

## 2D Shapes: Animals, Farm & Garden

Welcome to the 2D Shapes: Animals, Farm & Garden file folder game. On the following pages you will find the file folder components and game pieces in color. This game includes a number of ways you can customize it to fit your needs. There are a total of 18 shapes included in this game. They are divided into three sets to make printing easier, but you can mix the sets and use whatever shapes work best for your needs. (It may be easier to keep the diamond and the parallelogram separate, however.) Similarly, you may wish to only use some of the game pieces for each shape depending on the length of game you desire and which game pieces work best for your student.

Set 1: circle, heart, oval, rectangle, square, and triangle

Set 2: hexagon, octagon, parallelogram, pentagon, star, and trapezoid

Set 3: crescent, decagon, diamond/rhombus, heptagon, nonagon, and semicircle

### Preparing the Game:

- Print the pages of base shapes that you need to build your game. Cut them out and mount them to the file folder. Print the page of shape labels, cut out the ones you are using, and either mount them to the file folder next to the shapes or save them to use as the first step in your game.
- Choose the game pieces you wish to use.
- Cut out the file folder label and mount it to the file folder tab.
- Cut out the cover image and mount it to the outside of the folder if desired.
- Laminate pieces as desired.
- Store pieces in a plastic bag.

### How to Play:

Match each item to the shape that it shows.

### Special Notes on Pieces:

The game pieces range from very simply drawn shapes to those that require the student to visually discern the part of the image that shows a shape. Choose the pieces that fit your student's needs. For some of the pieces, you may wish to point out what part of the game piece contains the shape to match. A list of shapes and the portion to match is included on the next page for your convenience.

## Quick Guide to Shapes

Body Shape/Main Shape is the Shape to Identify:

Duck	Coral	Horse
Chick (Chicken)	Crab (both kinds)	Crow
Insect	Bird	Jellyfish
Octopus	Eggplant	Onion
Radish	Tomato	Apple with Face
Apple (plain)	Carrot	Strawberry

Dinosaur (various dinosaurs): Shape is the body except for the diamond, semicircle, and star where the shape is the head.

Turtle: for both styles of turtles, the shape is the shell shape.

Oyster: the shape is the open top of the shell.

Bunny (rear view): the shape is the shape of the tail.

Lion: the shape is the head shape without the mane.

Rabbit Head: the shape is the rabbit head.

Stegosaurus: the shapes are the shape of the bony plates.

Barn: the shape is the barn itself.

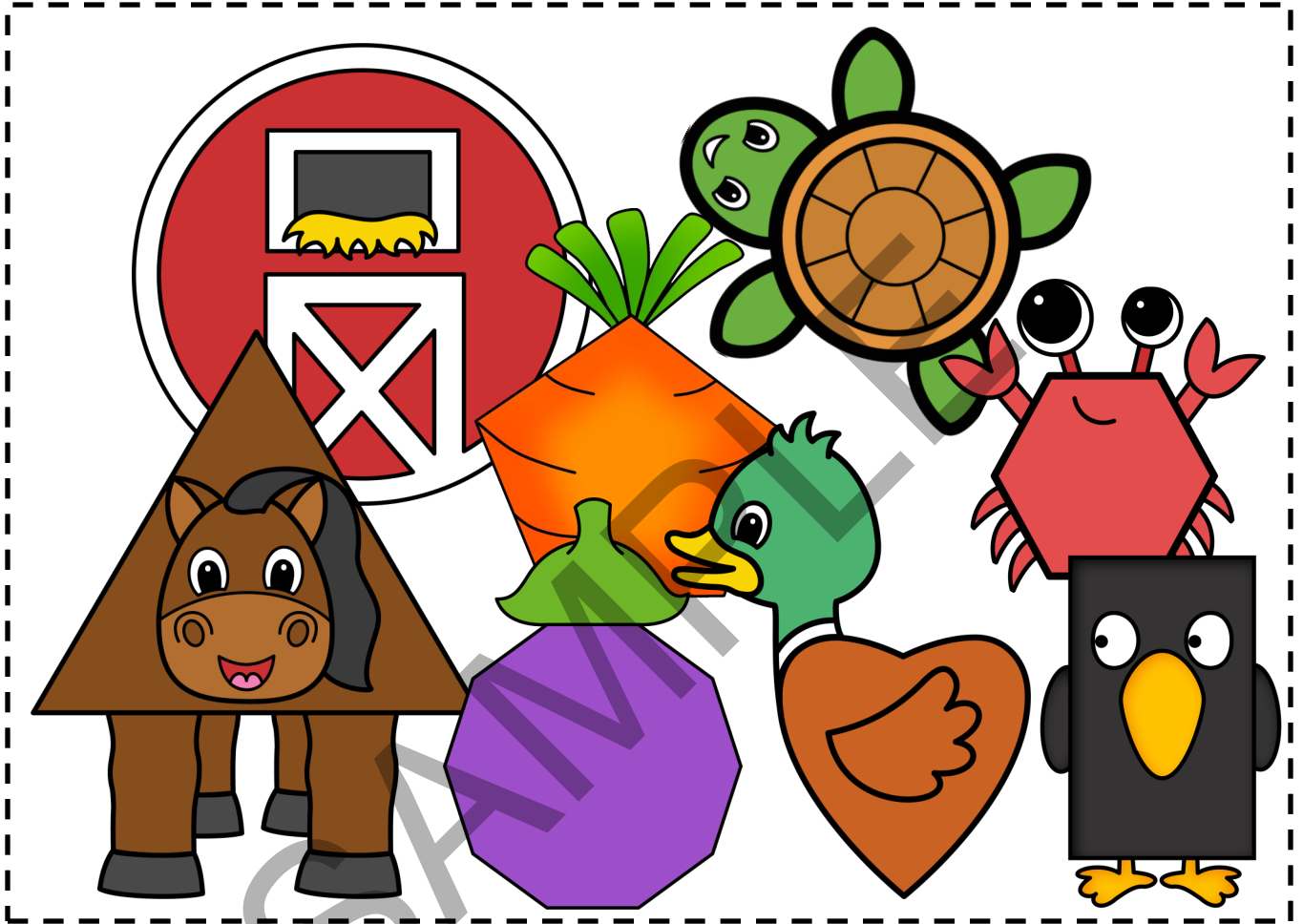
Tractor: the shape is the shape of the tractor window.

Broccoli: the shape is the shape of the stem.

Pepper: the shape is the shape of the center part of the pepper.

Apple with Seeds: the shape is the shape around the seeds in the middle of the apple.

2D Shapes: Animals, Farm & Garden



Circle

Square

Triangle

Rectangle

Oval

Heart

Hexagon

Octagon

Parallelogram

Pentagon

Trapezoid

Star

Heptagon

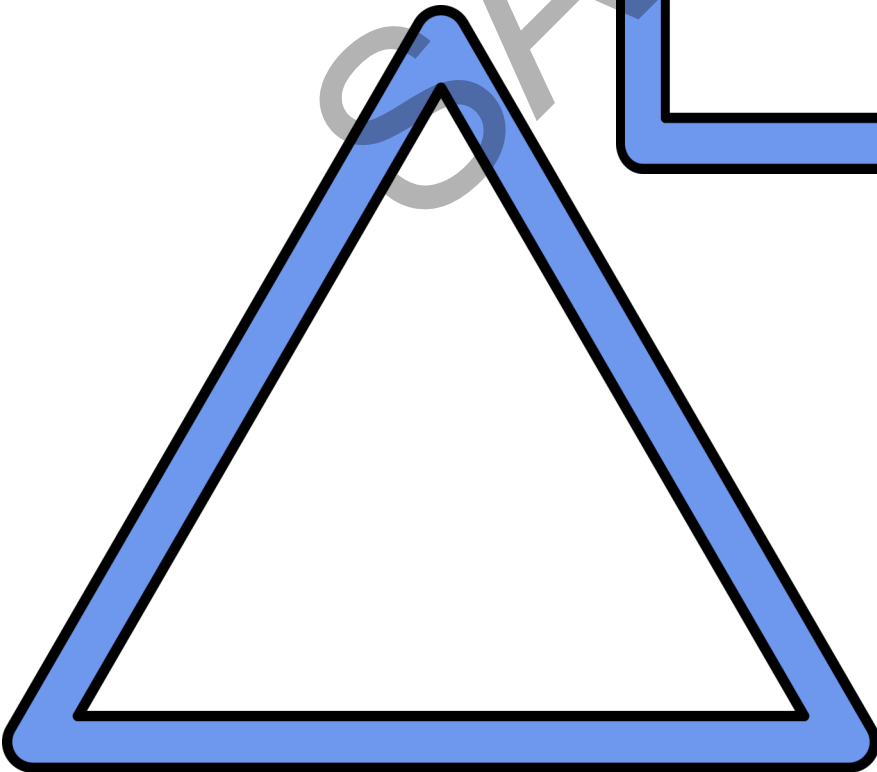
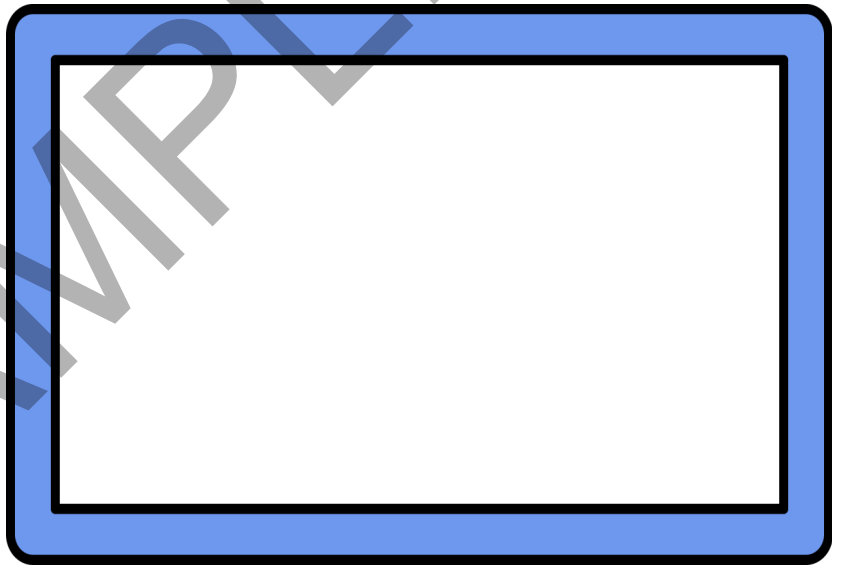
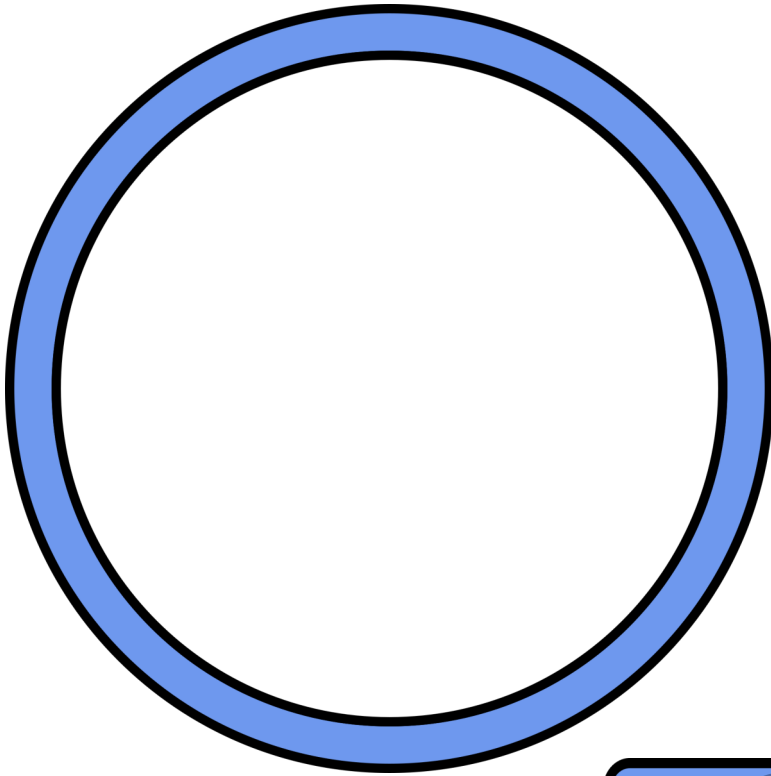
Decagon

Nonagon

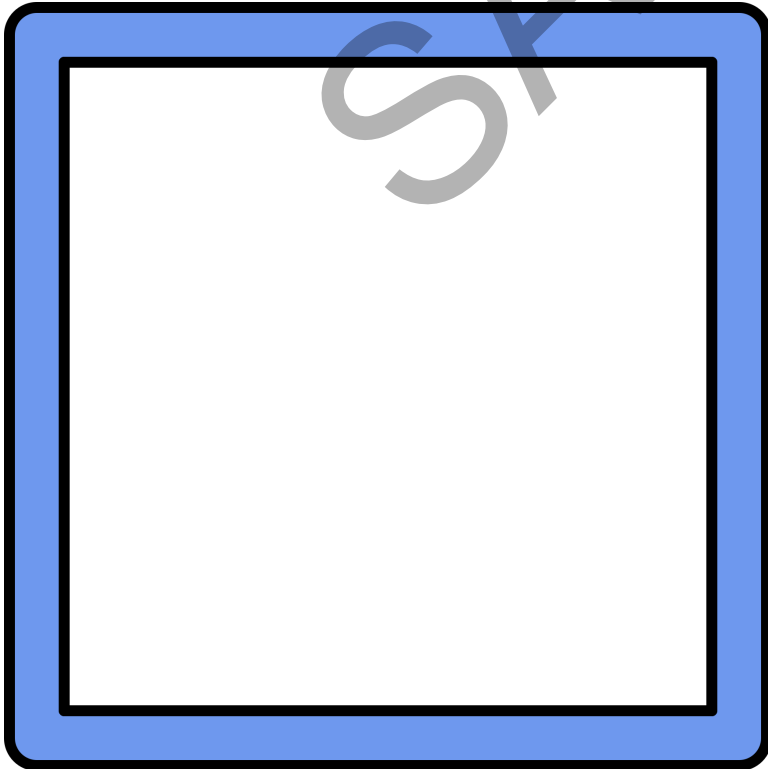
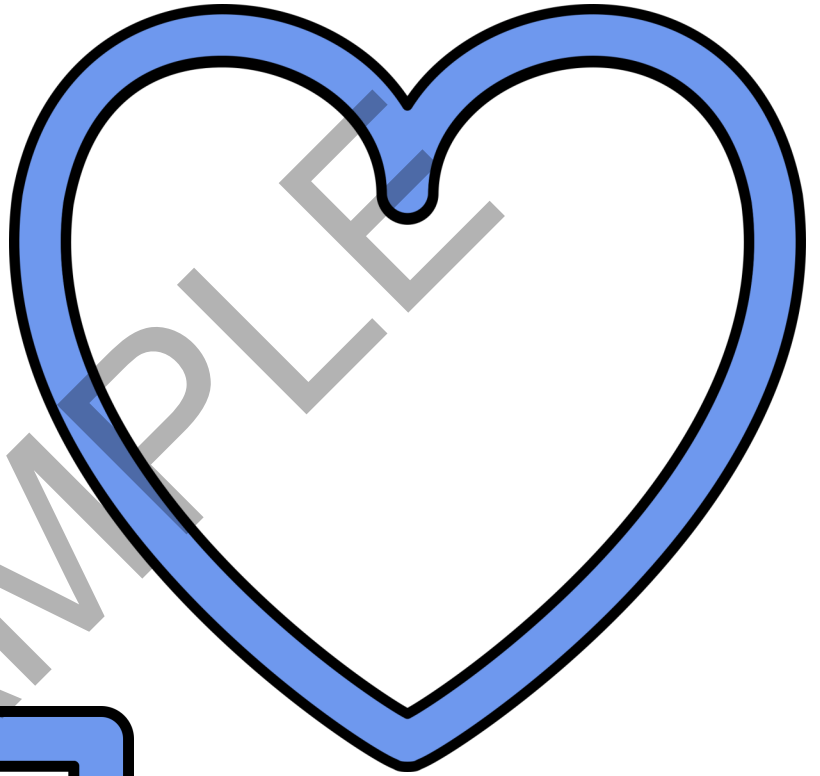
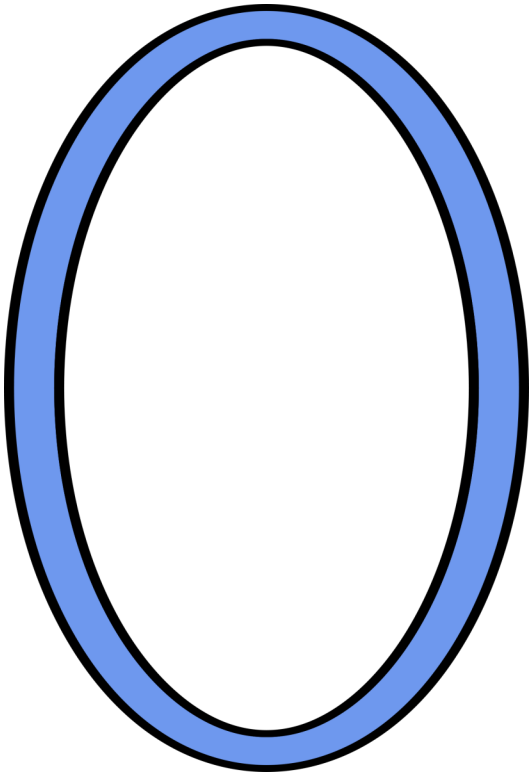
Semicircle

Diamond (Rhombus)

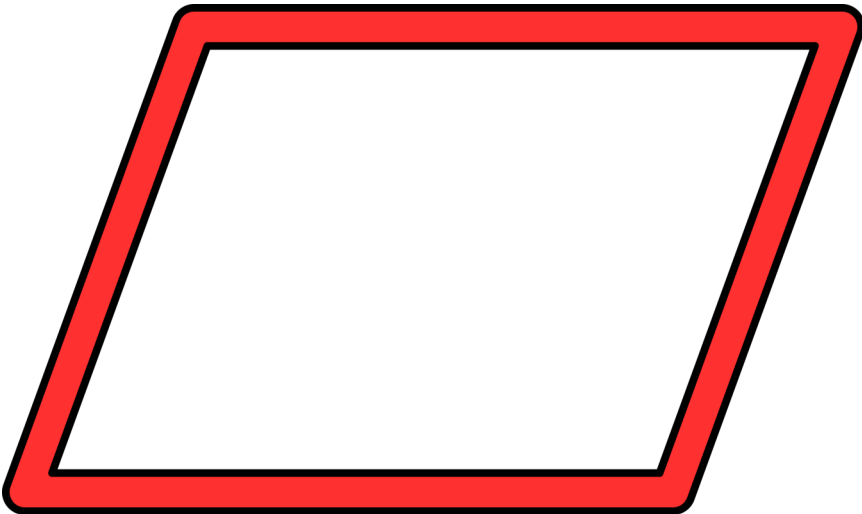
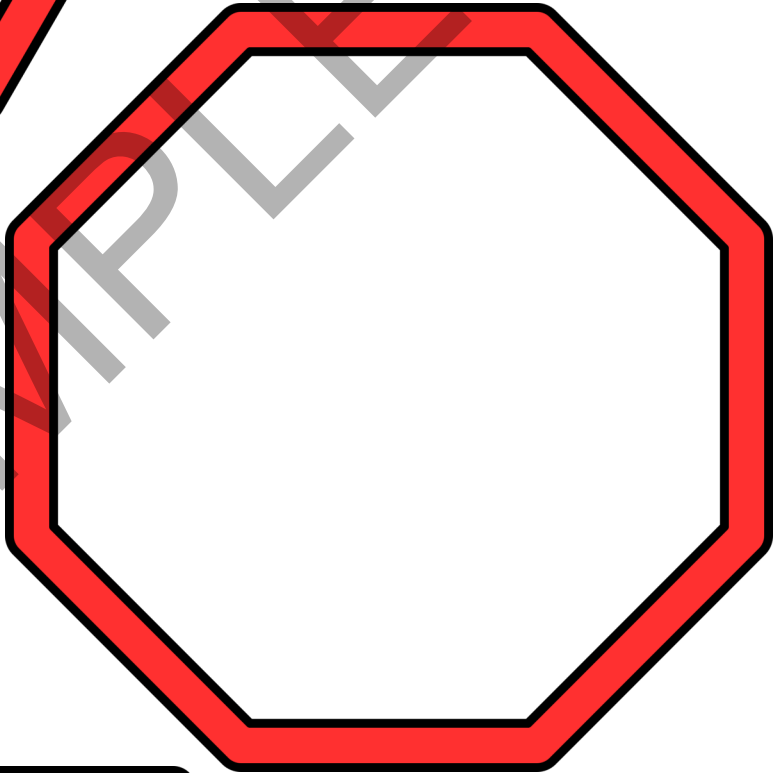
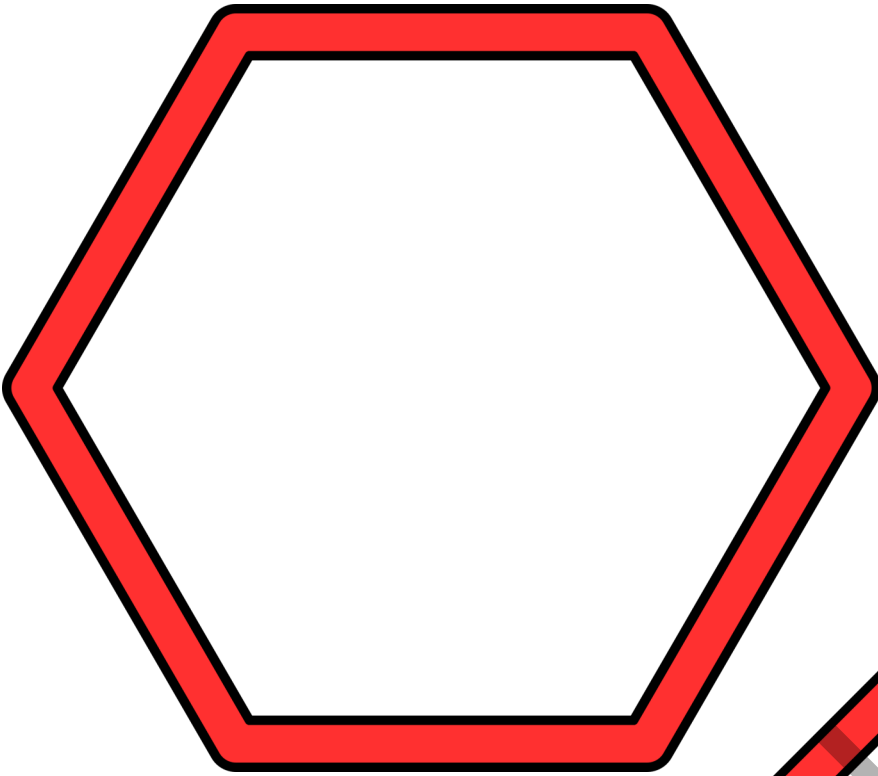
Crescent



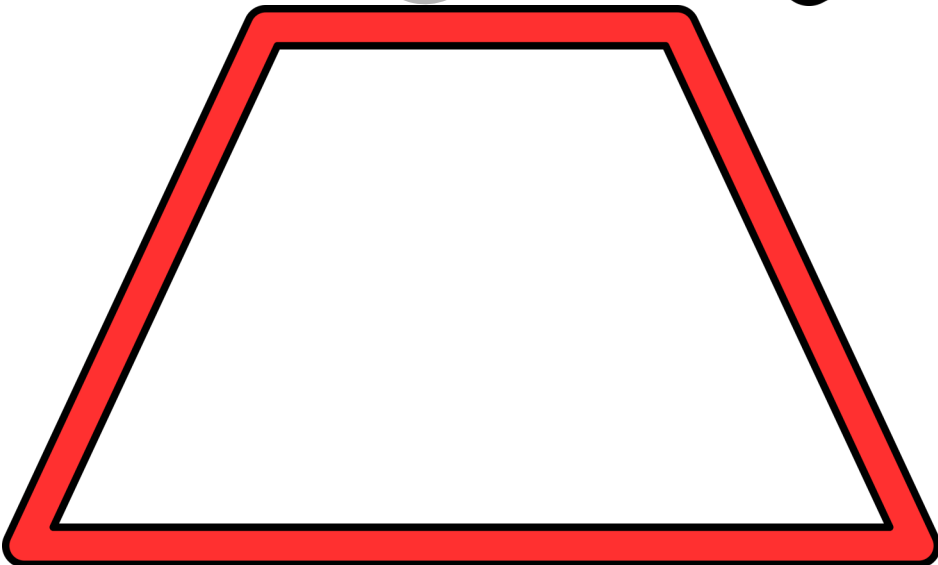
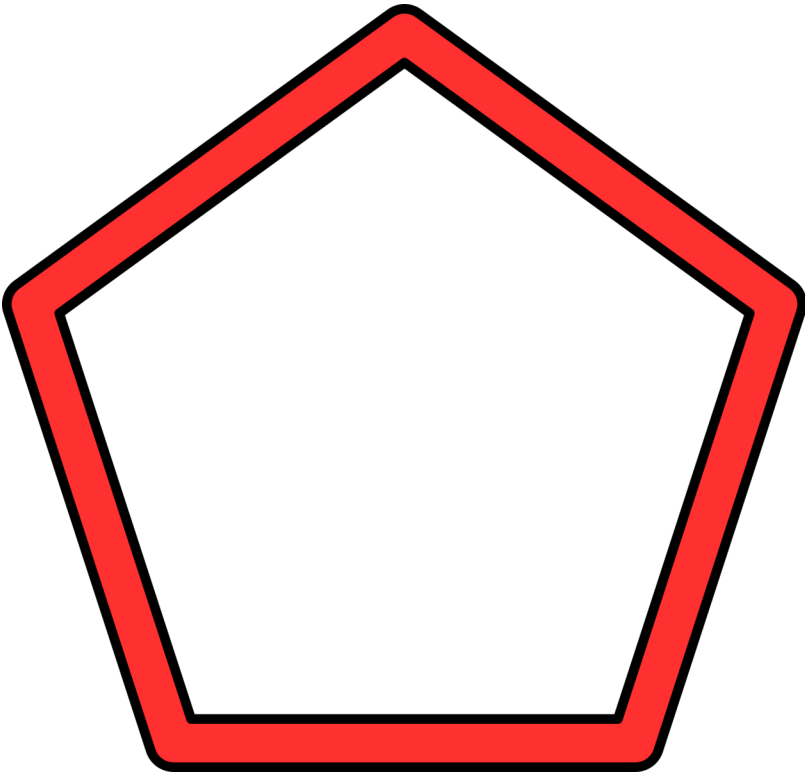
SAMPLE



SAMPLE

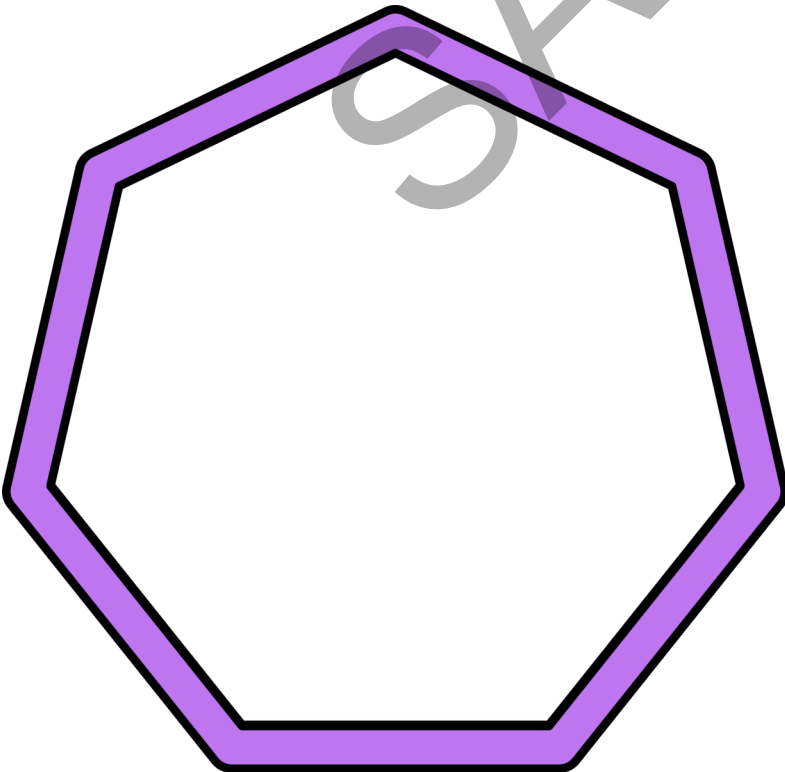
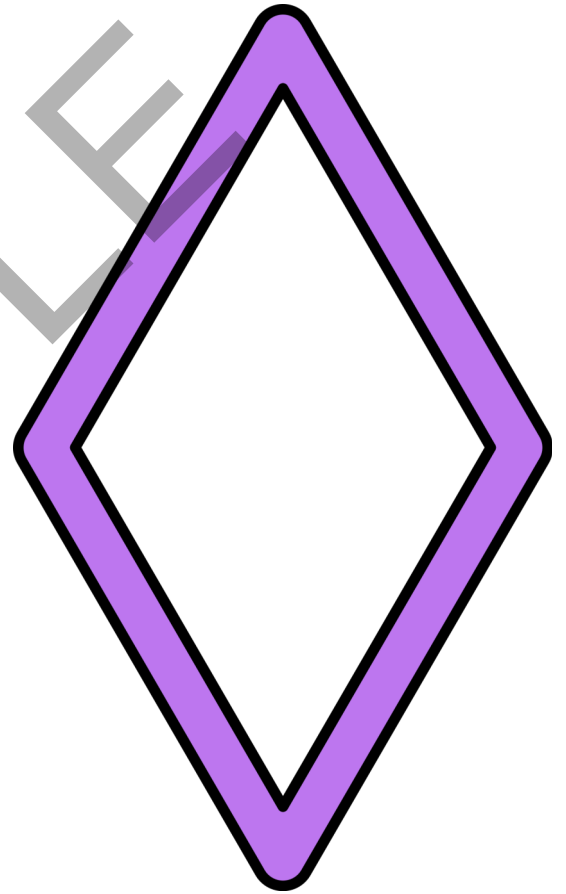
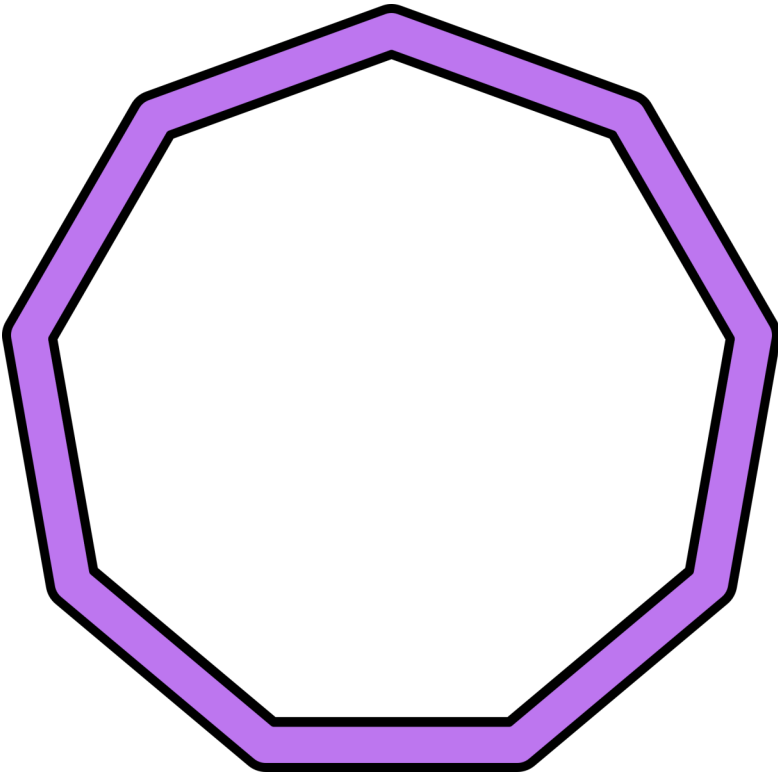


SAMPLE

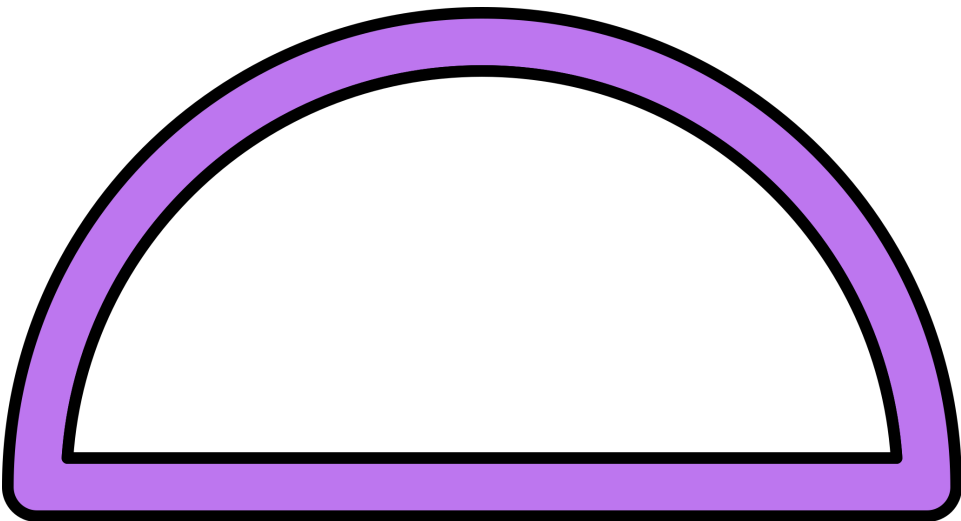
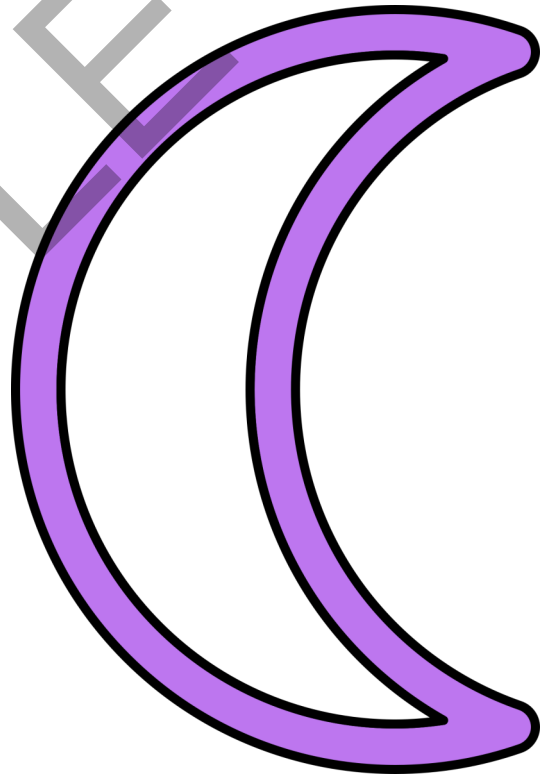
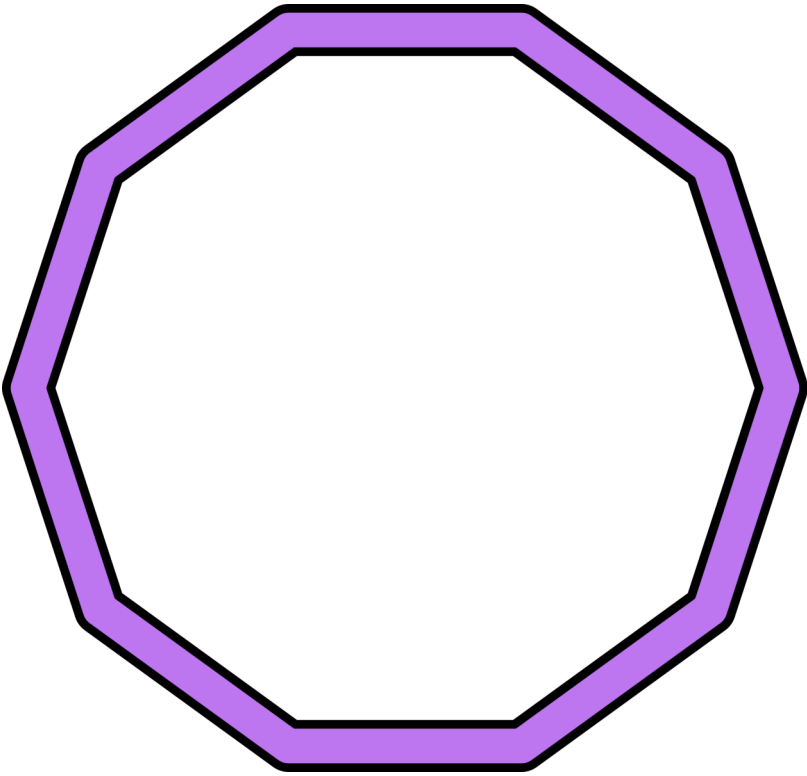


SAMPLE

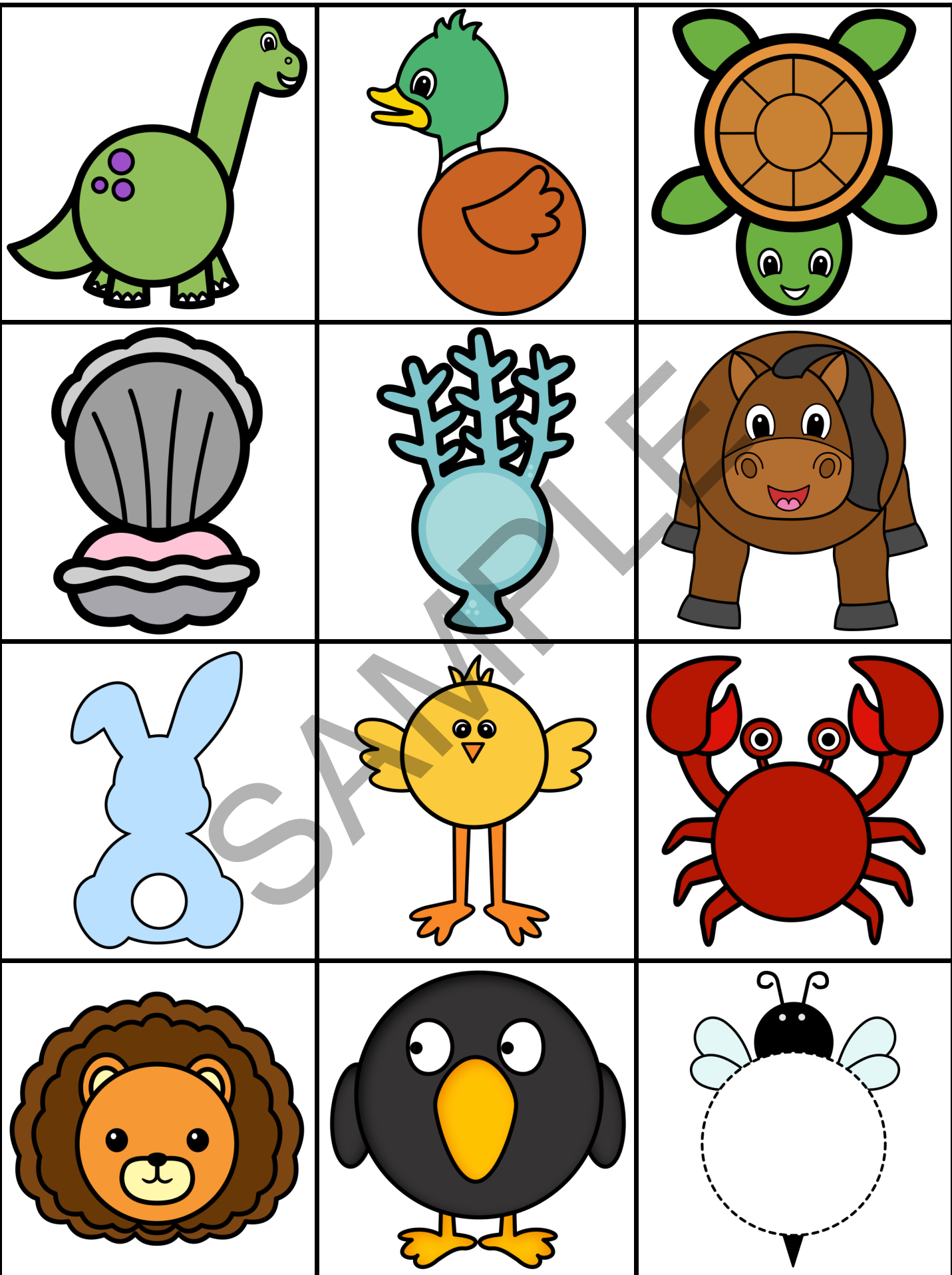


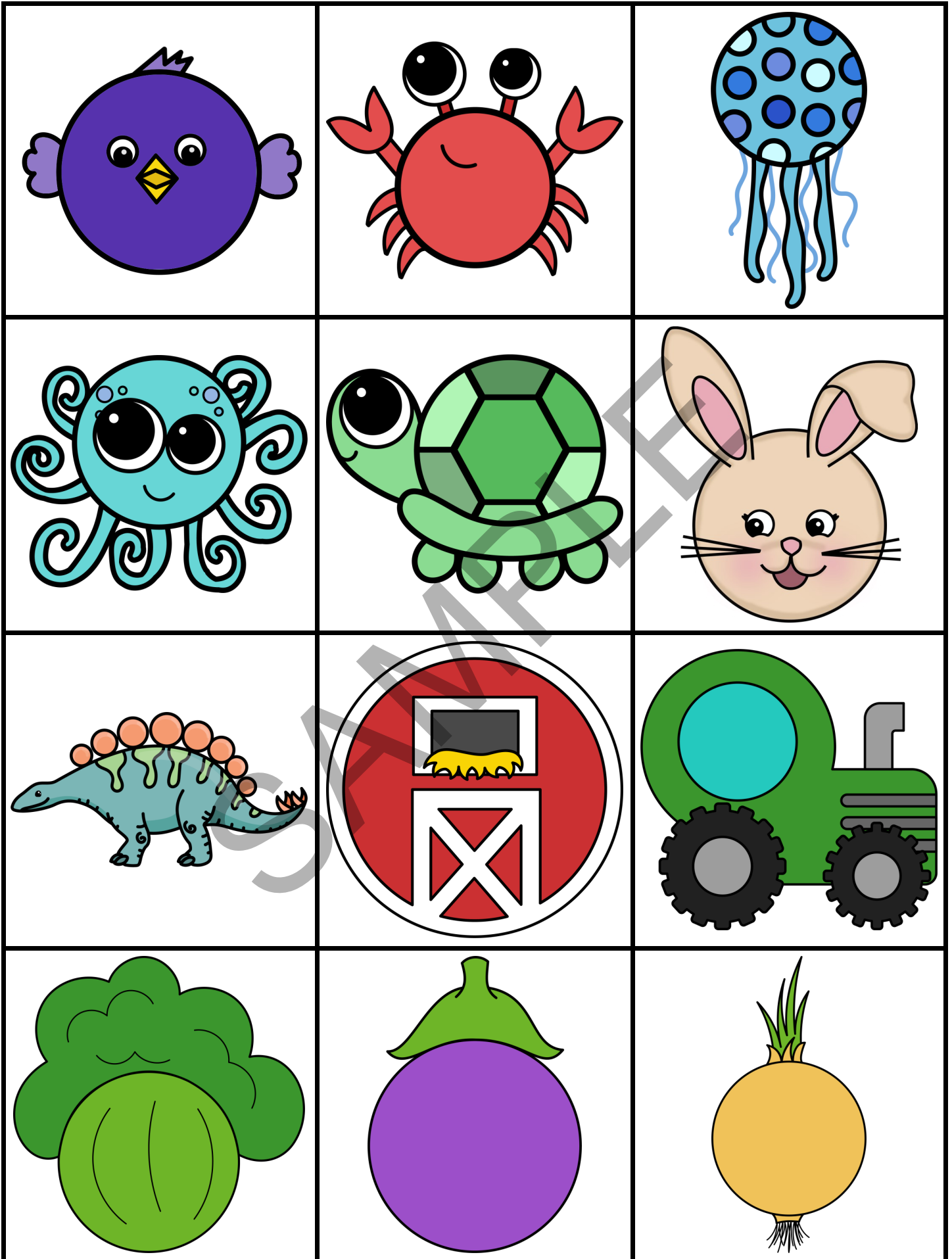


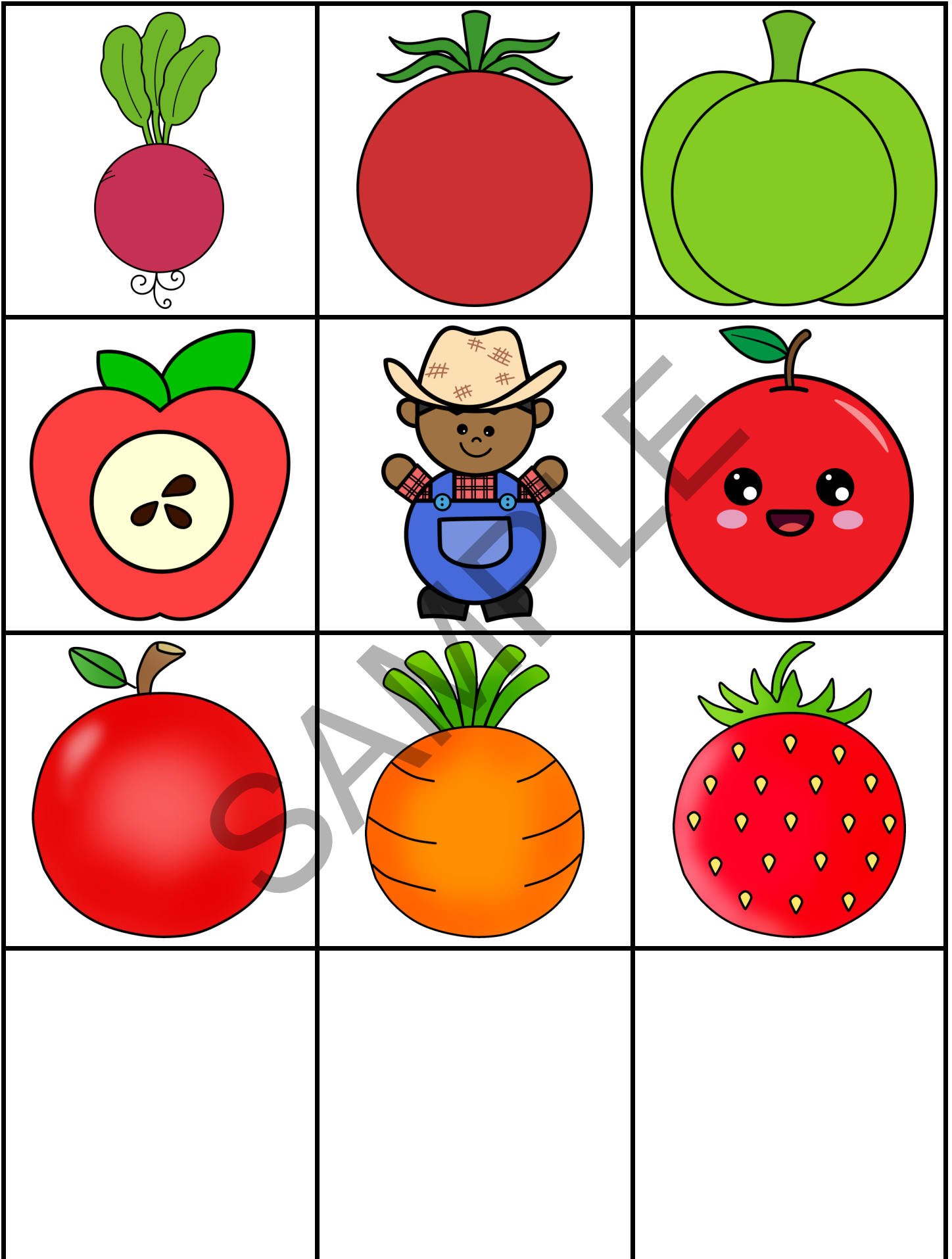
SAMPLE



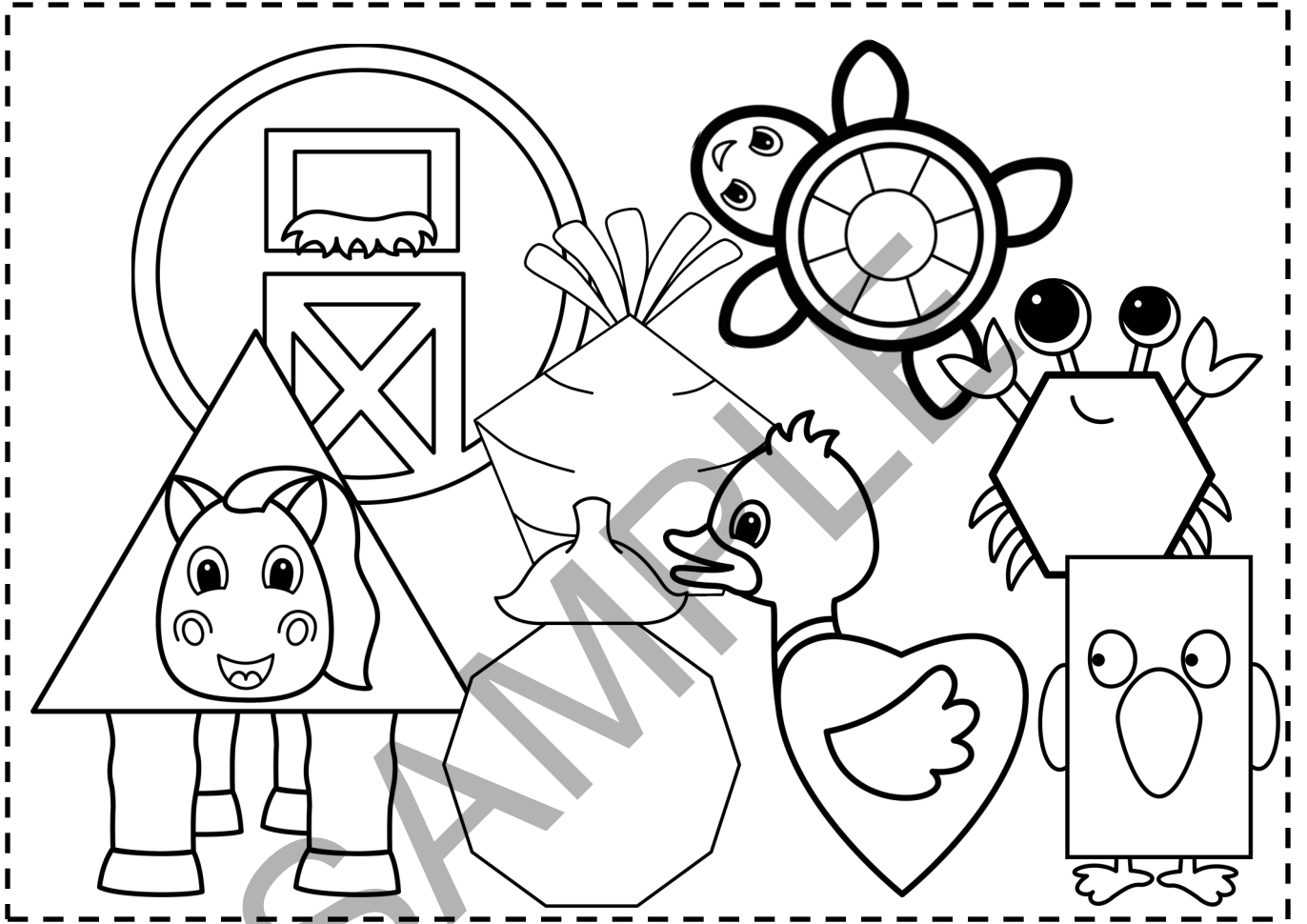
SAMPLE







2D Shapes: Animals, Farm & Garden



Circle

Square

Triangle

Rectangle

Oval

Heart

Hexagon

Octagon

Parallelogram

Pentagon

Trapezoid

Star

Heptagon

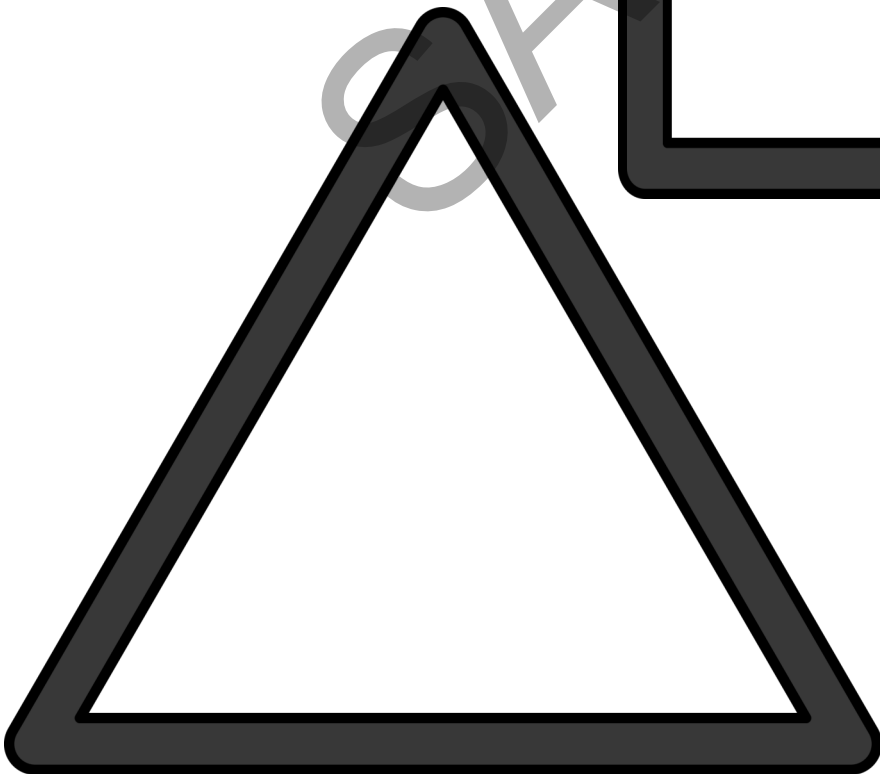
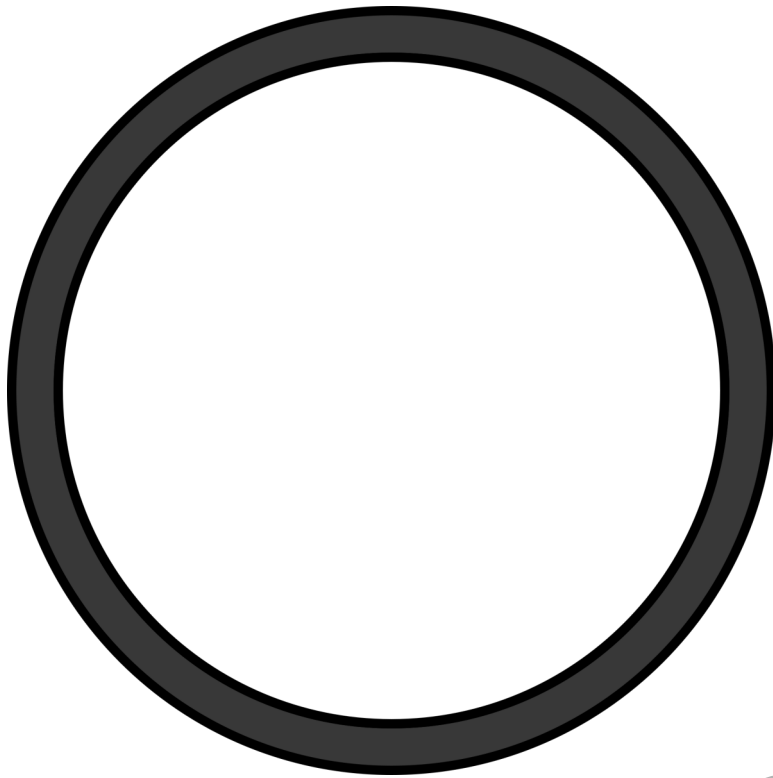
Decagon

Nonagon

Semicircle

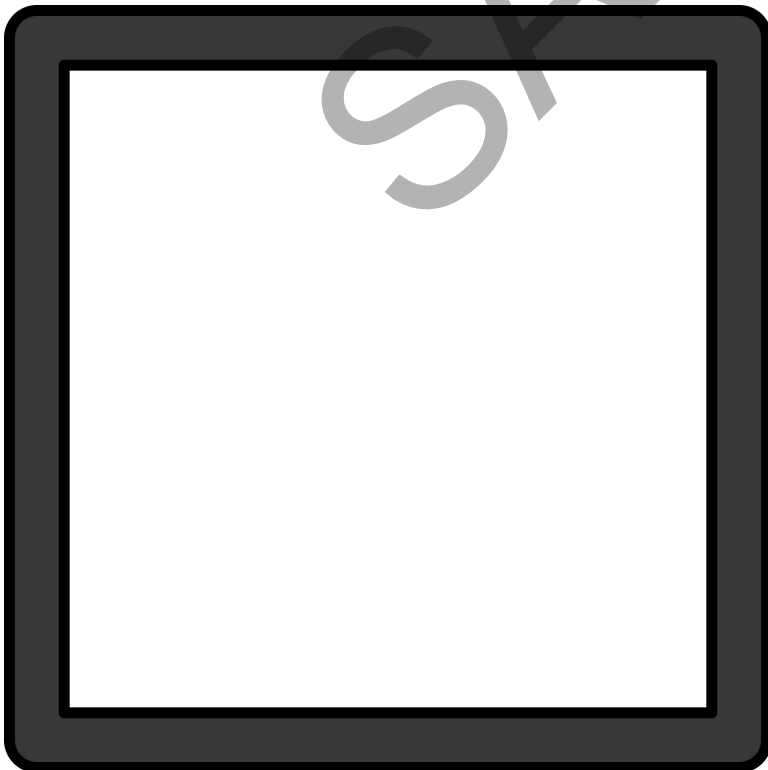
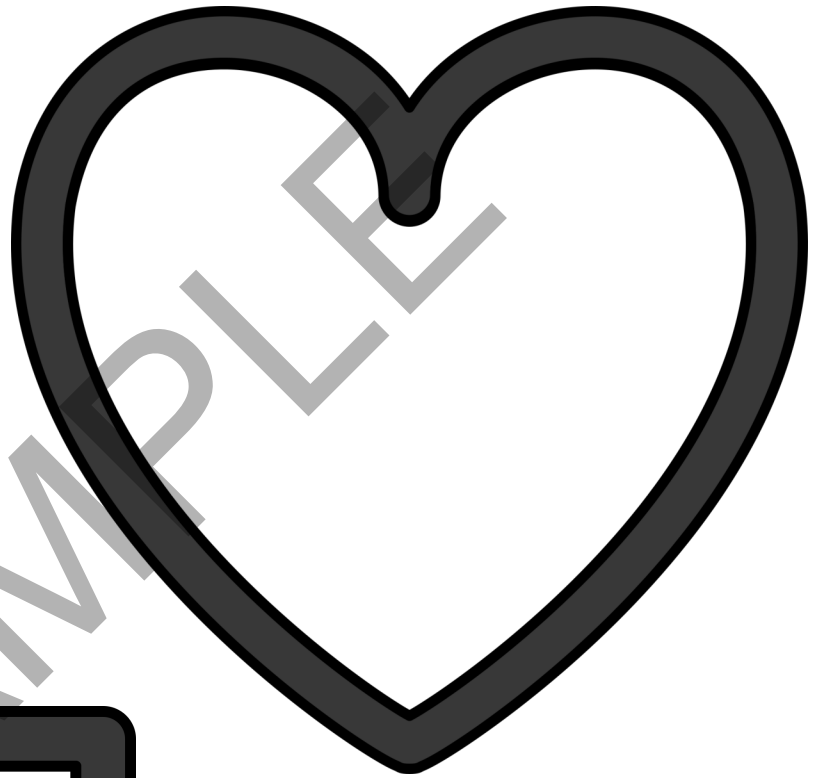
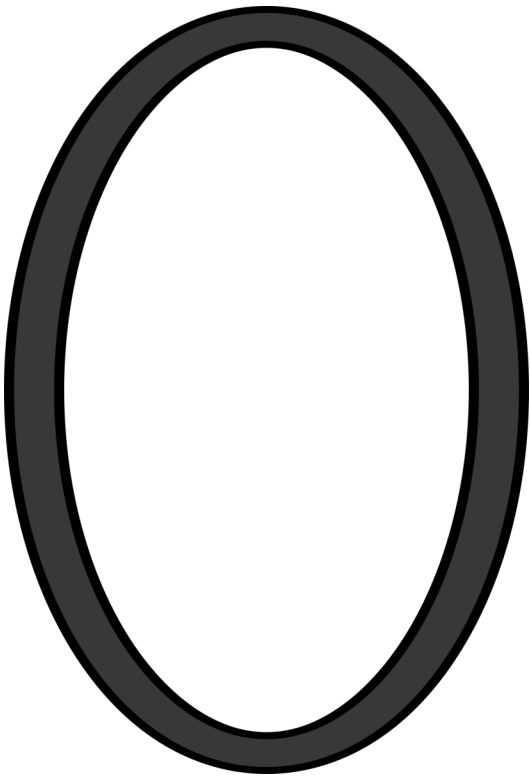
Diamond (Rhombus)

Crescent

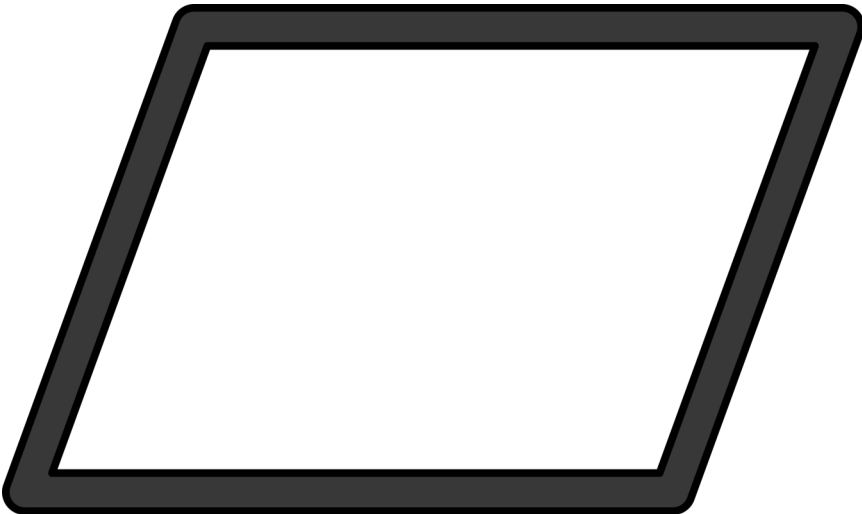
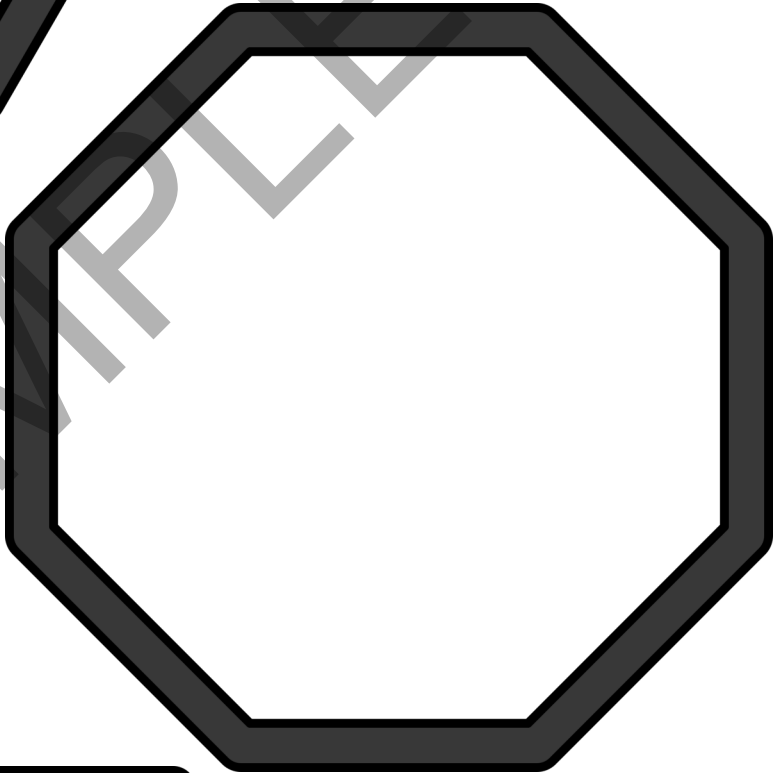


SAMPLE

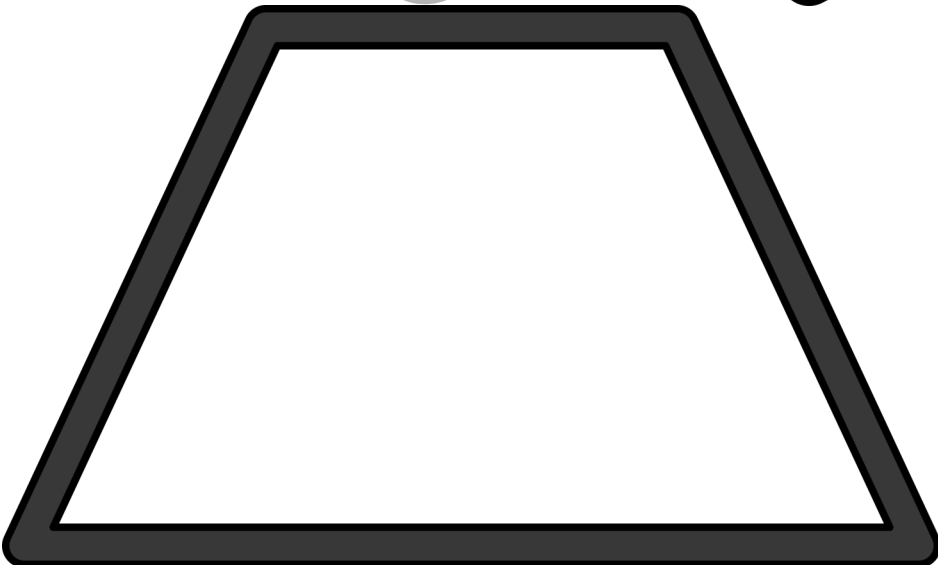
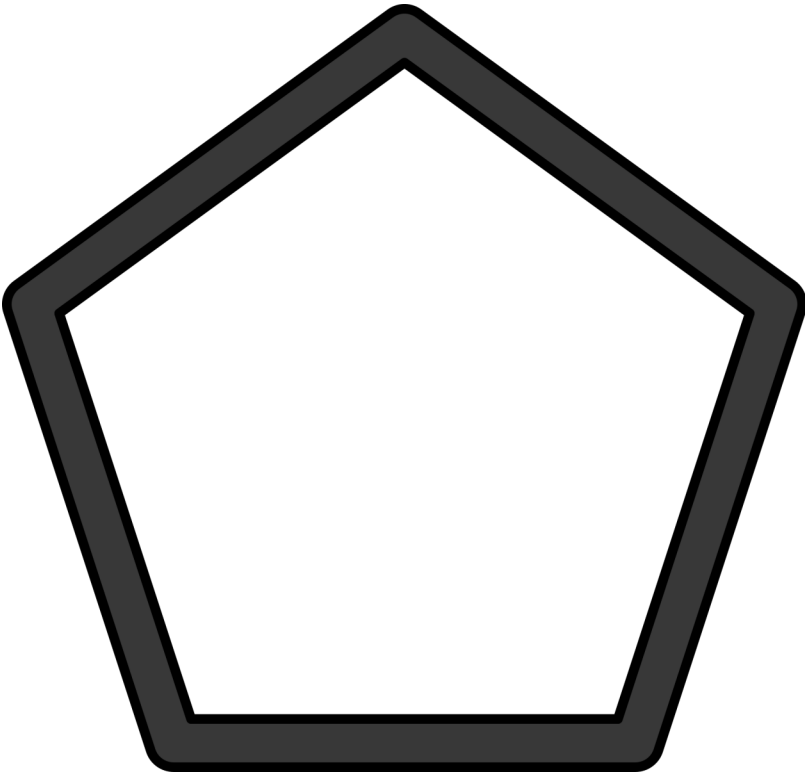




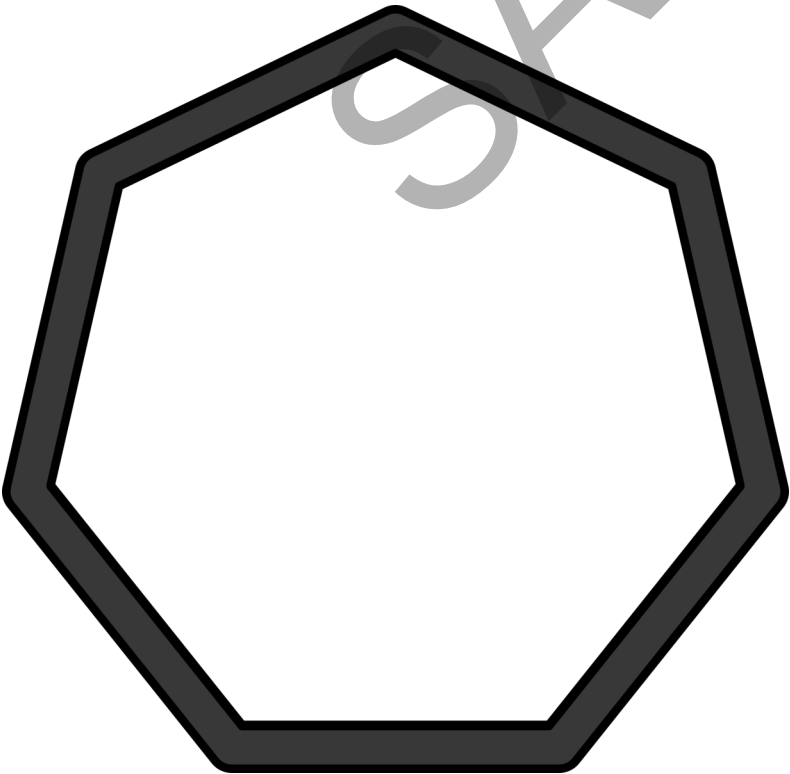
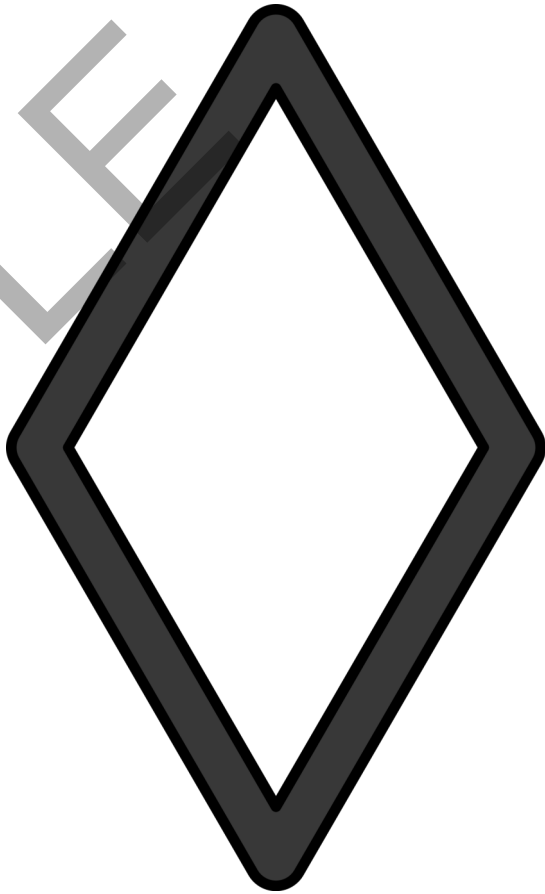
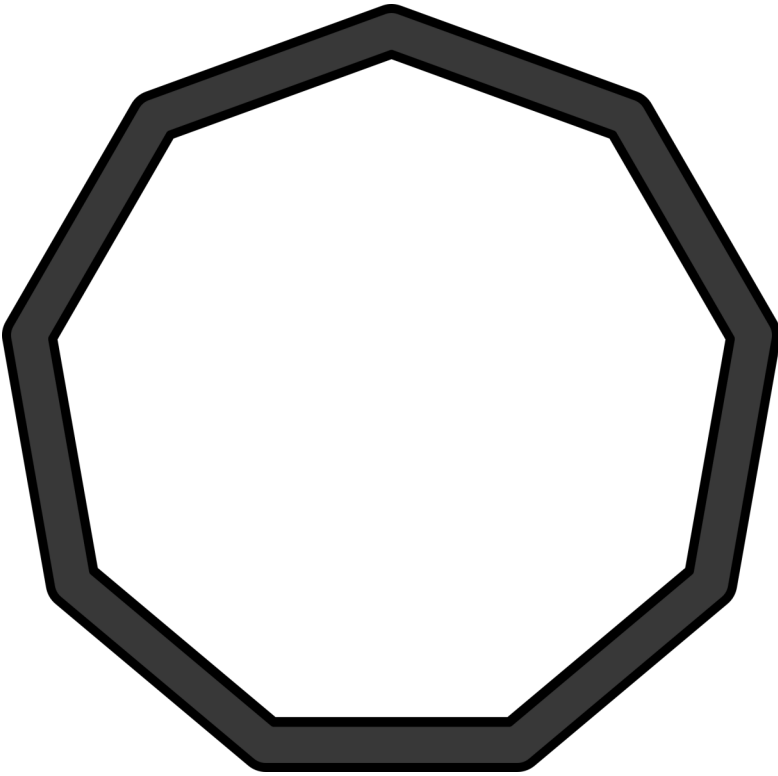
SAMPLE



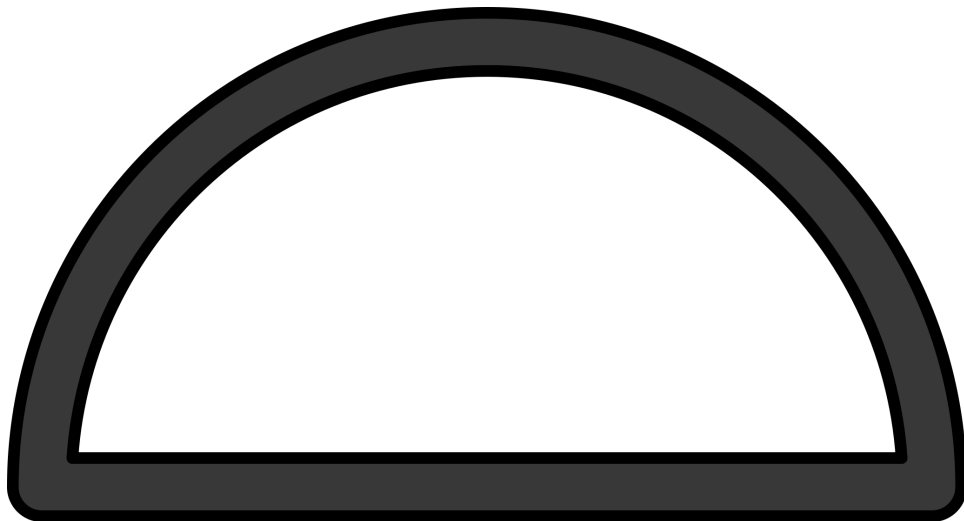
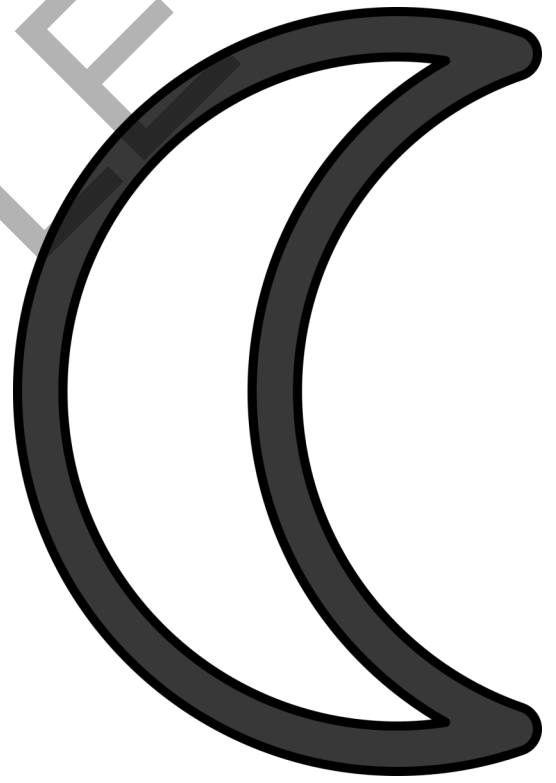
SAMPLE



SAMPLE



SAMPLE



SAMPLE

