

Type	Cover Icon	Resource Title	Resource Description	URL
Charts	Teaching Numeracy	"Put It in Writing" Wall Chart & Student Handout	The reproducible chart and student handout from <i>Teaching Numeracy</i> remind students of the importance of recording what they have learned, what they noticed, what makes sense, etc. (K-12)	http://corwin-connect.com/wp-content/uploads/2015/11/Put-it-in-Writing-2.pdf
Lesson	Bringing Math Students into the Formative Assessment Equation	Assessment Strategies	Two wrap-up strategies from <i>Bringing Math Students into the Formative Assessment Equation</i> include reflect-aloud and X-marks-the-spot to help students self-assess. (K-12)	www.corwin.com/wrapup
Lesson	Planting the Seeds of Algebra 3-5	Exploring Circles	Learn hands-on strategies for teaching geometry, measurement, and data excerpted from <i>Planting the Seeds of Algebra 3-5</i> . (Elementary)	www.corwin.com/seeds
Lesson	Uncovering Student Thinking About Mathematics in the Common Core, Grades K-2	Uncovering Student Thinking About Algebraic Thinking	Use this lesson from <i>Uncovering Student Thinking About Mathematics in the Common Core, Grades K-2</i> on apples and oranges to probe student understanding of addition and subtraction. (Elementary)	www.corwin.com/addsubK-2
Lesson	Uncovering Student Thinking About Mathematics in the Common Core, Grades 3-5	Uncovering Student Thinking About Fractions	Use this lesson from <i>Uncovering Student Thinking About Mathematics in the Common Core, Grades 3-5</i> utilizing equivalent fraction card sorts to probe student understanding and misconceptions. (Elementary)	www.corwin.com/fractions3-5

Lesson	Numbers & Stories	Counting Backward	Using Audrey & Bruce Wood's book <i>Ten Little Fish</i> , students learn to count backward from 10 by 1s, a precursor for subtraction. This lesson appears in <i>Numbers & Stories</i> . (Elementary)	www.corwin.com/10fish
Lesson	Common Core Math Companion, K-2	Number and Operations in Base Ten	Students extend their understanding of place value by bundling tens with this lesson from <i>The Common Core Mathematics Companion, K-2</i> . (Elementary)	www.corwin.com/ccmck-2
Lesson	Common Core Math Companion, 3-5	Fractions	Students apply and extend previous understanding of multiplication and division to multiply and divide fractions using this lesson from <i>The Common Core Mathematics Companion, 3-5</i> . (Elementary)	www.corwin.com/ccmc3-5
Lesson	Realizing Rigor	Classroom Formative Assessment and the Matrix	Learn how to use this Matrix featured in <i>Realizing Rigor</i> to refine strategies and select student actions. (Secondary)	www.corwin.com/rigor
Lesson	Uncovering Student Thinking About Mathematics in the Common Core, Grades 6-8	Uncovering Student Thinking About Expressions & Equations	Use this lesson from <i>Uncovering Student Thinking About Mathematics in the Common Core, Grades 6-8</i> on linear equations to probe student understanding and misconceptions. (Secondary)	www.corwin.com/equations6-8

Lesson	Uncovering Student Thinking About Mathematics in the Common Core, High School	Uncovering Student Thinking About High School Algebra	Use this lesson from <i>Uncovering Student Thinking About Mathematics in the Common Core, High School</i> on equivalent expressions to probe student understanding and misconceptions. (Secondary)	www.corwin.com/HSalgebra
Lesson	Common Core Math Companion, 6-8	Ratios and Proportional Relationships	Using this lesson from <i>The Common Core Mathematics Companion, 6-8</i> , students analyze proportional relationships and use them to solve real-world and mathematical problems (Secondary).	www.corwin.com/ccmc6-8
Unit	Concept-Based Mathematics	Investigating Straight Lines	Learn how to design structured inquiry, guided inquiry, and open inquiry tasks on the topic of straight lines with this unit from <i>Concept-Based Mathematics</i> . (Secondary)	www.corwin.com/inquiry