STEM Resource

*Science, Technology, Engineering, Mathematics (STEM): Catalyzing Change Amid the Confusion.* This Center on Instruction document offers an overview of the role of STEM in current educational improvement efforts. It offers a brief history of STEM initiatives and publications and attempts to capture important trends and dispel confusion over the goals and approaches of STEM initiatives. Read more...

eLearning Resource

*The Rise of K-12 Online Learning.* This report from Innosight Institute provides an explanation for why blended learning environments are growing rapidly in K-12 schools. Read more...

RTI Resource

*A Systematic Approach to Implementing Response to Intervention in Three Colorado High Schools.* This resource from the National High School Center at the American Institutes for Research discusses four aspects that are recommended to support Response to Intervention (RTI) efforts at the state, district and school levels, including leadership, data-based decision making, interventions, and professional development. Read more...

The Center on Instruction is one of five content centers to support the regional comprehensive centers in providing technical assistance to SEAs and districts/schools in need of improvement. The goal of COI is to supply much of the research-based information, products, guidance, analyses, and knowledge on key topics related to the Elementary and Secondary Education Act (ESEA) to the 16 Regional Comprehensive Centers for their work with states and districts.

Center on Instruction, Angela Penfold, Project Director

RMC Research Corporation

1000 Market St., Bldg. 2, Portsmouth NH 03801

603-422-8888, 800-258-0802 Fax 603-436-9166

Email: COI-info@rmcre.com Website: http://www.centeroninstruction.org