

## TEACHING MATHEMATICS – ELEMENTARY

This is a list of some of the resources related to teaching mathematics in the elementary level. You will find all of these resources in the Education Library. If you click on a title in this list, you will get the full information about where to find the resource. Check out the Education Library's Twitter, Blog and Facebook pages - you will find a wealth of information about the Education Library's services and resources.

[25 real life math investigations that will astound teachers and students](#) QA139.Z33 2007

[100 façons de célébrer le 100e jour d'école](#) LB3533.G65 2013

[Activities linking science with math, K-4](#) LB1585.E35 2009

[Becoming a mathematics teacher : a mathematical romance : K-8](#) QA11.2.G34 2012

[Brain-compatible activities for mathematics. Grades 4-5](#) QA135.6.S5662 2010

[Common core mathematics companion : the standards decoded, grades 3-5 : what they say, what they mean, how to teach them](#) QA135.6.G65 2016

[Developing data-graph comprehension in grades K-8](#) QA90.C86 2010

[Engaging students in mathematics \[videorecording\]](#) QA135.6.E543 2011

[Getting from arithmetic to algebra : balanced assessments for the transition](#) QA11.S352 2012

[It makes sense! : using ten-frames to build number sense : grades K-2](#) QA135.6.C668 2010

[Learning and teaching mathematics 0-8](#) QA135.6.L437 2014

[Logic land : --into math with imagination](#) QA43.R63 2011

[Math in plain English : literacy strategies for the mathematics classroom](#) QA11.2.B46 2011

[Math journey through the animal kingdom](#) QA113.R655 2015

[Math skill builders : \[number, geometry, measurement, probability\]](#) QA115.M3847 2009

[Math tools, grades 3-12 : 60+ ways to-- build mathematical practices, differentiate instruction, and increase student engagement](#) QA135.6.S55 2012

[Money \[game\] : equivalency puzzles](#) **QA113.M64 2010**

[New home for Scruffy](#) **QA685.G29 2005**

[Patterning](#) **QA292.B47 2012**

[Sorting through spring](#) **QA40.5.F53 2013**

[Success from the start : your first years teaching elementary mathematics](#) **QA135.6.E76 2014**

[Symmetry](#) **QA174.7.S96P46 2010**

[Teaching mathematics in diverse classrooms for grades K-4 : practical strategies and activities that promote understanding and problem-solving ability](#) **QA135.6.T825 2013**

[Teaching mathematics through a social justice lens \[videorecording\]](#) **QA135.6.T4275 2011**

[Teaching mathematics through story : a creative approach for the early years](#) **QA107.2.M43 2014**

[Teaching mathematics visually & actively](#) **QA135.6.C53 2013**

[Three-part lesson in mathematics \[videorecording\] : co-planning, co-teaching and supporting student learning](#) **QA11.2.T474 2011**

[Understanding and teaching primary mathematics](#) **QA135.6.C675 2010**

[Visible thinking in the K-8 mathematics classroom](#) **QA135.6.H85 2011**

[Who's the big bad wolf? : a math fairy tale for parents & teachers](#) **QA135.6.G333 2009**

[Word problems : mass and volume](#) **QA63.M357 2013**

[Zeroing in on number and operations : key ideas and common misconceptions, grades 5-6](#) **QA135.6.C643 2010**

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