**Picture 1:**

This is a beginning activity with one task. The LEVEL can increase later by providing more balls and more containers. The containers can be fastened with Velcro onto tagboard to keep organization simple.

**Picture 2:**

This jig utilizes one-inch blocks typically found in math kits. Note the opening in the container is the exact shape of the blocks to be placed

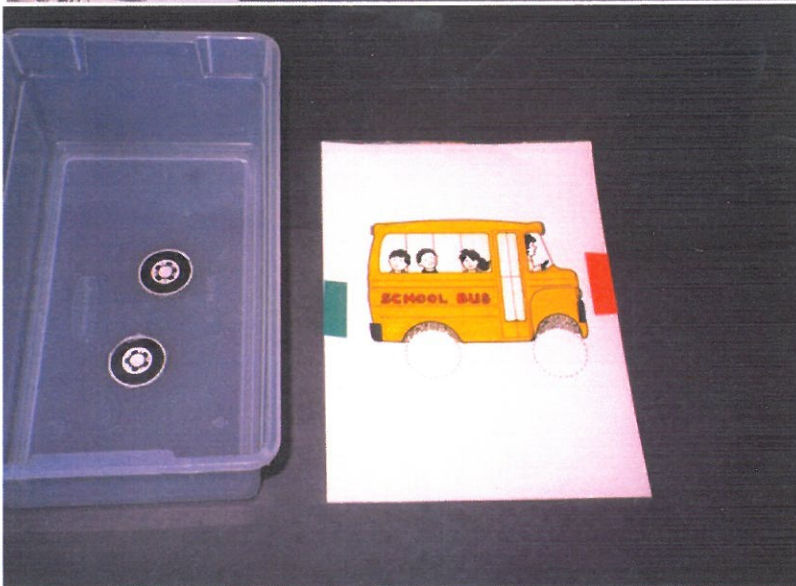
**Picture 3:**

This jig utilizes a commercial toy and a plastic container. Student needs some strength to push the pegs into the cut star on the container. Note the red outline to show the opening.



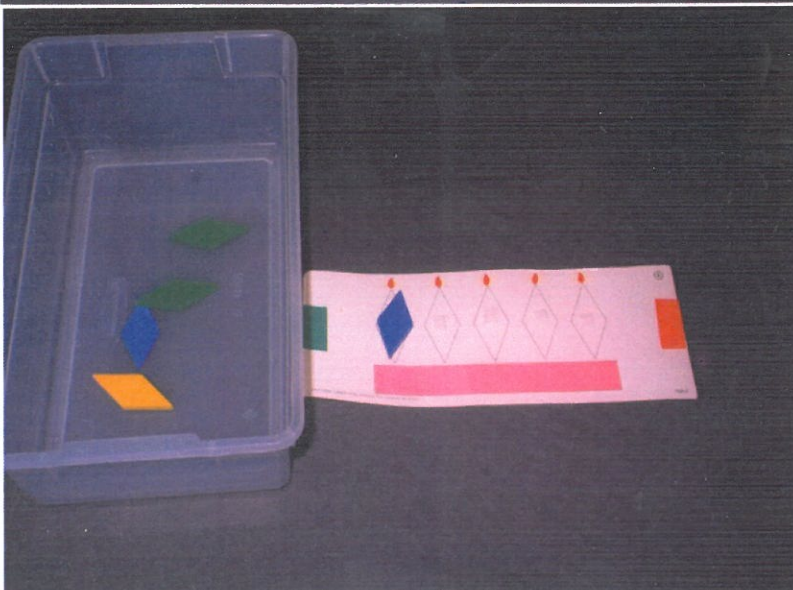
Picture 1:

The shapes are fastened with Velcro on the picture. Coloring book or teacher made pictures can be used.



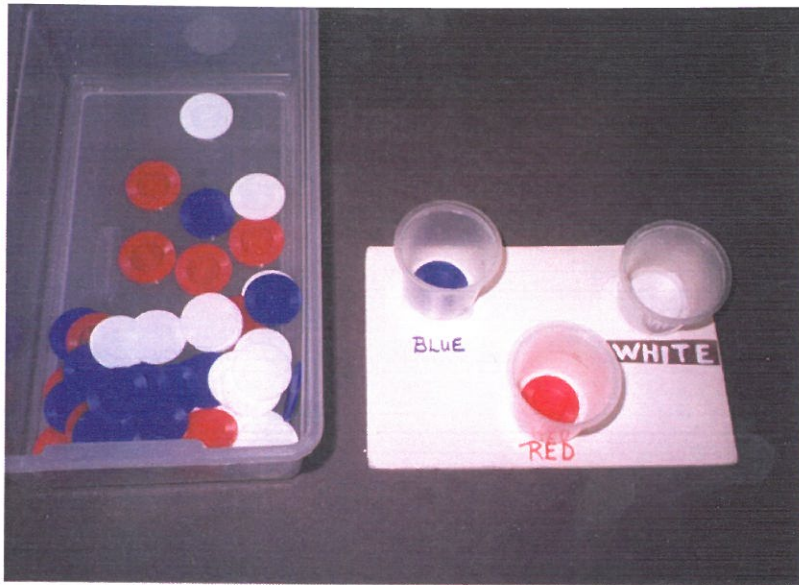
Picture 2:

The shapes are fastened with Velcro on the picture. Coloring book or teacher made pictures can be used.



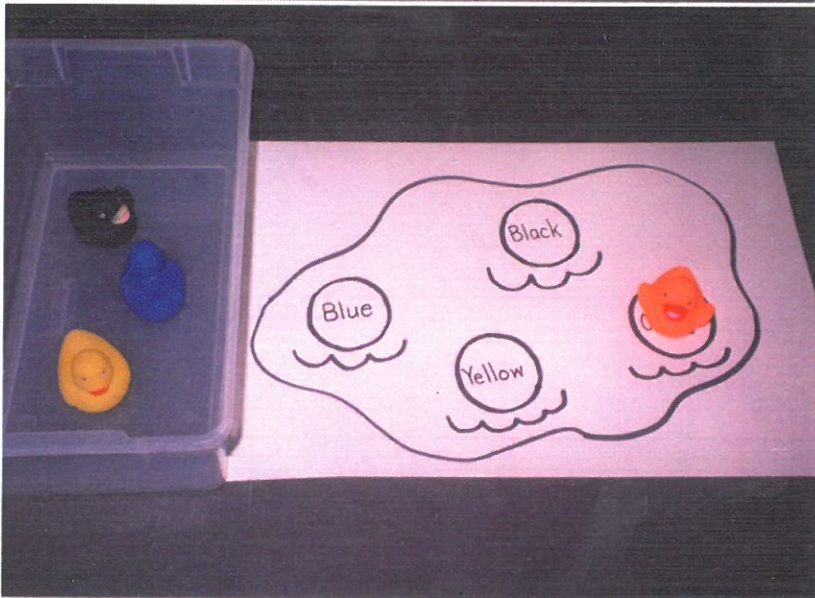
Picture 3:

Parquetry blocks and the cards from parquetry sets are used. Items are fastened with Velcro to the outlines. The task can be made more complex by using other cards



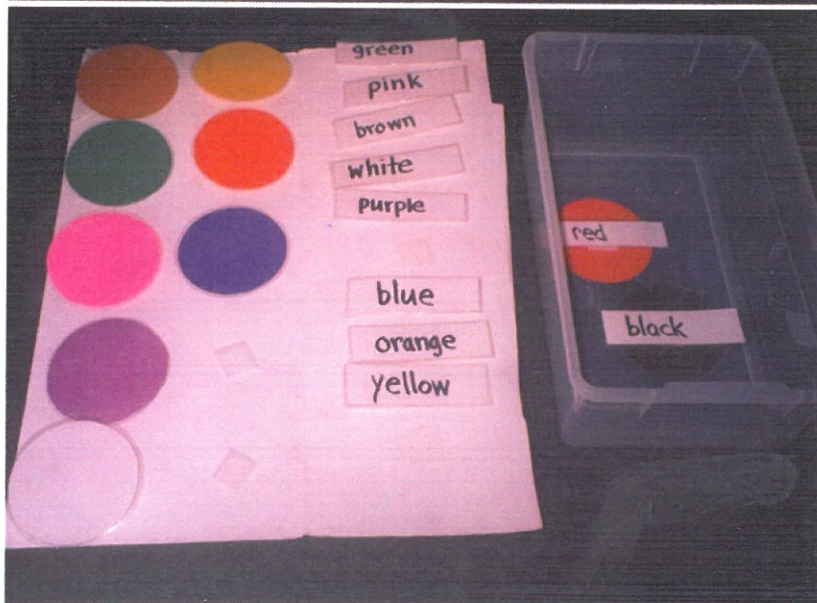
Picture 1:

This jig utilizes small medicine measuring cups glued to heavy cardboard. Poker chips are used. Note the colored words as an extra visual cue.



Picture 2:

This jig utilizes toy items and is a child MOTIVATOR. It could also be theme based. Poster board with velcro is used.



Picture 3:

This jig requires the student to pull off a circle that is velcroed to the board, locate the color word, velcro it to the circle, and place in the finished box. Everything is teacher made with construction paper and poster board. Items are laminated.