

# Algebra (Part 2):

Applying Learning Strategies to Intermediate Algebra

### **Modules**

- High-Quality Mathematics Instruction: What Teachers Should Know
- RTI: Mathematics
- SRSD: Using Learning Strategies to Enhance Student Learning

#### **Interviews**

Diverse Learners (Diane Torres-Velásquez)

# Algebra (Part 2):

Applying Learning Strategies to Intermediate Algebra

### **Related Case Studies**

Algebra (Part 1): Applying Learning Strategies to Beginning Algebra

### **Select Information Briefs**

- 10 Key Math Practices for All Middle and High Schools with Strong Evidence of Effectiveness from High-Quality Research
- Algebra for All! Preparing All Students for Success
- Assistive Technology for Math
- Calculator: Research
- Development of Mathematical Reasoning
- Evidence-Based Math Instruction: What You Need to Know
- How Math Instruction and Math Interventions Can Improve Student Outcomes

## Select Information Briefs Cont.

- Infusing EBPs to Improve Middle School Math Instruction
- Math Skills at Different Ages
- Teaching Strategies for Improving Algebra Knowledge in Middle and High School Students
- There's More to Math Feedback that 'Correct' and 'Incorrect'
- Using Mnemonic Instruction to Teach Math

