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When it comes to teaching first-grade students the common core standards of mathematics, there's no better way to practice than with worksheets geared toward repeatedly applying the same basic concepts such as counting, adding and subtracting without carrying, word problems, telling time, and calculating currency. As young mathematicians progress through their early education, they will be expected to demonstrate comprehension of these basic skills, so it's important for teachers to be able to gauge their students' aptitudes in the subject by administering quizzes, working one on one with each student, and by sending them home with worksheets like the ones below to practice on their own or with their parent. However, in some cases, students may require additional attention or explanation beyond what worksheets alone can offer—for this reason, teachers should also prepare demonstrations in class to help guide students through the coursework. When working with first-grade students, it's important to start from where they understand and work your way up, ensuring that each student masters each concept individually before moving on to the next topic. Click on the links in the rest of the article to discover worksheets for each of the topics addressed. One of the first things first graders have to master is the concept of counting to 20, which will help them quickly count beyond those basic numbers and begin to understand the 100s and 1000s by the time they reach the second grade. Assigning worksheets like "Order the Numbers to 50" will help teachers assess whether or not a student fully grasps the number line. Additionally, students will be expected to recognize number patterns and should practice their skills in counting by 2s, counting by 5s, and counting by 10s and identifying whether a number is greater than or less than 20, and be able to parse out mathematical equations from word problems like these, which may include ordinal numbers up to 10. In terms of practical math skills, the first grade is also an important time to ensure students understand how to tell time on a clock face and how to count U.S. coins up to 50 cents. These skills will be essential as students begin to apply two-digit addition and subtraction in the second grade. First-grade math students will be introduced to basic addition and subtraction, oftentimes in the form of word problems, over the course of the year, meaning they will be expected to add up to 20 and subtract numbers below fifteen, both of which won't require the students to re-group or "carry the one." These concepts are easiest understood through tactile demonstration such as number blocks or tiles or through illustration or example such as showing the class a pile of 15 bananas and taking away four of them, then asking the students to calculate then count the remaining bananas. This simple display of subtraction will help guide students through the process of early arithmetic, which can be additionally aided by these subtraction facts to 10. Students will also be expected to demonstrate a comprehension of addition, through completing word problems that feature addition sentences up to 10, and worksheets like " Adding to 10," " Adding to 15, " and "Adding to 20" will help teachers gauge students' comprehension of the basics of simple addition. First-grade teachers may also introduce their students to a base-level knowledge of fractions, geometric shapes, and mathematical patterns, though none of them are required course material until the second and third grades. Check out "Understanding 1/2," this "Shape Book," and these additional 10 Geometry worksheets for late Kindergarten and Grade 1. When working with first-grade students, it's important to start from where they are. It is also important to focus on thinking concepts. For instance, think about this word problem: A man has 10 balloons and the wind blew 4 away. How many are left? Here's another way to ask the question: A man was holding some balloons and the wind blew 4 away. He only has 6 balloons left, how many did he start with? Too often we ask questions where the unknown is at the end of the question, but the unknown can also be put at the beginning of the question. Explore more concepts in these extra worksheets: Hoping to help your first-grader with math skills? Here are some basic tips that experts suggest. Learn math from everyday objects>Your child can build an understanding of addition, subtraction, and the other math concepts they are learning in first grade by playing with everyday objects. Use items that your child enjoys playing with, such as Legos, and place them into two groups of unequal number. Place the larger grouping on the left to develop the habit your child will need later for subtracting from left to right. Next, ask your child to add objects to the smaller group from the larger group until your child counts the same number in both groups. As with all math activities, don't push it if your child resists, since math development varies greatly from child to child and your child may just not be ready for certain concepts. Count with itemsCount using items like blocks, pennies, and candy. Have some items handy for counting by ones and by tens. You can use interlocking blocks that allow students to connect two blocks to three blocks to represent  $2 + 3$ . Use regular household items like pennies for counting by ones, and dimes for counting by tens. Develop estimation skillsWhen things are stored or poured into varying size containers you have an opportunity to build your child's concept of estimation and quantity. At breakfast, ask their which bowl has more and which has less cereal. Ask them to compare the different amounts of the same liquid in three clear glasses by lining them up from least to most full. To build your child's vocabulary of comparisons, after successful practice use measuring cups with numbers. Ask their what your child notices about the number each liquid reaches in the measuring cup when they are lined up in sequence from least to most and then from most to least full. Read math problems aloudHelp your child by reading math problems aloud slowly and carefully, so your child can hear the problem and think about what is being asked. If your child can read, have them read them. Use real moneyChildren become so accustomed to seeing their parents pay with credit and debit cards that counting actual money can be an unfamiliar practice. Engage your child in the transaction of buying things at the store, allowing them to pay with cash and to count the change. This will help not only with their math skills but will foster an understanding of the concepts of saving and spending. Reward effort for mathSpeak positively about math and reward effort, rather than grades or ability. Think about how important reading is and how we are told to model this behavior for our children. We need to place math in the same category. Don't discount the importance of math by saying, "I'm not a math person, I was never good at math." Help your child read books that incorporate math, such as "Millions of Cats" by Wanda Gag or "On Beyond a Million" by David Schwartz. Use analog clocksGo pre-digital with time. Reading time on a digital clock is vastly different than on a clock with a face. First grade standards focus on telling time to the hour and half hour, so have some old-fashioned analog clocks around your house as your child is learning to tell time. Consider giving their a wristwatch with a face, rather than a digital display. Keep a calendar at homeKeep a calendar displayed in your home. Review the days of the week with your child and encourage their to count down the number of days until an event they are anticipating. Play games with simple mathPlay a game in the car using simple addition or subtraction. For example: I'm thinking of a number that equals seven when it is added to three. What number is that? Look for opportunities to play simple addition and subtraction games, for example, while they are eating, with the number of items on their plate. Play games with math vocabularyPlay a mind-reader game. Think of a number for your child to guess. After each guess respond with the words "higher" or "lower." At different times use the words "more" or "less" so your child learns different arithmetic vocabulary. This game helps their correlate the number words and counting sequence with actual amounts or sizes. Play family math gamesPlenty of family games incorporate math. Tic-tac-toe, Connect Four, and dominoes are just some of the many games that help build math skills. To find out what your first-grader will be learning in math class, check out our first 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; and Robin Schwartz, VP, Association of Teachers of Math of NYC, and align with the Common Core State Standards.







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