

Lesson Plan: Math- Adding Ones

Room #6

* Simple math is the foundation of numbers that children can use for later in life. Simple and easy is fun. The children will develop a connection and a likeness for them.

Materials: Paper, or notebook and pencil or markers

Step 1: Teaching tally marks is one of the simplest ways to count and do easy adding with out the pressure.

$$\text{|||} + \text{|} = \text{||||}$$

$$(3) \quad (1) = \quad (4)$$

$$\text{||} + \text{||} = \text{||||}$$

$$(2) \quad (1) \quad (4)$$

Step 2: If you want to add up to more than four then the tally has to be run across over the four lines. The cross line counts as one or five.

$$\text{|||} + \text{||} = \text{|||||}$$

$$(3) + (2) = (5)$$

* This is a fun way of doing math. You can practice this with other objects as Popsicle sticks, pencils or markers. Simple and easy will be fun now and later.

Tally Marks/Marcas de Conteo

$$||| + | = ||||$$

$$3 + 1 = 4$$

$$|| + | = |||$$

$$2 + 1 = 3$$

$$||| + || = \cancel{|||||}$$

$$3 + 2 = 5$$

$$| + | = ||$$

$$1 + 1 = 2$$

Lesson Plan: Hanging out with the Shapes and Numbers

Room #6

* Seeing shapes and number is like a review, every time they walk by, see them or touch them. This is all a foundation for a later purpose.

Materials: Regular Cardboard, markers, scissors, strings, and thin cardboard

Step 1: On the regular cardboard draw the shape of a cloth hanger. Make it nice and thick because it will hold other materials.

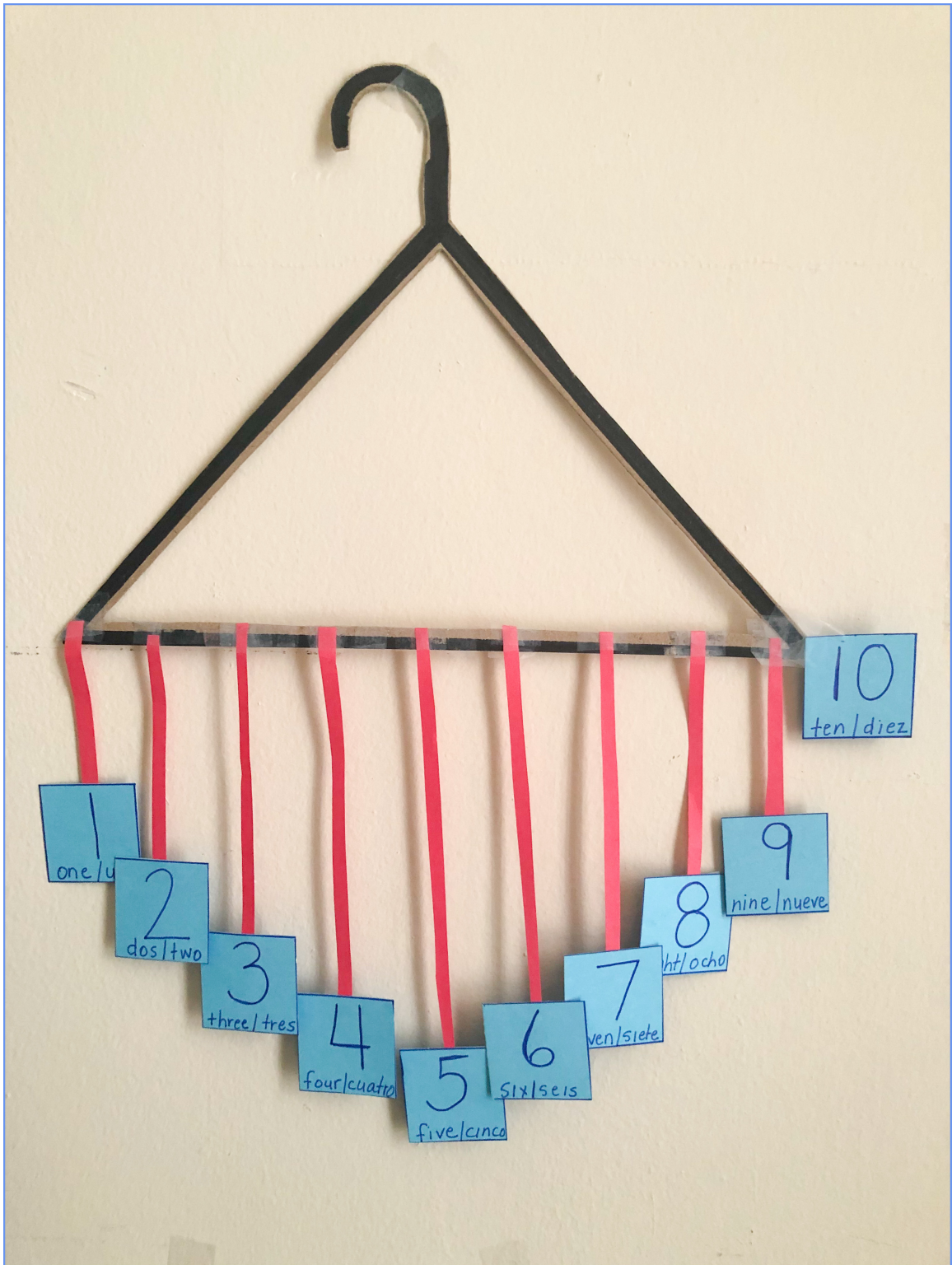
Step 2: Cut out 10 pieces of strings in different sizes from 4" – 12". Then with the thin cardboard cut out 10, 2" by 2", or smaller pieces and write the numbers 1-10.

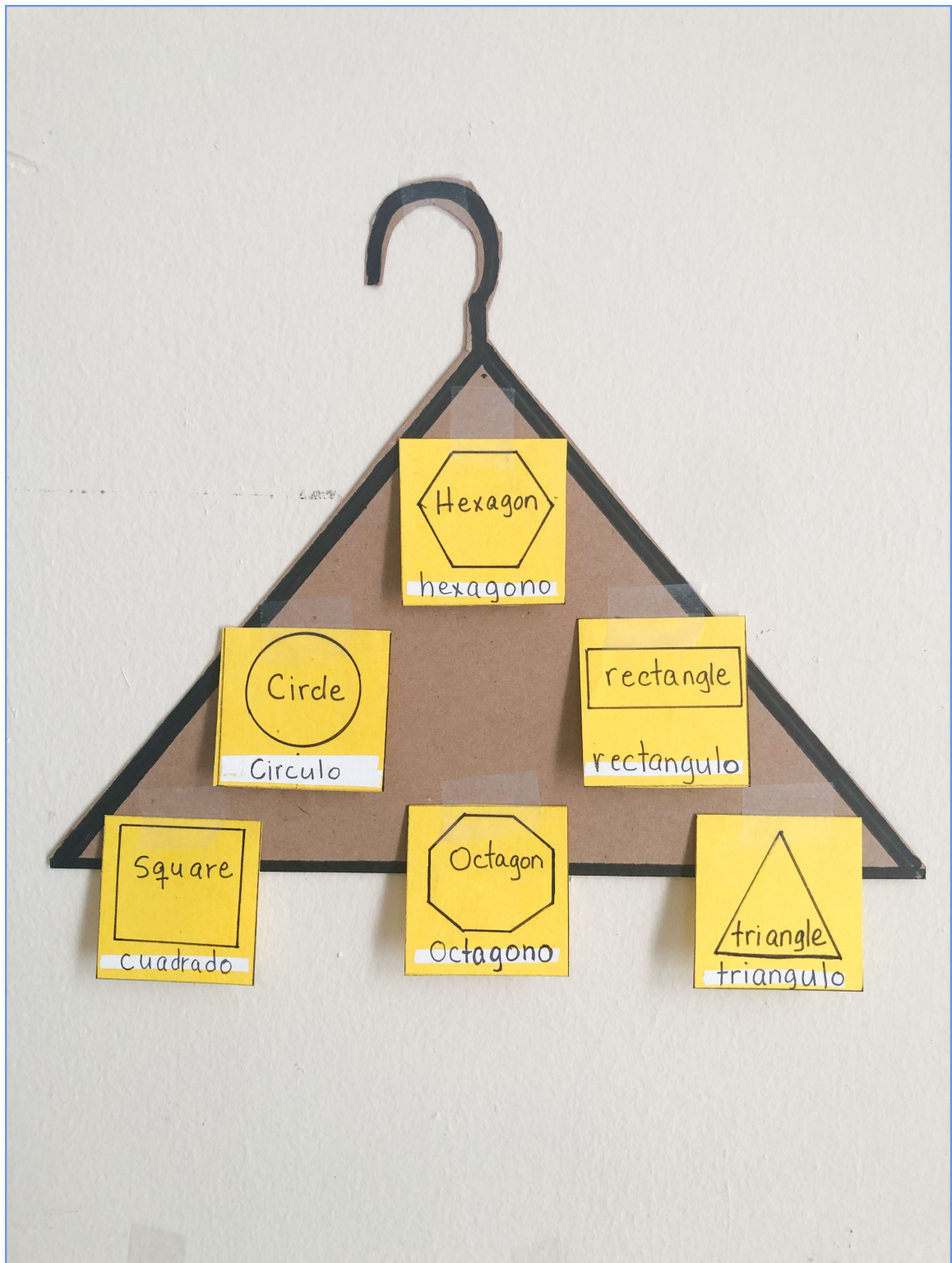
Step3: Lets put our project together.

With the cut out number cards attach the strings. You can start with the shortest string and the smallest number. Tie them to the hanger in order of 1-10. You can mix the size of the string, but not the numbers. Hang it up where you can see it all the time.

Follow the same steps with the shapes. But this time think of how many shapes you are going to draw and cut out from the thin cardboard. Think of shapes like circle, square, rectangle, triangle, octagon, and hexagon. You can stick them instead of hanging them.

*! Having these learning materials around is helpful for children and prepares them for upper grades.





Lesson Plan: Making a Mother's Day Card**Room #6**

* Writing a card for a love one makes children feel proud and makes them see the love. This opportunity also makes them write and draw sweet and loving thoughts.

Materials: Construction paper and Markers

Step 1: Take a piece of desired color construction paper. Fold this paper in half.

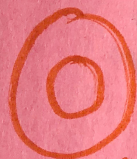
Step 2: It's Mother's Day say want to make a card for me. Ask what would you like to write to you. On a separate piece of paper write down what he or she wants to write in the card for you. Write it down in large letters for him/her to copy on the card. Indicate how a card can be read by front, inside and back. They can draw pictures they desire. Ask them to signed their names and show it to you and the rest of the family.

Step 3: You can choose to tape it to the refrigerator or any favorite place.

*! Writing love cards for mothers is a loving thought that makes children feel good and creates tremendous proudness in them.

For my
Mother





Donut



Pizza

I Love
you

Happy
Mother's Day

Narcissa