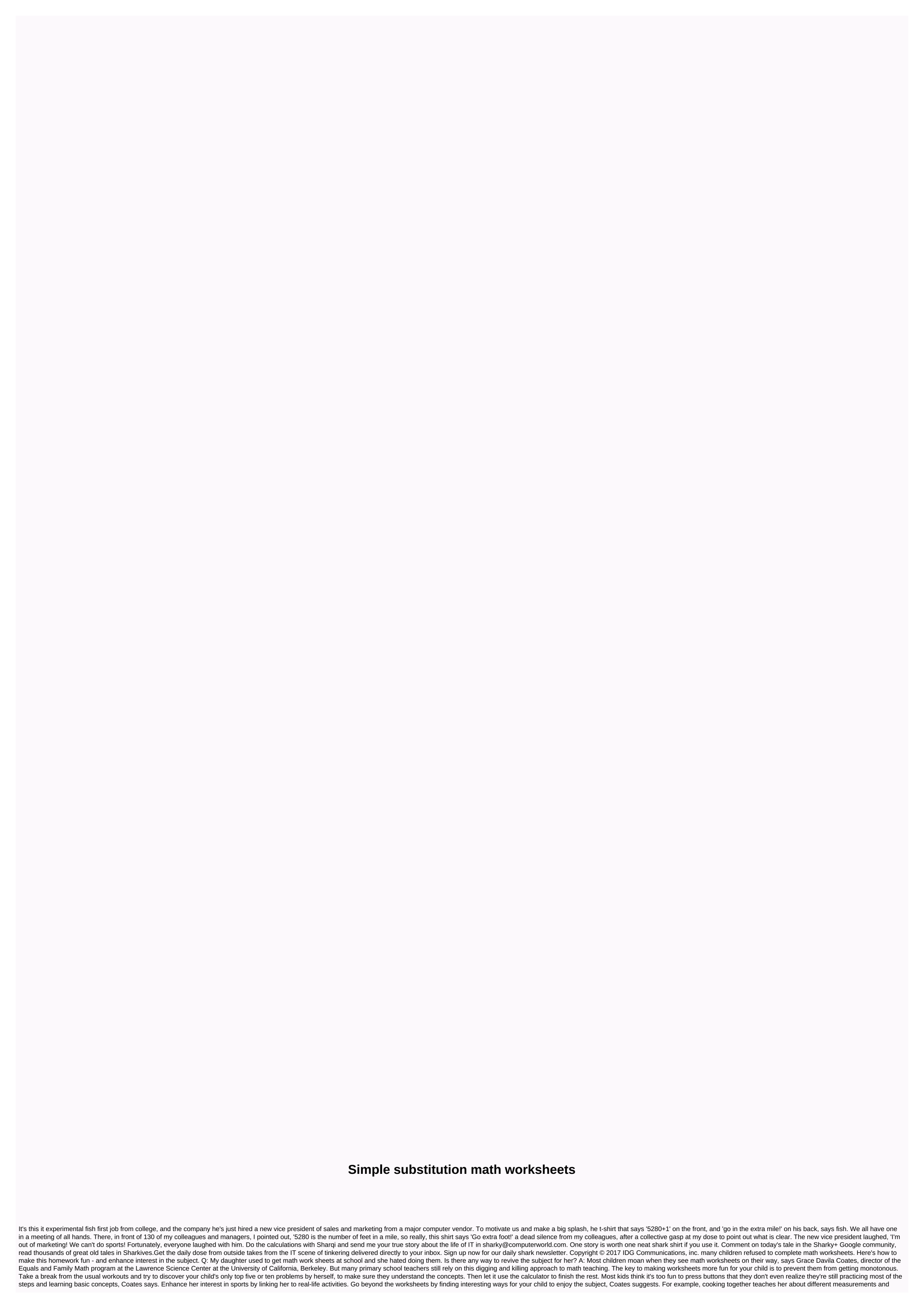
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fractures. And let her know how to spend her allowance uses combination, subtraction and division. Add fun and games to this important topic and soon you will hear I love mathematics. Young children naturally love counting, sorting, doing puzzles, and discovering patterns. But once these math activities are classified, with daily doses of addition, multiplication, fractures and long division, many children lose both confidence and attention. The Math tests that start in the fourth grade only add to the challenge, experts say. To make sure they're ready, schools tend to introduce students to complex problems before they master the basics. No wonder many find this topic frustrating - or that math scores among children in the United States have declined compared to student scores in other countries. Patricia Clark Kinschaft, Ph.D., author of The Power of Mathematics: How to Help Your Child Love Mathematics, even if you don't: It's important that young children are good at math, so they don't get intimidated when the curriculum accelerates and becomes more challenging. To make sure this happens, don't schedule daily workouts for half an hour, which will turn your child off. Instead, you find ways to make it fun. To enhance her 8-year-old son Jake's math skills, Beth Brody, a mother from Stockton, New Jersey, has a circle of things he wanted to buy in catalogs. When it's finished, ask him to add the total cost. Jake's challenge? To find out which items you must remove from his wish list to get less than \$100. Give it a try! You can even let your child use a calculator -- although he doesn't add himself, you still promote literacy in math. To enhance your child's financial skills, set up a demonstration shop that sells some of his favorite things. Give her a budget and some real money to spend (you want her to learn the relative value of currencies and bills too). Set prices, and if you want to make it more interesting throw some coupons into the mix. Challenge her to stay within the budget while shopping. When you're done, replace the places and let them be the cashier. Kitchenware provides a great opportunity to teach your child about fractures. Ask the little chef for help with dinner, but instead of harvesting a glass of rice, show him how three cups of a third is worth one cup. Use a measuring cup to explain that three-eighths are less than half of one, even if it looks like more. His demonstration of how to follow recipes in mathematical literacy - and feeling comfortable with numbers will also help make abstract concepts more realistic. Explain ing how knowing time gives your son more than just the skill of life. It also gets him involved with the addition, subtraction, and fractions. Make sure you have at least one hour at home that is digital. Turn practice into a game: Call times - ask your child to move your hands to their correct position, then add or subtract minutes and hours. To raise risks, exchange places and let him call times, and warn him that you will intentionally make mistakes that he has to catch. Adding fives and tens to 100 helps your child develop a sense of number and multiplication relationships. Take advantage of downtime, such as riding cars. You may want to start things and ask for help when you get stuck. Look for math opportunities wherever you are: in the supermarket, Cans of soup by groups of four and when you are waiting in a restaurant add and put up sugar packs by three. And don't forget about styles too. Look for things like geometric background, tiles - even bricks. They're all fodder to discover interesting repetitions. If you moan every time you have to share a check, you may be sending a negative message. So when a class student complains that he hates math, don't be sorry to say, yes, me too. Instead, find out why your child feels this way. Perhaps he was embarrassed because he did not know the answer when his teacher called him. He can be intimidated by multiplication tables, or on the contrary, he may be bored because the class is moving very slowly. To change your child's attitude, remind him of all the important things that math uses for. It identifies the winners of backgammon games and batting averages in baseball. Math measurements ensure that his favorite cookies turn delicious every time. We also refer to some people who have great jobs - an astronaut, a video game programmer, a scientist, a racing car driver - who use math formats every day. While boys once outperformed girls in math tests, this is no longer the case. In fact, girls actually have higher sports scores than boys during their early school years. The government's policy of gender equality is a step in the right to women's rights. Parents are partly responsible for this disparity. From an early age, boys are more likely to be given toys that enhance math skills and spatial thinking (such as building blocks, Tinkertoys, and Lincoln Records) than girls. Once their children are in school, mothers and fathers (often school counselors and teachers) tend to dissuade their daughters from attending higher-level sports courses while pushing their children to do so. This leads to girls losing confidence in their athletic abilities and moving away from the subject, according to a study by the American Association of College Girls. We need to encourage girls to enjoy and excel in mathematics, says Megan Frank, Ph.D., associate professor of education at the University of California, Los Angeles. Game: Mancala (6+ Years, \$13; Cardinals.com) What He Knows: Counting, Strategy Game: Dino Sports Tracks (6+ Years, \$22; toys4minds.com) What he knows: Place Value, Multi-Digit Add-on and Subtraction Game: Uno (7+ Years, \$7; Mattel.com) What He Knows: Number Recognition, Less and Bigger, Game Of Addition: Pig Pass (7+ Years, \$14; fantasytoyland.com) What He Knows: Counting, Plus, Subtraction Game: Blokus (6+ Years), \$30; Educationalinsights.com) What He Knows: Engineering, spatial skills, and logic these free Easter worksheets on mathematics and reading will help motivate your child to learn new skills and practice that they already know. They may even have some fun doing it because they're all Easter themed. There's free Easter math Below as well as read and write Easter worksheets. All easter worksheets below are free and can be printed as many times as you like. They're great for teachers, parents and homesololers teachers. 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