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Completely updated to reflect grade-level standards, the new Skill Sharpeners: Math books are ideal for enrichment, for review, and to help students master "must-know" skills such as: addition subtraction place value multiplication fractions geometry logical thinking algebra and more Each grade level incorporates the perfect amount of math skill practice and includes word problems that challenge children to apply their understanding. Engaging theme-based units capture children's interest with colorful visuals to help them solve problems. 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These activity books help children understand and master important math skills needed to form a strong math foundation and are ideal for at-home practice, homeschooling, and the classroom! Every Skill Sharpeners: Math Teaching Guides include: How to Use directions for teaching math Sample pacing guide to complete lessons and activities Teaching suggestions for helping children learn in different modalities Extension activities that include math journals and problem solving Visual aids to help children understand difficult math strategies for helping children understand difficult math strategies. promotions, styles and availability may vary by store & online. See our price match guarantee, a store is chosen for you. More Good Stuff Hoping to help your fourth-grader with math skills? Here are some basic tips that experts suggest. It's around fourth grade that many youngsters become discouraged by math and begin to think of it as a subject they're just not good at. Be aware of this and try to prevent your child from developing a defeatist attitude toward math. Encourage them to stick with it when a problem out loud slowly and carefully, so your child can hear the problem and think about what is being asked. This helps them break down the problem and come up with problem and their siblings, or the family pet. Figure out how many times your cat's weight your child can spot. Or have them look for parallel lines, such as train tracks or pillars in a building. Baking and cooking are among the best ways to familiarize your fourth-grader with how fractions work. Having them help out in the kitchen also reinforces valuable sequencing skills and time management concepts. When you have a long trip to take in the car and your child asks how long until you get there, have them answer the question themselves by using math. Tell them how fast you're traveling and how far away you are, and see if they can estimate how long it will take you to arrive. Encourage your child to use their math skills for projects around the house. If you're wallpapering or carpeting, for example, have them calculate wall or floor areas and figure out the total cost of various materials. Sports provide a fun and engaging way of exploring a host of mathematical concepts, starting with basic addition. The halves of a soccer game or the quarters of a football game offer an illustration of how fractions work in the real world. If your child enjoys a sport, encourage him or her to explore it through math. Music is a great way for your child to engage with concepts related to math. Practicing an instrument means learning about tempo, measure, and meter—all of which involve math. Plenty of family games incorporate math. Tic-tac-toe, Connect Four, many card games, and dominoes are just some of the games that help build strategic thinking and math skills. To find out what your fourth-grader will be learning in math class, check out our fourth grade math skills page. Parent Toolkit resources were developed by NBC News Learn with the help of subject-matter experts, including Joyce Epstein, Director, Center on School, Family and Community Partnerships, Johns Hopkins University; Pamela Mason, Program Director/Lecturer on Education, Harvard Graduate School of Education; Denise Walston, Director of Mathematics, Council of the Great City Schools; Nell Duke, Professor, University of Michigan; Leanna Baker, Retired Math Teacher; Bon Crowder, Math Teacher and Blogger, MathFour.com; Robin Schwartz, VP, Association of Teachers of Math of NYC, and align with the Common Core State Standards. Page 2IE 11 is not supported. For an optimal experience visit our site on another browser. Tune in to Peacock's Steals & Deals: Throwback Edition on TODAY All Day

