

# MAGNA-TILES® Spring Builds

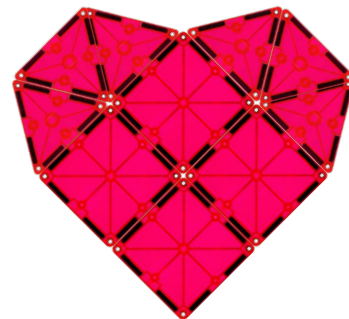
Spring is finally here, and we've got some new MAGNA-TILES® ideas to go with the season! Build essential STEAM skills and celebrate spring with a heart, duck, umbrella and flowers!

**Directions:** Print all the pages at once or print a specific page by selecting a page range in your printer settings. Laminate the cards for longer use!

**There are 3 levels included in this printable:**

## Beginner

Inspiration cards include images of MAGNA-TILES® to help young builders replicate the objects.

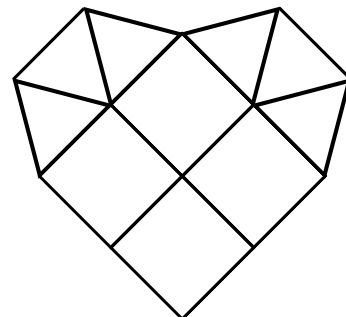


Developmental Skills:

- Recognize geometric shapes.
- Build fine motor skills.

## Intermediate

Challenge cards includes outlines of the MAGNA-TILES® to help young builders identify where to place the shapes.

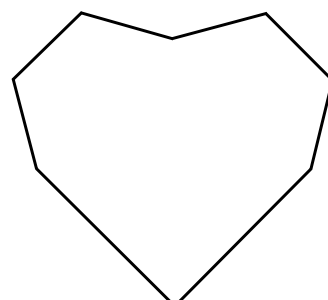


Developmental Skills:

- Build visual memory and perception.
- Improve attention and concentration.

## Advanced

Challenge cards include the object's silhouettes and images of tiles to use challenging young builders to place the tiles correctly.

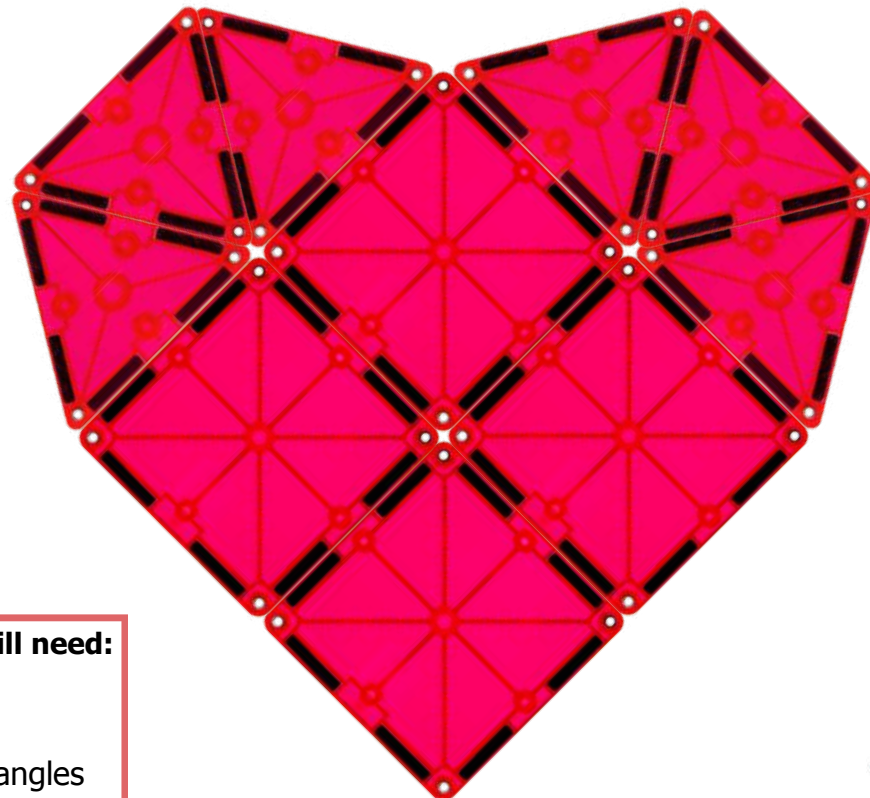


Developmental Skill:

- Develop critical thinking skills and logical reasoning as they recompose individual shapes into new shapes.

Please note that this printable is for personal use only. You're welcome to use it in your home or classroom.

Can you build a heart with MAGNA-TILES®?



**For this build you will need:**

4 squares

6 equilateral triangles



Can you build a flower with MAGNA-TILES®?



**For this build you will need:**

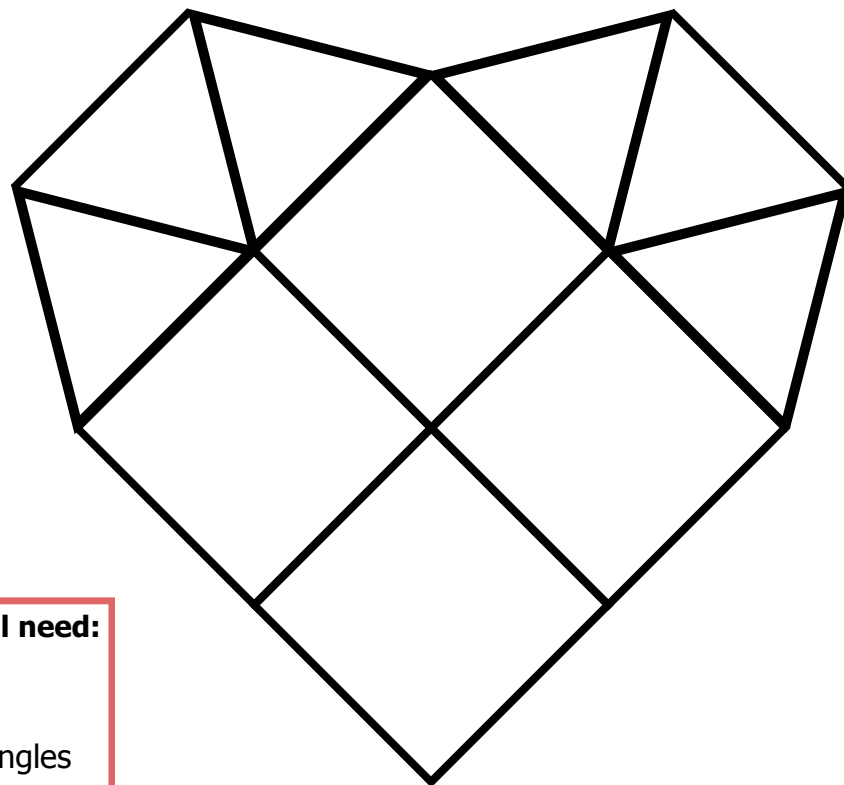
2 squares

13 equilateral triangles

2 isosceles triangles



# Can you build a heart with MAGNA-TILES®?



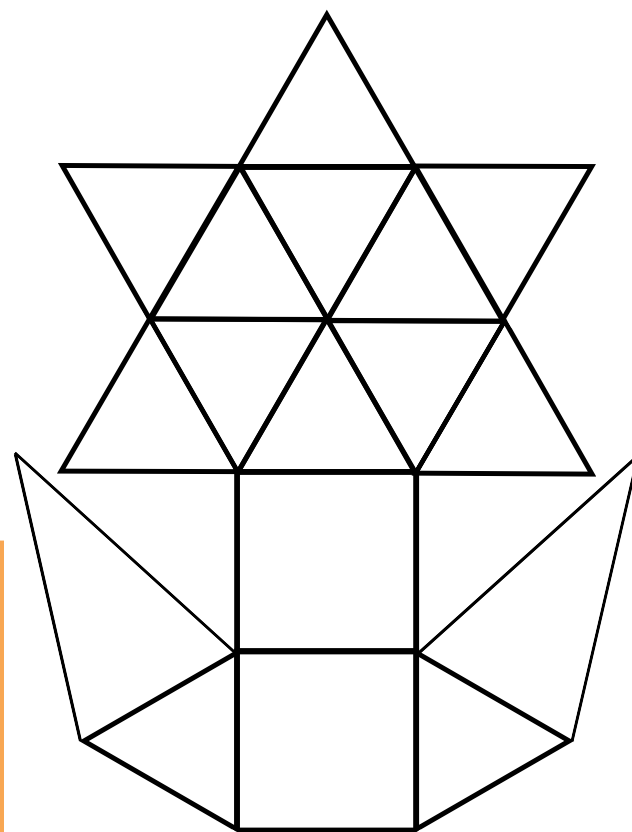
**For this build you will need:**

4 squares

6 equilateral triangles



# Can you build a flower with MAGNA-TILES®?



**For this build you will need:**

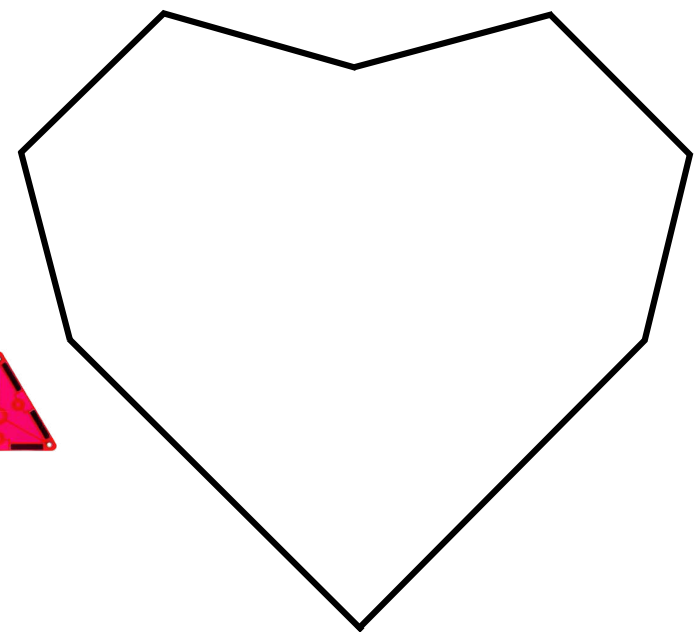
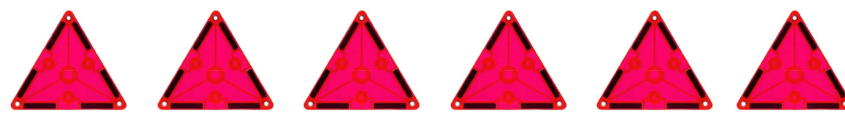
2 squares

13 equilateral triangles

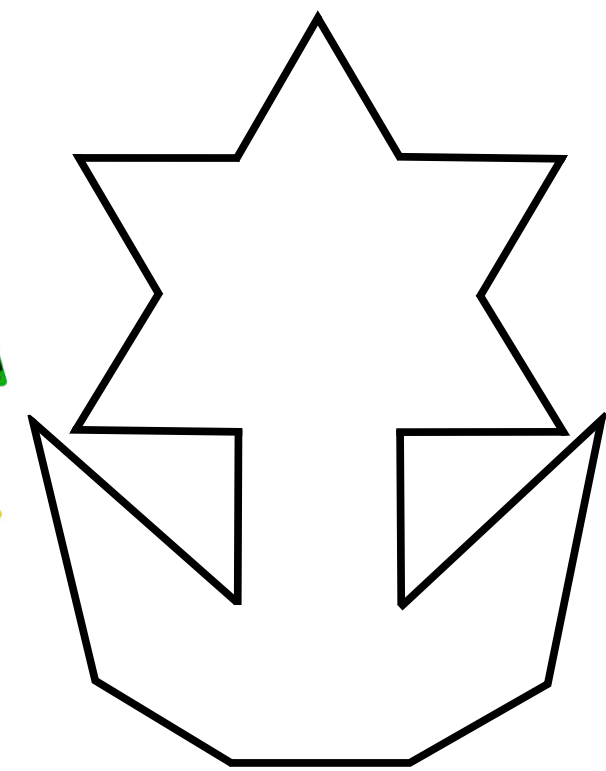
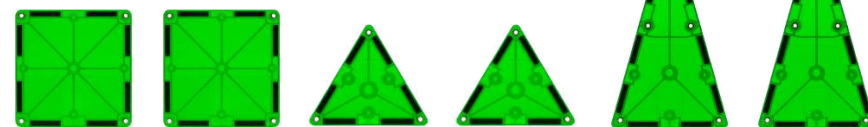
2 isosceles triangles



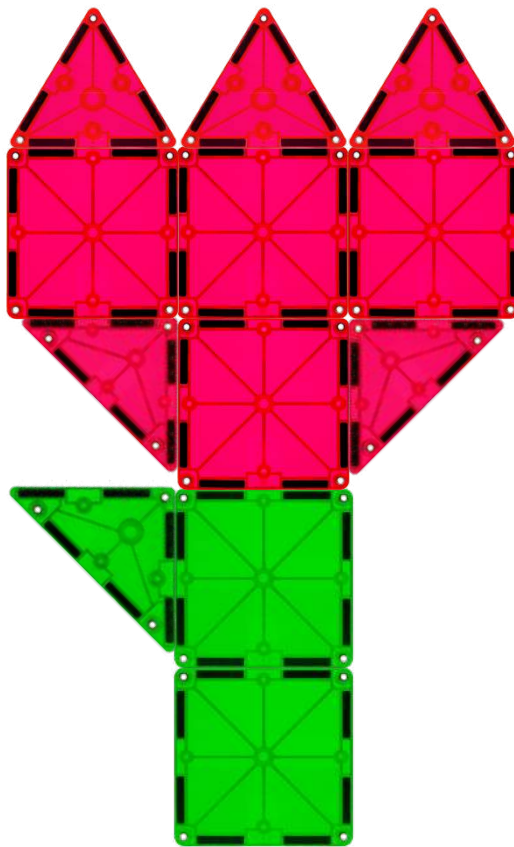
Can you build a heart using 4 squares and 6 equilateral triangles?



Can you build a flower using 2 squares, 13 equilateral triangles and 2 isosceles triangles?



Can you build a rose with MAGNA-TILES®?

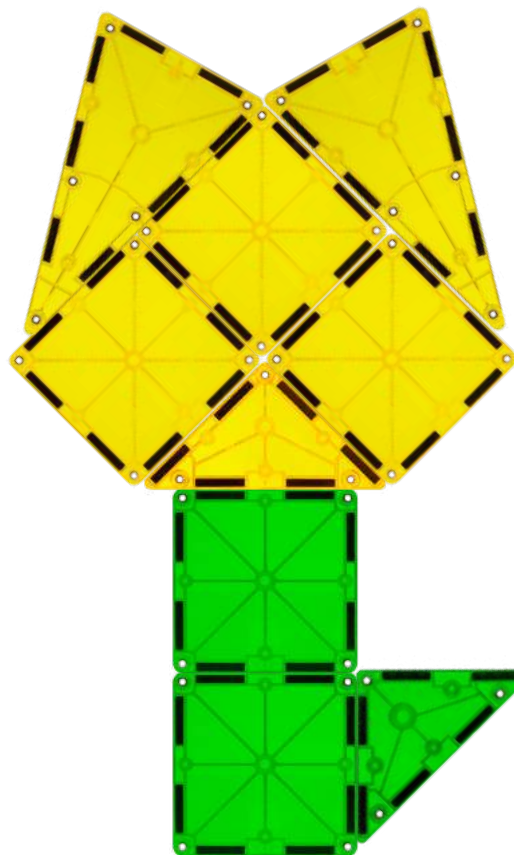


**For this build you will need:**

- 6 squares
- 3 equilateral triangles
- 3 right triangles



Can you build a tulip with MAGNA-TILES®?

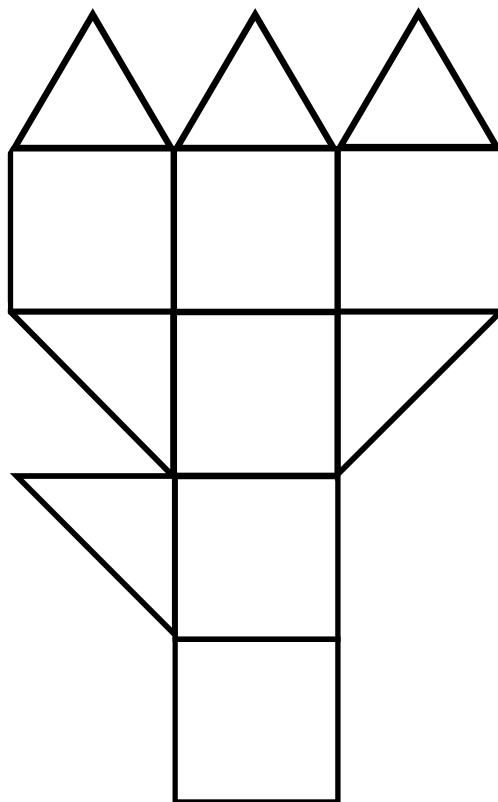


**For this build you will need:**

- 5 squares
- 2 right triangles
- 2 isosceles triangles



Can you build a rose with MAGNA-TILES®?

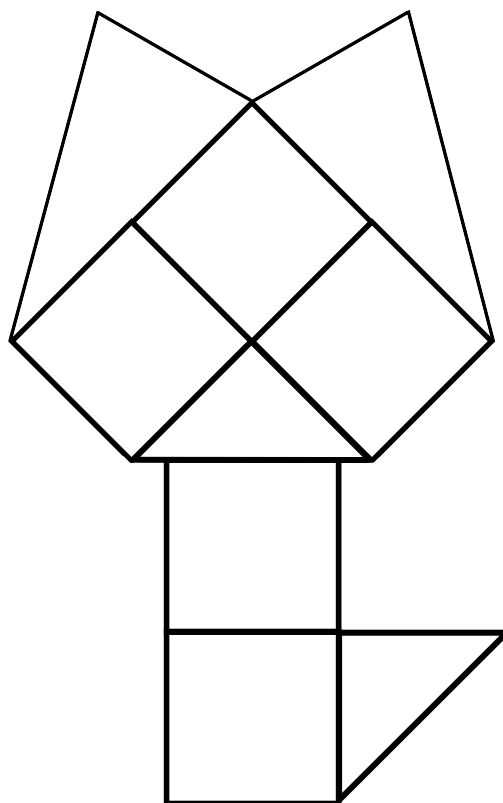


**For this build you will need:**

- 6 squares
- 3 equilateral triangles
- 3 right triangles



Can you build a tulip with MAGNA-TILES®?

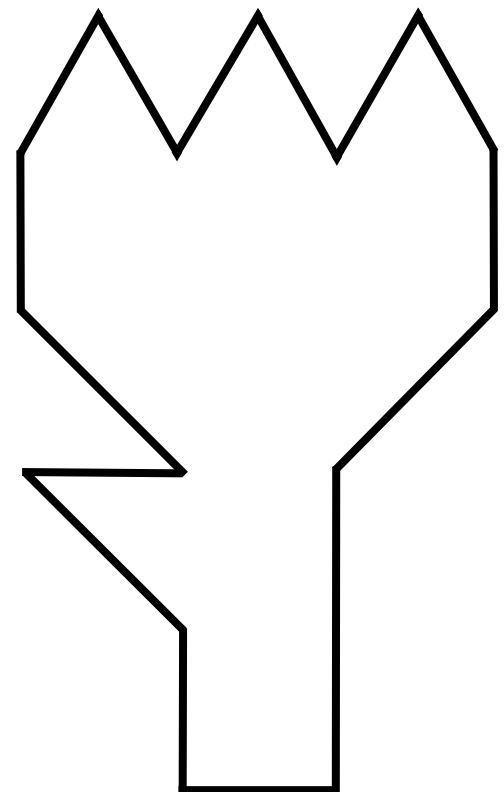
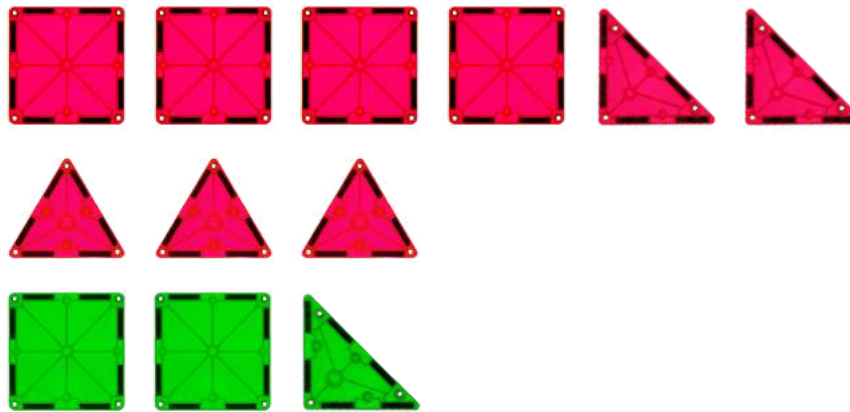


**For this build you will need:**

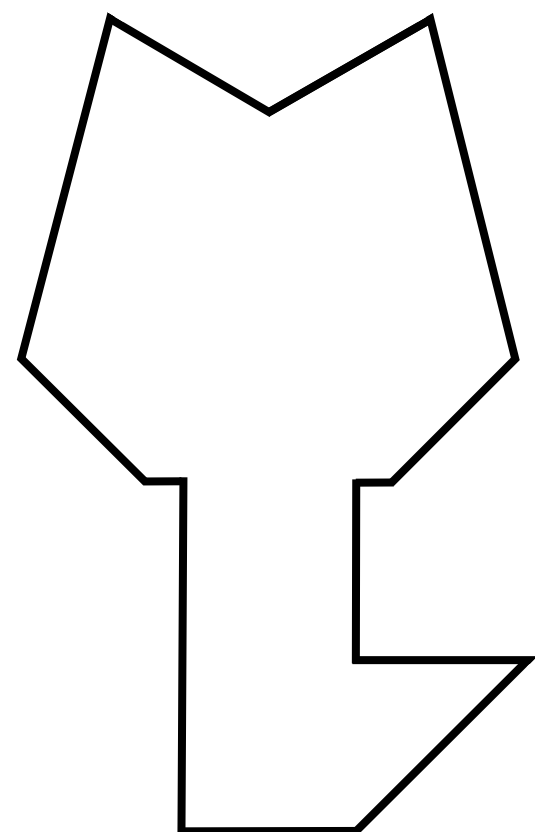
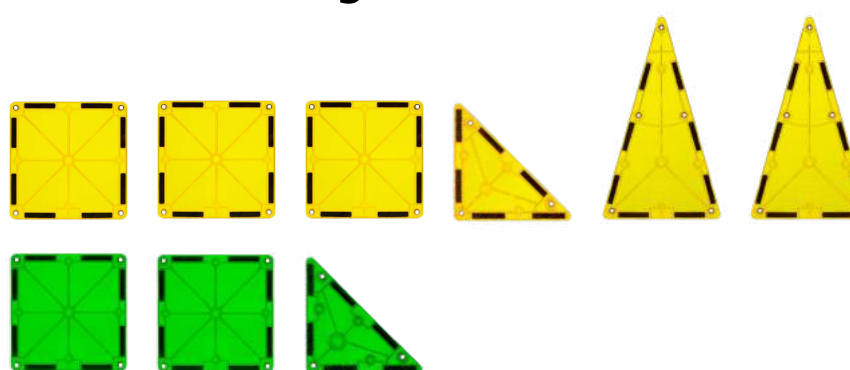
- 5 squares
- 2 right triangles
- 2 isosceles triangles



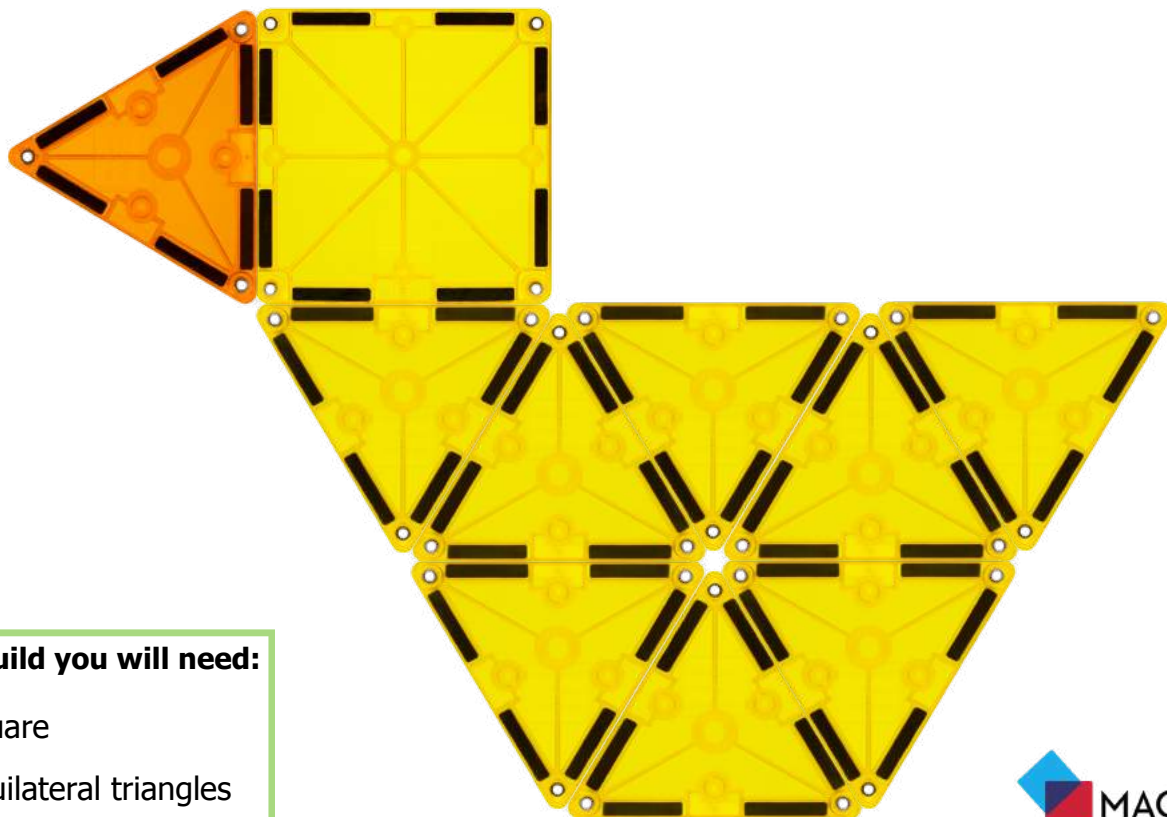
Can you build a rose using 6 squares, 3 equilateral triangles, and 3 right triangles?



Can you build a flower using 5 squares, 2 right triangles and 2 isosceles triangles?



Can you build a duck with MAGNA-TILES®?

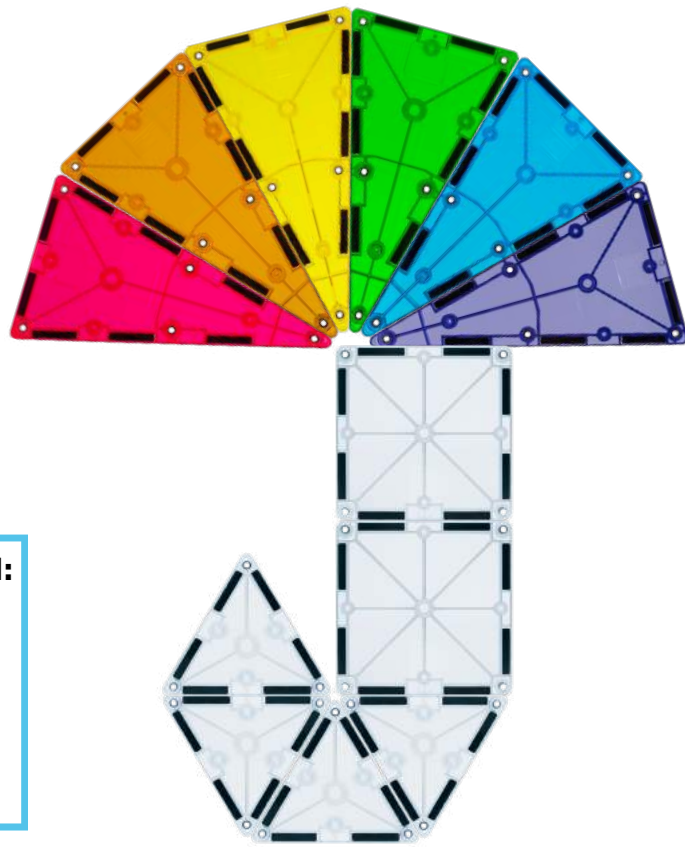


**For this build you will need:**

1 square

9 equilateral triangles

Can you build an umbrella with MAGNA-TILES®?



**For this build you will need:**

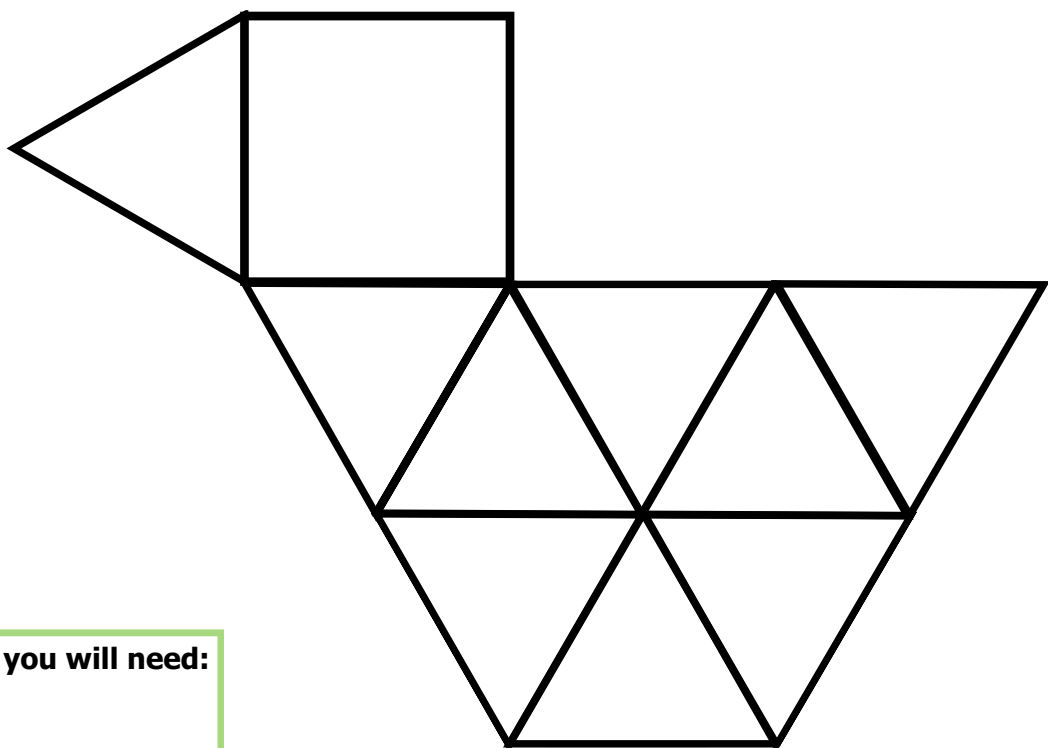
2 squares

4 equilateral triangles

6 isosceles triangles

MAGNA-TILES®

Can you build a duck with MAGNA-TILES®?



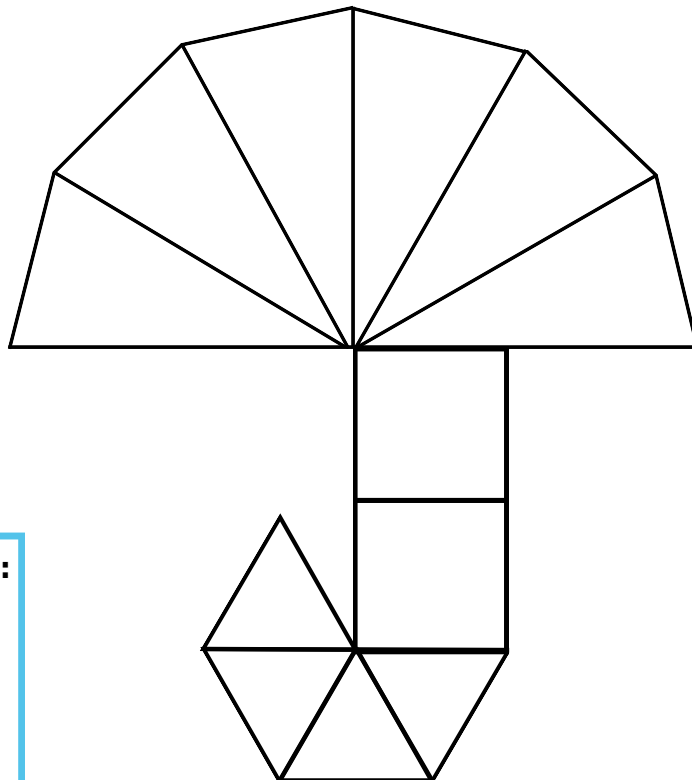
For this build you will need:

1 square

9 equilateral triangles



Can you build an umbrella with MAGNA-TILES®?



For this build you will need:

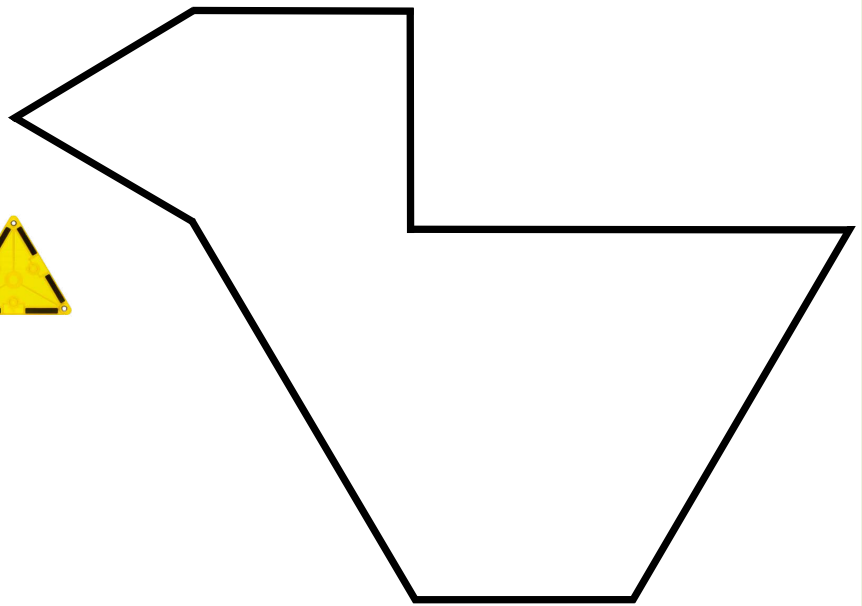
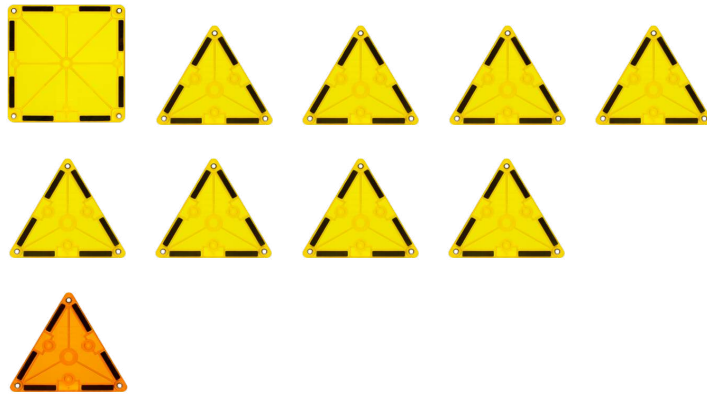
2 squares

4 equilateral triangles

6 isosceles triangles



Can you build a duck using 1 square and 9 equilateral triangles?



Can you build an umbrella using 2 squares, 4 equilateral triangles and 6 isosceles triangles?

