

CAPACITY BUILDING INDICATORS & DISSEMINATION STRATEGIES

Effective Science Instruction: What Does Research Tell Us?

Description: This brief is designed to distill the research on science learning to inform a common vision of science instruction and to describe the extent to which K-12 science education currently reflects this vision. A final section on implications for policymakers and science education practitioners describes actions that could integrate the findings from research into science education.

Information Level: novice

Intended Audience for Internal Knowledge Development:

State: policy, licensure, grants District: policy planning School: planning

To expand RCC's capacity, this activity or resource:	
Raises awareness of new developments	This brief provides an accessible synthesis of the research on
in fields important to states' work.	effective science instructional practices.
Helps the RCC help states accomplish a	It provides states with a research-based frame for examining the
goal or solve a problem.	quality of science instruction.
Helps the RCC help states plan or	It can inform state in the development/funding of professional
initiate a new state program, policy, or	development programs, selection criteria for instructional
practice.	materials, and development of standards.
Helps RCC improve states' ability to	It is a resource that is easily disseminated to staff at SEAs and
work with districts.	LEAs.
Enables the RCC to carry out its work	It offers accurate and accessible information on effective science
more effectively.	instruction.

Accompanying/Related Materials: (all available on the COI website http://centeroninstruction.org) under Professional Development:

- Effective Science Instruction PowerPoint Presentation
- Effective Science Instruction Meeting Handouts and Resources

Suggested Dissemination Strategies:

- Email link to the brief (http://www.centeroninstruction.org/files/Effective%20Science%20Instruction.pdf) or email pdf of the practice brief to SEA staff.
- Conduct a workshop for SEA staff on the elements of effective science instruction utilizing the support materials provided on the Center on Instruction website: http://www.centeroninstruction.org/pdevents.cfm