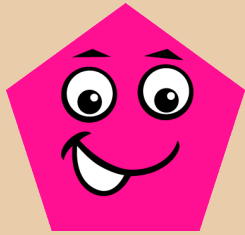


# Shapes are Fun



# BINGO

## WHO MADE THIS?

Created by Kim White Steele for Worksheets to Print.

## CONTACT

[admin@worksheets-to-print.com](mailto:admin@worksheets-to-print.com)

[Worksheets to Print Website](#)

## ILLUSTRATIONS

All images used under license from Vectorstock.com.

## COPYRIGHT

© 2024 Worksheets to Print - All rights reserved.

Permission to copy for single classroom use only.

Not for public display.

# Directions

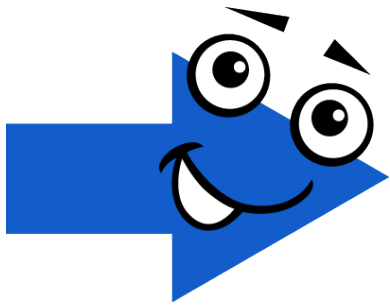
Most everyone is probably familiar with how to play traditional American bingo. Each player is given a gameboard with numbers appearing in a 5 x 5 grid. When using bingo as a classroom game the numbers are usually replaced with words and/or images, giving students a chance to review vocabulary, spelling and facts while having fun. Sometimes the grids may be smaller or larger, making the game easier or harder depending on students' needs.

Whoever is calling the game randomly selects a number, word, or image and all players look for that item on their board. If that item appears on their board, the player covers the item with a chip. (You can also use pennies or just about any small item as a marker.) After everyone covers their square if they need to, another randomly selected item is announced and the game continues. The first player to cover a column, row, or diagonal, calls out "Bingo!" and wins the game. You can also decide ahead of time to use different patterns to determine the winner (such as all corners or inside squares).

The great thing about bingo in the classroom is that it is a flexible game. It can be played with as few as just two people or with the entire class. As a teacher, you may decide to reveal only part of the information on the calling cards and have students find the rest for themselves. It is a game that is enjoyed by all ages, and even your youngest students will quickly understand the rules.

In this resource you will find [30 different bingo boards](#). Each one is unique. We recommend that you print these and laminate them so you can use the game over and over. Bingo is a great game to keep in an independent study center. Also included are a [set of calling cards](#). We recommend that you laminate these as well before cutting them along the dotted lines. The cards are fun and can even be used as a source of information just by themselves.

Wishing you lots of happy game time with your new bingo resource!



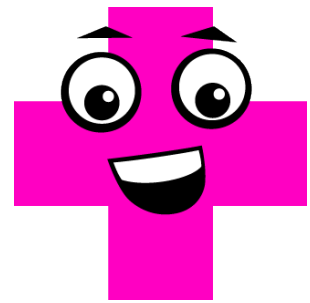
Arrow



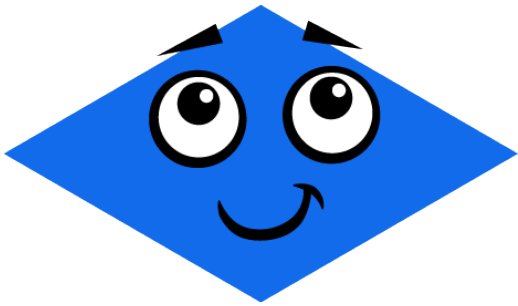
Circle



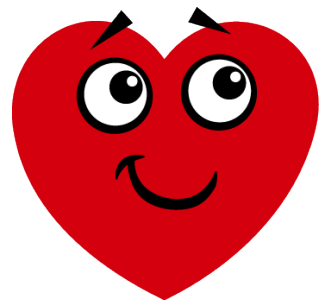
Crescent



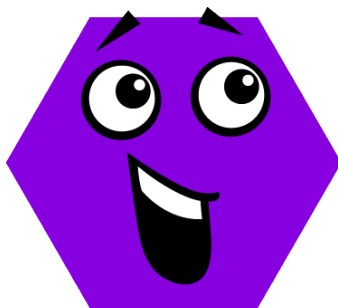
Cross



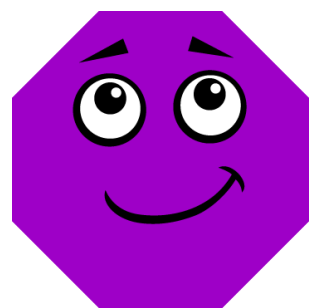
Diamond



Heart



Hexagon



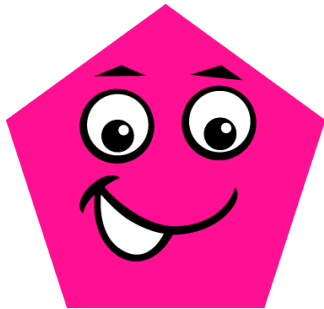
Octagon



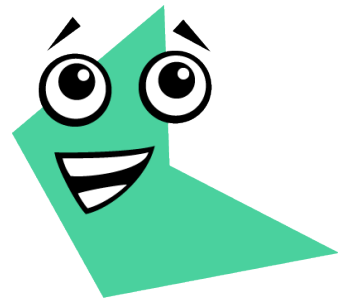
Oval



Parallelogram



Pentagon



Polygon



Rectangle



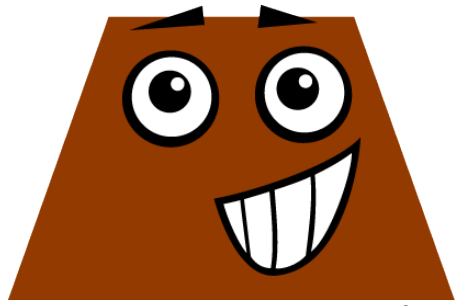
Heptagon



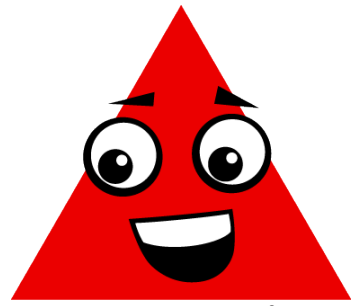
Square



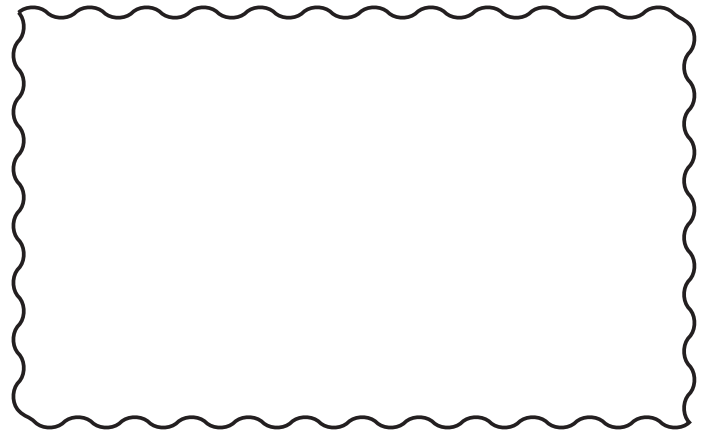
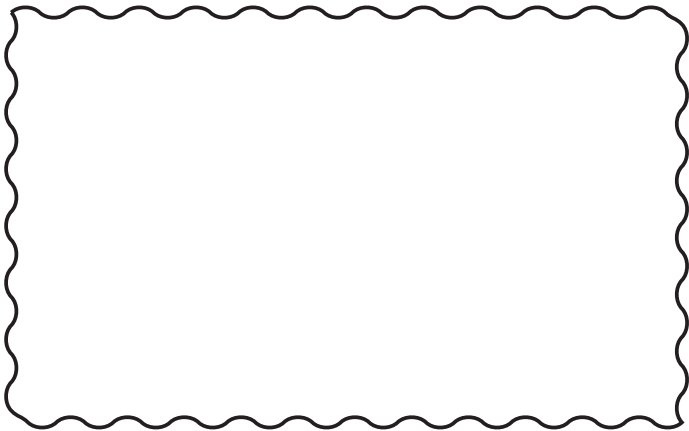
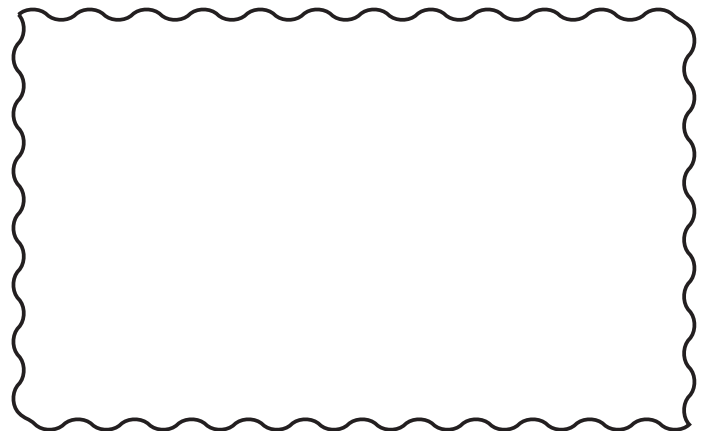
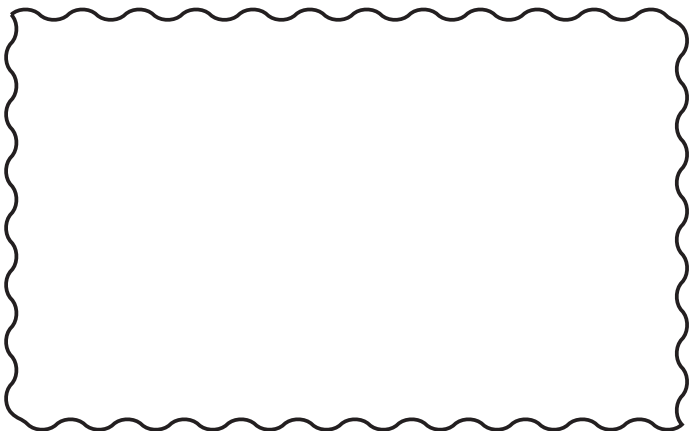
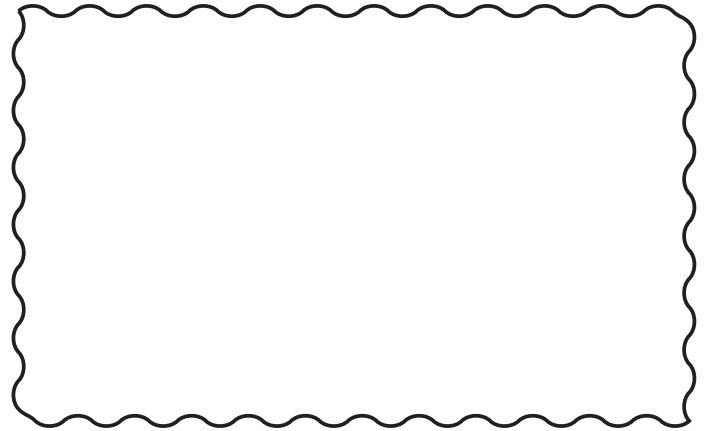
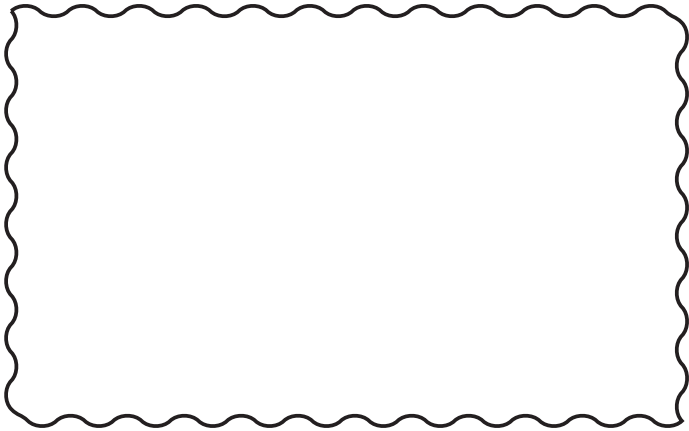
Star



Trapezoid



Triangle

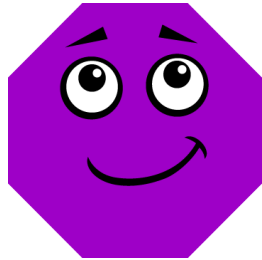


# Shapes Are Fun

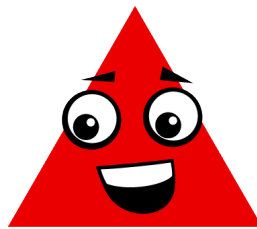
# B I N G O



Oval



Octagon



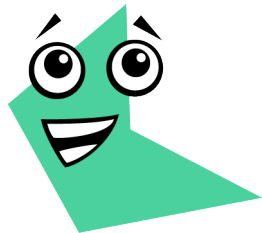
Triangle



Rectangle



Star



Polygon



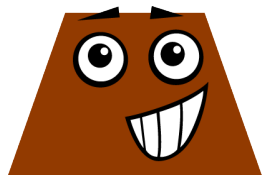
Circle



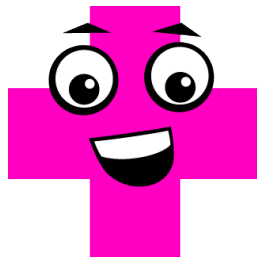
Square



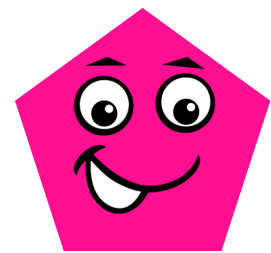
Heptagon



Trapezoid



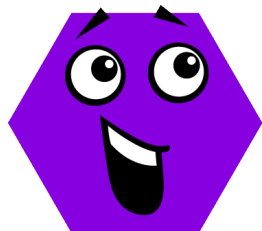
Cross



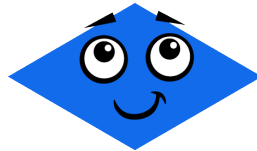
Pentagon



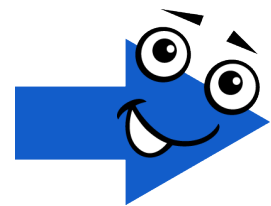
Parallelogram



Hexagon



Diamond



Arrow

# Shapes Are Fun

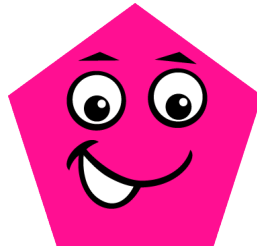
# B I N G O



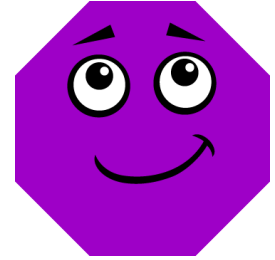
Circle



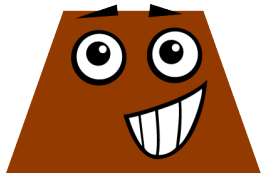
Parallelogram



Pentagon



Octagon



Trapezoid



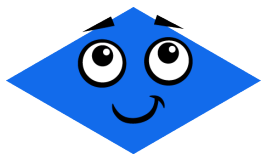
Rectangle



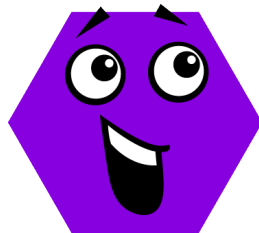
Oval



Star



Diamond



Hexagon



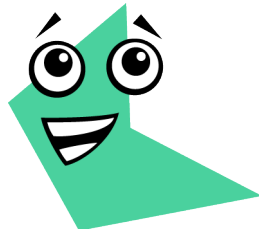
Arrow



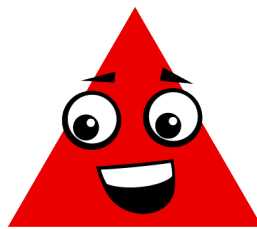
Square



Heart



Polygon



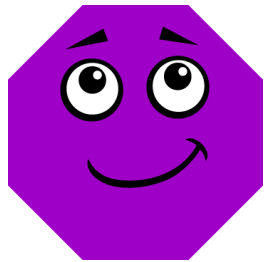
Triangle



Heptagon

# Shapes Are Fun

# B I N G O



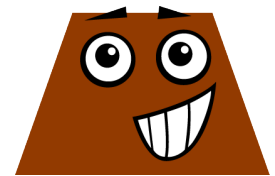
Octagon



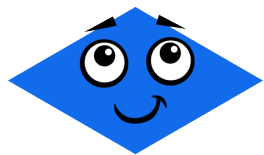
Circle



Parallelogram



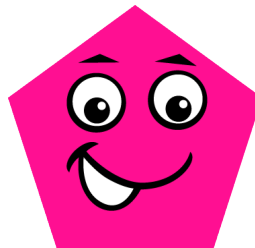
Trapezoid



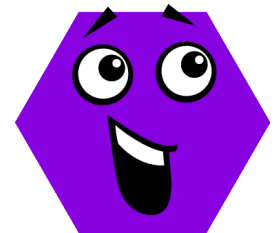
Diamond



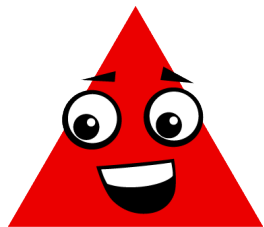
Crescent



Pentagon



Hexagon



Triangle



Arrow



Heptagon



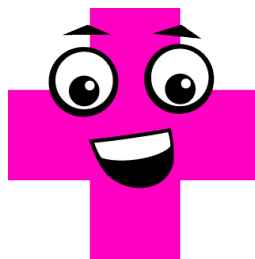
Star



Rectangle



Heart



Cross

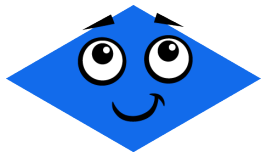


Oval



# Shapes Are Fun

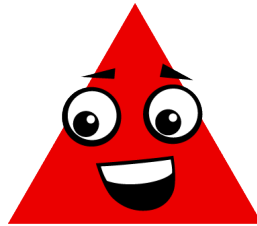
# B I N G O



Diamond



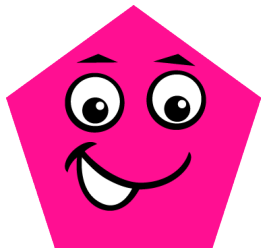
Heptagon



Triangle



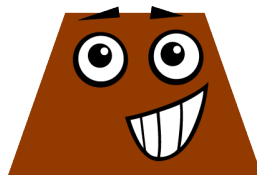
Rectangle



Pentagon



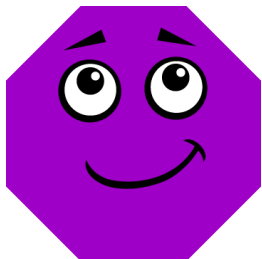
Star



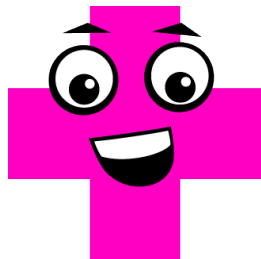
Trapezoid



Oval



Octagon



Cross



Square



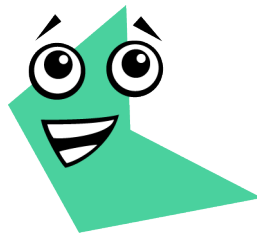
Heart



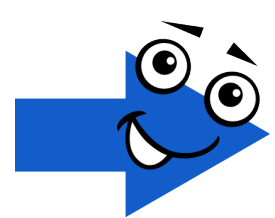
Crescent



Circle



Polygon



Arrow

# Shapes Are Fun

# B I N G O



Heart



Parallelogram



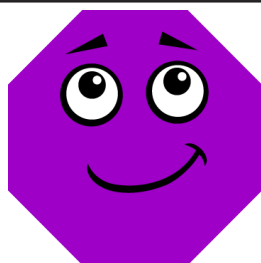
Circle



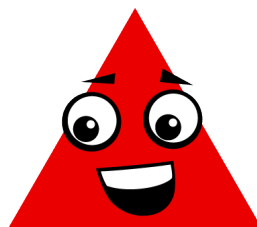
Star



Cross



Octagon



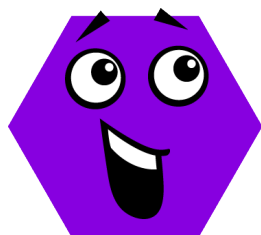
Triangle



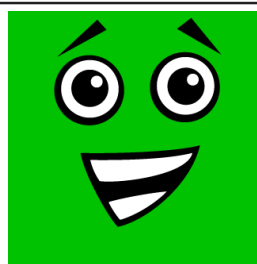
Arrow



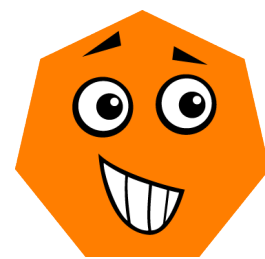
Oval



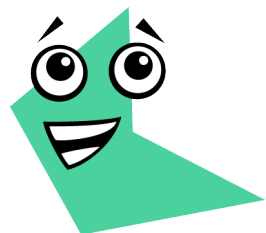
Hexagon



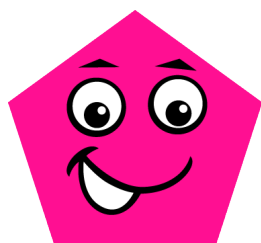
Square



Heptagon



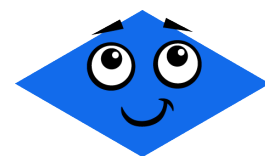
Polygon



Pentagon



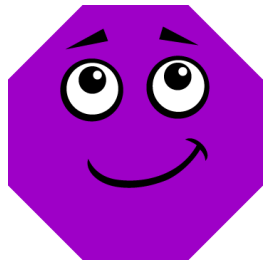
Rectangle



Diamond

# Shapes Are Fun

# B I N G O



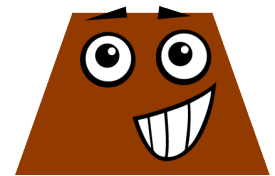
Octagon



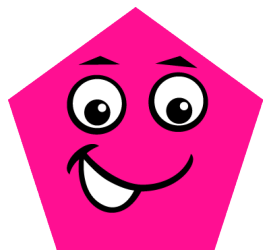
Cross



Heptagon



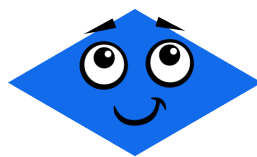
Trapezoid



Pentagon



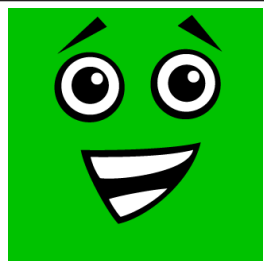
Star



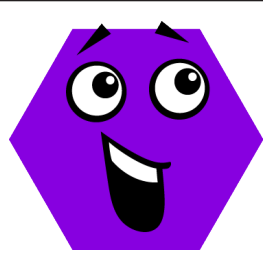
Diamond



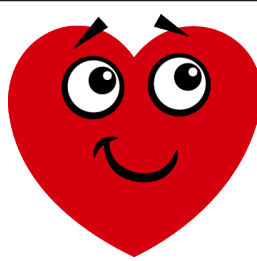
Arrow



Square



Hexagon



Heart



Oval



Circle



Crescent



Rectangle



Parallelogram

# Shapes Are Fun

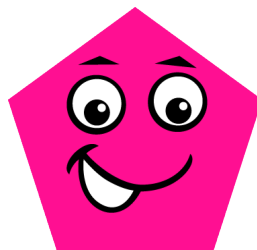
# B I N G O



Arrow



Rectangle



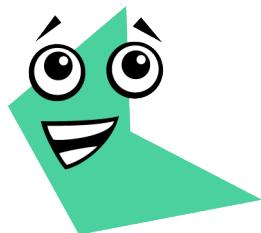
Pentagon



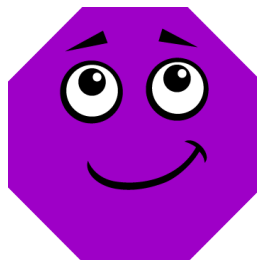
Parallelogram



Oval



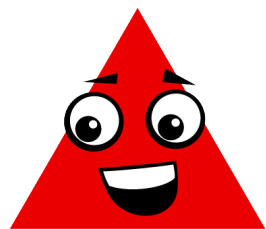
Polygon



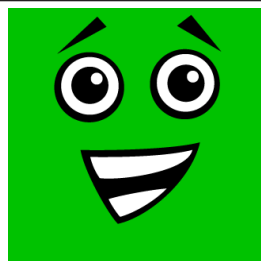
Octagon



Heptagon



Triangle



Square



Crescent



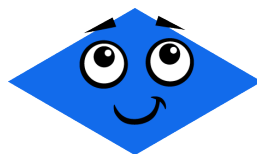
Heart



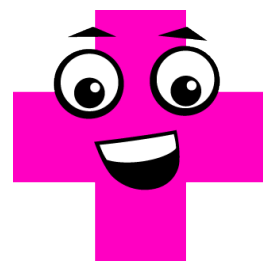
Star



Trapezoid



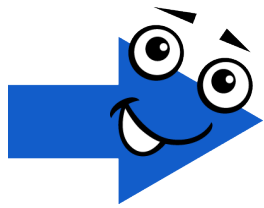
Diamond



Cross

# Shapes Are Fun

# B I N G O



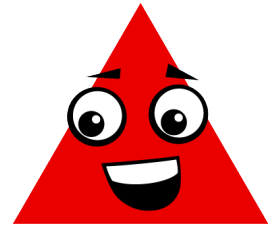
Arrow



Rectangle



Parallelogram



Triangle



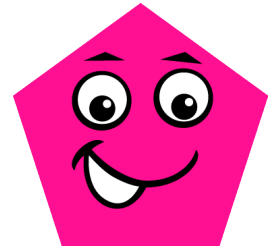
Crescent



Square



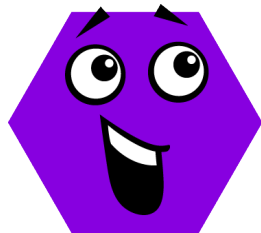
Star



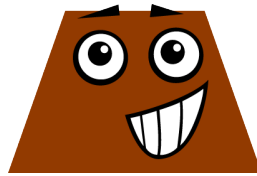
Pentagon



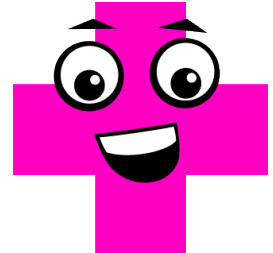
Heptagon



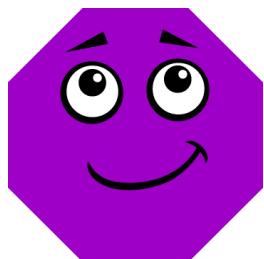
Hexagon



Trapezoid



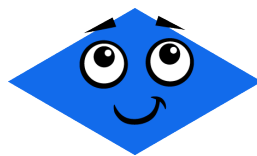
Cross



Octagon



Circle



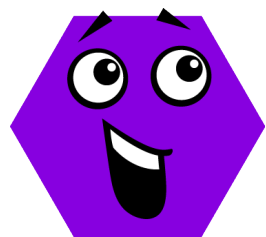
Diamond



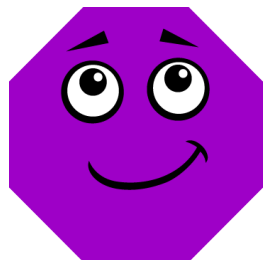
Oval

# Shapes Are Fun

# B I N G O



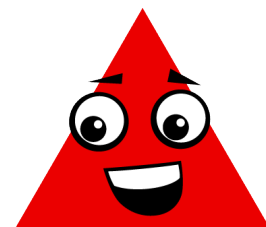
Hexagon



Octagon



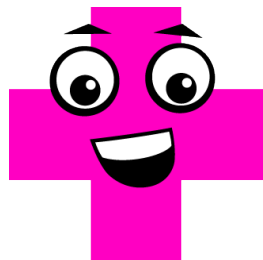
Heptagon



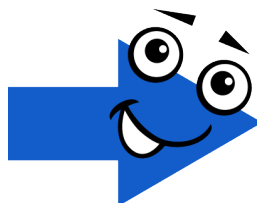
Triangle



Crescent



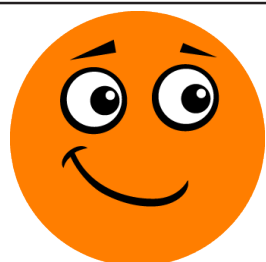
Cross



Arrow



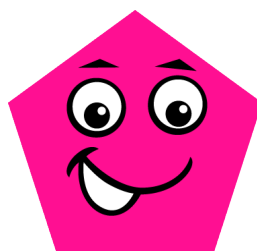
Star



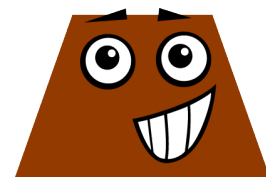
Circle



Oval



Pentagon



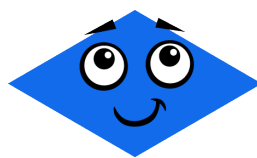
Trapezoid



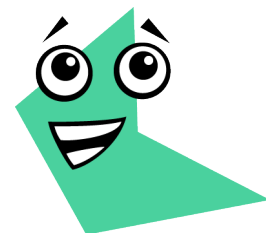
Rectangle



Square



Diamond



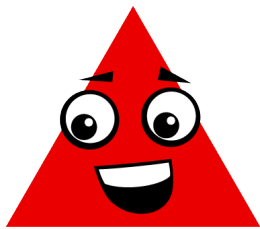
Polygon

# Shapes Are Fun

# B I N G O



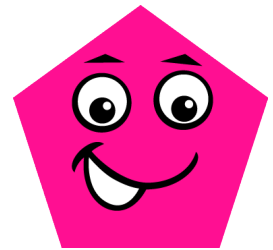
Square



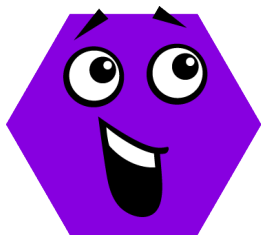
Triangle



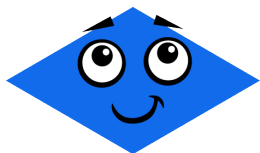
Parallelogram



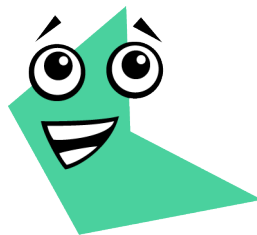
Pentagon



Hexagon



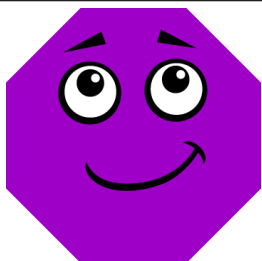
Diamond



Polygon



Trapezoid



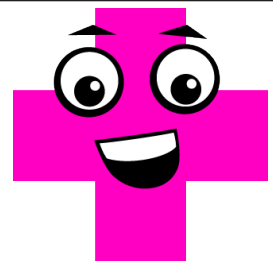
Octagon



Heart



Rectangle



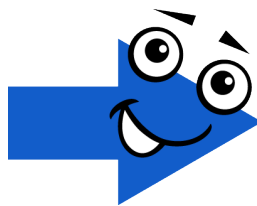
Cross



Oval



Circle



Arrow

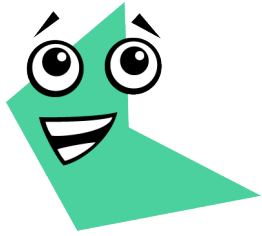


Crescent



# Shapes Are Fun

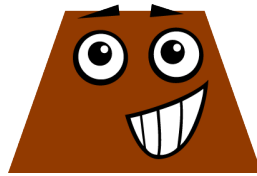
# B I N G O



Polygon



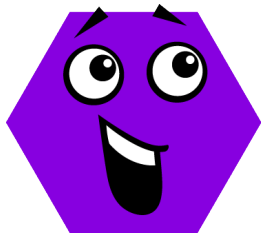
Star



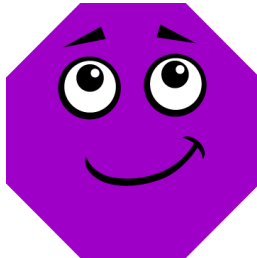
Trapezoid



Circle



Hexagon



Octagon



Heptagon



Oval



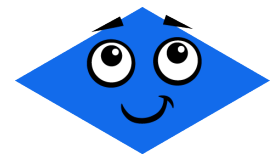
Crescent



Heart



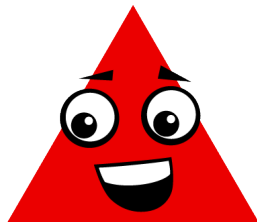
Arrow



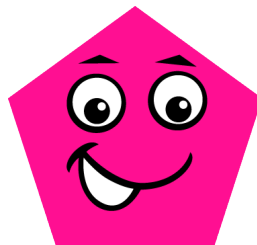
Diamond



Parallelogram



Triangle



Pentagon



Rectangle

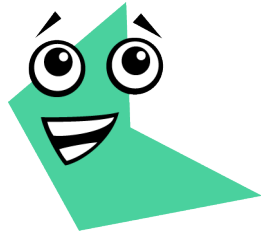


# Shapes Are Fun

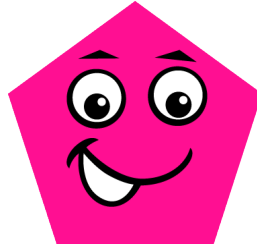
# B I N G O



Circle



Polygon



Pentagon



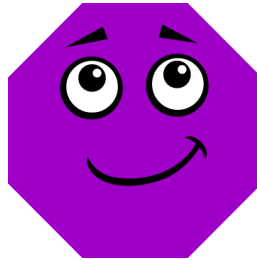
Heptagon



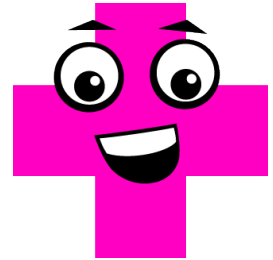
Rectangle



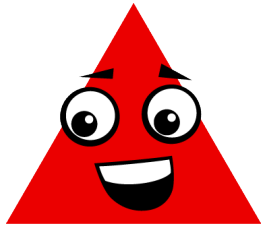
Parallelogram



Octagon



Cross



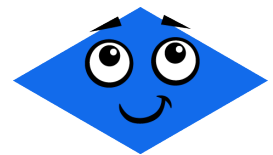
Triangle



Arrow



Square



Diamond



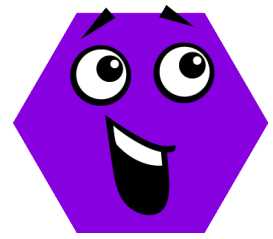
Heart



Crescent



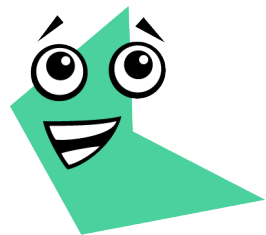
Star



Hexagon

# Shapes Are Fun

# B I N G O



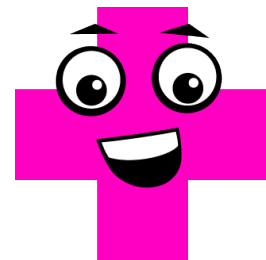
Polygon



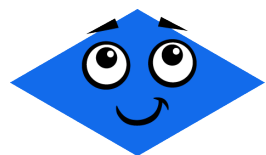
Star



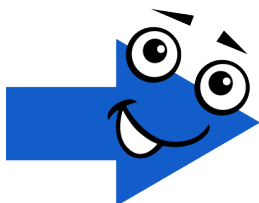
Oval



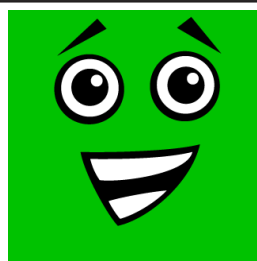
Cross



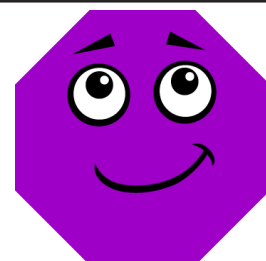
Diamond



Arrow



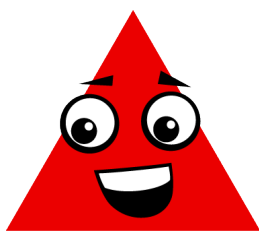
Square



Octagon



Rectangle



Triangle



Heptagon



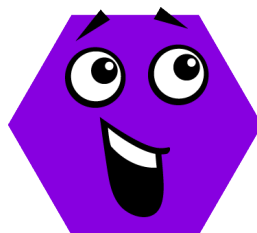
Crescent



Circle



Parallelogram



Hexagon



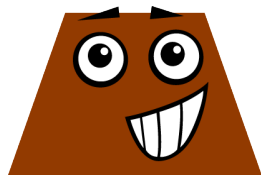
Heart

# Shapes Are Fun

# B I N G O



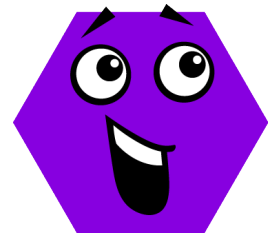
Square



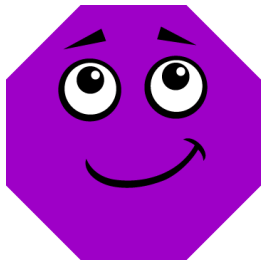
Trapezoid



Heptagon



Hexagon



Octagon



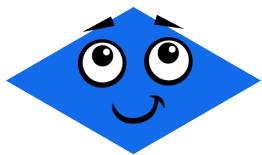
Star



Parallelogram



Oval



Diamond



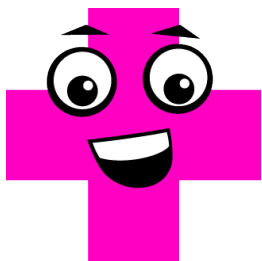
Heart



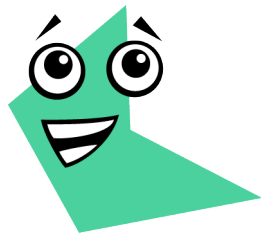
Rectangle



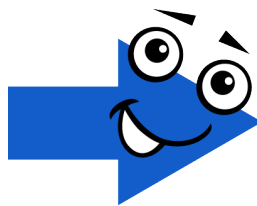
Circle



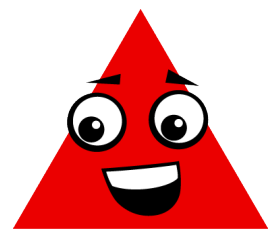
Cross



Polygon



Arrow



Triangle

# Shapes Are Fun

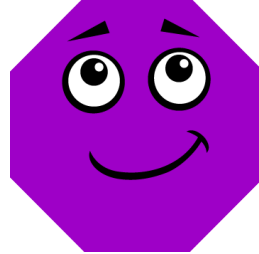
# B I N G O



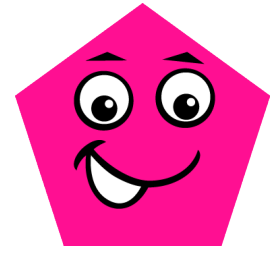
Heptagon



Crescent



Octagon



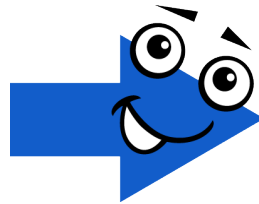
Pentagon



Star



Rectangle



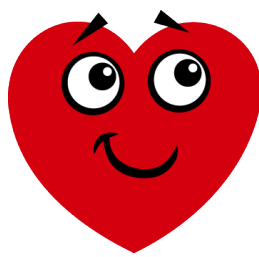
Arrow



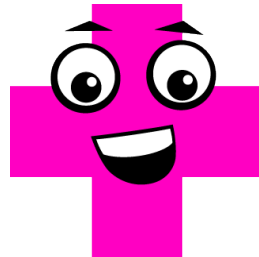
Parallelogram



Square



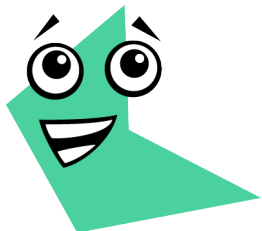
Heart



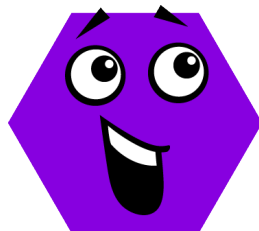
Cross



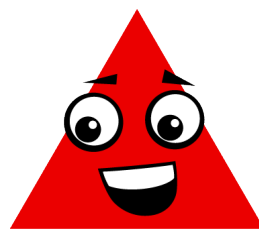
Circle



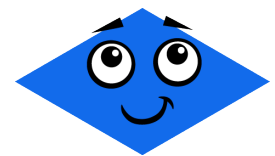
Polygon



Hexagon



Triangle



Diamond

# Shapes Are Fun

# B I N G O



Heptagon



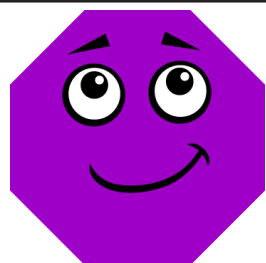
Heart



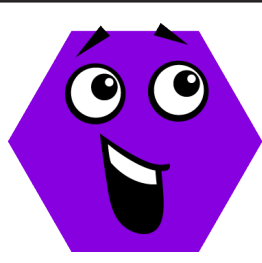
Crescent



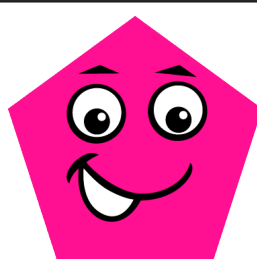
Circle



Octagon



Hexagon



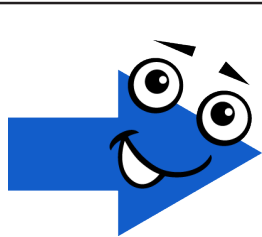
Pentagon



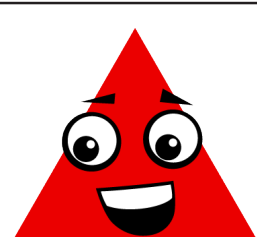
Star



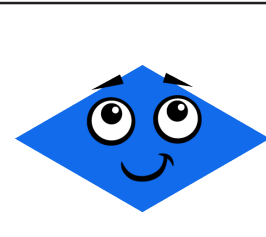
Oval



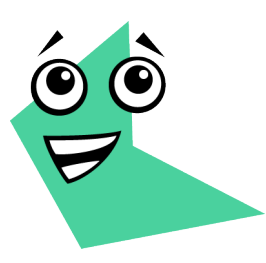
Arrow



Triangle



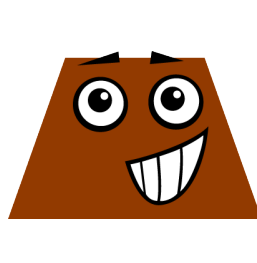
Diamond



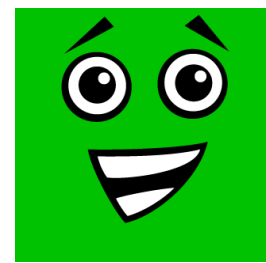
Polygon



Rectangle



Trapezoid



Square

# Shapes Are Fun

# B I N G O



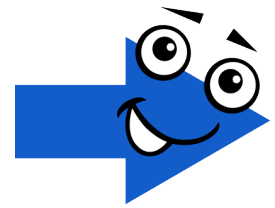
Parallelogram



Heart



Circle



Arrow



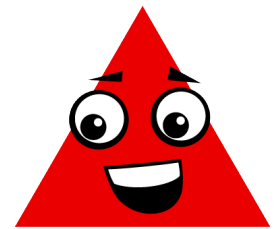
Crescent



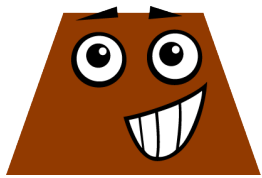
Rectangle



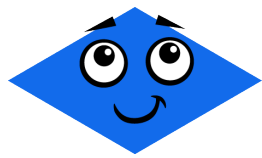
Heptagon



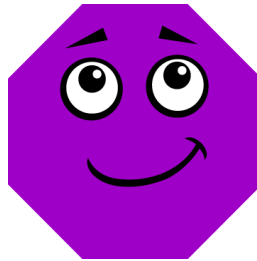
Triangle



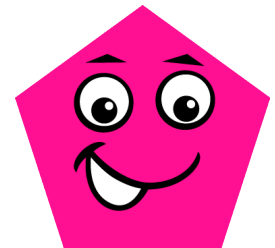
Trapezoid



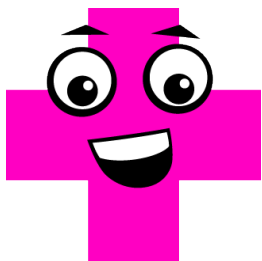
Diamond



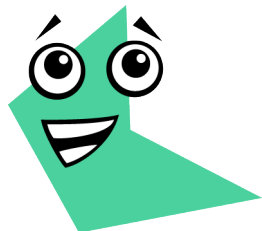
Octagon



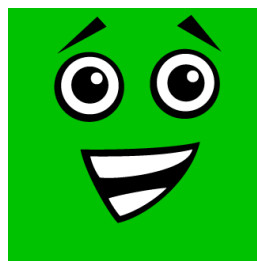
Pentagon



Cross



Polygon



Square



Star

# Shapes Are Fun

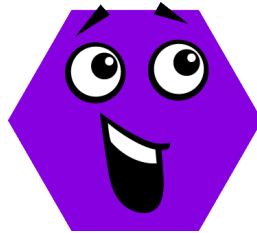
# B I N G O



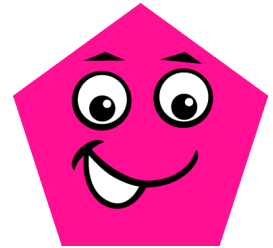
Crescent



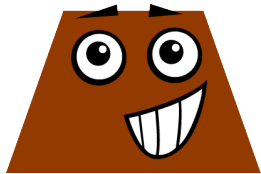
Parallelogram



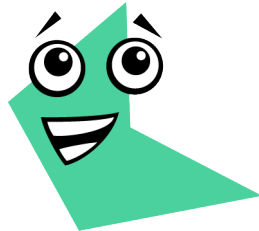
Hexagon



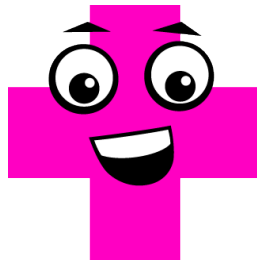
Pentagon



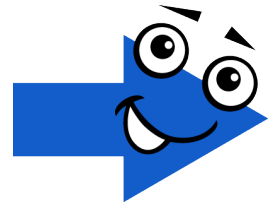
Trapezoid



Polygon



Cross



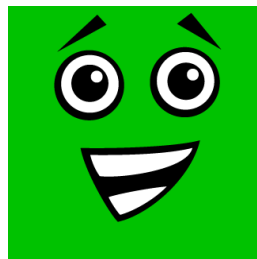
Arrow



Oval



Rectangle



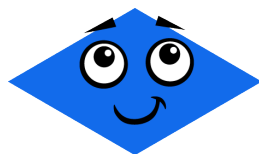
Square



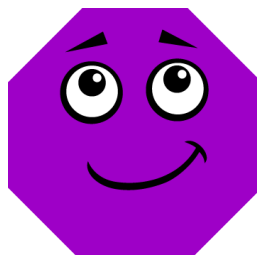
Star



Heart



Diamond



Octagon



Circle



# Shapes Are Fun

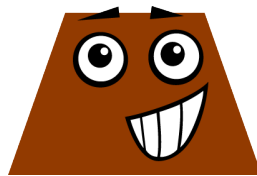
# B I N G O



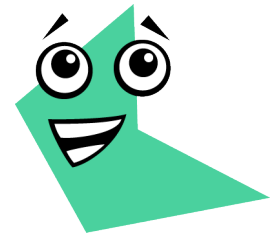
Heptagon



Oval



Trapezoid



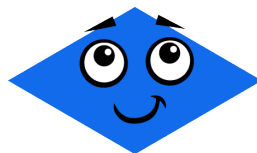
Polygon



Rectangle



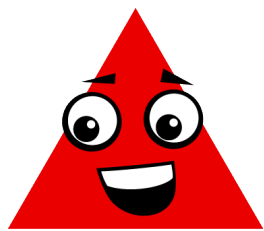
Parallelogram



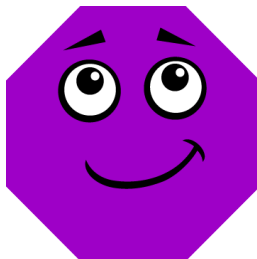
Diamond



Square



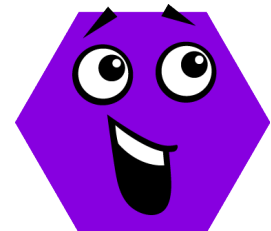
Triangle



Octagon



Arrow



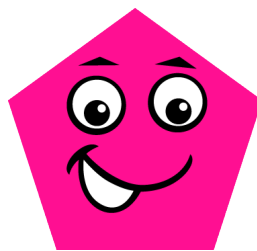
Hexagon



Star



Crescent



Pentagon



Circle



# Shapes Are Fun

# B I N G O



Arrow



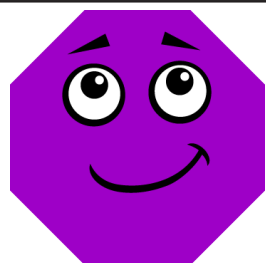
Heptagon



Crescent



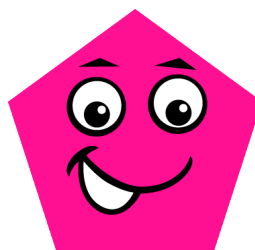
Star



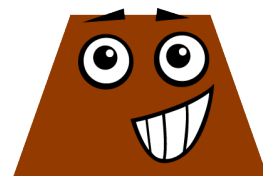
Octagon



Parallelogram



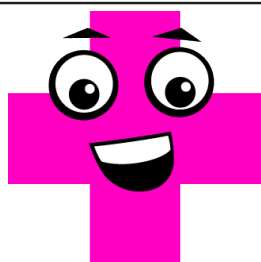
Pentagon



Trapezoid



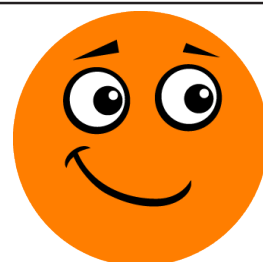
Square



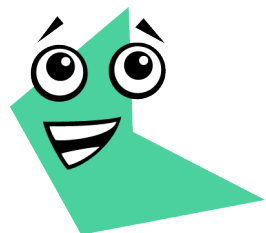
Cross



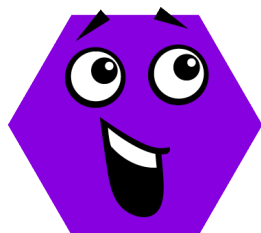
Oval



Circle



Polygon



Hexagon



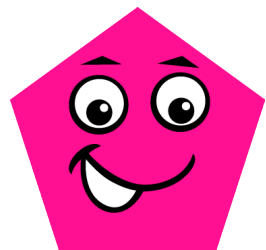
Heart



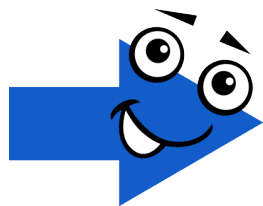
Rectangle

# Shapes Are Fun

# B I N G O



Pentagon



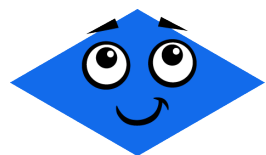
Arrow



Rectangle



Oval



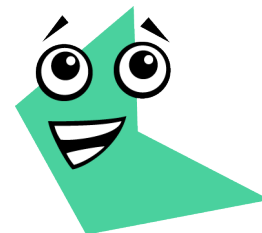
Diamond



Cross



Heart



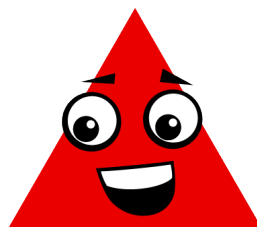
Polygon



Parallelogram



Star



Triangle



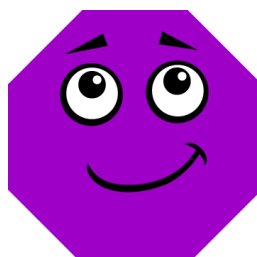
Circle



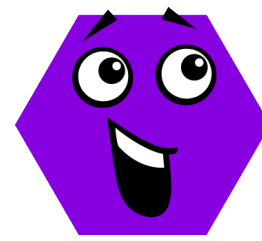
Heptagon



Crescent



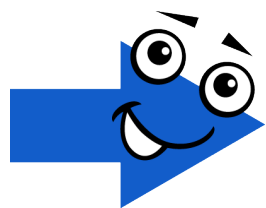
Octagon



Hexagon

# Shapes Are Fun

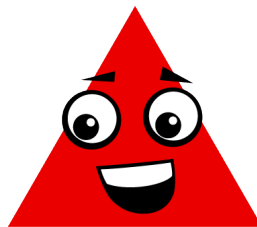
# B I N G O



Arrow



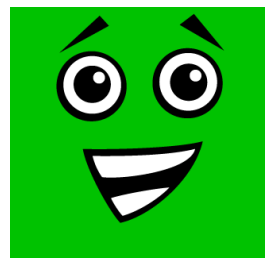
Parallelogram



Triangle



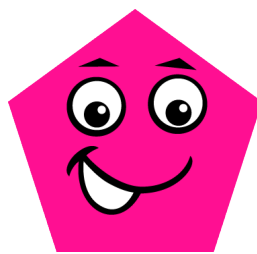
Rectangle



Square



Heptagon



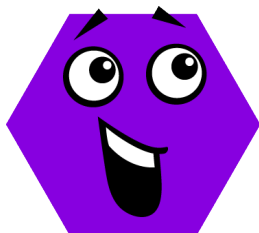
Pentagon



Crescent



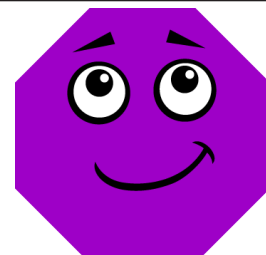
Heart



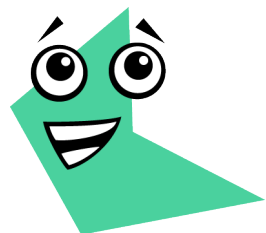
Hexagon



Oval



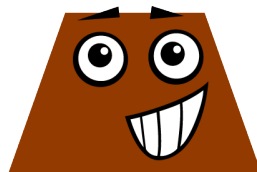
Octagon



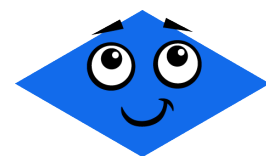
Polygon



Circle



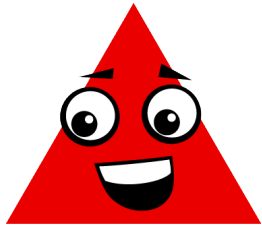
Trapezoid



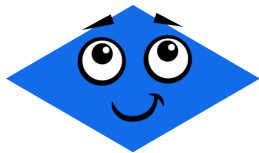
Diamond

# Shapes Are Fun

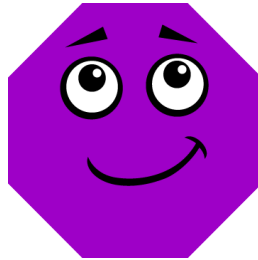
# B I N G O



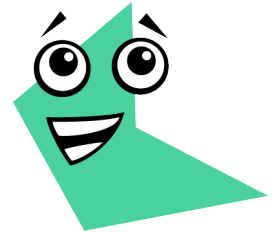
Triangle



Diamond



Octagon



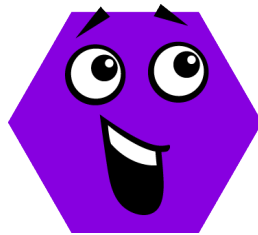
Polygon



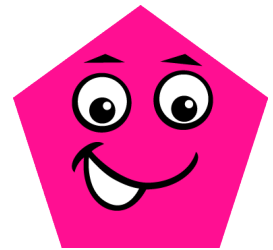
Heart



Oval



Hexagon



Pentagon



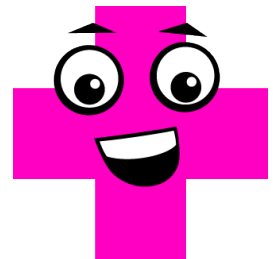
Circle



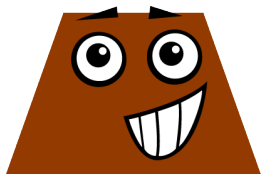
Rectangle



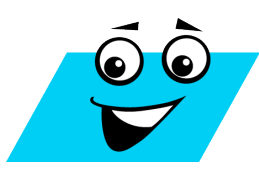
Star



Cross



Trapezoid



Parallelogram



Heptagon



Square

# Shapes Are Fun

# B I N G O



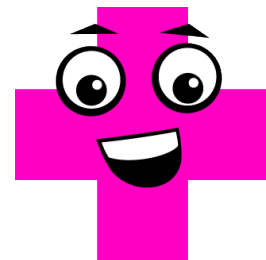
Star



Circle



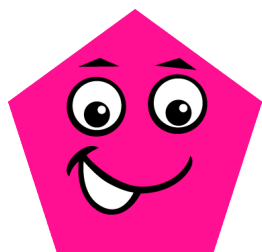
Heptagon



Cross



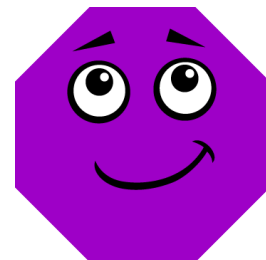
Crescent



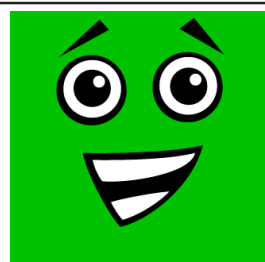
Pentagon



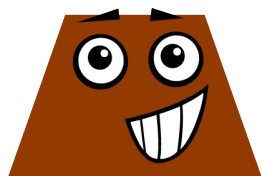
Parallelogram



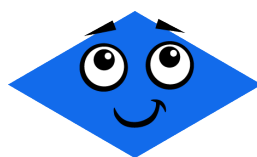
Octagon



Square



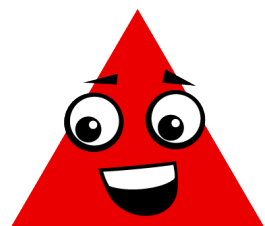
Trapezoid



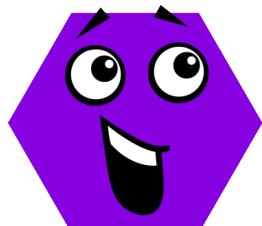
Diamond



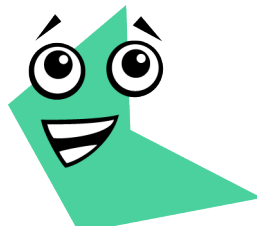
Arrow



Triangle



Hexagon



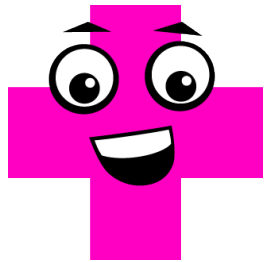
Polygon



Oval

# Shapes Are Fun

# B I N G O



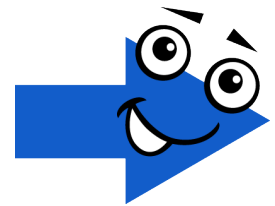
Cross



Crescent



Parallelogram



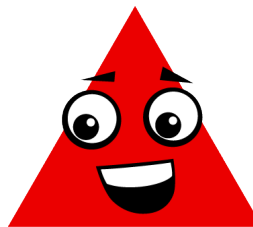
Arrow



Heptagon



Square



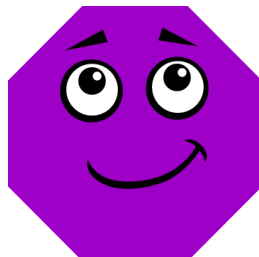
Triangle



Rectangle



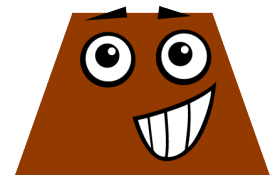
Oval



Octagon



Circle



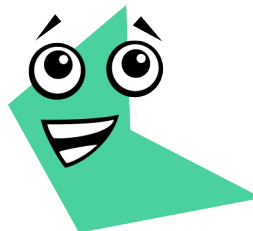
Trapezoid



Star



Heart



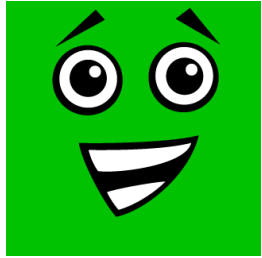
Polygon



Diamond

# Shapes Are Fun

# B I N G O



Square



Circle



Oval



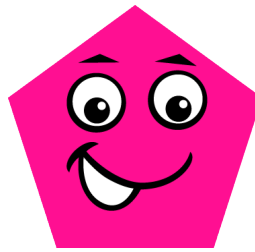
Crescent



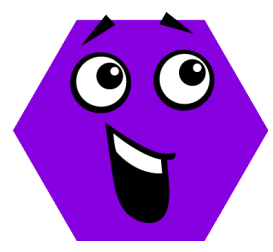
Parallelogram



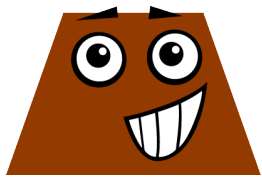
Heptagon



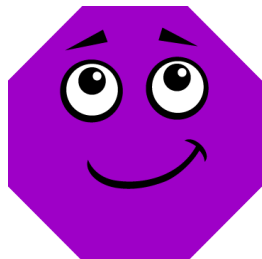
Pentagon



Hexagon



Trapezoid



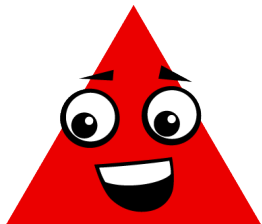
Octagon



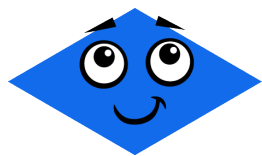
Rectangle



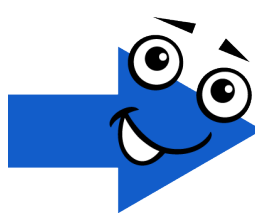
Star



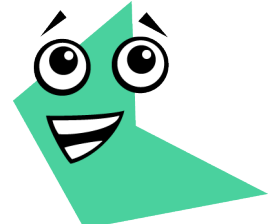
Triangle



Diamond



Arrow



Polygon



# Shapes Are Fun

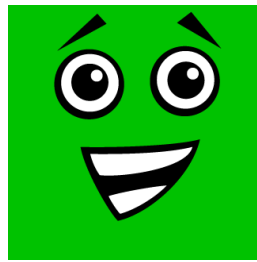
# B I N G O



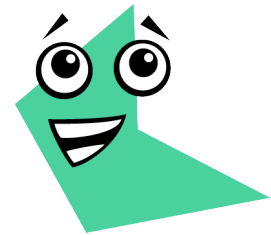
Star



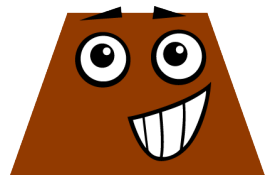
Cross



Square



Polygon



Trapezoid



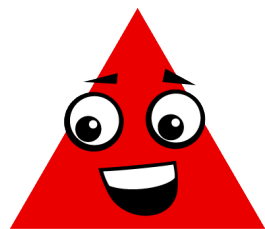
Arrow



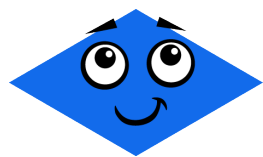
Crescent



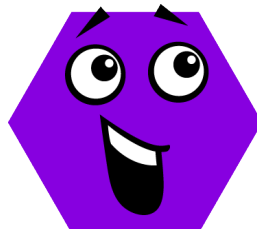
Circle



Triangle



Diamond



Hexagon



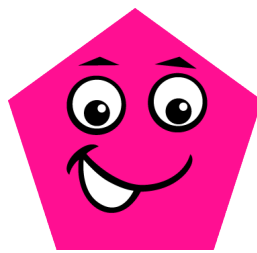
Heart



Parallelogram



Rectangle



Pentagon

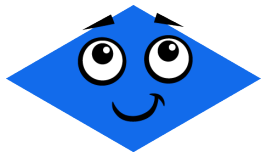


Heptagon

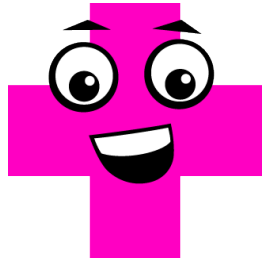


# Shapes Are Fun

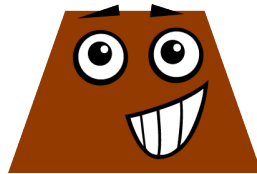
# B I N G O



Diamond



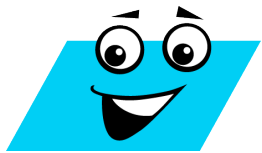
Cross



Trapezoid



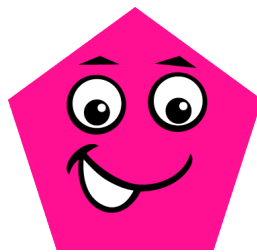
Heart



Parallelogram



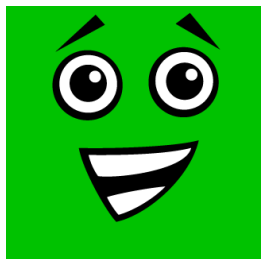
Heptagon



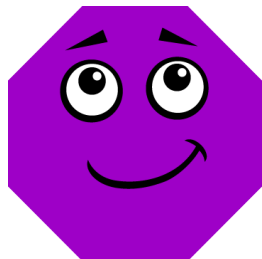
Pentagon



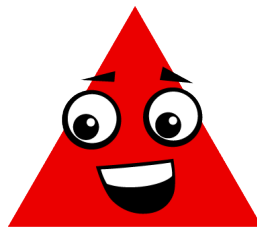
Rectangle



Square



Octagon



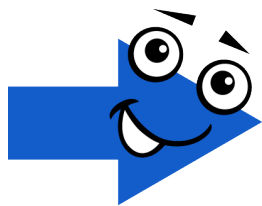
Triangle



Star



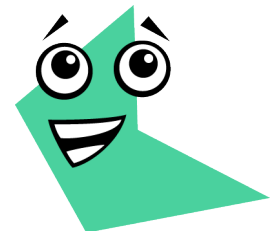
Oval



Arrow



Circle



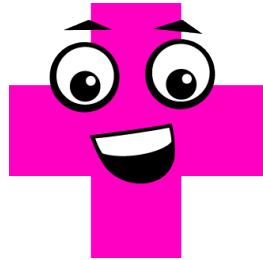
Polygon

# Shapes Are Fun

# B I N G O



Oval



Cross



Heptagon



Circle



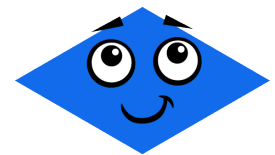
Heart



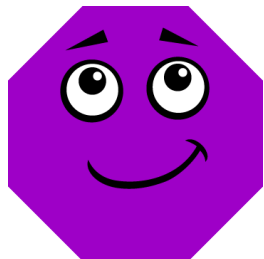
Crescent



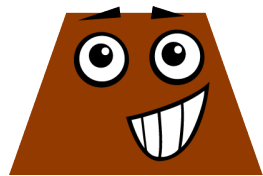
Star



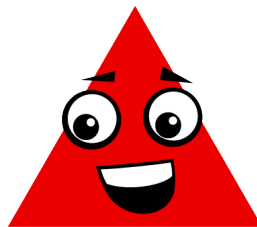
Diamond



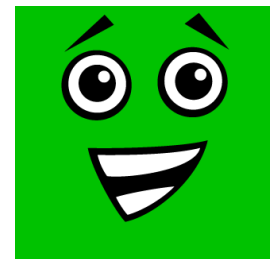
Octagon



Trapezoid



Triangle



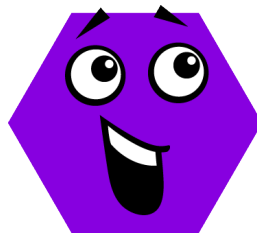
Square



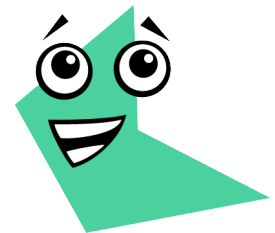
Rectangle



Parallelogram



Hexagon



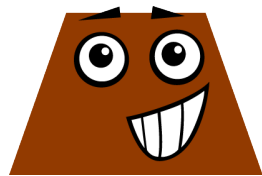
Polygon

# Shapes Are Fun

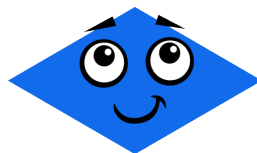
# B I N G O



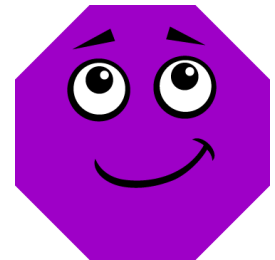
Star



Trapezoid



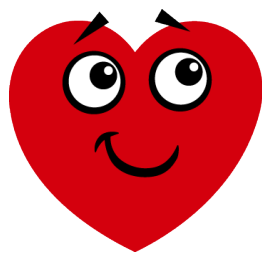
Diamond



Octagon



Heptagon



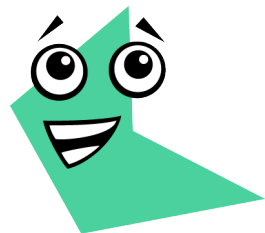
Heart



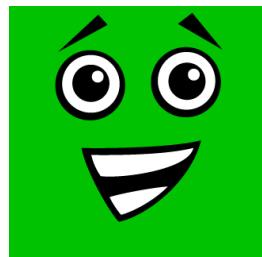
Oval



Parallelogram



Polygon



Square



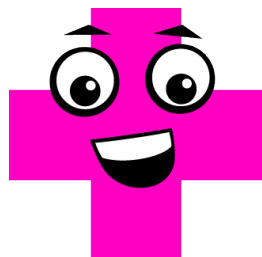
Crescent



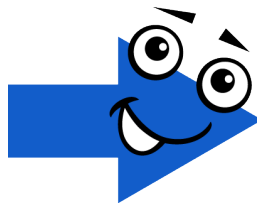
Rectangle



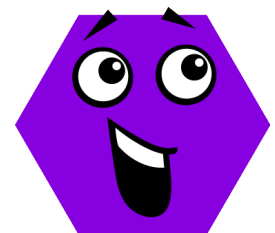
Circle



Cross



Arrow



Hexagon