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Jump to content Add fun and games for this important question and you'll soon hear Love Math. Young children love naturally counting, sorting, doing puzzles and discovering patterns. But since these activities are called mathematics, with daily addition, multiplication, factions and long division, many children lose confidence and interest. According to experts, standardized mathematical tests that start in fourth grade are standardized. To be prepared, schools tend to introduce students to complex problems before they have mastered the basics. No wonder so many people find the subject disappointing - or that math scores among children to be maths, so they don't get scared when the curriculum accelerates and becomes more challenging, says Dr. Patricia Clark Kenshaft, author of Mathematics: How to Help Your Child Love, Even If You Don't. To make sure this happens, do not plan daily exercises for half an hour that will simply exclude your child. Instead, find ways to make it fun. To boost her 8-year-old son Jake, Beth Brody, a mother from Stockton, New Jersey, has it in a circle of things she wants to buy in catalogues. When he was done, she asked him to add the total cost. Jake's challenge? To find out which items should be removed from the wish list to get under \$100. Give it a shot! You can even let your child use the calculator, even though he doesn't do the extra stuff himself, you're still raising numeracy. To weaken your child's skills, create a resale store that sells some of your favorite things. Give her a budget and some real money to spend (you want to make it even more interesting throw some coupons into the mix. Challenge it to stay within budget while shopping. When she's done, swap places and let her be the cashier. Kitchen tools provide a great opportunity to teach your child about fractions. Ask your junior chef for help with dinner, but instead of pouring a glass of rice, show him how three-thirds of cups equal one cup. Use a measuring cup to explain that the three-eighth is less than half, even if it sounds more. Showing him how to follow recipes will also help with numeracy and feel comfortable with the figures will help to make abstract concepts more specific. Explaining how to say that time gives your child more than a skill for his life. It also makes him engage in adding, subtracting, and factions. Make sure you have at least one clock in the house that is not digital. Turn practice into a game: Call on hold - ask your child to move their hands to the correct position, then add or subtract minutes and hours. To pick up the stakes, change seats and call him the times, and you'il catch him. Adding fives and dozens to 100 helps your child develop a sense of numerical relationships and multiplication. Take advantage of a stay, such as car rides. You might want to start things and ask for help when you get stuck. Look for math options wherever you are: In the supermarket, count boxes of soup from groups of four, and when you wait in a restaurant, add and remove sugar packets of three. And don't forget about the models. Look for things like geometric wallpaper, tiles -- even bricks. All of them are for detecting interesting repetitions. If you narrow down every time you need to check, you can send a negative message. And when you complain that he hates math, he doesn't tolerate you saying yes, and So do I. Instead, find out why your child feels that way. Maybe he felt uncomfortable because he didn't know the answer when the teacher called him. He may be frightened of multiplication tables or bored because the class is moving too slowly. To change your child's attitude, remind him of all the important things mathematics is used for. He defines the winners of board games and hitting averages in baseball. Mathematical measurements ensure that his favorite cookies turn delicious every time. Also, name some people with cool careers - astronaut, video game programmer, scientist, car driver - who use mathematical formulas every day. As long as the boys have moved away from math, that's no longer the case. In fact, girls get higher grades than boys at the beginning of school. Still, gender stereotypes persist, in part because men outnumber women in maths and science. Parents are to blame for this discrepancy. From an early age, boys were more likely to give toys that promoted mathematical skills and spatial thinking (such as building blocks, Tinkertoys, and Lincoln Logs) than girls were. Once their daughters from taking higher maths courses while urging their sons to do so. This leads to a loss of confidence in their mathematical abilities and scaremongering about the topic, according to the American Association of University Women study. We need to encourage girls to enjoy and excel in math, says Megan Frank, Ph.D., associate professor of education at the University of California, Los Angeles. Playing: Mankala (6+ years, \$13; cardinalgames.com) What he teaches: counting, Strategy game: Dino Matt songs (6+ years, \$22; toys4minds.com) What he teaches: on-site value, multi-digit addition and subtraction game: Uno (7+ years, \$14; \$14; fantasytoyland.com) What teaches him: Addition, subtraction game: Blokus (6+ years, \$30; educationalinsights.com) What it teaches: Geometry, spatial skills, logic © Copyright . All rights reserved. Printed by this link is on an external site that may or may not meet accessibility guidelines. These free Easter sheet tables over maths and reading will help motivate your child to learn new skills and practice ones they already know. They might have fun because they're at Easter. There are free Easter maths tables below, as well as reading and writing on Easter worksheets. 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