ËÑ©ØÐËÐ Art!

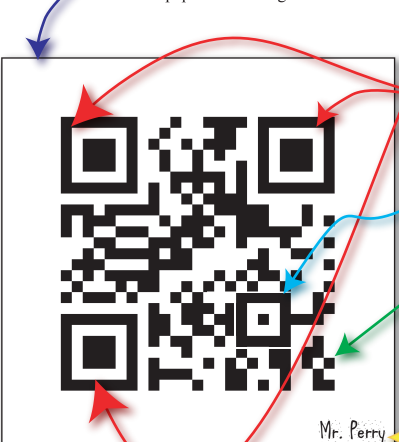
PLEASE SIGN YOUR NAME ON YOUR PROJECT! WE LIKE TO KNOW WHO OUR AWESOME ARTISTS ARE!

Materials you can use:

Contrasting construction papers, crayons, markers. (black on yellow, white or orange, blue on white). Scissors, Glue, Rulers, Pencils, Pastel crayons. Simple water colors and brushes.

Step 1:

Create a big square. 12x12 inches will be plenty big, but you could go larger if you have the paper! The background needs to be the lighest color.



Step 2:

Start creating the 3 large square-in-a-square areas. These tell the computer which way is up and they need to be darker in color than the background. Could they be circle in a circle or star?!

Step 3:

Create this little square area. This also helps the computer figure out how to read the code.

Step 4:

Cut out the little squares. You could Mix-N-Match shapes (circles, triangles... or snakes!) They don't have to be all the same, but they do need to be close in size. There are about 30 of these! If using paper, stack, and cut several at a time!

Step 5:

Stick with it! Use the handout provided as a guide to create the rest of the shapes in the code. Lay out your project carefully before you start gluing everything down! And soon... you'll be....

Finished!

So what does this special code say?!