



Title 1 Spring Parent Meeting

3 Ways to Build Math Skills this Summer
By: Mr. Glueckert/Ms. Shelton (Title 1)

Idea 3) Change up.



Give your child an assortment of quarters, dimes, nickels and pennies. Put a piece of fruit on the table and tell him it costs 45 cents. Tell him he needs to find five coin combinations that equal 45 cents. Change the item, raise the price and find five more. Keep a tally of all the ways to pay for each item.

Idea 1) Play grocery store math.



The supermarket is an ideal place to use math skills, particularly for older children. Point out that yogurt is \$2.59 a six-pack. Ask how much it would cost to buy 3? Your child can round up to \$2.60 or \$3.00 and figure this out. Talk about how he arrived at that number, point out how the estimate differs from the true cost. Or get the latest advertisement announcing sales from the grocery store. Have her look at the specials on fruit and determine how to spend \$10.00. Supply her with paper and pencil, and maybe a calculator, as well, so she can practice using calculators the way adults use them every day.

Idea 2) Cook up a math game.



The kitchen is a great place to practice math, as long as there's an adult home to supervise. How many tomatoes will you need to double the recipe for sauce? If you put 10 slices of mushroom on the pizza, ask your child to put to twice as many olive slices. How many is that? If there are three people in your family and 15 strawberries to divide equally among them, how many strawberries will each person get?