

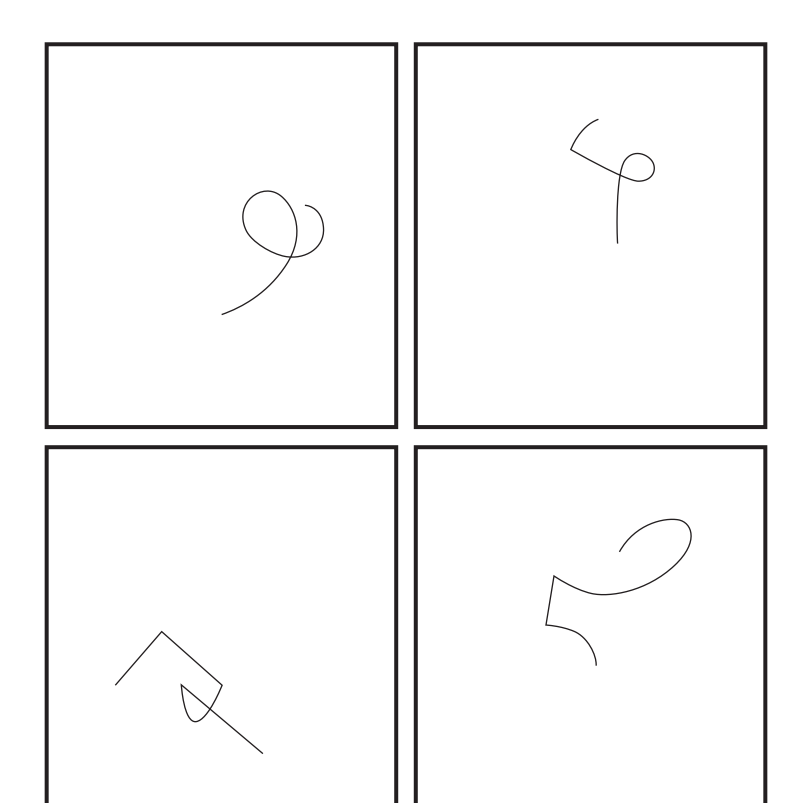
K-2Nd E-Learning for Art

Please complete one of the Following art assignments for each day you should be in art. If you need any further help please ask an adult to reach out to your art teacher for you!



line

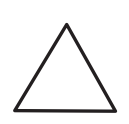
MYSTERY Put your creativity muscles to work! Use these wacky lines to create a drawing. It will be fun to see what you come up with!



Geometric shapes

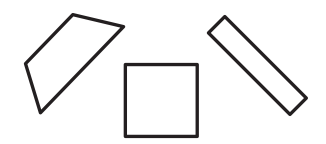
or "Math Shapes" are ones with straight lines that are easy to measure around the edges.











organic shapes

are shapes that are more natural and usually not symmetrical.









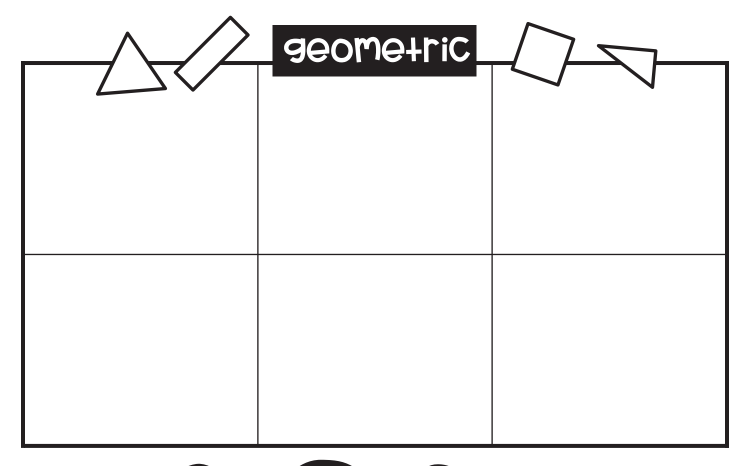


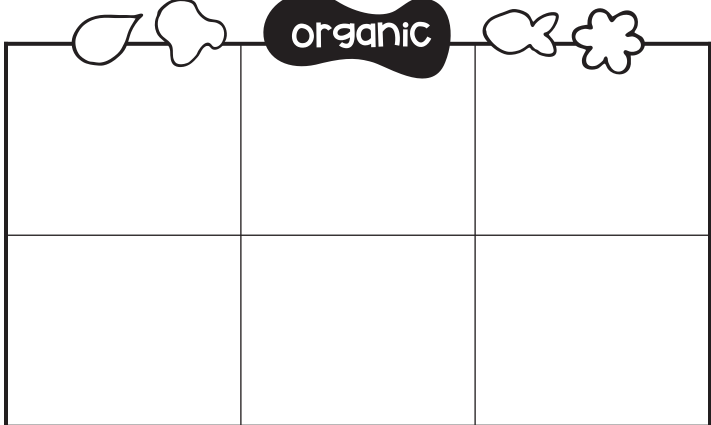
YOUT TUTN!

Go on a shape scavenger hunt around your home. Look for shapes. They are everywhere! Draw 6 Geometric and 6 Organic Shapes.



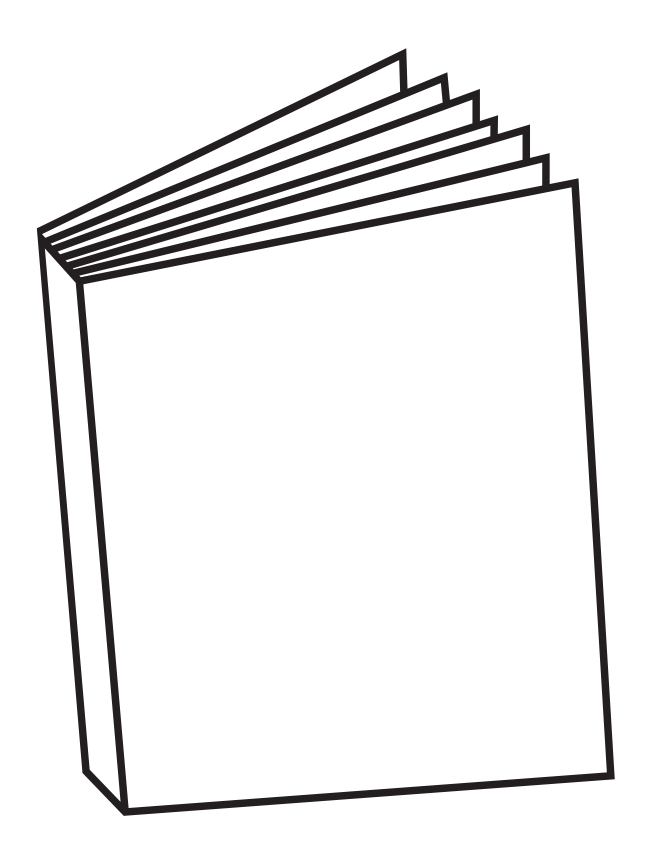
shape scavenger Hunt





Design a Book Cover

For a brand new book! Make sure you create a title and include a drawing of what the book is about. Don't Forget about the spine of the book too!



Name

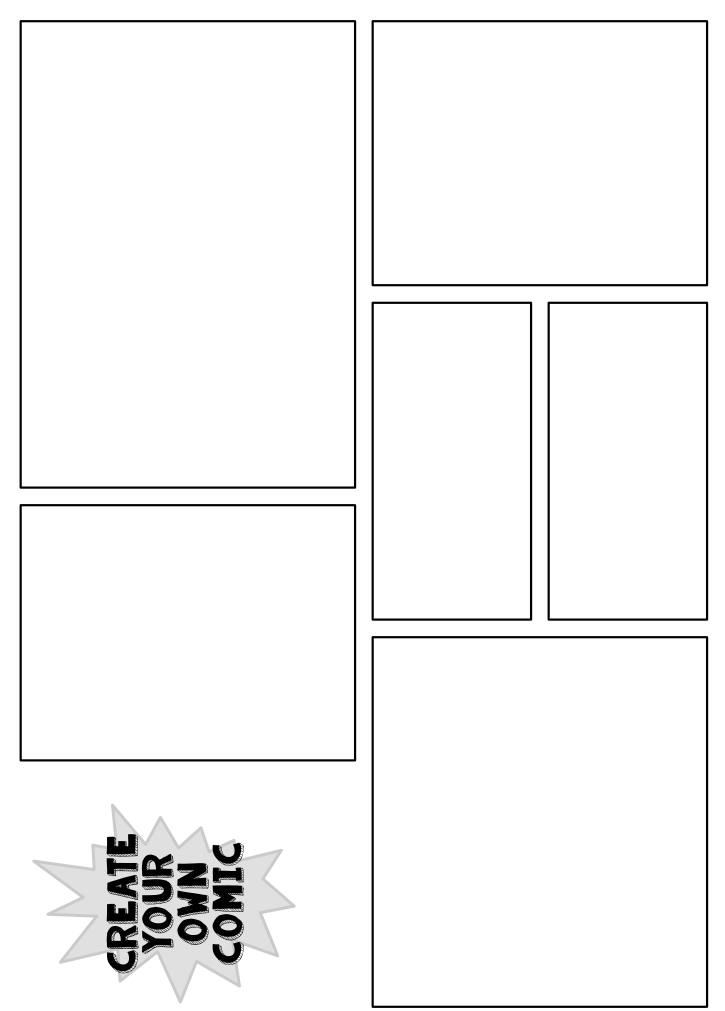
Practice drawing

Step 1: Write the word with a pencil.

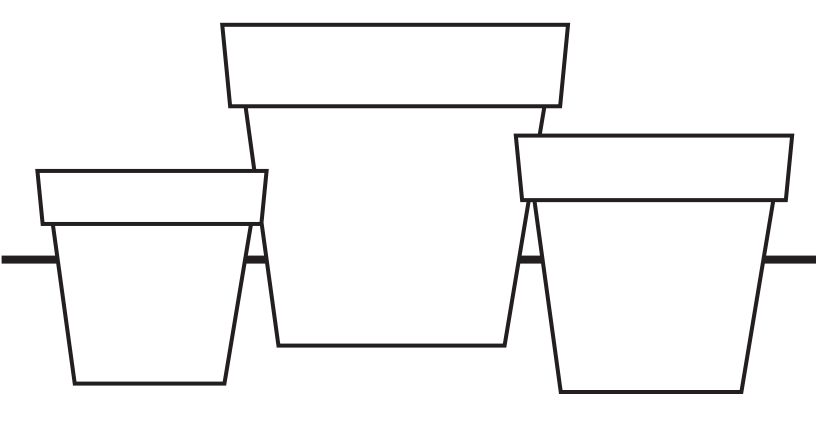
Step 2: Trace around each letter with your penal.

Step 3: Erase the original letters you wrote.

Step 4:
This step is optional
You can add detalis
or decorations to
make your block letter's unique



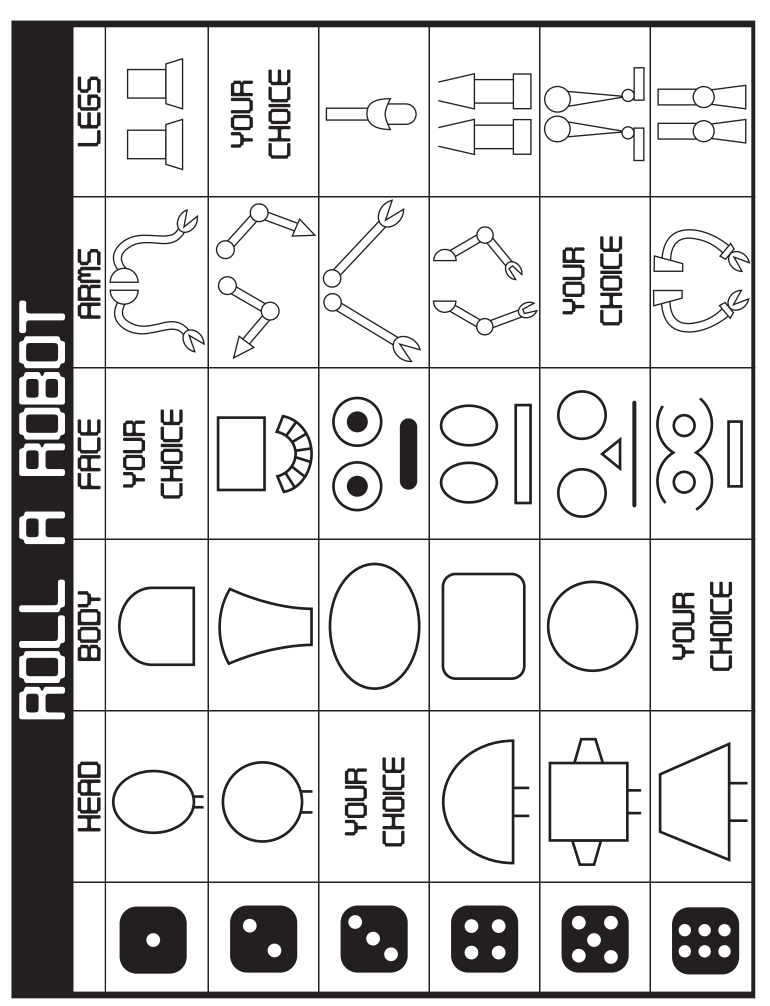
what is growing in the garden?



Emily Glass

E-Learning in Art, K-2

2020



Emily Glass

E-Learning in Art, K-2

2020

Artist to know:





Keith Haring is a famous painter who lived in New York City. He painted very bright, simple people and used thick black lines to show the people moving in his art.





YOUT TUTN!

Using the Roll-A-Haring dice game, create your own art using Keith Haring's style. Be sure you color or paint with bright colors.

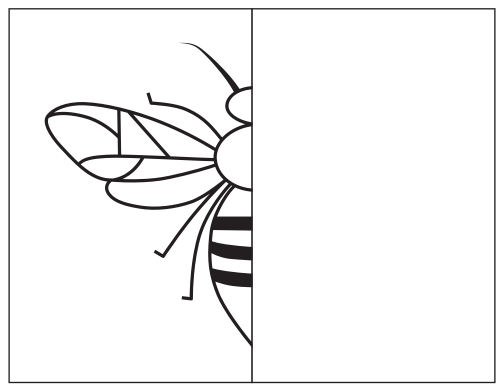
ROLL-O-haring Dice game				
	lst roll HCOd	2nd roll Arms	3rd roll LC9S	4th roll add On
		51		
		2		

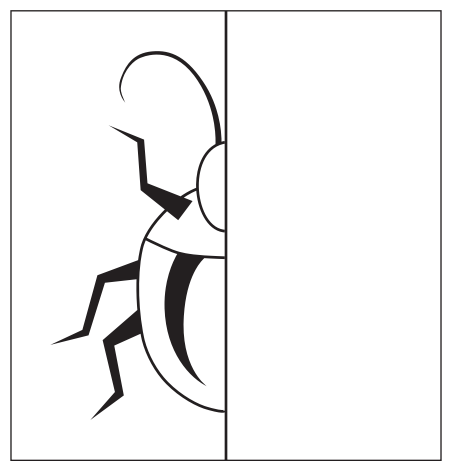
Drawing Exercise

Copy what you see into the blank box. This will help you focus on what you see in Art and train your hands to become better at art!

symmetry practice

Complete the other side of the bugs so that they are symmetrical or the same on both sides.





Emily Glass