

## CAPACITY BUILDING INDICATORS & DISSEMINATION STRATEGIES

## **Screening for Mathematics Difficulties in K-3 Students**

**Description:** This report looks at the effectiveness of existing early screening measures and discusses the key features needed to screen K-3 students for difficulties in mathematics.

Information Level: novice/intermediate

## **Intended Audience for Internal Knowledge Development:**

State: Grants, professional development District: Planning, professional development School: Planning, professional development

To expand RCC's capacity, this activity or resource:	
Raises awareness of new developments	This report describes current research on screening measures in
in fields important to states' work.	mathematics for students in early elementary school.
Helps the RCC help states frame a problem in new ways.	Information in the report can be used with states to dialogue about mathematic difficulties for students in the early elementary grades
problem in new ways.	as a means for planning professional development for districts and
	schools.
Helps the RCC help states plan or	Information in the report can be used by state task teams in
initiate a new state program, policy, or	mathematics to further explore the issues and current research
practice.	developments related to screening for math difficulties.

## **Suggested Dissemination Strategies:**

- Inform states of document and its purposes.
- Provide opportunity for follow up conference call to discuss document and its potential uses and benefits to the state.