



Regional Educational Laboratory

Generation Y 2002-2003 Evaluation Data

Prepared for Generation YES by the Northwest Regional Educational Laboratory

This report includes data from the following schools:

Newark Public Schools

Arts High School Camden Middle Technology School

Generation Y Evaluation Results

On the following pages you will find a report containing data from the Generation Y classes in your area. Depending on how your Generation Y classes are funded, the data may be from a single school, an entire district or state, or some other grouping of schools. These data have been prepared for you by the Evaluation Program of the Northwest Regional Educational Laboratory (www.nwrel.org/evaluation), as part of the service provided to your schools by Generation YES.

The information in this report comes from several sources, all collected online through the Generation Y web site. The report contains tabulations of results from the following online data collection forms:

- Surveys of participating students at the beginning and end of each class
- Project descriptions completed by participating students during each class
- Reports from Generation Y Coordinating Teachers at the end of each class
- Surveys of Generation Y Partner Teachers at the end of each class

We hope you find this information interesting and useful. Generation Y is aimed at helping you integrate technology in your classrooms, while engaging students in meaningful educational activities that support teachers, other students, administrators, and your community. The data presented here should give you a snapshot of what your students and teachers have been doing in their Generation Y classes and projects, and how well these activities are supporting technology integration and student engagement in your schools.

An additional report summarizing data on Generation Y classes across the nation is 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.

Overview of Generation Y

Generation Y is a program which uses partnerships between students and teachers to integrate modern computer technologies into the classroom. The program promotes the effective use of educational technology in schools, develops opportunities for student leadership, and fosters a collaborative, learning community atmosphere in schools. Rather than teaching technology skills to teachers and hoping they will use these skills to improve their students' learning, Generation Y trains students to form working partnerships with teachers in order to improve teaching and learning in their schools. Students become agents of change, assuming responsibility for helping to improve the educational resources available to themselves and their classmates.

GenY students learn technology skills with an emphasis on applying these skills to a real-world problem: helping teachers use technology to deliver more effective lessons. Students and partner teachers learn how telecommunications tools, the Internet, digital imaging and presentation tools, and other technologies can enhance lesson plans and curriculum units. Many Generation Y students and partner teachers also learn about their state academic standards and learning goals, and the process of aligning classroom activities with these goals.

Each GenY student is paired with a partner teacher (or an administrator, librarian, counselor or other educator), who decides what lesson plan, curriculum unit, or other school need will be addressed by a collaborative, technology-enriched curriculum project, which the partner teacher and the GenY student produce together. These projects are then used in the partner teacher's regular classroom, or in the library, administrative offices, etc. Through this model, participating educators receive individualized support as they strengthen their use and integration of new technologies. Students learn technology, communication, collaboration, and project management skills in an authentic, personally meaningful context, and many go on to further extend their skills through advanced school or community service projects.

The program was developed in the Olympia, Washington School District, with a five-year award in 1996 from the U.S. Department of Education's Technology Innovation Challenge Grant program. Numerous state and local grants as well as corporate sponsorships have also supported the development of the instructional model and materials, as well as dissemination of the model to schools outside Olympia. Currently, Generation Y classes are provided through the Generation YES organization to schools nationwide. The program provides a model which can be customized to fit a wide range of grade levels, technology infrastructures, scheduling requirements, interests, and skill levels of participants. In the summer of 2000, the program was awarded "Exemplary" status by the department's Expert Panel on Educational Technology, a distinction given to only two of 134 programs.

Data from the nationwide project indicate that the program can be an effective alternative for schools wishing to integrate technology into their regular curriculum and increase their use of project-based, student-centered learning practices. The model provides individualized support for educators who wish to increase their use of technology without becoming distracted from the essence of their jobs -- building and delivering effective curriculum units and lesson plans. Generation Y achieves this by giving students experience with educational technology, communication skills, and information literacy, then allowing students to act as responsible partners with their teachers in building new curriculum materials and new teaching and learning practices.

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

For those unfamiliar with the program, the term "partner-teacher" is used to refer to the classroom teachers who are each paired with a Generation Y student. These teams collaborate in the production and delivery of a lesson plan or unit, using modern telecommunications technology, to the teacher's class. The term "Generation Y teacher" or "Generation Y coordinating teacher" refers to the teacher who works with all Generation Y students in a school, as they learn skills and knowledge through the course activities and design their projects with partner teachers. The GenY teacher also helps coordinate the relationships between the Generation Y students and their partner teachers, and facilitates the process of developing the collaborative projects. The core of the model is the

Generation Y class and the collaborative projects which GenY students and their partner teachers produce for students in the partner teachers' class, as depicted in figure 1.

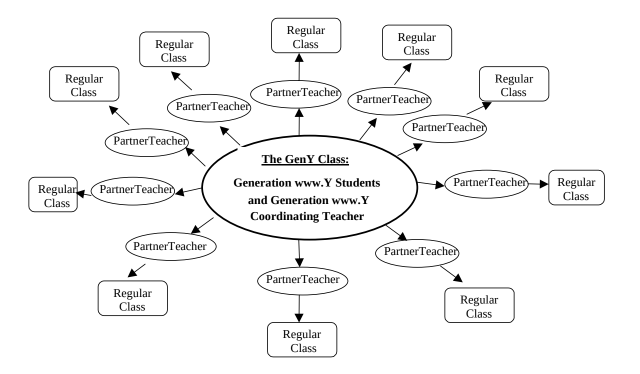


Figure 1. The Generation Y Class

Generation YES provides fully participating schools with the following:

- A training workshop for the Generation Y teacher(s) and selected students
- Course materials, including curriculum guides, student workbooks, 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 Generation Y teachers, Generation Y students, and the Partner Teachers who work with the Generation Y students. Data from these sources, collected during the 2001-2002 school year, are presented in the tables on the following pages.

Generation Y Coordinating Teacher Reports

At the close of each Generation Y 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 GenY model, curriculum components, online services, etc. The tables in this section provide a summary of their responses.

Table 1Average Numbers of Generation Y Students and
Collaborative Projects

Generation Y Teacher Survey Question	Average in classes
How many students completed your GenY class?	
How many collaborative projects were begun by your students?	
How many projects were completed?	
How many projects were delivered to a partner teacher's class?	

Table 2 Difficulty of Managing Collaborative Partnerships and Projects

	Very Difficult	Difficult	ОК	Easy	Very Easy
How difficult was it to find partner teachers interested in participating?					
How difficult was it to make good matches between those teachers and your Generation Y students?					
How difficult was it to nurture and manage the working partnerships between your GenY students and their partner teachers?					
How difficult was it to adjust the class for students and partner teachers with varying levels of expertise with computers?					

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.					
Students have adequate permissions and privileges to					
use our computer and network resources, e-mail, and the					
Internet.					
Our teachers are enthusiastic about the Generation Y					
model, in which they work in partnership with students					
to create curriculum and instruction materials and					
projects for other students to use.					
The schedule and administrative structure and processes					
at our school are flexible enough to allow creative and					
varied collaboration between students and teachers.					
Generation Y is viewed in our school as a serious					
professional development and technical support model					
for teachers who want to integrate technology in their					
classrooms.					
Generation Y projects are used to support other special					
initiatives in our school aimed at technology integration,					
professional development or curriculum development.					

	Strongly	Mostly	Mixed	Mostly	Strongly	No
	Agree	Agree	wiixeu	Disagree	Disagree	Opinion
The GenY model is a good way to help	пдис	ngice		Disagree	Disugree	
teachers integrate technology in their						
classrooms.						
The GenY model is a good way to make						
school more engaging and meaningful to						
students.						
The GenY model is a good way for students						
to learn technology skills.						
The GenY model is a good way for students						
to practice solving real-world problems.						
The GenY training I received was adequate						
to prepare me to teach this course. The GenY central office staff has been						
responsive and helpful when I have requested						
assistance.						
The GenY Curriculum Guide has been very						
useful to me in delivering the course. The GenY Student Workbook has been very						
useful to me in delivering the course.						
The GenY CD has been very useful to me in						
delivering the course.						
The GenY Video has been very useful to me						
in delivering the course.						
The GenY Website has been very useful to						
me in delivering the course.						
The GenY online system for registering						
schools, teachers, classes and students has						
been easy to use.						
The GenY online Classroom Management						
tools have been easy to use and helpful to me						
in delivering the course.						
The GenY online Project Proposal, Feedback						
and Final Report system for students has						
been easy to use and helpful to me in						
delivering the course.						
The online Archive of GenY collaborative						
projects has been easy to use and helpful to						
me in delivering the course.						
We will continue to offer Generation Y						1
classes at our school in the future.						
I would be willing to serve as a trainer for						İ
teachers in my region who want to begin						
Generation Y programs in their schools.						

Table 4Generation Y Teacher Ratings of Success and Impact

Student Preliminary Survey Results

Students complete a preliminary survey when they register for the the Generation Y 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 5Participating Generation Y Students by Gender

Gender	Percentage of Students (of 23 reporting)
Male	39.1
Female	60.9

Table 6Participating Generation Y Students by Ethnicity

Ethnicity	Percentage of Students (of 20 reporting)
Caucasian	55.0
African American	15.0
Hispanic	10.0
Asian	5.0
Pacific Islander	0.0
Native American/Native Alaskan	5.0
Other	10.0

 Table 7

 Computer Access at Home by Generation Y Students

At home do you have access to:	Yes	No
A computer	82.6	17.4
The Internet	72.7	27.3
Send and receive email	72.7	27.3

 Table 8

 Frequency of Computer Use by Generation Y 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	60.0	20.0	5.0	0.0	15.0
At school	33.3	52.4	9.5	4.8	0.0

Table 9
Student Experience With Computer and Technology Prior to Participating in
Generation Y

How much experience have you had with the following:	None	Just a little	Some	A lot
Use word processing software	13.0	26.1	13.0	47.8
Search the Internet	0.0	4.3	17.4	78.3
Send and receive email	13.0	13.0	13.0	60.9
Use PowerPoint or other presentation software	0.0	21.7	21.7	56.5
Troubleshoot basic computer problems	39.1	34.8	17.4	8.7
Use a scanner to digitize a picture	34.8	21.7	17.4	26.1
Use a digital camera	13.6	22.7	13.6	50.0
Create a web page or web site	34.8	26.1	26.1	13.0
Touch-typing at least 15 words/minute	21.7	26.1	13.0	39.1

(percentages of approximately 23 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	78.3	8.7	4.3	8.7	0.0
Language Arts, Reading or English	13.0	4.3	56.5	8.7	17.4
Science	47.8	13.0	26.1	13.0	0.0
Social Studies, Geography or History	30.4	13.0	26.1	26.1	4.3

Student 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.

During your work this semester as a Generation Y 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; more than 20 hours total
Using a keyboard to touch-type at least 15 words/min					
Using word processing software					
Searching the Internet					
Sending and receiving e-mail					
Using PowerPoint or other presentation software					
Troubleshooting basic computer problems					
Using a scanner to digitize a picture					
Using a digital camera					
Creating a Web page or Web site					

Table 11Practice Gained in Computing Skills by Generation Y Students

(percentages of approximately 0 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:
GenY student created or updated a Web page		
that was used by my partner teacher's class		
GenY student helped other students search		
the Web for information on a class topic		
GenY student developed an educational presentation using PowerPoint, HyperStudio, or other software		
GenY student taught technology skills to a teacher		
GenY student taught technology skills to other students		
Other		

Table 13Delivery 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?			

Table 14
Student Self-Assessments of Their Collaborative Projects

Mark the answer that best describes your experience in Generation Y:	Strongly Agree	Agree	Disagree	Strongly disagree	Not sure, N/A
I completed my project.					
I am proud of my project.					
As a result of my project, other					
students learned about					
technology.					
As a result of my project, other					
students learned about a subject					
(e.g. history, math, English, etc.)					
The feedback about my project					
proposal I got online was helpful.					
My partner-teacher's expectations					
of me were clear and realistic.					
My partner-teacher was able to					
meet with me regularly.					
My partner-teacher and I worked					
together well as a team.					
Overall, Generation Y was a good					
experience.					

Partner-Teacher Outcomes

At the end of each Generation Y class, participating Partner Teachers are asked to complete a survey about their experiences working with a GenY 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 GenY Partner Teachers

How has the frequency of the following changed as a result of your involvement with Generation Y?	More Frequently	Same Frequency	Less Frequently
You use computers to prepare for class, maintain class records, or do other school-related work.			
You use computers for personal business, learning, or fun.			
You use e-mail.			
You use the World Wide Web.			
Your students use computers during your classes.			
Your students use computers outside of class to complete assignments for your class.			

(percentages of approximately 0 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 Generation Y?	More comfortable	Same level of comfort	Less comfortable
Using computers			
Integrating computers into the curriculum			
Helping students use computers			
Using e-mail			
Using the World Wide Web			

Table 17Time Spent by Partner Teachers on Collaborative Projects

	2 hrs or	3-5	5-8	> 8
	less	hours	hours	hours
<i>Partner Teachers</i> : How much time, in total, did you spend working with your GenY student this semester?				

(percentages of approximately 0 reporting)

Table 18
Partner Teacher Evaluations of the Generation Y 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.				
My student-partner's project was of high quality.				
I will use the lesson/Web page/presentation with which my student-partner helped in the future.				
I would like to continue developing or refining this project in the future.				
Choosing a project was relatively easy.				
My role as a partner-teacher was clear to me.				
As a consequence of Generation Y, I learned more about technology.				
As a consequence of Generation Y, my students learned about technology.				
As a consequence of Generation Y, my students learned about some content area.				
Generation Y is a good method for providing support and assistance to teachers as they integrate technology into their classes.				
My experience in Generation Y this semester will change the way I teach some lessons in the future.				
I would like to work with another Generation Y student in the coming year.				
I will continue rebuilding my lesson plans to make more use of educational technology.				

Table 19
Partner Teacher Attitudes Toward Educational Computing

					Due to my experience with Generation Y, I:		
Please rate your opinions regarding the use of technology in education:	Strongly Agree	Agree	Disagree	Strongly Disagree	Agree more than before	Agree less than before	Haven't changed my opinion
I see definite benefits to							
students from integrating technology into education.							
Technology facilitates							
positive changes in							
classroom teaching and							
learning practices.							
I want to learn more about							
using new technologies.							

Project List

Table 20Archived Collaborative Projects

School	Partner-Teacher	Project Name
Arts High School		Baskets are Fun
Arts High School		Insects
Arts High School	Ms. Wallace	The Geography and Heritage of Europe- A WebQuest and PowerPoint Presentation
Camden Middle Technology		Ancient Egypt Pyramids-A PowerPoint Presentation
Camden Middle Technology		Baskets Are Fun
Camden Middle Technology		Create a Culture
Camden Middle Technology	Mr. Gregory	Brown vs. Board of Education/ A PowerPoint/WebQuest
Camden Middle Technology	Mr. Gregory	The Ku Klux Klan And Lynchings-PowerPoint /WebQuest
Camden Middle Technology	Mr.Gregory	Jim Crow Laws-PowerPoint Presentation/WebQuest
Camden Middle Technology	Mr.Gregory	Lynchings in the U.S.A-A PowerPoint/WebQuest
Camden Middle Technology	Mr.Gregory	Sharecropping - PowerPoint/WebQuest
Camden Middle Technology	Mr.Gregory	The Scottsboro Boys-A PowerPoint/ WebQuest
Camden Middle Technology	Mr.Gregory	The Times and Trials of the Scottsboro Boys-A PowerPoint /WebQuest
Camden Middle Technology	Ms. Cynthia Jimerson	Ancient Egypt