



---

# Kent State University AT&T Classroom

## Children and Teachers Help RCET Celebrate 10 Years of Educational Research

---

RCET  
Research Center for  
Educational  
Technology

Spring II 2008

Accomplishments of the 2007\_2008 cohort of teachers who worked with the Research Center for Educational Technology while teaching in the AT&T Classroom were honored at the ten year anniversary celebration in the Moulton Hall Ballroom. The Showcase of Learning also highlighted the accomplishments of three mentor teachers who worked with colleagues in their home school to integrate technology into their curriculum. All of the former 86 teachers who have had the six week AT&T Classroom experience were invited to attend along with the researchers who over the years, have studied the educators and their children during this experience. Dignitaries from AT&T, Martha Holden Jennings Foundation, One Community and Kent State University were in attendance to recognize the achievements of this years teachers and students.



## Former AT&T Classroom Teachers Mentor Colleagues

The Teacher Technology Mentors project was also honored at the 10 Year Anniversary Celebration. Former AT&T cohort teachers serve as a technology mentor to colleagues in their home school. This year the teams focused a part of their work on exploring the use of interactive whiteboards for data literacy.

Fishcreek Elementary School, Stow Munroe Falls City Schools

Mentor Debra Miller

Colleagues: Lauren Alexander & Julie Obraza

Holden Elementary School, Kent City Schools

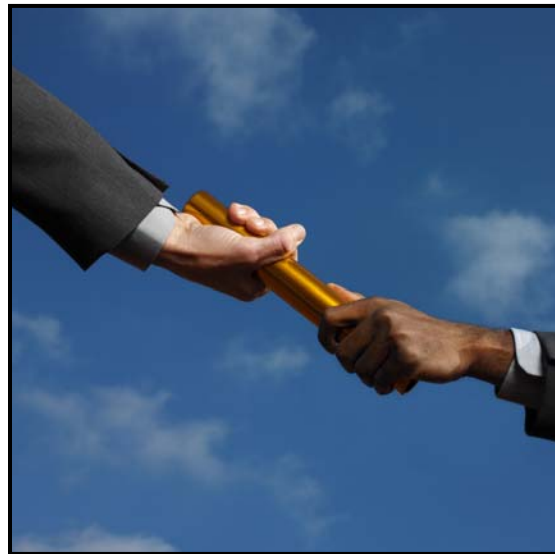
Mentor Christi Bates

Colleague Darlene Mitroff

Walls Elementary School, Kent City Schools

Mentor Robyn Elia

Colleague Sandra Goodrich



## Create A Virtual World With Teen Second Life

High School students are invited to participate in a one week session at the AT&T Classroom at Kent State University creating a game or activity in a virtual world called Teen Second Life. The students will meet from noon to 3PM during the week of July 14-17 and then return one afternoon in the Fall to share their project. To accomplish this goal the students will learn the Second Life programming language and create a virtual environment for their activity. Students who are interested in attending should call the Research Center for Educational Technology at 330-672-5995 or email RCET at [mstith@kent.edu](mailto:mstith@kent.edu). The registration cost for the activity is \$115.

