CLASS: 6TH GRADE ART

April 7 2020

TUESDAY

 Learning Target: Which color schemes work best for what design? How can color affect mood?

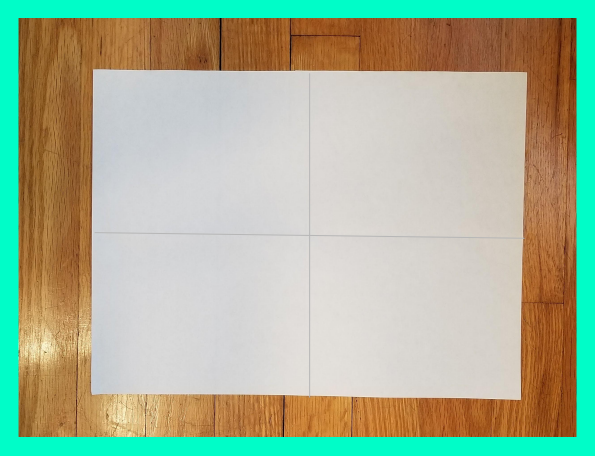
> Can artists create a design using just line and color?

practice: create a 4
section line design to
be used with color
scheme experiment.

Before we start in with color theory and which combinations work for what we need to make the basic design for our project.

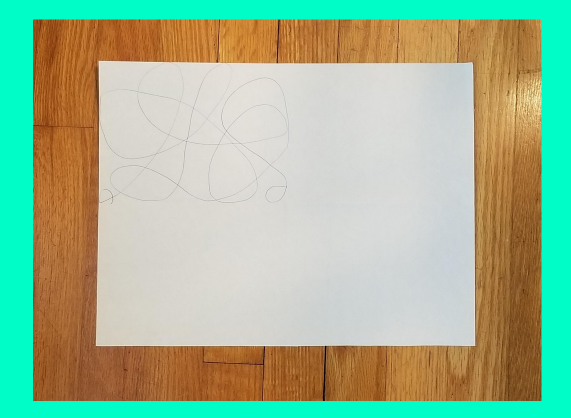
You will need a white piece of paper.

 Divide your paper into quadrants you can either draw the lines with a ruler or fold it

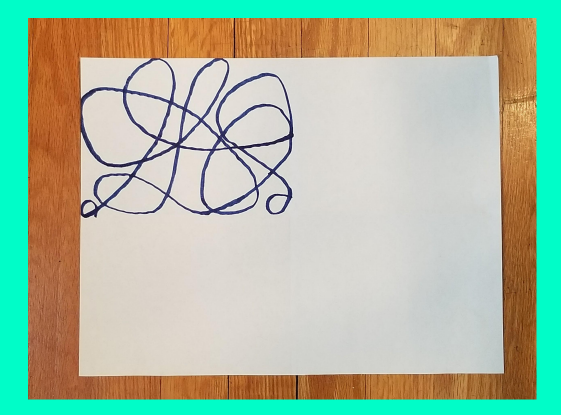


2. In 1 section draw a line that changes direction and overlaps multiple times. Your line should touch all 4 sides of the section.

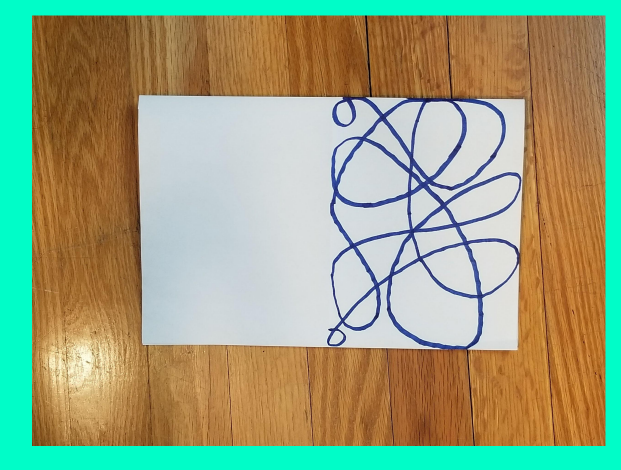
You may use curvy or angular or a combination of lines, but it should be thin and continuous (not dotted/dashed.)



3. Use a marker in the color of your choice to carefully trace the line so none of the original drawing shows. Try to vary the thickness of the marker line to add interest. I traced mine on cardboard so it gave me a slightly wavy styled line

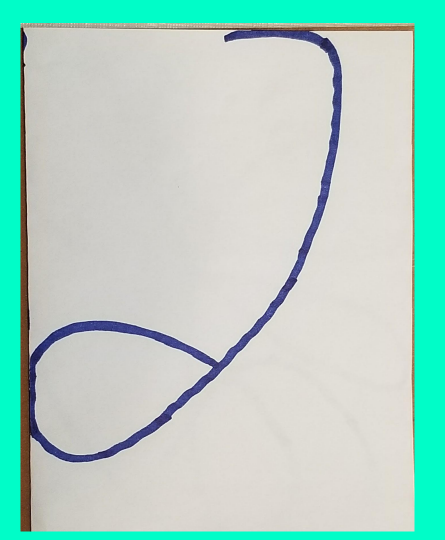


4. Fold the paper in half with the marker on the outside of the paper.

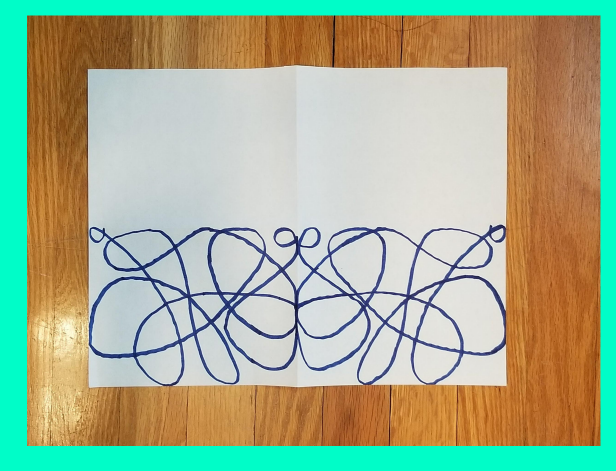


5. Turn the paper over so you're looking at the blank side. Trace the design onto the blank side in the same marker color.

Note: Put your paper up to a window if you can't see the design through on the blank side

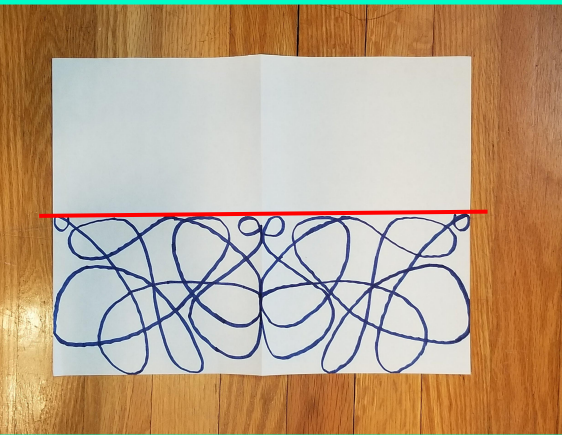


6. Open your paper up so you see both designs.

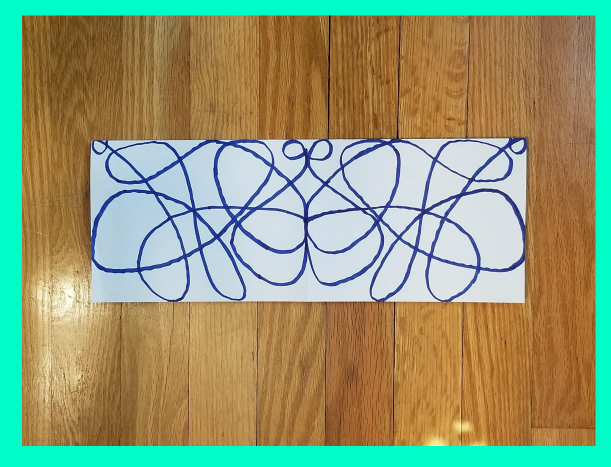


7. Fold your paper in half the other direction so the 2 traced designs are on the outside.

Fold along this axis



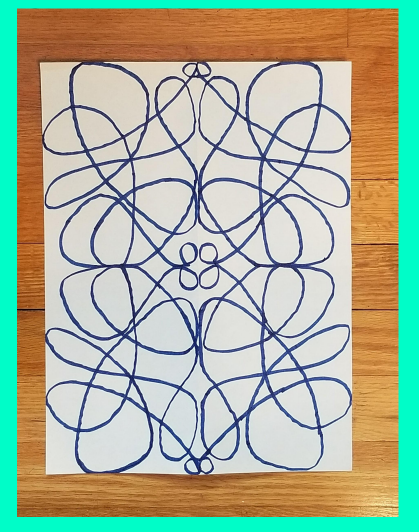
8. Trace the design in the remaining 2 sections so all 4 quadrants have the same design mirroring across 2 lines of symmetry.



You now have a symmetrical line design to use for our color experiment.

Symmetrical balance is when a design can be folded along a line of symmetry and all the parts will match up.

Squares have 4 lines of symmetry. Rectangles have 2 lines of symmetry. Can you name other shapes and how many lines of symmetry they have?



HOW TO SHOW US YOUR CREATIONS...

We'd love to see your work!!! Jill_Fields@isdschools.org

BE BOLD, BE SAFE, and TAKE CARE OF YOU! All the best, Ms. Fields