This poster will present numerous examples and samples from children, teachers, university students, and university faculty demonstrating their growth and current practices of technology use in the classroom. These projects represent a variety of age levels as well as curricular areas. In addition, lesson plans from classroom teachers and university faculty will be presented as examples of the infusion of technology into the classroom. This collection of technology enhanced lessons will be demonstrated from the project website that is available to others as a way to share information. Each of these lesson plans not only demonstrates the infusion of technology into the classroom but each also includes the identification of the ISTE standard(s) facilitated in the lesson. The participants have included elementary, secondary, special education students, teachers, preservice teachers and university faculty. The university faculty represents regular education and special education methods as well as faculty from arts and sciences.

The materials that will be displayed represent a variety of software programs that have been used in the classrooms; they include Kidpix, PowerPoint, Inspiration, Kidspiration, “Work Appleworks, etc. These products also represent a variety of ability levels as well as growth by the teachers and the students. University faculty has been working to develop their skills to begin to or further infusion of technology in instruction and assignments in their classrooms. A scavenger hunt was developed to have teachers and faculty identifies ISTE Standards within lessons and from poster board presentation to facility the understanding of these standards. This will also be shared. Student products will demonstrate how technology has been infused into a variety of themes and content areas.

Individuals representing the project directorship, university faculty, trainers, and preservice teachers will be apart of the poster/demonstration to explain the materials prepared by the project participants.