Balance of structured inquiry and explicit instruction
Skill review is embedded and new concepts are introduced gradually
Provides teachers with structured, curriculum-aligned lessons and assessment tools
Fosters confidence and success for both students and teachers
Supportive and progressive student learning
Improves the personal, social and economic outcomes of children

JUMP Math draws on latest research in cognitive science and educational psychology
A randomized control study (2011) found that math knowledge of students who were taught using JUMP Math grew at twice the rate of students using the incumbent program

"JUMP Math is an outstanding mathematics resource that has greatly enhanced our students' learning and understanding of mathematics. Equally relevant and important is that JUMP Math has also significantly increased the instructional capacity of classroom teachers, in all areas of the mathematics curriculum. The detailed JUMP Math teacher guides serve as a professional development tool and provides a balance of guided practice and student inquiry activities. These guides allow for teacher collaboration, thorough lesson planning and precision teaching of mathematical skills and concepts.

The students demonstrate a positive attitude towards math learning and are excited to participate in the daily one hour math lesson. Just this afternoon, I had our grade 2/3 teacher share with me how much the students enjoy working on math. Every day they ask her "when are we doing math?...we want to do math." They love math and are so very eager to learn new math skills and concepts every day. And they love the student books. Our entire school community is grateful for the JUMP Math program and resources. JUMP Math has bolstered student and teacher confidence, and provided for a renewed passion of mathematics learning."

— Sara Caruso-Taccone, Principal, Ontario
“I love the ‘low floor, high ceiling’ concepts with all the bonus questions that uncover every child’s potential within a lesson. I started using the JUMP Math Teacher’s Guide right away. I was SO surprised with how my students rose to the challenge! They were doing math I didn’t think was possible for them! They were engaged, alert, and started to LOVE math time.”

— Teacher, Alberta

“It has made my life easier as a teacher, the children LOVE their math books, and you really don’t have to look elsewhere for materials!”

— Teacher, British Columbia

Full K-8 Classroom Resources:
- Teacher Resources
  - Detailed Lesson Plans
  - Blackline Masters
  - Unit Tests & Answer Keys
  - Curriculum Correlations
  - Problem Solving Lessons
- Student Assessment & Practice Books
- Problem Solving Lessons
- Confidence Building Units
- Digital Lesson Slides
- Professional Development

**WHAT IT IS**

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