## Ontario Ministry of Education and The Literacy and Numeracy Secretariat **NUMERACY RESOURCES**





- MOE The Ontario Curriculum, Grades 1-8: Mathematics (2005)
- MOE Early Math Strategy: Expert Panel Report (2003)
- MOE Teaching and Learning Mathematics: Expert Panel Report for Grades 4 to 6 (2004)
- MOE Guide to Effective Instruction in Mathematics, K to 6, Volumes 1 to 5 (2006)
- MOE Guide to Effective Instruction in Mathematics, K to 3, Number Sense and Numeration (2004)
- MOE Guide to Effective Instruction in Mathematics, K to 3, Geometry and Spatial Sense (2004)
- MOE Guide to Effective Instruction in Mathematics, K to 3, Data Management and Probability (2007)
- MOE Guide to Effective Instruction in Mathematics, K to 3, Measurement (2007)
- MOE Guide to Effective Instruction in Mathematics, K to 3, Patterning and Algebra (MOE, 2007)
- MOE Guide to Effective Instruction in Mathematics, 4 to 6, Number Sense and Numeration, Volumes 1 to 6 (2006)
- MOE Guide to Effective Instruction in Mathematics, 4 to 6, Geometry and Spatial Sense (in edit)
- MOE Guide to Effective Instruction in Mathematics, 4 to 6, Data Management and Probability (in edit)
- MOE Guide to Effective Instruction in Mathematics, 4 to 6, Measurement (MOE, in edit)
- MOE Guide to Effective Instruction in Mathematics, 4 to 6, Patterning and Algebra (in edit)
- LNS Combined Grades: Strategies for Reaching a Range of Learners (2007)
- LNS Facilitator Handbook, Addition and Subtraction of Whole and Decimal Numbers (2007)
- LNS Facilitator Handbook, Multiplication and Division of Whole and Decimal Numbers (2007)
- LNS Facilitator Handbook, Relationships Between Fractions, Decimals, Ratios, Rates, ... (2007)
- LNS Facilitator Handbook, Teaching Through Problem Solving (2007)
- LNS Facilitator Handbook, Job-Embedded Professional Learning in Numeracy (LNS, in development)
- LNS Helping Your Child Do Mathematics: A Guide for Parents
- LNS Numeracy Look-fors (Draft, 2007)
- LNS What Works? Student Interaction in the Math Classroom (2007)
- LNS What Works? Learning Mathematics vs Following "Rules" (2007)
- LNS What Works? Learning Blocks for Literacy and Numeracy (2007)
- LNS Capacity Building Series: Talking About Mathematical Thinking (in development)
- LNS Webcasts Learning Mathematics for Teaching with Dr. Deborah Loewenberg Ball (Nov 2005)
- LNS Webcasts Making Mathematics Accessible for All Students with Dr. Marian Small (March 2007)
- LNS Webcasts Coaching for Student Success in Mathematics (June 2007)
- LNS Webcasts Learning Mathematics Within Contexts with Dr. Cathy Fosnot (October 2007)
- LNS Webcasts High Yield Strategies for Improving Mathematics Instruction and Student Learning (February 2008)
- LNS Webcasts Differentiating Mathematics Instruction with Dr. Marian Small (May 2008)

## TO GET ELECTRONIC AND PDF COPIES AND/OR HARD COPIES:

- www.curriculum.org (Curriculum Services Canada) to View and/or Order copies of Numeracy Webcasts, Coaching Institute, Facilitator Handbooks and PPTs, video of Regional Meetings for Numeracy Leaders, journal articles
- www.edu.gov.on.ca/eng/literacynumeracy/publicatoins.html (PDF of What Works series, Combined Grades)
- www.edu.gov.on.ca/eng/parents/publications.html (PDF of Helping Your Child Learn Mathematics Parent Guide)
- www.serviceontario.ca/publications Go to website, call for your login and password, search for documents and order (Hard copies of Guides to Effective Instruction in Mathematics, Facilitator Handbooks, Combined Grades, Parent Guide)