

Focused whole-school math professional learning where it matters most.

MathUP School offers districts, schools, and principals a proven process for whole-school improvement in math.

Principal Led

Principal leadership and participation is an essential element for success. **MathUP School** empowers principals with the insights, tools, and processes to successfully lead whole-school improvement in math.

Process Driven

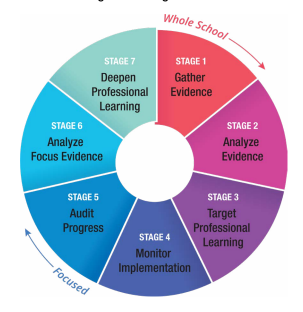
A clear step-by-step plan is critical for creating and sustaining whole-school improvement. The School Improvement Cycle is based on a systematic, long-term, collaborative approach to whole-school improvement in math.

Number Connected

Research indicates connected number thinking is foundational to deep understanding and high performance in mathematics. **MathUP School** is focused on deepening number sense and flexibility across strands, grades, and classrooms.

Evidence Focused

Math school improvement and professional learning must be focused on improving student work. **MathUP School** includes the tools for gathering, analyzing, responding to, and monitoring evidence of student learning in a school. "I believe that every elementary school principal can successfully lead instructional change in mathematics if they have a systematic approach and the tools for analysis, instruction, and monitoring." — Doug Duff



The School Improvement Cycle maps out a clear step-by-step process for success.



MathUP School offers all the key pieces to solving the math school improvement puzzle.

Learn more about MathUP School by visiting rubiconpublishing.com/collections/mathup/

