

Grades K 2

The activities in this book are designed to teach different ways of representing equal values. All the activities support current mathematics standards. As children engage in these activities, they will model equal values using the frog counters and a simple balance. They will develop the understanding that equal values can be shown in different ways and that the order of numbers does not affect the sum. The activities will help children think flexibly about numbers and will help build a foundation for understanding variables and equations when they encounter formal algebra instruction in later years

Teaching Emerging Scientists: Professional Development Guide to Teaching K-2 Science by Pamela Fraser-Abder provides science content and process, curriculum, instruction, and pedagogy as well as a venue for reflective thought, deliberate action, and experimentation. It assists teachers in developing, implementing, and evaluating their science teaching and their students' science learning. As teachers complete the reflections in this book, they will explore the what, why, and how they teach; their deep-seated, often unconscious feelings toward science teaching and learning; and their views on who has ownership of science through their science autobiography and other reflection opportunities. With the information and tools in this book, readers will evolve into outstanding, confident teachers of emerging scientists.

It's the teaching around the standards that counts! What makes Sharon Taberski's Common Core Companion "that version of the standards you wish you had?" It's the way Sharon translates each and every standard for reading, writing, speaking and listening, language, and foundational skills into the day-to-day "what you do." It's all here: The standards for literature and informational texts put side by side for easier planning More than a dozen teaching ideas for each standard Recommendations on how to cultivate critical habits of mind A glossary of academic language for each standard An online bank of graphic organizers, reproducibles, charts, and more

Facilitate a love of language in students in grades K-2 with Sight Word Stories! This 64-page book develops fluency, increases motivation, and boosts reading test scores by introducing students to more than 70 sight words and 40 easy-to-read words in these reproducible storybooks. The book includes 25 eight-page stories, more than 110 flash cards, and extension activities. It supports NCTE and NAEYC standards.

A complete, sequential curriculum for grades K-9 boys and girls, More than 1,600 activities to improve physical fitness, promote sportsmanship, develop social skills, and build self-esteem. This volume covers K-2.

Add variety, learning impact, and joy to every Grade K-2 Morning Meeting with these ready-to-go ideas.

Your blueprint to planning K-2 math lessons for maximum impact and understanding Not sure of tomorrow's lesson plan? Your blueprint for designing K-2 math lessons for maximum student learning is here. This indispensable handbook guides you decision-by-decision through the planning of lessons that are purposeful, rigorous, and coherent. Clarify learning intentions and connect goals to success criteria. Distinguishing between conceptual understanding, procedural fluency, and transfer. Select the formats and tasks that facilitate questioning and encourage productive struggle. Includes a lesson-planning template and examples from Kindergarten, first, and second grade classrooms. Empower yourself to plan lessons strategically, teach with intention and confidence, and build an exceptional foundation in math for your students.

[A Social and Emotional Learning Curriculum](#)

[A Guide to Teaching](#)

[\(Communicate the Context Behind High-Cognitive-Demand Tasks for Purposeful, Productive Learning\)](#)

[80 Morning Meeting Ideas for Grades K-2](#)

[15 Easy Lessons That Build Basic Writing Skills in Grades K-2](#)

[The Gospel Project](#)

[Teaching Emerging Scientists](#)

[Mathematize It!](#)

[Shared Reading With Big Books](#)

[What They Say, What They Mean, How to Teach Them](#)
[Mathematize It! \[Grades K-2\]](#)

Develop a deep understanding of mathematics. This user-friendly resource presents grades K-2 teachers with a logical progression of pedagogical actions, classroom norms, and collaborative teacher team efforts to increase their knowledge and improve mathematics instruction. 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. Clarify math essentials with figures and tables that facilitate understanding through visualization. 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 (TQE) 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 Number Concepts and Place Value 2 Word Problem Structures 3 Addition and Subtraction Using Counting Strategies 4 Addition and Subtraction Using Grouping Strategies 5 Geometry 6 Measurement Epilogue Next Steps Appendix A Completed Classification of Triangles Chart Appendix B Completed Diagram for Classifying Quadrilaterals

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Comprehensive Common Core curriculum for World History, Grades K-2 The Alexandria Plan is Common Core's curriculum tool for the teaching of United States and World History. It is a strategic framework for identifying and using high quality informational texts and narrative nonfiction to meet the expectations of the Common Core State Standards (CCSS) for English Language Arts (ELA) while also sharing essential historical knowledge drawn from the very best state history and civics standards from around the country. The curriculum is presented in this four volume series: Common Core Curriculum: United States History, Grades K-2; Common Core Curriculum: World History, Grades K-2; Common Core Curriculum: United States History, Grades 3-5; and Common Core Curriculum: World History, Grades 3-5. Features of each book include: Learning Expectations, which articulate the key ideas, events, facts, and figures to be understood by students in a particular grade span. Suggested anchor texts for each topic. In depth text studies, comprised of text-dependent questions, student responses, and assessments based on a featured anchor text. Select additional resources. Concise Era Summaries that orient both teachers and students to the historical background. The curriculum helps teachers pose questions about texts covering a wide range of topics. This volume, Common Core Curriculum: World History, Grades K-2, introduces lower elementary students to 18 key eras in world history, from the discovery of fire to modern globalization, through stories that they will treasure forever.

Standards-based learning just got a lot easier This new version of the Common Core Companion provides a Smart Chart Index for all states implementing state-specific ELA standards. This index allows you to see in an instant which of your standards are the same as CCSS, which differ and how—and which page number to turn to for standards-based teaching ideas. Beyond that? It's the same great go-to guide for implementing the standards, translating each and every standard for reading, writing, speaking and listening, language, and foundational skills into the day-to-day "what you do."

One of the most critical elements in the Common Core State Standards (CCSS) is the effective teaching of reading comprehension in the early years. This timely resource provides evidence-based practices for teachers to use as they work to meet standards associated with comprehending complex literature and informational texts. The authors offer a practical model, with classroom applications drawing on the Construction-Integration (CI) model of text comprehension. Illustrating why comprehension is so important in the CCSS framework, the book distills six key principles for meeting CCSS and other high-challenge standards. Chapters show teachers how to build oral language and text comprehension skills with young readers, including selecting texts, organizing materials, scheduling time, and assessing the acquisition of knowledge. Book Features: A practitioner-friendly model for teaching comprehension of informational and narrative texts in the early grades. Guidance for how to create a classroom environment that supports oral language acquisition. Instructional strategies, including teaching children to understand text structures, key details, and main ideas of a story or information text. A standards-based series of formative comprehension assessments. "Read it with the gusto it provides and deserves, and go out into your classrooms and make texts come to life through the magic of understanding!" —From the Foreword by P. David Pearson, University of California, Berkeley "This is a must-read for teachers and educators as they strive to meet the new literacy standards and improve reading comprehension outcomes for their students." —Linda B. Gambrell, Reading Research Quarterly "The authors start with the most respected theory, add an insightful analysis of relevant Common Core standards, and combine the two with solid, practical instructional ideas. Bravo!" —James W. Cunningham, professor emeritus, University of North Carolina at Chapel Hill Being an effective math educator is one part based on the quality of the tasks we give, one part how we diagnose what we see, and one part what we do with what we find. Yet with so many students and big concepts to cover, it can be hard to slow down enough to look for those moments when students' responses tell us what we need to know about next best steps.

In this remarkable book, John SanGiovanni helps us value our young learners' misconceptions and incomplete understandings as much as their correct ones—because it's the gap in their understanding today that holds the secrets to planning tomorrow's best teaching. SanGiovanni lays out 160 high-quality tasks aligned to the standards and big ideas of grades K-2 mathematics, including counting and representing numbers, number relationships and comparison, addition and subtraction within 100 and 1000, money and time, and multiplication and division. The tasks are all downloadable so you can use or modify them for instruction and assessment. Each big idea offers a starting task followed by: what makes it a high-quality task what you might anticipate before students work with the task 4 student examples of the completed task showcasing a distinct "gap" commentary on what precisely counts for mathematical understanding and the next instructional steps commentary on the misconception or incomplete understanding so you learn why the student veered off course three additional tasks aligned to the mathematics topic and ideas about what students might do with these additional tasks. It's time to break our habit of rushing into re-teaching for correctness and instead get curious about the space between right and wrong answers. Mine the Gap for Mathematical Understanding is a book you will return to again and again to get better at selecting tasks that will uncover students' reasoning—better at discerning the quality and clarity of students' understanding—and better at planning teaching based on the gaps you see.

Transforming the standards into learning outcomes just got a lot easier In this expansion of the original popular Common Core Mathematics Companions, you can see in an instant how teaching to your state standards should look and sound in the classroom. Under the premise that math is math, the authors provide a Cross-Referencing Index for states implementing their own specific mathematics standards, showing which of your standards are the same as CCSS-M, which differ and how—and which page number to turn to for standards-based teaching ideas. It's all here, page by page: The mathematics embedded in each standard for a deeper understanding of the content Examples of what effective teaching and learning look like in the classroom Connected standards within each domain so teachers can better appreciate how they relate Priorities within clusters so teachers know where to focus their time The three components of rigor: conceptual understanding, procedural skills, and applications Vocabulary and suggested materials for each grade-level band with explicit connections to the standards Common student misconceptions around key mathematical ideas with ways to address them Sample lesson plans and lesson planning templates Cross-referenced index listing the standards in the following states, explaining what is unique to the standards of each state Your Mathematics Standards Companion is your one-stop guide for teaching, planning, assessing, collaborating, and designing powerful mathematics curriculum.

[Making Sense of Mathematics for Teaching Grades K-2](#)

[Activities for Grades K-2 Classrooms](#)

[Your Mathematics Standards Companion, Grades K-2](#)

[Fostering Scientific Inquiry with Diverse Learners in Grades K-2](#)

[Using Picture Books for Standards-Based Instruction, Grades K-2](#)

[Differentiating Instruction with Menus, Grades K-2: Language Arts](#)

[Common Causes of Failure and 7 Ingredients for Success](#)

[Sizing Up Measurement](#)

[Common Holes and Misconceptions and What To Do About Them](#)

[Roller Bears](#)

[Funtastic Frogs™ Balancing Numbers, Grades K - 2](#)

Presents a collection of lessons and activities focusing on the use of big books.

*Primary Journal for Kids * Write and Draw Your Own Stories Makes a fantastic gift for for creative kids that love to write and draw! Kids can write, draw, and create their very own creative stories in the awesome blank story book for kids! Favorite superheroes and characters come to life in this fun and entertaining primary journal. This book is perfect for kids' projects, creative learning, and tons of other imaginative uses! Each page has 5 spacious lines for writing your story and a large box for illustrating and coloring your story. You get to be the creator of your very own adventures, fairy tales, and fables. With this handy book, you can make all of your best ideas come to life on paper. Large, 8.5 x 11 inches Spacious box for illustrations 5 lines per page for your story 100 pages on white paper Do-it-yourself custom table of contents Creative writing allows children to explore their own thoughts, ideas, and topics in a safe way without the worry of what others think. Creative writing is great for expressing thoughts and feelings about anything on your mind. It is also excellent for enhancing creativity! Young writers can build confidence with writing and illustrating. Creating stories and cartoons can be lots of fun. If you enjoying doodling and drawing, you can create your own "Diary of a Wimpy Kid" style book and show it off to your friends and family. With plenty of pages and a table of contents, you can create multiple stories in this awesome blank story book! Makes the Perfect Gift for Any Occasion! Birthdays Parties and sleepovers Holidays and celebrations School events and projects Creative writing and learning Scroll up and click buy to start creating your own stories today!*

In a Fresh Look at Phonics, Wiley Blevins, author of the blockbuster Phonics from A-Z, explains the 7 ingredients of phonics instruction that lead to the greatest student gains, based on two decades of research in classrooms. For each of these seven must-haves, Wiley shares lessons, routines, word lists, tips for ELL and advanced learners, and advice on pitfalls to avoid regarding pacing, decodable texts, transition time, and more. A Fresh Look at Phonics is the evidence-based solution you have been seeking that ensures all students develop a solid foundation for reading.

"This book is a must-have for anyone who has faced the challenge of teaching problem solving. The ideas to be learned are supported with a noticeably rich collection of classroom-

ready problems, examples of student thinking, and videos. Problem solving is at the center of learning and doing mathematics. And so, *Mathematize It!* should be at the center of every teacher's collection of instructional resources." John SanGiovanni Coordinator, Elementary Mathematics Howard County Public School System, Ellicott City, MD Help students reveal the math behind the words "I don't get what I'm supposed to do!" This is a common refrain from students when asked to solve word problems. Solving problems is about more than computation. Students must understand the mathematics of a situation to know what computation will lead to an appropriate solution. Many students often pluck numbers from the problem and plug them into an equation using the first operation they can think of (or the last one they practiced). Students also tend to choose an operation by solely relying on key words that they believe will help them arrive at an answer, which without careful consideration of what the problem is actually asking of them. *Mathematize It! Going Beyond Key Words to Make Sense of Word Problems, Grades K-2* shares a reasoning approach that helps students dig into the problem to uncover the underlying mathematics, deeply consider the problem's context, and employ strong operation sense to solve it. Through the process of mathematizing, the authors provide an explanation of a consistent method—and specific instructional strategies—to take the initial focus off specific numbers and computations and put it on the actions and relationships expressed in the problem. Sure to enhance teachers' own operation sense, this user-friendly resource for Grades K-2 · Offers a systematic mathematizing process for students to use when solving word problems · Gives practice opportunities and dozens of problems to leverage in the classroom · Provides specific examples of questions and explorations for addition and subtraction of whole numbers as well as early thinking for multiplication and division · Demonstrates the use of concrete manipulatives to model problems with dozens of short videos · Includes end-of-chapter activities and reflection questions How can you help your students understand what is happening mathematically when solving word problems? *Mathematize it!*

Buy 15 copies and save 15% with the Literacy Teacher's Playbook, K-2 book study bundle! "Instead of glancing quickly and drawing a single conclusion, we can lean in and look with the same spirit of curiosity and interest that our youngest students have taught us to have." -Jennifer Serravallo "I wanted to write a book that helps you really see your students," writes Jennifer Serravallo. From a kindergartner's loops and pictures to a second grader's reading log, her *Literacy Teacher's Playbook* details exactly how she comes to understand them deeply and meet everyone's literacy needs-and the standards. "My I-wish-I-knew-then-what-I-know-now experiences are the main inspiration for this book," writes Jen. So her workshop-in-a-book shares a powerful approach to assessment, planning, and teaching. Go beyond curriculum to develop differentiated reading and writing goals then plan targeted instruction with her four-step assessment protocol: collect data-student work and everyday assessments-that will be the most useful to you analyze the data to understand deeply what kids know and can do synthesize data from multiple assessments to create learning goals develop instructional plans and follow-ups to monitor progress. "What you can pull out of a child's messy seat pocket is data." So Jen provides downloadable assessment packets from real children representing two puzzling types of young learners. Spread Marelle's packet out and let Jen model how she analyzes little kids' work. Next try a guided practice with Emre's work. Then you'll be ready to try it with your own students. "My goal," writes Jen, "is to help you understand your students with the depth that allows you to tweak your units and ensure you're giving every student opportunities for success." Follow the play tens of thousands of teachers have succeeded with: trust Jen Serravallo and feel the confidence that comes from making winning instructional decisions based on powerful assessments. Preview a sample chapter from the *Literacy Teacher's Playbook, K-2*. [NEW Printable Materials word pdf Blank Reading Log Levels D-I word pdf Blank Reading Log Levels J-M word pdf Blank Reading Log Levels L+ word pdf Blank Re-reading Log Levels D-I word pdf Blank Reading Interest Survey K-2 word pdf Blank Reading Interest Survey 3-6 word pdf Blank High-Frequency Word List word pdf Blank Engagement Inventory](#)

A complete, sequential curriculum for grades K-9 boys and girls, More than 1,600 activities to improve physical fitness, promote sportsmanship, develop social skills, and build self-esteem. This volume covers Grades 3-4.

This practical handbook provides ready-to-use lesson plans that connect picture books to the Common Core standards and are ready to roll out on Monday. • Provides lessons that are linked to national standards and appeal to teachers and librarians needing to have weekly plans that identify the specific standards taught • Supplies accompanying patterns and reproducible handouts • Suggests fun follow-up activities and book titles appropriate for further instruction

[Grades\] K-2](#)

[Ready-to-use P.E. Activities: For grades 3-4](#)

[The Literacy Teacher's Playbook, Grades K-2](#)

[Spectrum Manuscript Handwriting, Grades K - 2](#)

[A Fresh Look at Phonics, Grades K-2](#)

[Common Core Curriculum: World History, Grades K-2](#)

[Ready-to-use P.E. Activities: For grades K-2](#)

[Four Steps for Turning Assessment Data Into Goal-Directed Instruction](#)

[Early Creative Story Book for Kids, Grades K-2](#)

[If You Don't Feed the Teachers, They Eat the Students!](#)

Differentiating Instruction With Menus: Grades K-2: Language Arts offers teachers exciting tools to challenge and teach every child in a mixed-ability classroom. This books provide several different types of menus that students can use to select exciting products that they will develop so teachers can assess what has been learned--instead of using a traditional worksheet format. Differentiating Instruction With Menus: Grades K-2: Language Arts contains attractive reproducible menus,

based on the levels of Bloom's Revised taxonomy, that students can use as a guide when making decisions about which products they will develop after they study a major concept or unit. Using creative and challenging choices found in Three-Shape Menus, Tic-Tac-Toe Menus, Meal Menus, Give Me Five Menus, 2-5-8 Menus, and List Menus, students will look forward to sharing their newfound knowledge throughout the year. Also included are specific guidelines for products with graphics to help students easily match a product with its criteria, a rubric for assessing student products, and teacher introduction pages for each menu. Grades K-2 Letter practice, create-your-own alphabet book, blank practice pages, and alphabet reference chart included.

The author shares her own experiences as an educator and presents a collection of inspirational insights that provide direction for both educators and administrators.

80 Morning Meeting Ideas for Grades K-2 Center for Responsive Schools Incorporated

Expert teachers share a wealth of classroom-tested lessons that help students understand why and how to measure length, area, capacity, weight, time, and temperature. The book provides engaging real-world contexts to help students understand what it means to measure, using standard and nonstandard units. The lessons emphasize connections between two or more measurement topics and include connections to other disciplines, such as literature, social studies, or science. Each lesson is organized in an accessible, easy-to-use format that includes an overview, a list of materials, a vocabulary list, and step-by-step teaching directions. Engage students with fun standards-based games that teach key mathematics skills. The games in this kit are geared toward young students in grades K-2. Each of the eight different standards-based board games in the kit reinforces fundamental mathematics skills with a different skill focus for each game. These engaging games offer disguised learning experiences where children can practice important skills through collaborative learning while having fun. Students will have a more positive learning environment and remain more motivated. This kit also includes various digital resources, including interactive digital games that can be played individually or in pairs. This product is also perfect for a linguistically diverse classroom, providing instructions in both English and Spanish. Kids Learn! Mathematics Games: Grades K-2 Complete Kit includes: eight different standards-based board games (four sets of each game); Interactive Digital Games; digital resources (with reproducibles of all materials); an Activity Guide (with instructions in English and Spanish); and storage materials.

Workbook is filled with activities and teaching pictures to support each session of semester 1. Order one for each child.

[Language Power: Grades K-2 Level C Teacher's Guide](#)

[Lessons Using Building-Blocks And Four-Blocks Strategies, Grades K-2](#)

[What They Mean and How to Teach Them](#)

[Sight Word Stories, Grades K - 2](#)

[Your Literacy Standards Companion, Grades K-2](#)

[Mine the Gap for Mathematical Understanding, Grades K-2](#)

[The Mathematics Lesson-Planning Handbook, Grades K-2](#)

[Storytown Leveled Reader Assessment Grades K-2](#)

[Primary Journal](#)

[Guided Math Workstations Grades K-2](#)

[Going Beyond Key Words to Make Sense of Word Problems, Grades K-2](#)

This invaluable professional resource instructs teachers on how to successfully implement Guided Math Workstations into K-2 classrooms. With detailed instructions that are easily adopted into today's classrooms, this book contains everything teachers need to set up, plan, and manage workstations. Guided Math Workstations allow teachers to address their students' varied learning needs within a carefully planned numeracy-rich environment where students are challenged to not just do math, but to become mathematicians. Teachers will be able to successfully target the specific needs of learners with small-group lessons as students work independently on math workstation tasks. Each workstation task includes: an overview of the lesson, materials, objective, procedure, and differentiation tactics; a Student Task card with directions and a materials list for the task to help with implementation and organization; a Talking Points card with math vocabulary words and sentence stems to encourage mathematical discourse; and additional resources for each task.

Give your child an advantage in communication by teaching them an important skill that gets left behind in today's busy classroom. Spectrum (R) Manuscript Handwriting for grades K-2 guides children through printing uppercase and lowercase letters in isolation, words, and sentences. --Technology may be a key player in today's classrooms, but there's nothing wrong with keeping a few old-school techniques. Being able to write legibly helps children take notes, complete homework, and communicate in a style that never needs recharging.

Collects composition lessons emphasizing punctuation, capitalization, sequencing, and other writing conventions.

Teach social-emotional competence to preschoolers with the NEW edition of the "Strong Start Grades K 2 "curriculum! Part of the "Strong Kids "series, "Strong Start" is the fun, easy way to help children develop the social-emotional skills they need to build a strong foundation for school success. Developed by a team of educational and mental health

experts, this evidence-based, age-appropriate curriculum is Low cost and low tech Proven to help increase children's knowledge of healthy behavior Easy to implement with no training required Brief enough to use with any program Through engaging classroom activities, children learn about emotions and the social-emotional skills they'll use for the rest of their lives: managing anger, reducing stress, solving interpersonal problems, and more. This scientifically-based curriculum runs for 10 weeks, and lessons are easy to fit into your existing schedule. Partially scripted lessons, handouts, and worksheets are included all photocopiable and available as downloads so you have everything you need to implement the program with little added cost or preparation. "

"In a convenient, easy-to-read format, these interdependent continua show the grade level at which students typically demonstrate specific abilities related to the use of oral and written language."--BOOK JACKET.

Zip and glide with roller-skating bears in this Pre-Level 1 Ready-to-Read from the creative team behind Space Cows, Party Pigs, and more! Who are roller bears? Roller bears skate. Roller bears glide. Do they like honey? Find out inside...this bear-y silly Pre-Level 1 Ready-to-Read!

[The Common Core Companion: The Standards Decoded, Grades K-2](#)

[Kids Learn! Mathematics Games: Grades K-2 Kit](#)

[Your Blueprint for Building Cohesive Lessons](#)

[Common Core Curriculum Maps in English Language Arts, Grades K-5](#)

[Young Meaning Makers—Teaching Comprehension, Grades K–2](#)

[Traditional Handwriting: Beginning Manuscript, Grades K - 2](#)

[Learn to Read 120 Words within Meaningful Content](#)

[Merrell's Strong Start - Grades K2](#)

[A Guide to Success for Administrators and Teachers](#)

[Home Edition Grades K-2 Workbook Semester 1](#)

[The Continuum of Literacy Learning, Grades K-2](#)