

Avon Maitland Math Professional Library Listing

These titles should be barcoded and in the library or other suitable location. The school TRA can assist in finding these resources.

50 Problem Solving Lessons, grades 1-6 – Marilyn Burns

A Collection of Math Lessons: From Grades 3 through 6 – Marilyn Burns

About Teaching Mathematics – Marilyn Burns

Elementary and middle school mathematics: teaching developmentally – John Van De Walle

Good questions for math teaching – Peter Sullivan

Hands On Mathematics Grade 1 – Jennifer Lawson

Hands On Mathematics Grade 2 - Jennifer Lawson

Knowing and teaching elementary mathematics – Liping Ma

Lessons for introducing decimals and percent – Marilyn Burns

Making Math Happen in the Junior Years – Elementary Teacher's Federation of Ontario

Making Sense: Teaching and Learning Mathematics with Understanding – Carpenter et. al.

Math Matters: Understanding the math you teach – Suzanne Chapin

Mathematics every elementary teacher should know – Derek Haylock

PRIME Number and Operations kit – Marion Small

SuperSource CD

Teaching Number Sense: Kindergarten – Chris Confer

Think Literacy – Mathematics grades 7-9 – Ministry of Education

Thinking Strategies : addition, building mastery of addition facts - Celia Baron

Thinking Strategies : division, building mastery of division facts - Celia Baron

Thinking Strategies : multiplication, building mastery of multiplication facts - Celia Baron

Thinking Strategies : subtraction, building mastery of subtraction facts - Celia Baron

Writing in Math Class: A resources for Grades 2-8 – Marilyn Burns

Young Mathematicians at Work: Constructing Fractions, Decimals, and Percents – Catherine Fosnot

Young Mathematicians at Work: Constructing multiplication and division – Catherine Fosnot