

Science Professional Development

Other Offerings 2010 - 2011

Data Disaggregation and Intervention Planning for Science Instruction

This service assists administrators, coaches, and teachers in improving their intervention plans and identifying critical needs to include lesson planning, appropriate materials selection, and data-driven decision making.

Demonstration Lessons in Science *NEW*

Demonstration lessons, complete with a debriefing session, are available upon request for identified campuses in state and federal accountability systems including TAT. These lessons, presented by Region 10 consultants, are designed as powerful models of best practices in science instruction. Instructional leaders may request from a predetermined list of research-based lessons for impacting instruction.

Listserv for Science Educators

The Science team at Region 10 has a listserv! The purpose of the listserv is to disseminate information to educators in Science about upcoming events and opportunities as well as to provide current information and updates. Access the link to join a Science listserv at www.region10.org/science.

Program Configuration for Science

This service provides a checklist with qualities that align instructional strategies, resources, assessments, technology, etc. The checklist would show how an ideal, acceptable, and unacceptable science classroom would look.

Texas Regional Science Collaborative

The Region 10 Texas Regional Collaborative for Excellence in Science Teaching is designed to focus on high quality, sustained and high intensity professional development focused on the education of Science teachers. In addition, there is a focus on upgrading teachers' knowledge and skills through activities that are founded on scientifically based research and aligned with the Texas Essential Knowledge and Skills for Science and No Child Left Behind guidelines. See the TRC link on www.region10.org/science for more information.