

Name Compare Fractions Using Benchmarks Lesson 6 6 Common

In grades 3-5, students extend their understanding of place value, larger whole numbers, fractions and decimals. They develop an understanding of multiplication and division, mastering and applying basic facts. Concrete materials can help students represent and reinforce these important concepts. Activities in this book invite students to use fraction circles to compare fractions and dot arrays to explore multiplication and the distributive property. The authors present many other hands-on approaches, including the use of work mats, open number lines, multiplication “chains” and games with spinners. Numbers and the operations that we perform with them are the starting points for all mathematics. Accordingly, Principles and Standards for School Mathematics makes the Number and Operations Standard first among the five Content Standards and gives it centrality across the mathematics curriculum from prekindergarten through grade 12. The Navigations Series translates Principles and Standards for School Mathematics into action. Each book includes practical, teacher-tested activities and a supplemental CD-ROM that features applets for students’ use and resources for teachers’ professional development. The user-friendly resource presents grades 3–5 teachers with a logical progression of pedagogical actions: classroom norms, and collaborative teacher team efforts to increase their knowledge and improve mathematics instruction. Focus on an understanding of and procedural fluency with multiplication and division. Address how to learn and teach fraction concepts and operations with depth. Thoroughly teach plane and solid geometry. Explore strategies and techniques to effectively learn and teach significant mathematics concepts and provide all students with the precise, accurate information they need to achieve academic success. Benefits dig deep into mathematical modeling and reasoning to improve as both a learner and teacher of mathematics. Explore how to develop, select, and modify mathematics tasks in order to balance cognitive demand and engage students. Discover the three important norms to uphold in all mathematics classrooms. Learn to apply the tasks, questioning, and evidence (TOE) process to ensure mathematics instruction is focused, coherent, and rigorous. Use charts and diagrams for classifying shapes, which can engage students in important mathematical practices. Access short videos that show what classrooms that are developing mathematical understanding should look like. Contents Introduction 1 Place Value, Addition, and Subtraction 2 Multiplication and Division 3 Fraction Concepts 4 Fraction Operations 5 Geometry 6 Measurement Epilogue Next Steps Appendix A Completed Classification of Triangles Chart Appendix B Completed Diagram for Classifying Quadrilaterals Classroom Data Tracking for grade 5 is a 160-page customizable resource that will transform how you track data and set goals in your classroom. The book features tracking sheets that cover skills such as expressions, exponents, fractions, volume, affixes, roots, figurative language, and more. --Take charge of data tracking with a product that simplifies the process. The Classroom Data Tracking series for kindergarten to grade 5 provides the tools to successfully assess and track academic growth. These books feature reproducible pages that focus on standards-based ELA and math concepts. Each title includes crosswalks for every anchor and an example for every reproducible. With the help of this series, you’ll save time while your students master important skills.

Classroom Data Tracking, Grade 4
Classroom Data Tracking, Grade 4
Classroom Data Tracking, Grade 4
(Learn and Teach Concepts and Operations with Depth: How Mathematics Progresses Within and Across Grades)

Making Sense of Mathematics for Teaching, Grades 3-5

Go Math! Standards Practice Book Level 5

Everyday Mathematics: Teacher’s reference manual (Gr. 1-3)

A Focus on Fractions

It could happen in the morning during homework review. Or perhaps it happens when listening to students as they struggle through a challenging problem. Or maybe even after class, when planning a lesson. At some point, the question arises: How do I influence students’ learning—what’s going to generate that light bulb “aha” moment of understanding? In this sequel to the megawatt best seller Visible Learning for Mathematics, John Almarode, Douglas Fisher, Nancy Frey, John Hattie, and Kateri Thunder help you answer that question by showing how Visible Learning strategies look in action in the mathematics classroom. Walk in the shoes of elementary school teachers as they engage in the 200 micro-decisions-per-minute needed to balance the strategies, tasks, and assessments seminal to high-impact mathematics instruction. Using grade-leveled examples and a decision-making matrix, you’ll learn to Articulate clear learning intentions and success criteria at surface, deep, and transfer levels Employ evidence to guide students along the path of becoming metacognitive and self-directed mathematics achievers Use formative assessments to track what students understand, what they don’t, and why Select the right task for the conceptual, procedural, or application emphasis you want, ensuring the task is for the right phase of learning Adjust the difficulty and complexity of any task to meet the needs of all learners It’s not only what works, but when. Exemplary lessons, video clips, and online resources help you leverage the most effective teaching practices at the most effective time to meet the surface, deep, and transfer learning needs of every student.

To help students communicate their mathematical thinking, many teachers have created classrooms where math talk has become a successful and joyful instructional practice. Building on that success, the ideas in Why Write in Math Class? help students construct, explore, represent, refine, connect, and reflect on mathematical ideas. Writing also provides teachers with a window into each student’s thinking and informs instructional decisions. Focusing on five types of writing in math (exploratory, explanatory, argumentative, creative, and reflective), Why Write in Math Class? offers a variety of ways to integrate writing into the math class. The ideas in this book will help you make connections to what you already know about the teaching of writing within literacy instruction and build on what you’ve learned about the development of classroom communities that support math talk. The authors offer practical advice about how to support writing in math, as well as many specific examples of writing prompts and tasks that require high-cognitive demand. Extensive stories and samples of student work from K-5 classrooms give a vision of how writing in math class can successfully unfold.

****IF YOU WANT TO UPDATE THE INFORMATION ON YOUR TITLE SHEET, THEN YOU MUST UPDATE COPY IN THE “PRODUCT INFORMATION COPY” FIELD. COPY IN THE “TIPSHEET COPY” FIELD DOES NOT APPEAR ON TITLE SHEETS.*** From McGraw-Hill, the teachers’ and parents’ most trusted source for first-rate educational materials! Student-friendly math activity books for home study, with little or no parental guidance needed. About the Book Each book in this series helps primary-school students learn and practice basic math skills they’ll need in the classroom and on standardized NCLB tests. Printed in 4-color throughout; with numerous special high-interest features. Key Selling Features Attractive 4-color page design creates a student-friendly learning experience. All pages are filled to the brim with activities for maximum educational value. High-interest features and real-world applications enliven the learning experience and hold student interest Week-by-week summer study plans support use as a “summer bridge” learning and reinforcement program. All content aligned to state and national standards Instructional content is scaffolded; students are shown examples, then prompted through the process of solving problems independently. Complete review of Grade 4 math aligned to the new “common core” state standards Week-by-week study plans support use as “summer bridge” program for children entering Grade 4 Drill and practice to reinforce learning Market / Audience The market for these books consists of parents who are anxious because their children have to take NCLB tests or because they are falling behind in school. Our parents will buy the books simply because their children need or want additional practice to reinforce school-taught skills. Sales for this type of workbook always peak in late spring when parents look for “summer bridge” study aids. A week-by-week summer study plan included in the book supports this use.*

“A complete research-based, K-5 mathematics program integrating math, science and language arts. [The program] embodies the NCTM Principles and standards for school mathematics and is based on the ideas that mathematics is best learned by solving problems in real-world contexts and that a curriculum should balance conceptual understanding and procedural skill”--P. 4 of cover.

The Hidden World of Edible Insects: Comparing Fractions 6-Pack

Teacher guide package. Grade 6

Advantage Math, Gr. 5, eBook

Math Games for Tough Topics

Why the Sea Is Salty

A Teacher’s Guide to Initial Lessons

This richly updated third edition of Math Instruction for Students with Learning Difficulties presents a research-based approach to mathematics instruction designed to build confidence and competence in preservice and inservice PreK-12 teachers. Referencing benchmarks of both the National Council of Teachers of Mathematics and Common Core State Standards for Mathematics, this essential text addresses teacher and student attitudes towards mathematics as well as language issues, specific mathematics disabilities, prior experiences, and cognitive and metacognitive factors. Chapters on assessment and instruction precede strands that focus on critical concepts. Replete with suggestions for class activities and field extensions, the new edition features current research across topics and an innovative thread throughout chapters and strands: multi-tiered systems of support as they apply to mathematics instruction.

Math Workshop for fourth grade provides complete small-group math instruction for these important topics: -factors and multiples -multiplication and division strategies -decimals -angles Simple and easy-to-use, this resource for fourth grade teachers complements any curriculum. Like reading and writing workshops, math workshop is an instructional model that combines whole-group lessons with leveled guided math groups and independent practice. It allows teachers to give students direct, leveled instruction while providing opportunities for practice and skill review. Math Workshop for fourth grade simplifies the workshop method with a comprehensive introduction and over 25 step-by-step lessons. This teacher resource for fourth grade math also includes these helpful features: -comprehensive lesson plans -leveled practice pages -hands-on activities for every lesson The Math Workshop series for kindergarten through fifth grades gives teachers everything they need to implement the math workshop method. Each book contains 28 complete lessons, a thorough introduction, and reproducible game templates. Each lesson begins with an essential question, a warm-up activity, and a whole-group lesson. It is followed by three leveled small-group lessons and a short assessment. Lessons are rounded out with a practice worksheet for each small group and an activity to practice the skill. Teachers are also provided with math talk questions and a math journal prompt to extend learning. The Math Workshop series gives teachers the flexible tools needed to begin small-group math instruction.

Classroom Data Tracking for grade 4 is a 160-page customizable resource that will transform how you track data and set goals in your classroom. The book features tracking sheets that cover skills such as factors, multiples, multiplication, division, angles, affixes, roots, and more. --Take charge of data tracking with a product that simplifies the process. The Classroom Data Tracking series for kindergarten to grade 5 provides the tools to successfully assess and track academic growth. These books feature reproducible pages that focus on standards-based ELA and math concepts. Each title includes crosswalks for every anchor and an example for every reproducible. With the help of this series, you’ll save time while your students master important skills.

Support mathematical understanding in your instructional program through this rich collection of easy-to-use teaching resources. Each book focuses on a specific arithmetic topic and offers a series of classroom-tested lessons addressing the three important aspects of arithmetic instructioncomputation, number sense, and problem solving. The lessons include step-by-step directions, amount of time needed, materials required, classroom vignettes, samples of student work, reproducibles, and a discussion of the math underlying the lesson.

Helping Children Learn Mathematics

Math Workshop, Grade 4

K-5

Multiplication & Fractions

Everyday Mathematics Teacher Lesson Guide Volume 1 Grade 4

McGraw-Hill Education Math Grade 4, Second Edition

This high-interest title introduces readers to edible insects from around the world! From deep-fried silk worms to locust lollipops, students will not be able to put down this book that is filled with fun facts and information on the health benefits of eating insects, and how insects are grown for human consumption on bug farms. By integrating math and literacy skills, this 6-Pack of math readers makes learning fractions simple, relevant, and fun, and the real-world examples of problem solving allow students to explore the concepts in meaningful ways. The Let’s Explore Math sidebar, the extensive Problem Solving section, and the clear mathematical charts and diagrams provide numerous opportunities for students to practice what they have learned. The DOK-level Math Talk section includes questions that facilitate mathematical discourse and activities that students can respond to at school or home. With intriguing full-color images, the book includes text features such as a glossary, index, captions, and a table of contents to increase understanding and build academic vocabulary. Sink your teeth into the world of edible insects and learn how to compare fractions with this engaging grade 4 math reader! This 6-Pack includes six copies of this title and a lesson plan.

Contains a complete sixth grade mathematics curriculum with connections to other subject areas.

Any way you slice it, fractions are foundational! Many students struggle with fractions and must understand them before learning higher-level math. Veteran educator David B. Spangler describes powerful diagnostic methods for error analysis that pinpoint specific student misconceptions and supplies specific intervention strategies and activities for each error pattern. Aligned with NCTM and Common Core State Standards,

the research-based, targeted interventions for each error pattern promoted teaching for conceptual understanding. Practical materials include: Reproducibles for diagnostic tests Practice pages for exercises keyed to the diagnostic tests and error patterns Teacher resources for hands-on activities, game sheets and pieces, and more

All the Math Your 4th Grader Needs to Succeed This book will help your elementary school student develop the math skills needed to succeed in the classroom and on standardized tests. The user-friendly, full-color pages are filled to the brim with engaging activities for maximum educational value. The book includes easy-to-follow instructions, helpful examples, and tons of practice problems to help students master

each concept, sharpen their problem-solving skills, and build confidence. Features include: • A guide that outlines national standards for Grade 4 • Concise lessons combined with lot of practice that promote better scores—in class and on achievement tests • A pretest to help identify areas where students need more work • End-of-chapter tests to measure students’ progress • A helpful glossary of key terms used in the book • More than 1,000 math problems with answers Topics covered: • Adding and subtracting • Multiplying and dividing • 2-, 3-, and 4-digit numbers • Rounding and estimating • Prime numbers, factors, and multiples • Operations with fractions and mixed numbers • Decimals • Customary and metric units of measure • Lines, angles, triangles, quadrilaterals, and circles • Perimeter and area • Data line plots • Word

problems • Multistep problems and variables

Understanding Rational Numbers

Teaching Mathematics in the Visible Learning Classroom, Grades 3-5

Classroom-Ready Rich Math Tasks, Grades 4-5

Math Trailblazers 2E G3 Teacher Implementation Guide

Just the Facts

Detailed plans for helping elementary students experience deep mathematical learning Do you work tirelessly to make your math lessons meaningful, challenging, accessible, and engaging? Do you spend hours you don’t have searching for, adapting, and creating tasks to provide rich experiences for your students that supplement your mathematics curriculum? Help has arrived! Classroom Ready–Rich Math Tasks for Grades 4–5 details more than 50 research– and standards–aligned, high–cognitive–demand tasks that will have your students doing deep–problem–based learning. These ready–to–implement, engaging tasks connect skills, concepts and practices, while encouraging students to reason, problem–solve, discuss, explore multiple solution pathways, connect multiple representations, and justify their thinking. They help students monitor their own thinking and connect the mathematics they know to new situations. In other words, these tasks allow students to truly do mathematics! Written with a strengths–based lens and an attentiveness to all students, this guide includes: • Complete task–based lessons, referencing mathematics standards and practices, vocabulary, and materials • Downloadable planning tools, student resource pages, and thoughtful questions, and formative assessment prompts • Guidance on preparing, launching, facilitating, and reflecting on each task • Notes on access and equity, focusing on students’ strengths, productive struggle, and distance or alternative learning environments. With concluding guidance on adapting or creating

additional rich tasks for your students, this guide will help you give all of your students the deepest, most enriching and engaging mathematics learning experience possible.

“This resource combines current research and practical strategies to support teachers in understanding and addressing the most common misconceptions that students have about fractions and presents opportunities to help students investigate, discuss, revise, expand, and refine their understanding of fractions. Includes reproducibles, bibliography, and index”-- Math Workshop for third grade provides complete small-group math instruction for these important topics: -multiplication -division -fractions -area -quadrilaterals Simple and easy-to-use, this teacher resource for third grade math teachers complements any curriculum. Like reading and writing workshops, math workshop is an instructional model that combines whole-group lessons with leveled guided math groups and independent practice. It allows teachers to give students direct, leveled instruction while providing opportunities for practice and skill review. Math Workshop for third grade simplifies the workshop method with a comprehensive introduction and over 25 step-by-step lessons. This teacher resource for third grade math also includes these helpful features: -comprehensive lesson plans -leveled practice pages -hands-on activities for every lesson The Math Workshop series for kindergarten through fifth grades gives teachers everything they need to implement the math workshop method. Each book contains 28 complete lessons, a thorough introduction, and reproducible game templates. Each lesson begins with an essential question, a warm-up activity, and a whole-group lesson. It is followed by three leveled small-group lessons and a short assessment. Lessons are rounded out with a practice worksheet for each small group and an activity to practice the skill. Teachers are also provided with math talk questions and a math journal prompt to extend learning. The Math Workshop series gives teachers the flexible tools needed to begin small-group math instruction.

Jessica Shumway has developed a series of routines designed to help young students internalize and deepen their facility with numbers. The daily use of these quick five-, ten-, or fifteen-minute experiences at the beginning of math class will help build students’ number sense. --from publisher description

Mathematics Coaching Handbook

Making Sense of Number, K-10

Math Instruction for Students with Learning Difficulties

McGraw-Hill Math Grade 4

Lessons for Introducing Fractions

Using Error Analysis for Intervention and Assessment

Appropriate for all grade levels, these 25 field-tested, easy-to-use mathematics assessment probes help teachers modify instruction by determining students’ understanding of core mathematical concepts.

The Teacher’s Lesson Guide provides easy-to-follow lessons organized by instructional unit, as well as built-in mathematical content support. Lessons include planning and assessment tips and multilevel differentiation strategies for all learners. This English/Spanish Edition provides dual language support.

Rescue your child from math phobia – by playing games! You’ll love these math games because they give your child a sturdy foundation for understanding multiplication and fractions. Help your child master the times tables and build mental math skills. Play with advanced concepts such as division, fractions, and multi-step calculations. Multiplication & Fractions features 25 kid-tested games, offering a variety of challenges for upper-elementary and middle school students. Chapters include: • Mathematical Models: Learn to picture multiplication and fractions in a way that supports your child’s comprehension. • Conquer the Times Tables! Enjoy practicing the math facts until correct answers become automatic. • Mixed Operations! Give mental muscles a workout with games that require number skills and logical thinking. • Fractions and Decimals: Master equivalent fractions, work with decimal place value, and multiply fractions and decimal numbers. Math games prevent math anxiety. Games pump up your child’s mental muscle, reduce the fear of failure, and generate a positive attitude toward mathematics. Parents can use these games to enjoy quality time with your children. Classroom teachers like them as warm-ups and learning center activities or for a relaxing review day at the end of a term. If you are a tutor or homeschooler, make games a regular feature in your lesson plans to build your students’ math skills. So what are you waiting for? Clear off a table, grab a deck of cards, and let’s play some math!

The core of the Everyday Mathematics program, for Grades 1-6, the Teacher’s Lesson Guide provides teachers with easy-to-follow lessons organized by instructional unit, as well as built-in mathematical content support. Lessons include planning and assessment tips as well as multilevel differentiation strategies to support all learners.

Number Sense Routines

Strategies for Teaching Fractions

Student Edition Single Bind

Classroom Data Tracking, Grade 5

Building Numerical Literacy Every Day in Grades K-3

10 Essential Strategies for Supporting Fraction Sense, Grades 3-5

Classroom Data Tracking for grade 4 is a 160-page customizable resource that will transform how you track data and set goals in your classroom. The book features tracking sheets that cover factors, multiples, multiplication, division, angles, affixes, roots, and more. Take charge of data tracking with a product that simplifies the process. The Classroom Data Tracking series for kindergarten to grade 5 provides the tools to successfully assess and track academic growth. These books feature reproducible pages that focus on standards-based ELA and math concepts. Each title includes crosswalks for every anchor and an example for every reproducible. With the help of this series, you’ll save time while your students master skills.

Pearson Chapters is a collection of highly appealing chapter books written to engage and motivate primary school-age readers in Years 2-6. The books are levelled (both Reading Recovery and Broadband) and are designed for on-level and above-level readers.

This book serves as a reference to help prepare and support effective math content coaches. It provides insight into the leadership skills necessary to mentor other teachers, establish collaborative teacher teams, influence school culture positively, and improve student achievement.

Excelling at math is no longer simply a matter of getting answers right. Today, the Common Core State standards require not only computational fluency, but also a deep level of comprehension and critical thinking skills. Common Core Standards: A Step-by-Step Approach - Mathematics, Grades K-5 guides teachers in implementing instruction that builds the full range of mathematics skills outlined in the Common Core State Standards for Mathematics. Written by Toby Karten, an educator with more than 30 years of experience, this six-page (tri-fold) laminated guide clearly identifies that process. Strategies are offered for individual grade-level teaching, from kindergarten through fifth grade. Examples and suggestions for differentiating instruction to meet the unique needs and learning styles of diverse students in inclusive classrooms are offered as well in this comprehensive tool for teachers.

Math Workshop, Grade 3

Everyday Mathematics: Teacher’s reference manual (Gr. 4-6)

A Systematic Practice Plan for Basic Facts and Skills

Bits and Pieces I

The Hidden World of Edible Insects: Comparing Fractions

A Framework for Guided Math and Independent Practice

Are you going to eat that? Whether it’s Jing Leed from Thailand or jumbles from Mexico, students will be engrossed in-and grossed out by-reading about edible insects. This book seamlessly integrates the teaching of math and reading, and uses real-world examples to teach math concepts like comparing fractions. The challenging practice problems, graphs, and sidebars provide many opportunities for students to practice their developing math skills, and apply what they’ve learned to their daily lives. Text features include captions, a glossary, an index, and a table of contents to increase students’ vocabulary and literacy skills and their interaction with the text. Math Talk poses problems for further thinking, requiring students to use their higher-order thinking skills.

Includes bibliographical references (pages 395-406) and index.

This exciting text for the pre-service elementary teacher provides hands on mathematics lessons they can use to introduce mathematical concepts and skills that students find particularly challenging. Each chapter is divided into four sections: The Activity employs an engaging thought experiment to help the reader “visit a classroom” to understand how the lesson used to introduce the concept or skill would materialize in the class. The Mathematics provides the necessary mathematical background used in the lesson to make the actual teaching/learning situation comfortable for both the teachers and the learner. The Plan provides the reader with an actual lesson plan to engage the Activity in the classroom setting. Putting It All Together pulls the previous sections together with a summary of the chapter as well as further information for making the lesson successful. By providing models of what excellent lessons on a given topic look like, knowledge of the mathematics involved, and a concrete lesson plan structure this much-needed resource is the definitive mathematics planning vehicle that every teacher will want before they set foot in their own elementary classroom.

This practical book shows you how to get to know the needs and abilities of your students and help them make sense of math concepts. Designed to enhance your professional learning, the book shows you how to notice, interpret, confirm, and respond to student thinking. You will discover how to structure learning experiences around key number concepts — quantity, counting, relating, and representing — developed across various strands: patterning and algebra, numbers and operations, measurement, geometry, and data and probability. Powerful examples of questions and prompts guide you to create a classroom where students get the support they need as they develop confidence in their number sense.

Engaging Students in Doing Math

Working with Teachers to Improve Instruction

Daily lesson plans. Level 3

Houghton Mifflin Math Central

Introducing Difficult Mathematics Topics in the Elementary Classroom

Uncovering Student Thinking in Mathematics

A Focus on Fractions is a groundbreaking effort to make the mathematics education research on how students develop their understanding of fraction concepts readily accessible and understandable to pre- and in-service K–8 mathematics educators. Using extensive annotated samples of student work, as well as vignettes characteristic of classroom teachers’ experiences, this book equips educators with the knowledge and tools to reveal students’ thinking so that they can modify their teaching and improve student learning of fraction concepts. A Focus on Fractions 2nd edition includes sections on the Common Core State Standards for Mathematics and the Ongoing Assessment Project (OGAP) Fraction Framework integrated into each chapter as well as a new chapter on the OGAP Fraction Progression and how it can be used for formative assessment purposes. This updated edition assists teachers in translating research findings into their classroom practice by conveying detailed information about how students develop fraction understandings. Additional images and examples serve to flesh out and supplement the newly-introduced concepts in this updated and expanded edition. Special Features: Looking Back Questions at the end of each chapter provide teachers the opportunity to analyze student thinking and consider instructional strategies for their own students. Instructional Links help teachers relate concepts from the chapter to their own instructional materials and programs. Big Ideas frame the chapters and provide a platform for meaningful exploration of the teaching of fractions. Answer Key posted online offers extensive explanations of in-chapter questions. New sections devoted to the CCSSM and OGAP Fraction Progression are woven throughout the book as well as a new stand alone chapter on the OGAP Fraction Progression. The OGAP Fraction Framework is an all-new eResource, now available as a free download from the book’s website: www.roulledge.com/9781138816442.

Engage students in mathematics using growth mindset techniques The most challenging parts of teaching mathematics are engaging students and helping them understand the connections between mathematics concepts. In this volume, you’ll find a collection of low floor, high ceiling tasks that will help you do just that, by looking at the big ideas at the fifth-grade level through visualization, play, and investigation. During their work with tens of thousands of teachers, authors Jo Boaler, Jen Munson, and Cathy Williams heard the same message—that they want to incorporate more brain science into their math instruction, but they need guidance in the techniques that work best to get across the concepts they needed to teach. So the authors designed Mindset Mathematics around the principle of active student engagement, with tasks that reflect the latest brain science on learning. Open, creative, and visual mathematics tasks have been shown to improve student test scores, and more importantly change their relationship with mathematics and start believing in their own potential. The tasks in Mindset Mathematics reflect the lessons from brain science that: There is no such thing as a math person - anyone can learn mathematics to high levels. Mistakes, struggle and challenge are the most important times for brain growth. Speed is unimportant in mathematics. Mathematics is a visual and beautiful subject, and our brains want to think visually about mathematics. With engaging questions, open-ended tasks, and four-color visuals that will help kids get excited about mathematics, Mindset Mathematics is organized around nine big ideas which emphasize the connections within the Common Core State Standards (CCSS) and can be used with any current curriculum.

Beyond Pizzas & Pies

Common Core Standards a Step-By-Step Approach: Mathematics - Grades K-5

Getting to know your students so you can support the development of their mathematical understanding

Bringing Research to the Classroom

Mindset Mathematics: Visualizing and Investigating Big Ideas, Grade 5

25 Formative Assessment Probes