

Research-Based Practices and Practical Suggestions for Implementing Them in Your Classroom

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New Expectations

Common Core State Standards

- College and career readiness
- Stress conceptual understanding of key ideas as well as skills
- Organized around mathematical principles
- Focus and coherence





Challenge

- Essential for all students to succeed at high levels in mathematics.
- > How can we:
 - Increase the effectiveness of our mathematics curriculum, instruction, and assessment.
 - Ensure that all students are achieving at high levels.





Fact or Fiction?

- 1. Children cannot solve word problems until they know their basic facts/computational procedures.
- 2. Cooperative learning is more effective than direct instruction.
- 3. The type of mathematical tasks that are used in instruction affect what students learn.
- Solving linear equations is easier than solving linear function word problems.
- 5. There is little teachers can do to increase students' motivation and effort.
- 6. Focused, intense practice immediately after initial instruction helps students learn and remember concepts and skills.





National Council of Supervisors of Mathematics

A Mathematics Leadership Organization

- N-Network and collaborate with stakeholders in education, business, and government to ensure growth and development of mathematics education leaders.
- C-Communicate current and relevant research to mathematics leaders.
- S-Support and sustain student achievement through the development of leadership skills
- M-Motivate mathematics leaders to maintain a lifelong commitment to provide equity and access for all learners.





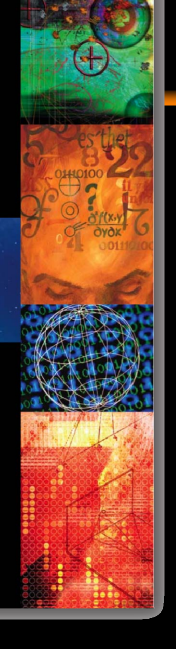
PRIME Leadership Framework

SUCCESS SUCCES

PRINCIPLES AND
INDICATORS FOR
MATHEMATICS
EDUCATION LEADERS



NATIONAL COUNCIL OF SUPERVISORS OF MATHEMATICS







Four PRIME Leadership Principles Each Defined by Three Indicators

Principle 1: Equity Leadership

Principle 2: Teaching and Learning Leadership

Principle 3: Curriculum Leadership

Principle 4: Assessment Leadership





Teaching and Learning Leadership

Indicator 2

Every teacher implements researchinformed best practices and uses effective instructional planning and teaching strategies.





Research-Informed Actions

Instructional practice should be informed by high-quality research, when available, and by the best professional judgment and experience of accomplished classroom teachers.

National Math Panel, 2008





Relevant Research

- How people learn;
- How students learn mathematics;
- Particular challenges in learning specific mathematics content;
- Established principles of mathematics learning and instruction;
- New approaches to knowing what students know;
- Effective instruction for special needs students;
- Student motivation;
- Teacher supports;
- Language and literacy related to mathematics learning.





Reactions to Research

- Doesn't address my concerns or questions
- Doesn't apply to "my kids"
- "Some things are so obvious that they don't require research."
 - The earth is flat.
 - The sun moves around the earth.





"Wisdom of practice" can/should inform research, but it is not a substitute for research.





Realistic Expectations

- ➤ Research is most useful when it provides an understanding of why a particular strategy, intervention, approach or program works (Hiebert 2003).
- Research on general learning principles can provide a basis for effective instructional practices.





Research Resources

- How People Learn, NRC, 1999, 2005.
- Adding It Up: Helping Children Learn Mathematics, NRC, 2001.
- Knowing What Students Know: The Science and Design of Educational Assessment, NRC, 2001
- Mathematics Learning in Early Childhood, NRC, 2009.
- Foundations for Success, National Mathematics Advisory Panel, 2008
- Educational Researcher, Response to NMAP Report, December 2008
- Department of Education IES Practice Guides
- QUASAR project
- > TIMSS, 1999



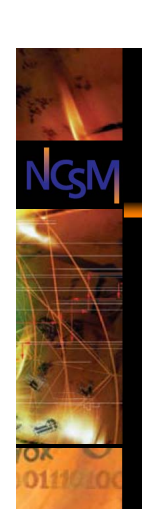


Collaborate!

Work in collaborative teams

- Grade level/course meetings
 - Common assessments
 - Common unit planning
 - Differentiating instruction
- Cross grade/course meetings
 - End-of-year/Beginning-of-year expectations





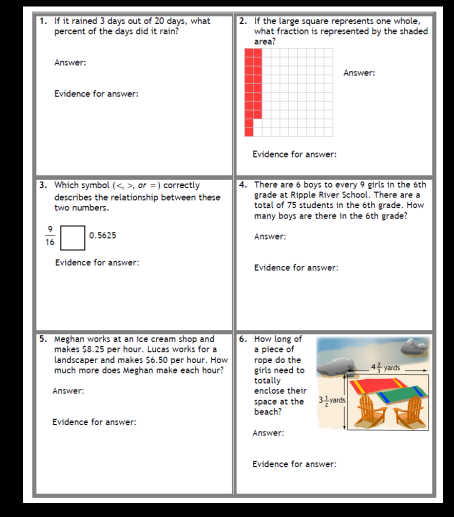
Well-Established Research Results

- Professional collaboration around instructional issues increases student achievement.
- Ongoing cumulative distributed practice improves learning and retention.





Ongoing Review and Practice







What about test-prep?

Too often, teachers are putting regular instruction "on hold" to spend class time practicing test questions. While on the surface this may appear to make sense, research indicates just the opposite—

test scores are actually lower in schools where teachers spend large amounts of time on test prep.

(Allensworth, Correa, & Ponisciak, 2008)





Effective "test-prep": Ongoing review and practice

Providing students with periodic opportunities to practice using concepts and skills, along with feedback about their performance, helps students solidify their knowledge and promotes retention, reflection, generalization, and transfer of knowledge and skill.

IES Practice Guide, 2007





Well-Established Research Results

- Professional collaboration around instructional issues increases student achievement.
- Ongoing cumulative distributed practice improves learning and retention.
- An individual's prior knowledge significantly influences what is learned in a particular situation.





Connect New Learning with Prior Knowledge

Cue students about knowledge to access

- ➤ Openers/warm-ups
- Homework





Build Upon Informal Knowledge

- 1. Mike has 8 pennies. Sam has 3 pennies. How many altogether?
- 2. Mike has 8 pennies. Sam gives him 3 more. How many does Mike have now?
- 3. Mike has 8 pennies. He loses 3. How many does he have now?
- 4. Mike has 8 pennies. Sam gives him some more. Now he has 11. How many did he get from Sam?
- 5. Mike has 11 pennies. He loses some. How he has 8 pennies. How many did he lose?
- 6. Mike has some pennies. He gets 3 more. Now he has 11. How many did he have at the beginning?



Extending to Algebra

- U.S. Shirts charges \$12 per shirt plus \$10 set-up charge for custom printing.
- 1. What is the total cost of an order for 3 shirts?
- 2. What is the total cost of an order for 10 shirts?
- 3. What is the total cost of an order for 100 shirts?
- 4. A customer spends \$70 on T-shirts. How many shirts did the customer buy?

$$y = 12x + 10$$

- 1. Solve for y when x = 3, 10, 100.
- 2. Solve 70 = 12x + 10





Connect New Learning with Prior Knowledge

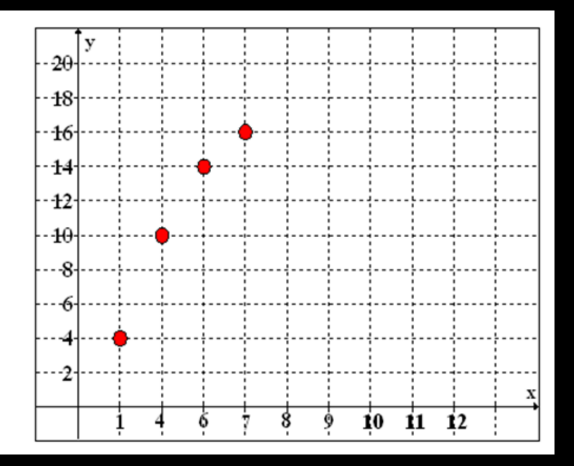
- Cue students about knowledge to access
 - Openers/warm-ups
 - Homework
- Build upon informal knowledge
- Directly assess prior knowledge



NC_SM

Expose and Discuss Common Misconceptions

X	у
1	4
4	10
6	14
7	16



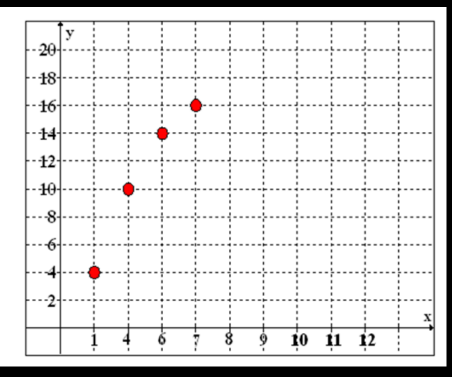




Analyzing Graphs

1. What's wrong with the graph?

X	у
1	4
4	10
6	14
7	16



2. Use the data in the table to draw a correct graph.

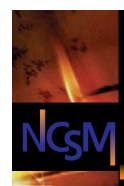




Connect New Learning with Prior Knowledge

- Cue students about knowledge to access
 - Openers/warm-ups
 - Homework
- Informal knowledge
- Directly assess prior knowledge
- Avoid promoting misconceptions, explicitly or implicitly





Name That Number

8

$$8 + 9 = 17 - 7 = 10 \div 2 = 5 + 3 = 8$$

$$8 + 9 = 8$$





Well-Established Research Results

- Professional collaboration around instructional issues increases student achievement.
- Ongoing cumulative distributed practice improves learning and retention.
- Accessing prior knowledge and addressing students' misconceptions improves learning



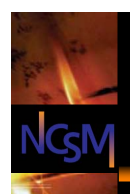


Learners should

- Engage with challenging tasks that involve active meaning-making.
- Acquire conceptual knowledge as well as skills to enable them to organize their knowledge, transfer knowledge to new situations, and acquire new knowledge.

Hiebert & Grouws, 2007





What Are Mathematical Tasks?

Mathematical tasks are a set of problems or a single complex problem the purpose of which is to focus students' attention on a particular mathematical idea.





Why Focus on Mathematical Tasks?

- Tasks form the basis for students' opportunities to learn what mathematics is and how one does it;
- Tasks influence learners by directing their attention to particular aspects of content and by specifying ways to process information;
- The level and kind of thinking required by mathematical instructional tasks influences what students learn; and
- Differences in the level and kind of thinking of tasks used by different teachers, schools, and districts, is a major source of inequity in students' opportunities to learn mathematics.

Briars, NCTM Baltimore Regional Conference, 2010



The QUASAR Project

- Assisted schools in economically disadvantaged communities to develop instructional programs that emphasize thinking, reasoning and problem solving in mathematics.
- Worked with lowest achieving middle schools in six urban sites.
- Studied the impact of high quality curricula and professional development upon student achievement.



Comparing Two Mathematical Tasks

Martha was re-carpeting her bedroom which was 15 feet long and 10 feet wide. How many square feet of carpeting will she need to purchase?

Stein, Smith, Henningsen, & Silver, 2000, p. 1





Comparing Two Mathematical Tasks

Ms. Brown's class will raise rabbits for their spring science fair. They have 24 feet of fencing with which to build a rectangular rabbit pen in which to keep the rabbits.

- 1. If Ms. Brown's students want their rabbits to have as much room as possible, how long would each of the sides of the pen be?
- 2. How long would each of the sides of the pen be if they had only 16 feet of fencing?
- 3. How would you go about determining the pen with the most room for any amount of fencing? Organize your work so that someone else who reads it will understand it.

Stein, Smith, Henningsen, & Silver, 2000, p. 2





Compare the Two Tasks

Discuss:

How are Martha's Carpeting Task and the Fencing Task the same and how are they different?





Cognitive Level of Tasks

Lower-Level Tasks (e.g., Martha's Carpeting Task)

Higher-Level Tasks (e.g., The Fencing Task)





Lower-Level Tasks

- Memorization
 - What are the decimal equivalents for the fractions ½ and ¼?
- Procedures without connections
 - Convert the fraction 3/8 to a decimal.





Higher-Level Tasks

- Procedures with connections
 - Using a 10 x 10 grid, identify the decimal and percent equivalents of 3/5.
- Doing mathematics
 - Shade 6 small squares in a 4 x 10 rectangle.
 Using the rectangle, explain how to determine:
 - a) The decimal part of area that is shaded;
 - b) The fractional part of area that is shaded.





Opportunities for *all* students to engage in high-level tasks?

- Examine tasks in your instructional materials:
 - Higher level?
 - Lower level?
- Where are the higher-level tasks?
- Do all students have the opportunity to do higher-level tasks?
- Examine the tasks in your assessments:
 - Higher level?
 - Lower level?

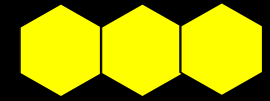




Hexagon Trains





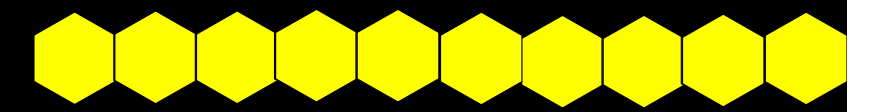


- Compute the perimeter for the first four trains.
- Determine the perimeter for the tenth train without constructing it.
- Write a description /expression that could be used to compute the perimeter of any train in the pattern.
- Find as many different ways as you can to represent the perimeter of any train.





Hexagon Trains



- Explain what each student was thinking to find the perimeter of the tenth train.
- Connect your explanation to the picture of the tables.

Terri: $1 + (10 \cdot 4) + 1 = 42$

Tim: $1 + (2 \cdot 20) + 1 = 42$

Jerry: $5 + (8 \cdot 4) + 5 = 42$

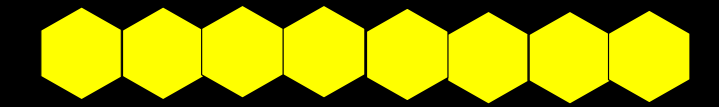
Linda: Multiply 10 times 6, then subtract 9

times 2.





Hexagon Trains



- Explain what each student was thinking to find the perimeter of the nth train.
- Connect your explanation to the picture of the tables.

Terri: 1 + 4n + 1

Tim: 1 + 2(2n) + 1

Jerry: 5 + 4(n-2) + 5

Linda: Multiply n times 6, then subtract n-1

times 2.

Briars, NCTM Baltimore Regional Conference, 2010





Research-Informed Instructional Strategies

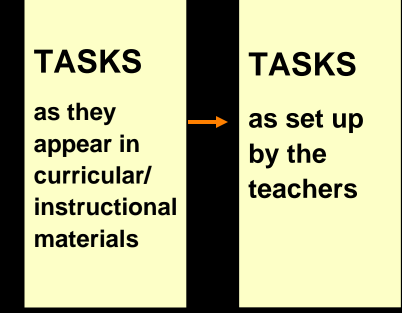
- Combine graphics with verbal descriptions to facilitate encoding of individual mathematical representations and to make conceptual connections between representations.
- Incorporate analyzing and explaining examples of both correct and incorrect solutions; Incorrect examples that anticipate common student misconceptions push students to more deeply process and reason with greater understanding.

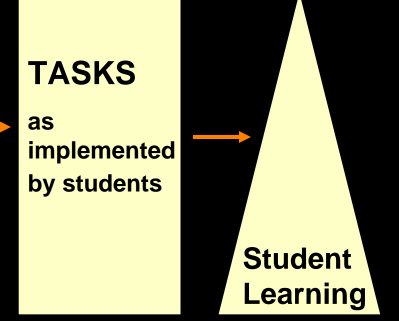
IES Practice Guide, 2007





The Mathematical Tasks Framework









LSC Evaluation Study

While teachers were using the materials more extensively in their classrooms, there was a wide variation in how well they were implementing these materials. Teachers were often content to omit rich activities, skip over steps and jump to higher level concepts, or leave little time for students to 'make sense' of the lessons.

Weiss, et al, 2006





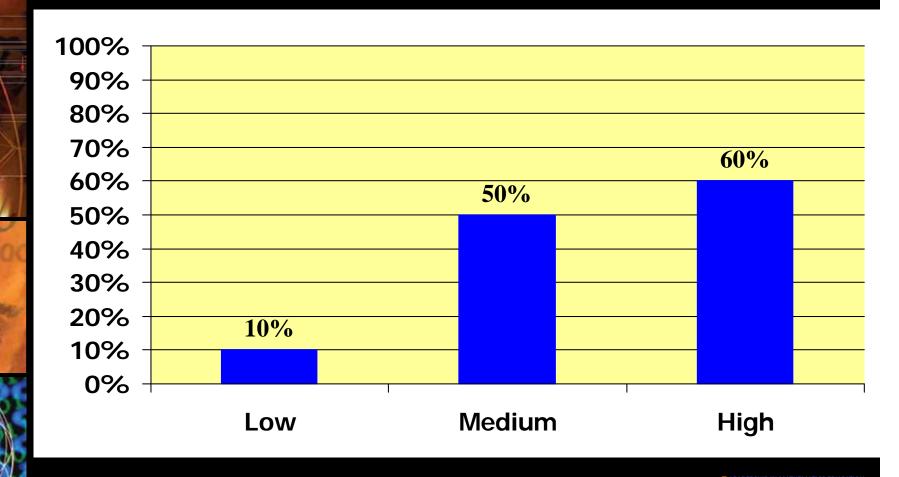
LSC Evaluation Study

In fact, classroom observations indicated that the lessons taught as the developers intended were more likely to provide students with learning opportunities than those that were "adapted."

Weiss, et al, 2006





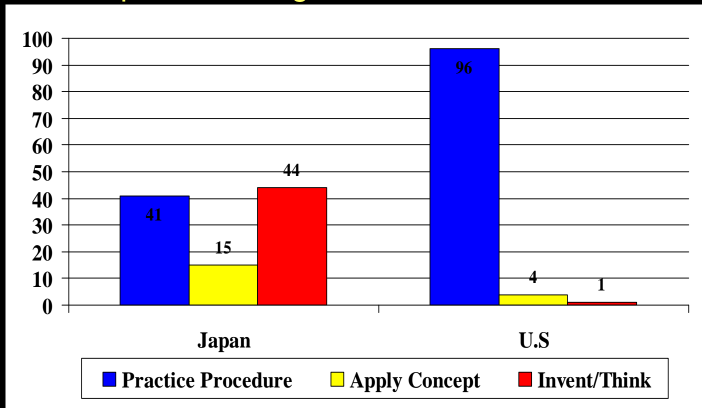






TIMSS Video Studies

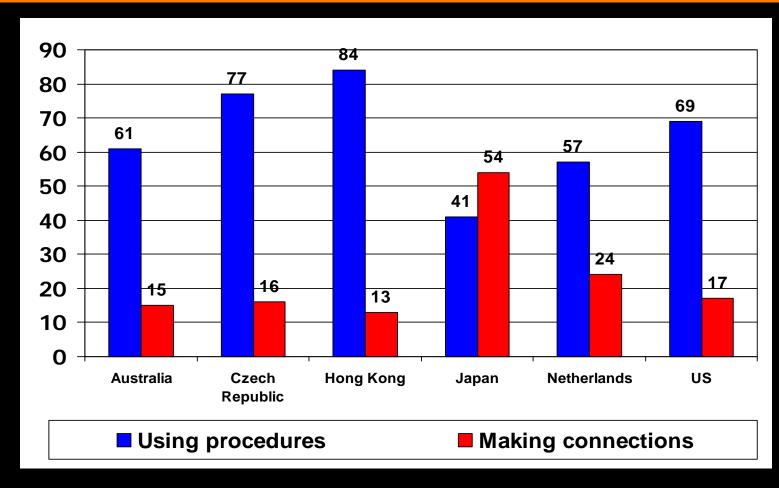
Average Percentage of Seatwork Time in Each Country Spent Working on Three Kinds of Tasks







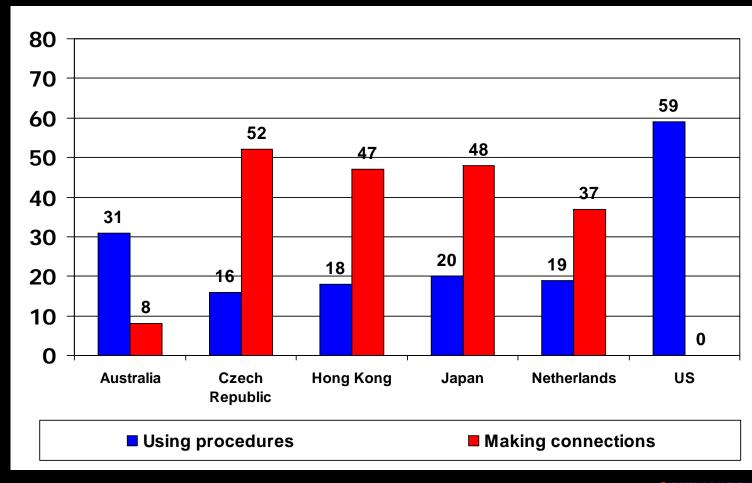
Types of Math Problems Presented 1999 TIMSS Video Study







How Teachers Implemented *Making*Connections Math Problems

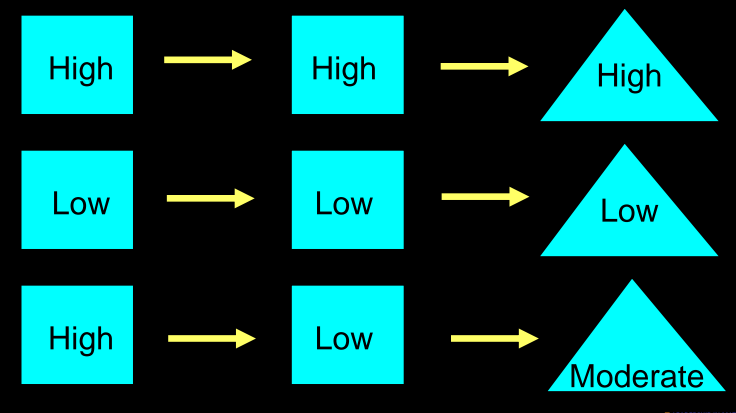






Effect on student achievement









Teacher Actions that Affect Cognitive Demand

- ▶Task set-up
- Supporting students' exploration of the task
- Orchestrating debriefing discussion





Learning from the Japanese: What it Takes to Plan a Lesson

- Anticipating solutions, thoughts, and responses that students might develop as they struggle with the problem
- Generating questions that could be asked to promote student thinking during the lesson, and considering the kinds of guidance that could be given to students who showed one or another types of misconception in their thinking
- Determining how to end the lesson so as to advance students' understanding

Stigler & Hiebert, 1997





Students' Beliefs about Their Intelligence Affect Their Academic Achievement

Fixed mindset:

- Avoid learning situations if they might make mistakes
- Try to hide, rather than fix, mistakes or deficiencies
- Decrease effort when confronted with challenge

Growth mindset:

- Work to correct mistakes and deficiencies
- View effort as positive; increase effort when challenged



Students' Beliefs about Their Intelligence Affect Their Academic Achievement

When confronted with challenging school transitions or courses, students with growth mindsets outperform those with fixed mindsets, even when they enter with equal skills and knowledge.





Students Can Develop Growth Mindsets

- Explicit instruction about the brain, its function, and that intellectual development is the result of effort and learning has increased students' achievement in middle school mathematics.
- Teacher praise influences mindsets
 - Fixed: Praise refers to intelligence
 - Growth: Praise refers to effort, engagement, perseverance





Well-Established Research Results

- Professional collaboration around instructional issues increases student achievement.
- On-going cumulative distributed practice improves learning and retention.
- Accessing prior knowledge and addressing students' misconceptions increases learning.
- Engaging students with challenging tasks that involve active meaning-making increases learning.
- Promoting learners' beliefs about their own intelligence can increase their motivation and effort to learn mathematics.



Fact or Fiction?

- 1. Children cannot solve word problems until they know their basic facts/computational procedures.
- 2. Cooperative learning is more effective than direct instruction.
- 3. The type of mathematical tasks that are used in instruction affect what students learn.
- Solving linear equations is easier than solving linear function word problems.
- 5. There is little teachers can do to increase students' motivation and effort.
- 6. Focused, intense practice immediately after initial instruction helps students learn and remember concepts and skills.





Reflection: Now What?

What actions will you take based on research-informed best practices?

- What do you need to learn?
- Who will you work with?
- What do you need to integrate into your practice?
- Who will support you?





NCSM Position Papers

- 1. Effective and Collaborative Teams
- 2. Sustained Professional Learning
- 3. Equity
- 4. Students with Special Needs
- 5. Assessment
- 6. English Language Learners
- 7. Positive Self-Beliefs





NCSM Professional Development Opportunities

NCSM 2011 Annual Conference
April 11 – 13
Indianapolis, IN

NCSM Summer Leadership Academy
Dates and location TBA

Check out the NCSM Booth in the Exhibits





Thank You!

mathedleadership.org

