

At-Home Art for Flynn Flyers

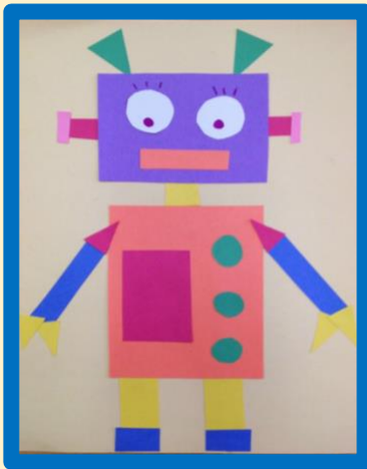
Choose from the options below (one or both) to explore Element of Art: SHAPE. I love to see what you have made! Upload a photo to [Artsonia](#) using school code: ZBMZ-TMYX!

Week of April 27-May 1, 2020

SHAPE: a dot that went for a walk (and came back to the starting spot!) Shapes are FLAT (2D) with length and width.

There are two types of shapes: **ORGANIC** and **GEOMETRIC**. We find organic shapes in nature (like food) and geometric shapes in math (circle, square, etc).

ART CHOICE #1: Robot, Monster, or Pizza!



1. Using only shapes, design a robot, monster, or pizza like the examples shown. (Choose one or all of them!)
2. Cut and paste your design as a collage, or draw the shapes and color them.

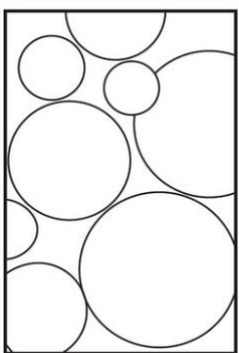
HINT: use junk mail, magazines, wrapping paper, paper bags, or color your own to get a variety of colors!

Inspiration Artist Sonia Delaunay

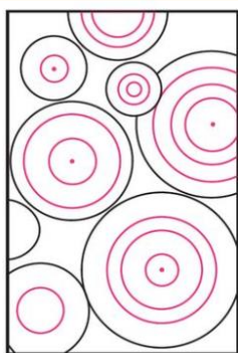


Visit the [Tate Museum](#) to see how other artists use shape like Sonia Delaunay!

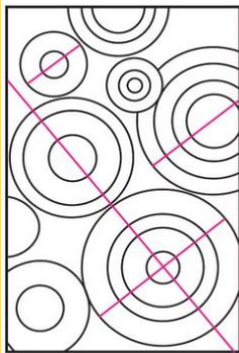
ART CHOICE #2: Delaunay Shapes



1. Fill the page with circles of all sizes.



2. Draw concentric circles inside each.



3. Split some circles in half with a ruler.



4. Trace and color or paint.

****The more lines you draw the more complex and detailed your art piece will be.**

Hint: trace around a yogurt cup, roll of tap, or any other objects shaped like circles!

Practice overlapping, line variation, & color families (warm/cool, secondary, etc.)

BONUS RESOURCES

Want to learn more about SHAPE? Check out these ideas!

Listen to [Shape Song](#)
[Swingalong](#) by Steve Songs!

Read the [Perfect Square](#) by Michael Hall, a local Minnesota author who wrote this book when his daughter was in the hospital.

Read [Mouse Shapes](#) by Ellen Stoll Walsh.

Bonus Project Idea:

[Salt Dough Earth Day](#)

Low Relief Sculpture
(including recipe) with
Cassie Stevens!

Click this link to [Art with Mati and Dada](#), a great extra video, to learn about how artists use shape to create their art.