

# The Capacity to Discover: Working Memory and the Ability to Use Self-Explanation to Discover Early Algebra Concepts

Marci S. DeCaro & Bethany Rittle-Johnson



## How can self-explanation help students develop math skills?

To develop new problem-solving approaches, students must integrate new information with relevant prior knowledge (Chi et al., 1989).

**Self-explanation** is one learning technique that can support such knowledge integration during learning (Atkinson et al., 2000).

*Self-explanation* is often elicited by showing students a correct answer and asking them to explain the underlying rationale.

$$3 + 7 = \square + 6$$

Alex got 4, which is the right answer.

How do you think Alex got 4?

Why is 4 the right answer?

However, self-explanation does not always help (e.g., Matthews & Rittle-Johnson, 2009; Mwangi & Sweller, 1998).

Self-explanation may be especially beneficial when used as a **discovery tool**, prior to instruction.

When students solve problems prior to receiving instructions, they must discover what information is most relevant.

Self-explanation may help guide students in selecting relevant information and integrating this information with their prior knowledge during discovery learning.

Students who are higher in **working memory capacity** may be best equipped for such guided discovery learning through self-explanation.

*Working memory capacity* enables students to actively select and retrieve relevant information in the face of interfering information (Rosen & Engle, 1997).

## Current Study

We tested these ideas by tutoring children about **mathematical equivalence** (that quantities on both sides of the equal sign equal the same value), a critical concept for learning algebra (Carpenter et al., 2003; Knuth et al., 2006).

## Method

N=115 2<sup>nd</sup>-4<sup>th</sup> grade students at a suburban public school

Pretest → Individual Tutoring Session → Immediate Posttest → 2-Week Retention Test

**4 Tutoring Conditions:** 2 (Order of Instruction) × 2 (Problem Solving Condition)

**Order of Instruction:** Students received instructional explanations about the equal sign either before problem solving (**Instruct→Solve**) or after (**Solve→Instruct**).

**Problem Solving Condition:** During problem solving, students either **self-explained** or completed additional **practice** (to control for time on task).

Solved 6 equations (+6 additional in practice condition)

$$8 + 4 = 5 + \square$$

## Assessments

*Near Transfer:* Solve 7 Equations

$$8 + \square = 8 + 6 + 4$$

*Far Transfer* (retention only)

$$43 + \square = 48 + 76$$

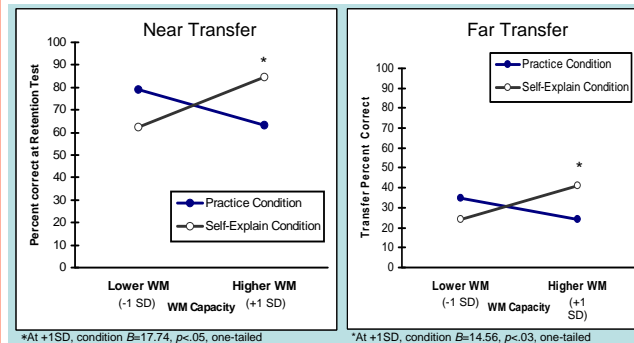
**Working Memory Measure:** Backwards Digit Span (Wechsler, 2003)

## Retention Test Results

Order × Condition × WM marginal interactions:  
Near Transfer,  $B=15.73, p<.10$ ; Far Transfer,  $B=9.90, p<.10$

**Solve → Instruct Condition**

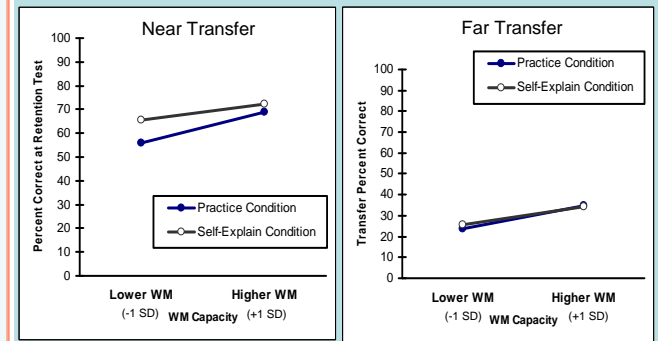
Condition × WM interaction: Near Transfer,  $B=13.32, p=.03$ ; Far Transfer:  $B=9.86, p<.02$



Students with higher working memory benefited most at transfer in a guided discovery learning condition.

## Instruct → Solve Condition

No Condition × WM interactions: Near Transfer,  $B=-2.37$ ; Far Transfer,  $B=-.95, ns$



Self-explaining after instruction did not impact learning differently than practice alone (for students higher or lower in working memory).

## Conclusion

- Self-explanation prompts only helped when children learned by discovery and were high in working memory capacity. This was true for near and far transfer problems on a 2-week retention test.
- The benefits of discovery learning may be heightened for students higher in working memory capacity, if guided by a self-explanation activity that draws attention to relevant information.
- When designing optimal learning environments, it is important to consider learners' cognitive abilities.

## References

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Contact: marci.decaro@vanderbilt.edu