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Adopting Evidence-Based Practices in Elementary School Math: The Collaborative for Improvement of Problem Solving (CIPS)

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Summary/Abstract

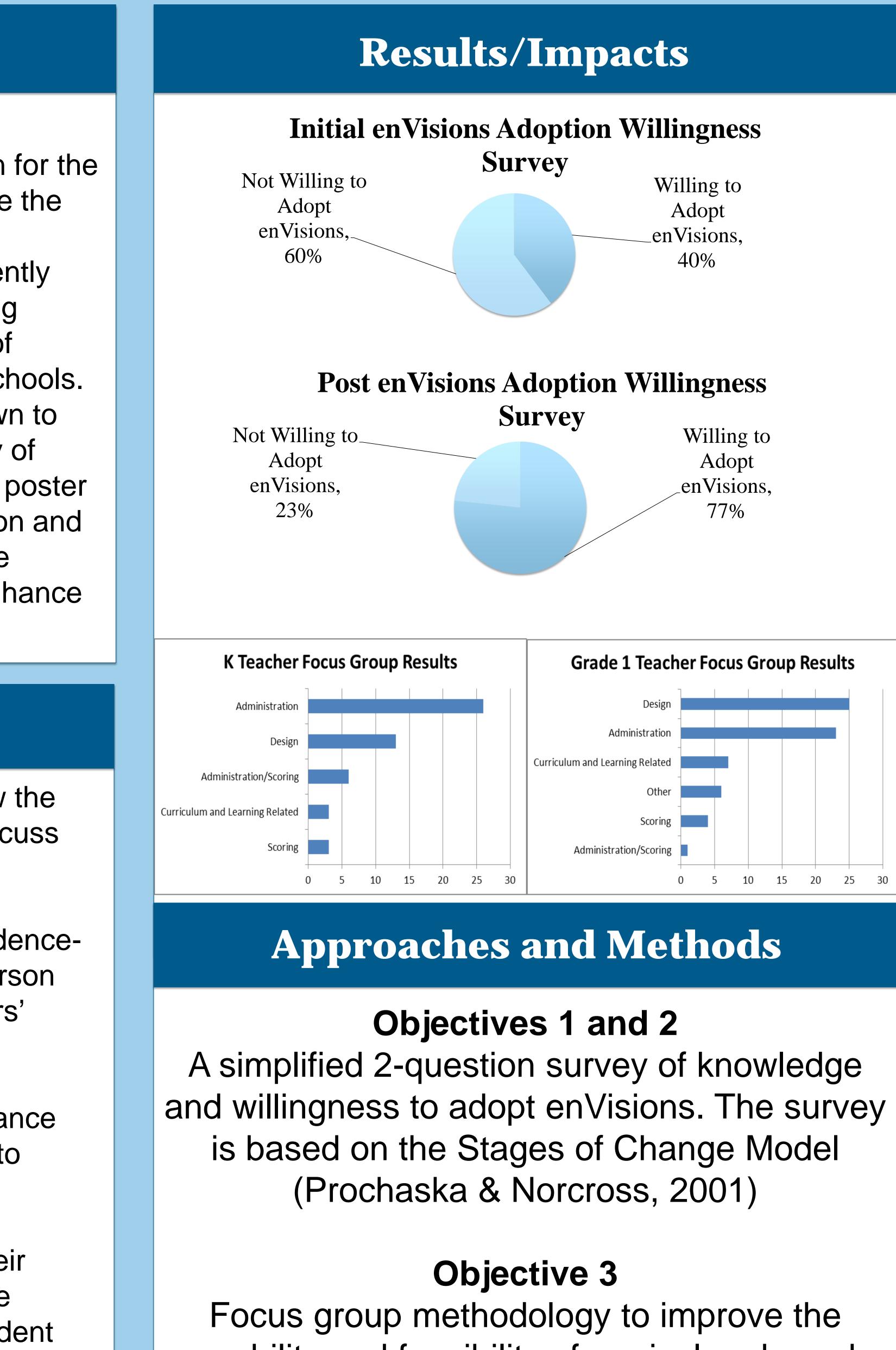
Two key activities in building and sustaining a change-based model are (a) enhancing buy-in for the change and (b) evaluating capacity to evaluate the change before, during, and after adoption. Unfortunately, the construct of *buy-in* is frequently used but poorly defined. Furthermore, adopting precise methods to evaluate implementation of evidence-based practices is challenging for schools. Partnerships with universities have been shown to help schools better understand the complexity of sustained change (Shernoff et al., 2011). This poster discusses methods used by the UMass-Boston and Burlington Public Schools Collaborative for the Improvement of Problem Solving (CIPS) to enhance the use of evidence-based practices (EBPs).

Goals and Objectives

The goal of this presentation is to discuss how the following three objectives were met and to discuss how they inform future goals for the CIPS:

- (1) Evaluate whether knowledge about an evidencebased core math curriculum program (Pearson enVision Common Core) predicted teachers' willingness to recommend its adoption.
- (2) Apply data from (1) to target efforts to enhance teachers' knowledge about enVisions and to evaluate these efforts.
- (3) Gather information from teachers about their understanding and acceptance of formative curriculum-based measures to monitor student response to instruction using the enVisions program.

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usability and feasibility of curriculum-based measures of early math.

Conclusion/Next Steps

Data was gathered to assist the district math coach in identifying how much teachers already knew about the enVisions program and to have a sense of how to spread more knowledge in the short time prior to the recommendation meeting. An examination of the data indicates that **knowledge** appears to empower action. Those that know very little about an EBP should be supported in different ways when compared to those who know more about an EBP.

Next Steps

- 1. Refine and expand the survey to help identify of skill and knowledge.
- 2. Conduct additional focus groups and continue refinement of the process.

References and Resources

http://bpsumbcips.weebly.com

Prochaska, J. O., & Norcross, J. C. (2001). Stages of change. Psychotherapy: Theory, Research, Practice, Training, 38, 443.

Shernoff, E. S., Maríñez-Lora, A. M., Frazier, S. L., Jakobsons, L. J., Atkins, M. S., & Bonner, D. (2011). Teachers supporting teachers in urban schools: What iterative research designs can teach us. School Psychology *Review*, *40*, 465.

Partnership Information

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specific strategies for teachers at different levels