Online Collaborative Projects

The following Web sites have information and projects, many of which incorporate sharing data, that students can participate in.

**The Center for Innovation in Engineering and Science Education**
[www.k12science.org/collabprojs.html](http://www.k12science.org/collabprojs.html)
A collection of online projects with data that allow student participation.

**Class2Class**
[http://mathforum.org/class2class](http://mathforum.org/class2class)
A site to search for classes for project sharing.

**ePals Global Community**
[www.epals.com](http://www.epals.com)
A site with tools to help teachers set up collaborative projects. The Global Community is a free resource for teachers.

**Global SchoolNet’s Projects Registry: Find Projects and Partners**
[www.globalschoolnet.org/gsnpr](http://www.globalschoolnet.org/gsnpr)
A searchable registry that allows teachers to find global partners and announce projects.

**The GLOBE Program**
[http://globe.gov](http://globe.gov)
A set of projects where students collect data about their local climate and share them with students around the world.

**iEARN**
[www.iearn.org](http://www.iearn.org)
A site with projects that focus on making the world a better place.

**Journey North**
[www.learner.org/jnorth](http://www.learner.org/jnorth)
A set of activities in which elementary children record data about the signs of seasonal changes around the world.

**Kidlink Project Center**
A site where teachers can design their own international projects or participate in other teachers’ projects.

**Real Time Data Projects**
[www.k12science.org/realtimeproj.html](http://www.k12science.org/realtimeproj.html)
Detailed plans that incorporate the use of real-time data on the Web.