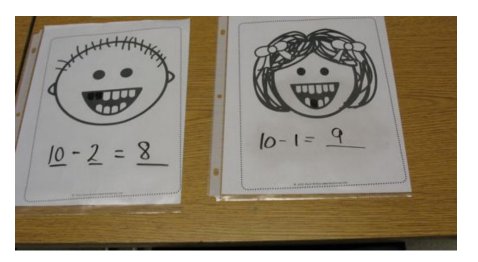


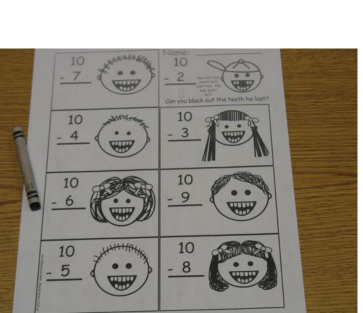
Teaching Student-Centered Mathematics

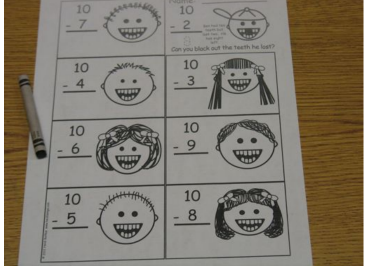
Hands-on activities for centers Kindergarten



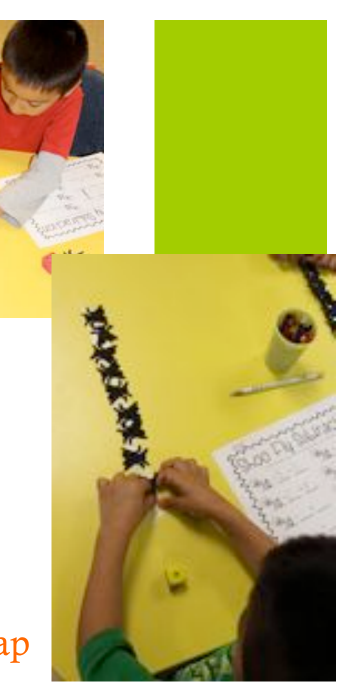
Standard K.OA.1 Subtraction Sunshine Subtraction







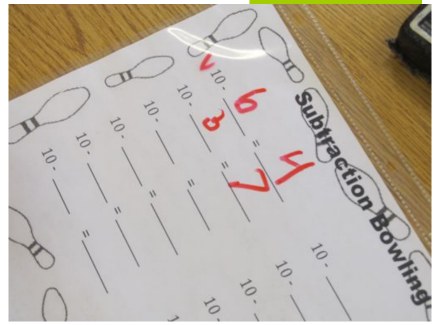
Loose Tooth Subtraction & Fly Trap Fun!!





Subtraction Bowling

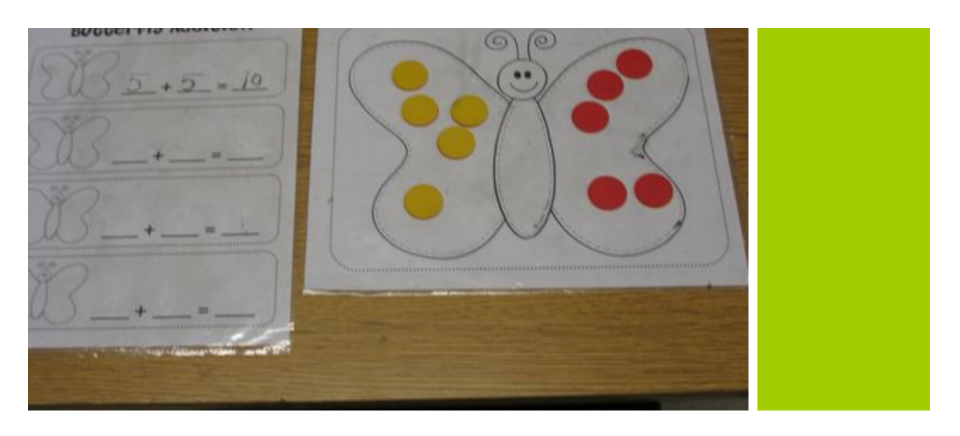
You can use cups or bowling sets can be found at Target in the dollar section.



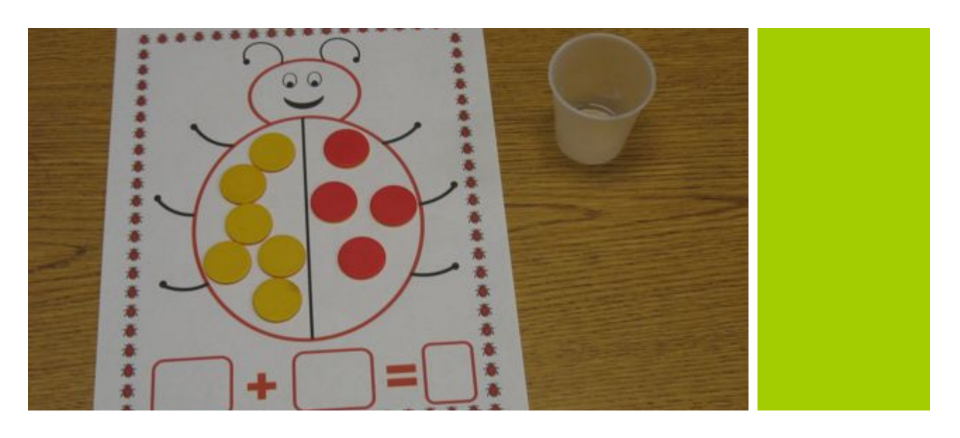


Addition K.O.A.2

I wrote out a few problems, called out the sum and my other "little student" erased them as quickly as she could. It was a great way to have her practice math facts and she enjoyed it too!



Butterfly Addition

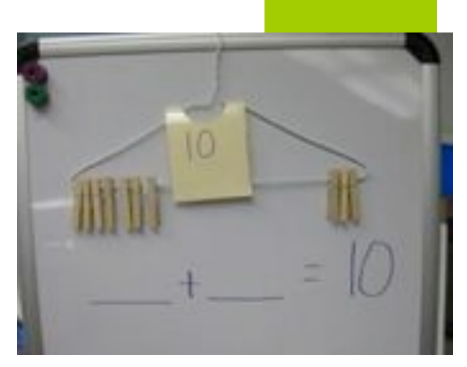


Ladybug Addition



Number Chains

Hanger and Clothespin addition

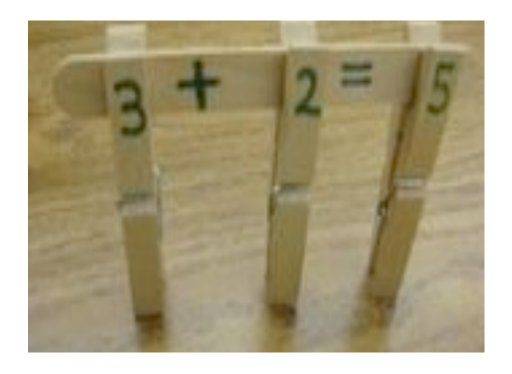






Egg Carton Subtraction

Ziploc Subtraction and Addition



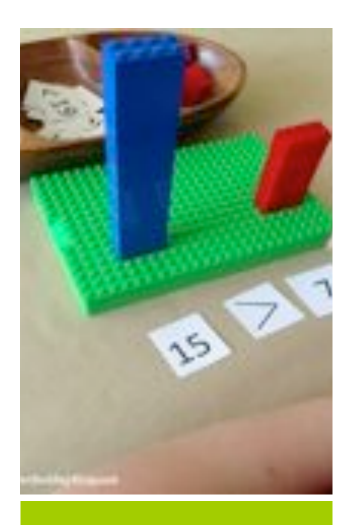
Fun math idea with clothespin and Popsicle sticks! Would also be cool to have dots on the bottom part of the number clothespins to provide representation for the numbers.





"Hundreds Thief" one "thief" steals 10 numbers from the hundreds chart. the "detectives" have to tell you what numbers are missing. -

Place Value: Visual Representation





Even Steven and Odd Todd

K.CC.6 Greater than and Less than with Legos



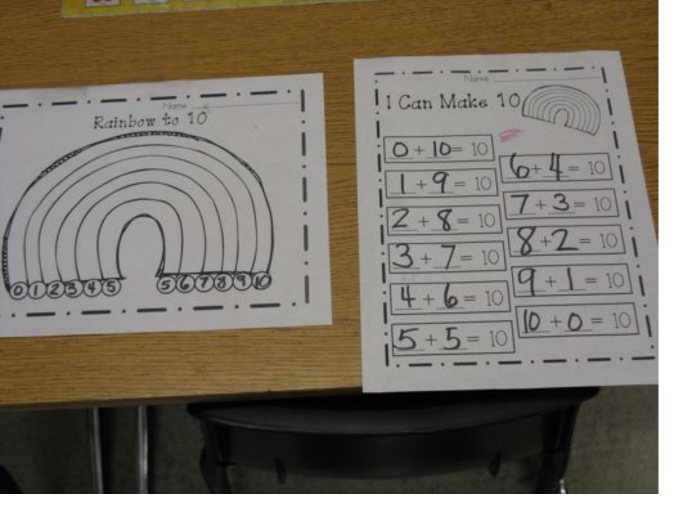


Hula Hoop Time





100 Day Activity



Rainbow to 10 K.OA.4



Dice in Dice



This easy DIY project from El Hada de Papel gets kids involved from the start. A simple roll of the dice and you add on height, but it could get more complicated with a series of cards that say things like "divide height by 2, add 3 inches" or "lose a turn."



Shake and Share

Shake and Share - To play this game, you need to make Casino bottles. They are just the small water bottles filled with water, some glitter and 2 dice. I seal the bottles shut with E6000 glue. All the kids do is shake the bottle and look at the numbers at the bottom of the bottle.





K.G.6

Fill the Hexagon