs.Nicklas	American Revolution
PS 130 - Desoto School	Ms. Cheung	Steps to do a Report on a State or Country: A Microsoft Word Presentation
PS 130 - Desoto School	Ms. Goldblatt	Community Service: Teaching ESL Parents How to Use a Computer and Send E-mail
PS 130 - Desoto School	Ms. Keri Stanko	A Twisted Folktale Story on Kidspiration and PowerPoint
PS 130 - Desoto School	Ms. McConnell	NYC Transit System: A PowerPoint Presentation

PS 130 - Desoto School	Ms.Haratunian	Shapes and Nets
PS 130 - Desoto School	Ms.Lin	Diabetes: A PowerPoint Presentation
PS 130 - Desoto School	Ms.Oquendo	The Impressionists: A PowerPoint Presentation
PS 130 - Desoto School	alvin ruan	Bald Eagle
PS 140		How to Teach the First F
PS 140	MS.Norena	Landmarks of New York {MOVIE MAKER MOVIE}
PS 140	Mrs. Norena	Roosevelt Island Bridge {POWERPOINT PRESENTATION}
PS 140	Ms. Cathy	How to Teach Mathematics to First Graders[MAKE SURE TO PUT YOUR TECHNOLOGY INTO YOUR TITLE.]
PS 140	Ms. Liang	How Weather Affects Us
PS 140	Ms. Liang	How Weather Affects Us [MAKE SURE TO PUT YOUR TECHNOLOGY INTO YOUR TITLE.]
PS 140	Ms. Norena	Landmarks of New York City
PS 157 Grove Hill	Ms.Tamayo	Lattice Multiplication
PS 157 Grove Hill	M.S. Gesseck	Water Cycle Website
PS 157 Grove Hill	M.s. Howard	Anacondas
PS 157 Grove Hill	Mrs Drake	Quit Smoking
PS 157 Grove Hill	Ms,fuentes	Teacher Documentary
PS 157 Grove Hill	Ms. Fuentes	{YOUR TITLE GOES HERE}
PS 157 Grove Hill	ms.speller	Lucas and Keron's Sound Web Page
PS 157 Grove Hill	ms.washburn	Poetry Podcast
PS 192 - Jacob Henry Schiff		\
PS 192 - Jacob Henry Schiff	Angela Taverez	Different Types of Birds PowerPoint
PS 192 - Jacob Henry Schiff	Isvette Filpo	Ancient Rome - A PowerPoint
PS 192 - Jacob Henry Schiff	Lillian Perez	Volcanoes {A POWERPOINT PRESENTATION}
PS 192 - Jacob Henry Schiff	Linda Mazin	Lunch Survey Graphs {ON GRAPH MASTER}
PS 192 - Jacob Henry Schiff	Mayra Romero	New York City - A PowerPoint
PS 192 - Jacob Henry Schiff	Ms. Clyne	'Respect' (school bullies) A PowerPoint Project
PS 192 - Jacob Henry Schiff	Ms. Gilbert	How to use Print Shop Deluxe: A PowerPoint Presentation
PS 192 - Jacob Henry Schiff	Ms. Josefina Gutierrez	The History of Astronomy [MAKE SURE TO PUT YOUR TECHNOLOGY INTO YOUR TITLE.]
PS 192 - Jacob Henry Schiff	Ms. Ysvette Filpo	Ancient Rome
PS 192 - Jacob Henry Schiff	Victor Paz	Henry Ford and the Model T Ford
PS 98 - Shorackappock Elementary	Mr. Cruz	Biography of Famous People
Patwin Elementary School	Beverly McFarland	Mobile Laptop Cart: A Users Manual
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Area of Parallelogram and Triangle
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Area of a Circle
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Circles and Central Angles
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Measuring and Drawing Angles
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Pairs of Angles

Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Perimeter and Area
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Plane Figures
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Polygons
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Quadrilaterals and Angle Sums
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Similar Figures
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Solid Figures
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Surface Area
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Transformations
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Triangles and Angle Sums
Patwin Elementary School	Linda Biewer-Elstob	Interactive PowerPoint Geometry Review - Volume of Rectangular Prisms and other solids
Patwin Elementary School	Linda Biewer-Elstob	Walker Creek Photo Story
Paul Robeson High School (K625)	Mr.Shed	Technology And Government: An Animation Game
Paul Robeson High School (K625)	Ms I. James	Global History: A Flash Presentation
Paul Robeson High School (K625)	Ms. Barnes	Modern Math
Paul Robeson High School (K625)	Ms. Humes	A-Tech Of English
Paul Robeson High School (K625)	Ms. Vassell	Animation Spanish
Paul Robeson High School (K625)	Ms.McLoed	Systems in Physics
Paul Robeson High School (K625)	mr. shed	Jeopardy Game
Peekskill Middle School	Coach Iasillo	P.E. Brochure of Rules & Regulations
Peekskill Middle School	Mr.DeMuro	Language Arts Web Page
Peekskill Middle School	Mr.Fernandez	Using Multimedia To Introduce Peekskill Middle School For the Class of 2006
Peekskill Middle School	Mr.Jackson	Creating Banners Using Microsoft Publisher
Peekskill Middle School	Mr.Zorn	Yearbook Project
Peekskill Middle School	Mrs. Campolongo	Web Page of Educational Sites
Peekskill Middle School	Mrs. Esposito	Learning About 'Acceleration and Speed' Using Powerpoint
Peekskill Middle School	Mrs. Kadin, Ms. Hickey, and Mrs. Campolongo	The Three Little Groups and The Big Bad Teacher: A PowerPoint Presentation
Peekskill Middle School	Mrs.Campolongo	Teaching Computer Basics
Peekskill Middle School	S. Robinson	Making Football Tickets with Microsoft Publisher
Peekskill Middle School	Vertis McMillan	Mrs. Bolden's Book Catalog
Peekskill Middle School	Zoraida	Video Of A Day In The Life Of Mrs. Arroyo
Perales Elementary School		Volcanoes: A PowerPoint Presentation
Perales Elementary School		[PUT YOUR TITLE IN HERE. MAKE SURE TO ADD YOUR TECHNOLOGY HERE.]
Perales Elementary School	MS.Gamez	The Brain: A PowerPoint Presentation
Perales Elementary School	Mr.Hewgly	Whate do Fish Eat? A PowerPoint Presentation
Perales Elementary School	Mrs.Rabago	Rodents: A PowerPoint Presentation

Perales Elementary School	Ms. Acker	Simple Machines; A PowerPoint Presentation
Perales Elementary School	Ms. Aguilar	Science; A PowerPoint Presentation
Perales Elementary School	Ms. Alaniz	The Digestive System: A PowerPoint Presentation
Perales Elementary School	Ms. Barragan	Simple Machines
Perales Elementary School	Ms. Cantu	The Human Body: A PowerPoint Presentation
Perales Elementary School	Ms. Delatorre	Nutrition: A PowerPoint Presentation
Perales Elementary School	Ms. Doss	Habitats
Perales Elementary School	Ms. Doss	Student/Teacher Project
Perales Elementary School	Ms. Landez	Magma: A PowerPoint Presentation
Perales Elementary School	Ms. Rabago	Styudent/Teacher project
Perales Elementary School	Ms. Sylvia Romos Enchandi	PowerPoint Presantation on Rodents
Perales Elementary School	Ms.Garza	Hearts and Lungs; A PowerPoint Presentation
Perales Elementary School	Ms.Maldonnado	How the Seasons Change: A PowerPoint Presentation
Perales Elementary School	Ms.Minner	Fish: A PowerPoint Presentation
Perales Elementary School	Ms.RO Garcia	PowerPoint Presentation on plants
Perales Elementary School	Ms.Vasquez	Animals in Different Habitats: A PowerPoint Presentation
Perales Elementary School	Ms.Zapata	Musical Instruments for Fourth Graders: A PowerPoint Presentation
Pioneer High School		Title
Pioneer High School	Bob Dubesa	Writing Checks
Pioneer High School	Ceasar Garcia-Rodriguez	Exploration
Pioneer High School	Emily Rowe	Words That Begin Questions: A PowerPoint Presentation
Pioneer High School	Mr. Dubesa	Making A Video On Our Notes
Pioneer High School	Mr. Evan Mooney	Become a Better Singer: Music in the Parks 2005-2006
Pioneer High School	Mr. Herschler	Government Censorship
Pioneer High School	Mr. Serrato	Technology with Espanol
Pioneer High School	Mr.Garcia-Rodriguez	Female Genital Mutilation
Pioneer High School	Mr.Harby	Mexican Heritage
Pioneer High School	Mr.Quintero	Design A Syllabus Using PowerPoint
Pioneer High School	Paul Toft	Quadrilaterals
Pioneer High School	dkdkdk	Basket weaving in Liberia
Pleasanton Intermediate	C Hindes	Encouraging Reading Using Publisher
Pleasanton Intermediate	Denise Petter	Electricity & Magnetism & Anime You Can Customise!
Pleasanton Intermediate	Diane Groesbeck	A PowerPoint: On How to Make A PowerPoint
Pleasanton Intermediate	Gerry Carter	Energetic Food Webs: A PowerPoint Presentation
Pleasanton Intermediate	Helen Herbst	Reducing Fractions: A PowerPoint Presentation
Pleasanton Intermediate	Kim Mazur	Head Lice: A PowerPoint Presentation
Pleasanton Intermediate	Lee Brite	The Revolutionary War: A PowerPoint Presentation
Pleasanton Intermediate	Leslie Dowdy	Matter and Energy: A PowerPoint Presentation
Pleasanton Intermediate	Linette Smith	Let's Connect: A PowerPoint Presentation
Pleasanton Intermediate	Lynda Chambers	Richard Peck Book Summaries: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Amy Merril	Webquest to Numbers
Pleasanton Intermediate	Mrs. Dickinson	'Becoming Naomi Leon': A PowerPoint Presentation

Pleasanton Intermediate	Mrs. Dillard	Math is Everywhere: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Sandy Coward	Encouraging Reading Using Microsoft Publisher
Pleasanton Intermediate	Mrs. Virginia Garcia	A Powerpoint On Drug Effects On Teens' Health.
Pleasanton Intermediate	Mrs. Baker	The States of Matter: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Murray	The Order Of The Planets: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Niemetz	Plant & Animal Cells: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Reyes	Computer Etiquette: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Snelgrove	Organ Systems: A PowerPoint Presentation
Pleasanton Intermediate	Mrs. Woerner	Cool Combinations: A PowerPoint Presentation
Pleasanton Intermediate	Regina House	Where in the World is Lewiston, Idaho??? A PowerPoint Presentation
Pleasanton Intermediate	S. Downs	Everyday Math: A Microsoft Publisher Project
Pleasanton Intermediate	Sarah Campbell	Ella Enchanted: A PowerPoint Presentation
Pleasanton Intermediate	Virgina Gage	Yearbooks For Sale: A Microsoft Publisher Publication.
Potranco Elementary School	Charla Adams	Favorite Shoe Graph
Potranco Elementary School	Cynthia Driggers	Favorite Color Graph
Potranco Elementary School	Jennifer Hickman	Candy Survey
Potranco Elementary School	Jennifer Feriend	Science Experiments: A PowerPoint Presentation
Pretty Prairie Middle School		Practice Port
Pretty Prairie Middle School	Mrs. Beverly Hastings	Monthly Electronic Newsletters For First Grade
Pretty Prairie Middle School	Mrs. Kim McLeland	Researching Christmas in Other Countries Using the Internet
Pretty Prairie Middle School	Mrs. Pam Tallant	Discovering the Great Plains Indians: A PowerPoint Presentation
Pretty Prairie Middle School	Mrs. Sandy Wilder	ABC Five Senses PowerPoint Project
Pretty Prairie Middle School	Mrs. Stephanie Gehring	Choose Your Own Path Scary Story: A PowerPoint Presentation
Pretty Prairie Middle School	Mrs. Stephanie Gehring	Explorer Trading Cards: A PowerPoint Slide Show
Pretty Prairie Middle School	Mrs. Tonya Witherspoon	Using Webcam With Timelapse Photography
Queensbury School District	Jaime Hart	Using PowerpPoint and the PRS Systems to Review Ratio, Probability and Percents
Queensbury School District	John Goralski	Parent Orientation: A PowerPoint Presentation
Queensbury School District	Katie Allen	New York's role in the Civil War: A PowerPoint Presentation
Queensbury School District	Miss O'Hanlon	Math, Science, Social Studies, ELA, and Current Events: A Jeopardy Game
Queensbury School District	Miss Renee Gordon	Mexico: A PowerPoint Presentation
Queensbury School District	Mr. Chris Clancy	Earth's Changing Surface Jeopardy Power Point Game
Queensbury School District	Mr. Cornell	Science Chapter 7 Review - Forms of Energy Personal Response System

Queensbury School District	Mr. LaMora	Classroom Blog
Queensbury School District	Mr. Snowball	Government Relations in the Western Hemisphere Power Point Presentation
Queensbury School District	Mrs.Brady	Mrs. Frisby and the Rats of Nimh
Queensbury School District	Mrs.Burton	How do Bones Help Your Body?- Personal Response System
Queensbury School District	Mrs.Signor	Mexico Today
Queensbury School District	Ms Harig	Skeletal Movement PRS presentation
Repertory Company High School for Theater Arts	Ilene Polinsky	Demo: Do NOT Respond to this Test Port
Rose Hill Junior High School	Angela Laulainen	About the Trumpet: A PowerPoint Presentation
Rose Hill Junior High School	Angela Laulainen	Accelerated Reader Booklist
Rose Hill Junior High School	Barb Lehman	Current Event Movie Maker
Rose Hill Junior High School	Bruce Bishop	Lab Safety: A Movie Maker Presentation
Rose Hill Junior High School	Bruce Bishop	MovieMaker Chemical Safety
Rose Hill Junior High School	Christsen	Math website
Rose Hill Junior High School	Jan Snyder	Ms. Synders Web Page of Recipes
Rose Hill Junior High School	Janet Snyder	Printable Recipes For The Web
Rose Hill Junior High School	Janet miller	Choir Concert
Rose Hill Junior High School	Jessica Coburn	FOIL Movie
Rose Hill Junior High School	Jim Thomas	Social Studies Chapters PowerPoint Project
Rose Hill Junior High School	Julie Higgins	'A Day in the Life' Movie
Rose Hill Junior High School	Katie Folkman	What is a Problem of the Week?
Rose Hill Junior High School	Larry Whalen	Chapter 3 Section 1 PowerPoint
Rose Hill Junior High School	Megan Geddes	Math PowerPoint
Rose Hill Junior High School	Megan Geddes	Miss. Geddes Math Presentation
Rose Hill Junior High School	Mr. Ewert	Energy Machines And Motion PowerPoint
Rose Hill Junior High School	Mr.Peterson	Match The Stations Presentation in Word & PowerPoint
Rose Hill Junior High School	Mr.Thomas	The Nation Breaking Up, Chptr 18
Rose Hill Junior High School	Mrs. Ferguson	Problem of the Week
Rose Hill Junior High School	Mrs. Laulainen	Music Slideshow
Rose Hill Junior High School	Mrs.Coburn	Algebra FrontPage Web
Rose Hill Junior High School	Ms.Kitch	Buddhism
Rose Hill Junior High School	Sandra Miller	Chapter 33, Our Restless Planet
Rose Hill Junior High School	Victoria McCarter	Limiting Factors PowerPoint

Salome Elementary School	Mrs. Hoffman	Nouns Alive: A PowerPoint Presentation
Samuel Gompers HS		Conquered People of the Americas
Samuel Gompers HS		Conquered People: A Documentary
Samuel Gompers HS		People Who Took A Stand In History
Samuel Gompers HS	Mr. Matthews	Global Nationalism
Samuel Gompers HS	Mr. Matthews	Imperialism
Samuel Gompers HS	Mr. Matthews	Imperialism: A PowerPoint Presentation
Samuel Gompers HS	Mr. Matthews	The Scramble For Africa
Samuel Gompers HS	Mr. Matthews	World War 2
Samuel Gompers HS	Mr.matthews	
Samuel Gompers HS	Mr.matthews	A Flawed Peace
Samuel Gompers HS	{FILL IN THIS SECTION.}	Nationalism
Samuel Gompers HS	{M}r. {M}atthews	The Conquered People of Mexico and Peru
San Luis Elementary School	Jackie Olivares	The Three States of Matter: A PowerPoint Presentation
San Luis Elementary School	Miss.Maldonado	Plate Technonics
San Luis Elementary School	Mr. Banda	Healthy Foods
San Luis Elementary School	Mrs. C. Compton	Life Cycles of Animals: A PowerPoint Presentation
San Luis Elementary School	Mrs. Flores	Major Organs of the Body: A PowerPoint Presentation
San Luis Elementary School	Mrs. Mondonado	The Hard Times in Texas: A PowerPoint Presentation
Sheboygan South HS		Training PORT
Sheboygan South HS	Linda Jacobs	Thomas Tallis Power Point Presentation
Sheboygan South HS	Lynn Hahn	Creating a website for Science Department at South High using Dreamweaver
Sheboygan South HS	Mrs. Santana	Help Mrs. Santana make a web site for all of her classes to use
Sheboygan South HS	Ms. Karen Robison	Botany Web Page using Dreamweaver
Sheboygan South HS	Peter Kautzer	Student Council Web Page
Sheboygan South HS	Scott Eckrlaert	Mr. Eckelaert's Web Page
Sheboygan South HS	Terry Parks	Who Wants To Be an A Student? PowerPoint Presentation
Sheboygan South HS	Ty Wesley	Drama Web Page using Dreamweaver
Sheboygan South HS	Wade Heinen	South High Band Website
Sheboygan South HS	Wendy Pitlik	Updating Website using Frontpage
Sheboygan South HS	susan Santana	Mrs. Santana's ELL WebSite
Somerset Elementary	Julie Lopez	Good Reading Strategies
Somerset Elementary	Mr. West	Dinosuars Long Ago
Somerset Elementary	Mrs. Huddleston	Different Types Of Transportation
Somerset Elementary	Mrs. Saunders	How to Tell Time
Somerset Elementary	Mrs.Costa	Compound Rounds
Somerset Elementary	Ms.Vidales	What are Prefixes and Suffixes?
South View Middle School	Miss.Wren	Installing and Demonstrating Software
South View Middle School	Mrs. Dowers	Worksheet Magic Software Project
Southgate Elementary	Mrs. Eakin	History of Genyes at Southgate: A PowerPoint Presentation
Southgate Elementary	Mrs. Roberts	Geometry All Around Us: A PowerPoint Presentation
Southgate Elementary	Mrs.Heinold	Goerge Washington, Washington State: A PowerPoint Presentation

Southgate Elementary	Mrs.Lind	The Lewis and Clark Expedition: A PowerPoint Presentation
Southgate Elementary	Ms.Russell	The Statue of Liberty: A PowerPoint Presentation
Southgate Elementary	mrs. Pugh	Subjects We Learn: A PowerPoint Presentation
St. John Berchmans School	Alejandra,Courtney,Jackie	Kindergarten Graduation PowerPoint Presentation
St. John Berchmans School	Mrs. Smith	Catholic Schools Week: A PowerPoint Presentation
St. John Berchmans School	Mrs. Smith	Saint John Berchman's School Website
St. John Berchmans School	Mrs. Smith	St. John Berchmans Kindergarten Graduation PowerPoint Presentation 2006
St. John Berchmans School	SMITH,SHARON	8th Grade Graduation Movie Maker Presentation
St. John Bosco ES		Sharks
St. John Bosco ES	Cynthia Cantrell	Math in the Real World
St. John Bosco ES	Jaclyn Bagos	Weather
St. John Bosco ES	Linda Gonzalez	Athena Data Entry for the library
St. John Bosco ES	Linda Derr	5k Graduation
St. John Bosco ES	Linda Derr	Graduation
St. John Bosco ES	MRS.HASKINS	Lesson Plan
St. John Bosco ES	Mark Davila	The Benefits of Muscles
St. John Bosco ES	Mr. Garcia	Planets: A PowerPoint Presentation
St. John Bosco ES	Mrs. Angela Farias	5K Graduation PowerPoint Presentation
St. John Bosco ES	Mrs. Cedillo	Changes in the Soviet Union PowerPoint Presentation
St. John Bosco ES	Mrs. Flores	How to Use Punctuation: A PowerPoint Presentation
St. John Bosco ES	Mrs. Haskins	Web Quest Religion Lesson
St. John Bosco ES	Mrs. Lively	How to Search the Internet: A PowerPoint Project
St. John Bosco ES	Mrs. Maria Wyatt	Georgia O'Keeffe: A PowerPoint Presentation
St. John Bosco ES	Mrs. Rosilinda Wyatt	The Human Skeleton: A PowerPoint Presentation
St. John Bosco ES	Mrs.Anaya	A PowerPoint Presentation
St. John Bosco ES	Mrs.Lively	How to Search the Internet
St. John Bosco ES	Mrs.Saenz	San Antonio Missions PowerPoint Presentation
St. John Bosco ES	Mrs.Wyatt	Georgia O'Keeffe
St. John Bosco ES	Ms. Gonzales	Safety Tips: A PowerPoint Presentation
St. John Bosco ES	Nicolas Galindo	4K Yearbook
St. John Bosco ES	Patrica Martinez	4k class
St. John Bosco ES	Sr. Theresa Jones	Fiesta
St. John Bosco ES	Sr. Thuy	Stations of the Cross on PowerPoint
St. John Bosco ES	Sr.Lina	Animal Shelter
St. John Bosco ES	Sr.Theresa Jones	unknown
St. John Bosco ES	Velma Lopez	Frogs: A PowerPoint Presentation
St. John Bosco ES	linda gonzales	Athena, Data, Entry in the Library
St. John Bosco ES	miss wagner	Famous Monuments; A PowerPoint Presentation
St. John Bosco ES	sr.lina	Animal Shelter PowerPoint Presentation
St. John Bosco ES	{M}ark {D}avila	The Benefits of Muscles: A PowerPoint Presentation
St. John the Evangelist School	Miss Suriano	Simple Machines: A PowerPoint Presentation

St. John the Evangelist School	Mr. Cummings	World War II: The War In The Pacific
St. John the Evangelist School	Mr.Cummings	World War II in Europe: A Powerpoint Presentation
St. John the Evangelist School	Mrs. Carroll	The Magic of Frogs: A First Grade PowerPoint Presentation
St. John the Evangelist School	Mrs. Davidson	Finding Geometry: A PowerPoint Presentation
St. John the Evangelist School	Mrs. McKinney	Landforms: A PowerPoint Presentation
St. John the Evangelist School	Mrs. Miller	The Mystery & History of Constellations: A PowerPoint Presentation
St. John the Evangelist School	Mrs.McNamee	Outstanding Oceans: A PowerPoint Presentation
St. Malachy	Cathy Hunt	Quinteen's Phonics: A PowerPoint Presentation
St. Malachy	Mr. Robertson	Cold War Internet Search
St. Malachy	Mrs. Ducey	The States for Third Graders: A PowerPoint Presentation
St. Malachy	Mrs. Elam	Blends for the First Grade: A PowerPoint Presentation
St. Malachy	Mrs. Goebel	Who am I?
St. Malachy	Mrs. Higgins	'Where The Red Fern Grows'
St. Malachy	Mrs. Patricia Graham	Redesiging a Website
St. Malachy	Mrs.Jean	Practice
St. Malachy	Mrs.Mayer	Rocks
St. Malachy	Mrs.Mennenga	Fourth Grade Adventure Stories
St. Malachy	Sister Paulette	Prepositions
Staff Sgt. Michael P. Barrera Veterans Elementary School	Angelica Rivas	Winged Animals: A PowerPoint Presentation
Staff Sgt. Michael P. Barrera Veterans Elementary School	Dolores Portillo	The Wonders of the Solar System: A PowerPoint Presentation
Staff Sgt. Michael P. Barrera Veterans Elementary School	Karen Smith	Dinosaurs: A PowerPoint Presentation
Staff Sgt. Michael P. Barrera Veterans Elementary School	Melinda Narvaez	TAKS Test Science Review: A PowerPoint Presentation
Staff Sgt. Michael P. Barrera Veterans Elementary School	Mrs.Guevara	Math Review
Staff Sgt. Michael P. Barrera Veterans Elementary School	Tina Herrera	Save the Earth: A PowerPoint Presentation
Stafford Elementary School		Hurricane Katrina
Stafford Elementary School		King Tut's tomb
Stafford Elementary School		San Antonio Acttractions: A PowerPoint Presentation
Stafford Elementary School		The History of Airplanes
Stafford Elementary School		The Worlds Atmosphere
Stangel Elementary School	Mrs. Skarda	Solids and Liquids
Stangel Elementary School	Ellen Feller	Solids, Liquids and Gases: A WebQuest
Stangel Elementary School	Hessel	Constitution
Stangel Elementary School	Mrs. Beatty	The Solar System: A WebQuest

Stangel Elementary School	Mrs. Nelson	Web Quest for Simple Machines
Stangel Elementary School	Mrs. Waack	The Human Body Webquest
Stangel Elementary School	Mrs. Zdziarski	A Person you would want to be
Stangel Elementary School	hessel	Web Quest for Nutrition
Stockdale Junior High	Linda Hannasch	Online Resources for Students and Teachers
Stockdale Junior High	Mr. Josh Rombs	Involving Younger Students In Band
Stockdale Junior High	Mrs. Cronaeur	Project Physics
Stockdale Junior High	Mrs. Monita	Operation Read ESL Code Name: ESL
Stockdale Junior High	Mrs. Neill	Planetary Information
Stockdale Junior High	Mrs. Tamez	Technology in English
Stockdale Junior High	Mrs.Coston	Facts about Ecosystems
Stonewall-Flanders Elementary	Ms.Garza	Pre-K Center Time With Windows Movie Maker
Stonewall-Flanders Elementary	Ms.Quinones	Dancing Ducks with Windows Movie Maker
Sylvan Middle School	A. Harris	Legends, Folktales, and Myths: A PowerPoint Presentation
Sylvan Middle School	Bobbi Kennedy	Exploring the West: A PowerPoint Presentation
Sylvan Middle School	Cynthia Mitchell	Slavery In The Roots Of Jazz: A PowerPoint Presentation
Sylvan Middle School	Dan Brown	American River Junior College and Sac State Information: A PowerPoint Presentation
Sylvan Middle School	Dan Brown	Flash: A Pre-Algebra Tutorial
Sylvan Middle School	Jenifer Hutcherson	Light: A PowerPoint Presentation
Sylvan Middle School	Jennifer James	The Age of Exploration
Sylvan Middle School	Mr. Scott Blaylock	Renaissance Website Scavenger Hunt
Sylvan Middle School	Mr.Daniel Gamba	Mayans, Aztecs and Incas: A PowerPoint Presentation
Sylvan Middle School	Mr.Jim Shoemake	Sylvan's Three R's Webpages
Sylvan Middle School	Richard Shunk	Angles And Lines: A PowerPoint Presentation
Sylvan Middle School	Tom Shaw	Literature Terms: A PowerPoint Presentation
Terra Cotta Middle School	Barb DeMartino	English Language Learners Photo Digital Video Disc
Terra Cotta Middle School	Dave Andersen	Enhancing Education Through PowerPoint: South American Indians
Terra Cotta Middle School	Don Stanard	Social Studies Project Photo Digital Video Disc
Terra Cotta Middle School	Erika Heranic	English Language Development Presentations
Terra Cotta Middle School	Holly Smallley	Social Studies Qwizdom Quizzes
Terra Cotta Middle School	Kyle Stamper	Pre Algebra Guide On Microsoft Word
Terra Cotta Middle School	Mitchell Drain	Science Test Preperation Powerpoint
Terra Cotta Middle School	Mr. Lofquist	Social Studies Quizdom Quiz
Terra Cotta Middle School	Mrs. Lougran	Mrs. Loughran's Qwizdom Quizzes
Terra Cotta Middle School	Mrs.Maxwell	PowerPoint Presentation
Terra Cotta Middle School	Mrs.kerere	Science Quiz
Terra Cotta Middle School	Patrica Mariano	Student Artwork On Display
Terra Cotta Middle School	Reggie Kramer	High Tech Quizzing: A Quizdom And PowerPoint Presentation
Terra Cotta Middle School	William Brugess	The Scientific Method: A Qwizdom Quiz
Tongue River Middle School	Chuck Walters	Eathan and Walters Smart

Tongue River Middle School	Margo James	Content Review Jeopardy Game
Tongue River Middle School	Mr. Burtis	Erosion: A PowerPoint Presentation
Tongue River Middle School	Mrs. James	Improving Reading Instruction At TRMS
Tongue River Middle School	Mrs. McIntyre	You Are A Winner: A PowerPoint Presentation
Tongue River Middle School	Mrs. Powers	Links to the Web
Tongue River Middle School	Mrs. Moline	Mrs. Moline on the Web!
Tongue River Middle School	Tim Maze	Teton Science School Imovie CD
Urban Middle School	Deb Pilz	Urban Middle School Grades 6-8 Student of The Month Pictures
Urban Middle School	Diana Underwood	Junk Drawer Battles: An iMovie
Urban Middle School	Janet Koepsell	7th Grade Math Jeopardy Game with PowerPoint
Urban Middle School	Mrs. Pilz, Mrs. Louko	Team 7-2 Integrated Language Arts Web Page
Urban Middle School	Nara Detienne	Urban Middle School: Team 8-1 Web Page
Valley Oak Elementary School		Researching Social Studies
Valley Oak Elementary School	Josh Crowell	Ancient Egypt: A PowerPoint Presentation
Valley Oak Elementary School	Josh Crowell	How To Work With PhotoStory
Valley Oak Elementary School	Mr. Crowell	LCD Projector
Valley Oak Elementary School	Mr. Crowell	Nile River PowerPoint Presentation
Valley Oak Elementary School	Mr. Crowell	Teaching PowerPoint
Valley Oak Elementary School	Mr. Crowell	F and M
Valley Oak Elementary School	amy Geoge	Mobile Laptop Cart Training
Valley Oak Elementary School	crowell	Egypt
Valley Oak Elementary School	crowell	How To Research On The Web
Valley Oak Elementary School	crowell	Walker Creek using Photo Story
Valley Oak Elementary School	mr. crowell	5th To 6th Grade
Wenden Elementary School	Celia Schroeder/Tracey Arnold	Dinosaur Facts: A PowerPoint Presentation
Wenden Elementary School	Celia Schroeder/Tracey Arnold	Wild Dogs: A PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	Basic Cartooning: A PowerPoint Presentation
Wenden Elementary School	Elia Hyde/Tracey Arnold	Basic Cartooning: A Slideshow
Wenden Elementary School	Irene Frobom/Tracey Arnold	Stargazing: A PowerPoint Presentation
Wenden Elementary School	Irene Frobom/Tracey Arnold	The Meanings Of Hieroglyphs: A PowerPoint Presentation
Wenden Elementary School	Jenia Johnson/Tracey Arnold	"Where the Red Fern Grows," A PowerPoint Presentation
Wenden Elementary School	Kirk Kuemerle/Tracey Arnold	Science Vocabulary Needed To Meet State Standards: A PowerPoint Presentation

Wenden Elementary School	Kirk Kuemerle/Tracey Arnold	The 100 Most Needed For Study Island Math: A PowerPoint Presentation
Wenden Elementary School	Lupe Lard/Tracey Arnold	Chihuahuas: A PowerPoint Presentation
Wenden Elementary School	Lupe Lard/Tracey Arnold	How to Prepare A Fundraiser: A PowerPoint Presentation
Wenden Elementary School	Susan Rohrig/Tracey Arnold	Arizona Desert Cacti: A PowerPoint Presentation
Wenden Elementary School	Susan Rohrig/Tracey Arnold	The Extinction Of Dinosaurs: A PowerPoint Presentation
Wenden Elementary School	Tracey Arnold	The Mystery Of Dragons: A PowerPoint Presentation
Wenden Elementary School	Tracey Arnold	Vocabulary Words Used In The Rosetta Stone: A PowerPoint Presentation
Wilson Middle School	Matt Meyer	A DVD Tutorial on Craters
Wilson Middle School	Mr. Chad Quesnell	A DVD of the Girls' Basketball Season from Start to Finish
Winfield Middle School	Brent Wolf	Wolf's Website
Winfield Middle School	David Bertholf	Lady Viking Basketball Website
Winfield Middle School	Dennis Gerber	WMS Website
Winfield Middle School	Jalaine Richardson	Subject & Verb Sentences: A PowerPoint Presentation
Winfield Middle School	Karen Rogosch	Figurative Language: A PowerPoint Presentation
Winfield Middle School	Lorie Miller	Xanga Website
Winfield Middle School	Miss Warren	Spelling Test
Winfield Middle School	Mrs. Brenda Little-Wilson	Discovery Website
Winfield Middle School	Mrs. Vaught	Moodle Class
Winfield Middle School	Ms. Kellie Smith	How to Buy a Computer: A WebQuest
Winfield Middle School	Paige Camp	Website
Winfield Middle School	Penny Snyder	Learning and Updating a District Web Site
Winfield Middle School	Teresa Bevis	The Principles of Design: A PowerPoint Presentation
Winston Elementary	Bruce Price	Division PowerPoint
Winston Elementary	Debra Kelley	The ABCs: Initial Sounds PowerPoint
Winston Elementary	Mr. Galvan	The Time Made by the Computer
Winston Elementary	Mr. Lopez	Mass and Density: A PowerPoint Presentation
Winston Elementary	Mrs. Roof	Science Classroom Sub-Website
Winston Elementary	Ms. Santiago	Phonetic Alphabet PowerPoint Presentation
Yates Arts in Education School	Ava Scott	Herds and Flocks
Yates Arts in Education School	Hu	The Changing Seasons of the Earth: A PowerPoint Presentation
Yates Arts in Education School	Marilyn Stanley	Helped Teacher
Yates Arts in Education School	Melissa Hindes	Catastrophic Events
Yates Arts in Education School	Melissa Hindes	Graduation Certificates
Yates Arts in Education School	Melissa Hindes	Graduation Video
Yates Arts in Education School	Miss. A	Australia
Yates Arts in Education School	Mr. Swain	Creating A Blackboard Site For Mr. Swain
Yates Arts in Education School	Mrs. Bachus and Mrs. Loiacono	Animal Project

Yates Arts in Education School	Mrs.Carey	Butterflies: A PowerPoint Presentation
Yates Arts in Education School	Ms. Scott and Ms. W	Plant Drawings
Yates Arts in Education School	{MRS.} {H}indes	Greek Myths
Yates Arts in Education School	{M}rs. {H}u	Leonardo DaVinci Codex; A PowerPoint Presentation