Lesson Plan: Making a Letter Book- Ff

Room #6

This is the start of a book for letters only.

*Learning letters is the beginning of literacy. It is also for recognition, naming and sounding.

Materials: White paper and markers in all colors

Step 1: Draw or cut out 5 or 6 pictures that begin with the letter Ff. Liked flag, #5, flower, feather, fish and foot. Set them aside and go to the next step.

When you are doing this activity do not say Ff is for foot. Say foot begins with Ff.

Step 2: On one piece of paper write the letter Ff on a corner of the paper. Carefully glue your cut up pictures on the page with the drawn ones. Leave space around each picture and let them dry for half an hour.

Step 3: Cut up small rectangular pieces of paper and write down the names of each picture. Glue them next to each corresponding picture.

*! Without letters we would have no book, no one would learn to read and we could not sing the ABC's song. Children can begin to learn letters in order or not in order.

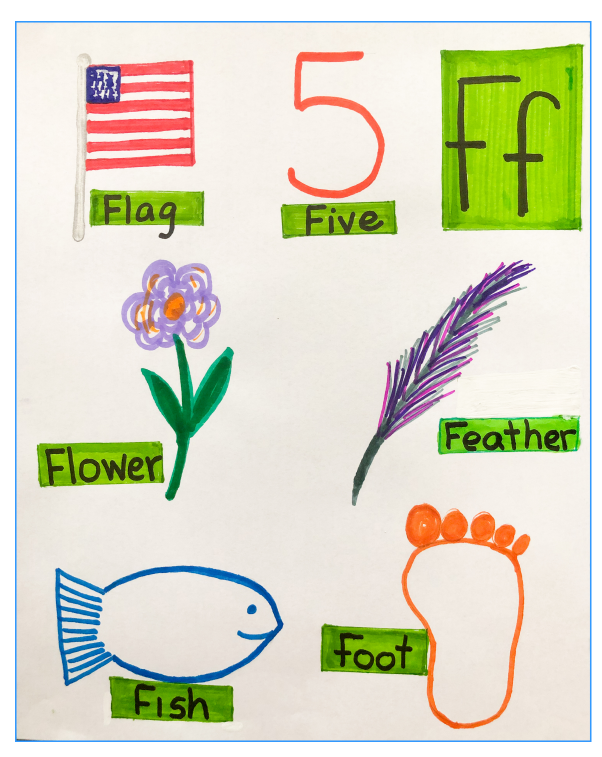


Illustration for the letter Ff

This is the start of a Book of Colors

* Colors are important in that we are surrounded by colors. Colors make the world bright, happy, and beautiful.

Materials: Markers in black and white construction paper.

Step 1: First think of the color white. Then think of things that are white, come in white and can be turn into white. Things like sock, ghost, daisy, snowmen, cloud, and envelope.

Step 2: Of the things you thought, begin to draw them and then color them in white on the white paper.

Step 3: When you have completed your drawing, write the names of the drawings next to them and then write the word **White** in one corner.

*! Colors come in different shades and shapes. You can do wonders when you use colors in your art. Your mind can work wonders as it thinks.

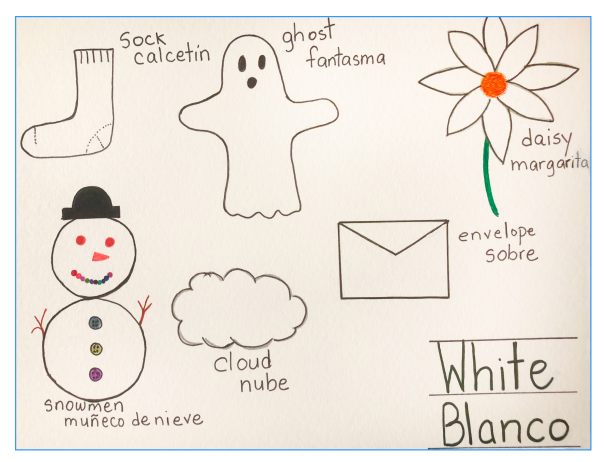


Illustration for the color White/ilustración para el color Blanco

Squares

This activity is to help you visualize squares in two different ways. While Looking at the squares you need to think, why so many squares and then you need to count how many square are there in total.

A mind puzzling activity that, you and your parents can work together. Let me know now many squares you counted.

Look at the illustration for the Square

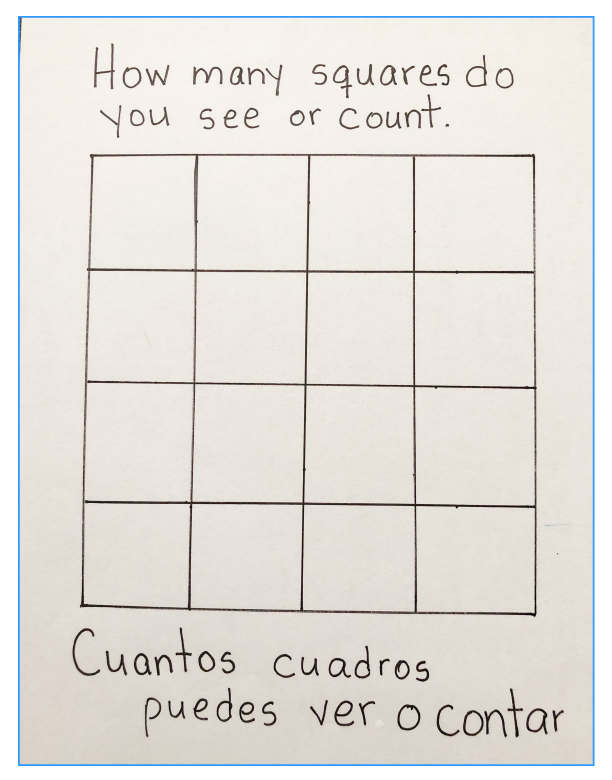


Illustration for the Squares activity