

# USEFUL TESTING INFORMATION

The BorderLink Project has developed the *Useful Testing Information* website to help students, parents, and educators navigate the increasingly complex world of student assessment and college readiness.

## HOW CAN IT HELP ME?

The Useful Testing Information website provides testing information for:

- ▶ California STAR Program
- ▶ California High School Exit Exam
- ▶ College Entrance Testing
- ▶ Test Taking Strategies
- ▶ Classroom Assessment

Each of the above components includes a brief introduction followed by background information. Several sets of annotated links are grouped for relevance to different audiences (e.g., “Students and Parents,” “Teachers, Counselors, and Administrators”). Many of the links provide useful information that is applicable to audiences beyond those listed.

Another primary goal of this website is to quickly and directly provide readers with readily available Internet resources that contain important and useful information for dealing with the concepts of testing, standards, and assessment.

## BORDERLINK PROJECT OVERVIEW

The BorderLink Project was a federally-funded Technology Innovation Challenge Grant (1999-2004) that focused on applying existing and emerging technologies to formerly insurmountable classroom learning and instructional obstacles in remote and geographically-isolated high schools.

The Imperial County Office of Education, in partnership with the San Diego County Office of Education, used grant funds to level the playing field for all high school students in both counties. The mission of the BorderLink Project was to “use technology to remove barriers to post-secondary opportunities for students in remote and isolated schools.”

## FOR ADDITIONAL INFORMATION

The Useful Testing Information website is available at <http://testing.borderlink.org/>. For additional information about the BorderLink Project and other products, please visit the website at <http://www.borderlink.org/>.



Another service provided by



The BorderLink Project

