

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!

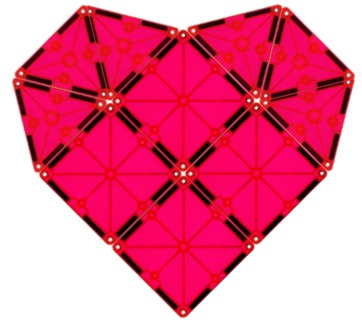
There are 3 levels included in this printable:

Beginner

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

Developmental Skills:

- Recognize geometric shapes.
- Build fine motor skills.

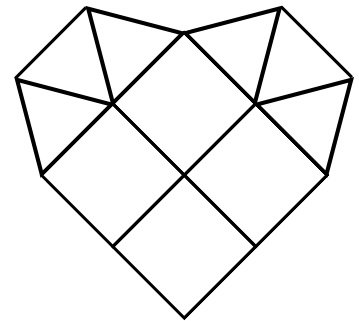


Intermediate

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.

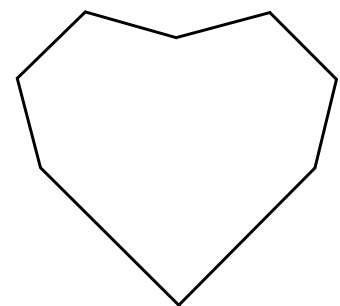


Advanced

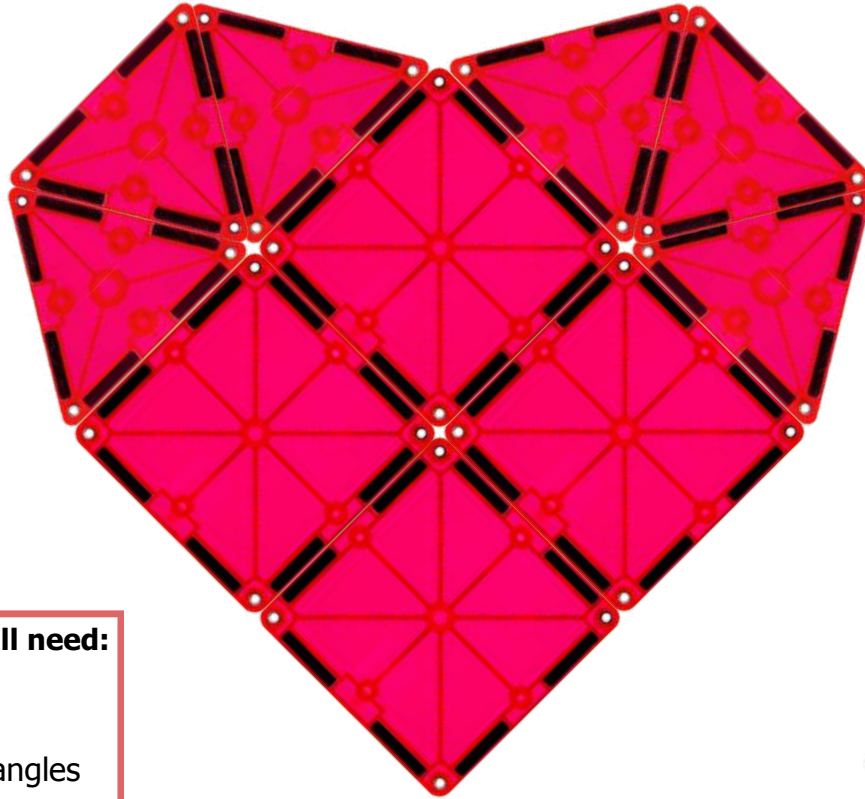
Challenge cards include the object's silhouettes and images of tiles to use challenging young builders to place the tiles correctly.

Developmental Skill:

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



Can you build a heart with MAGNA-TILES®?



For this build you will need:



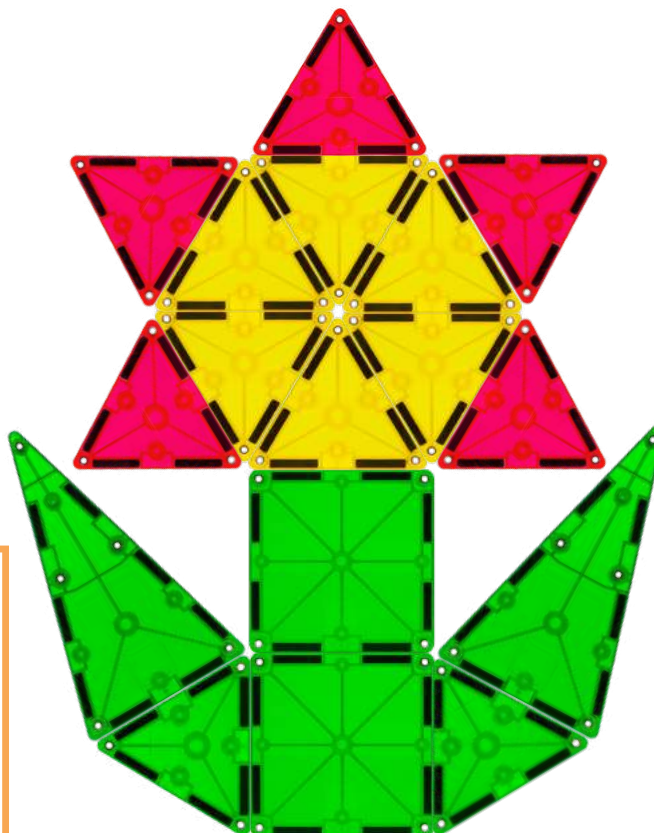
4 squares



6 equilateral triangles



Can you build a flower with MAGNA-TILES®?



For this build you will need:



2 squares



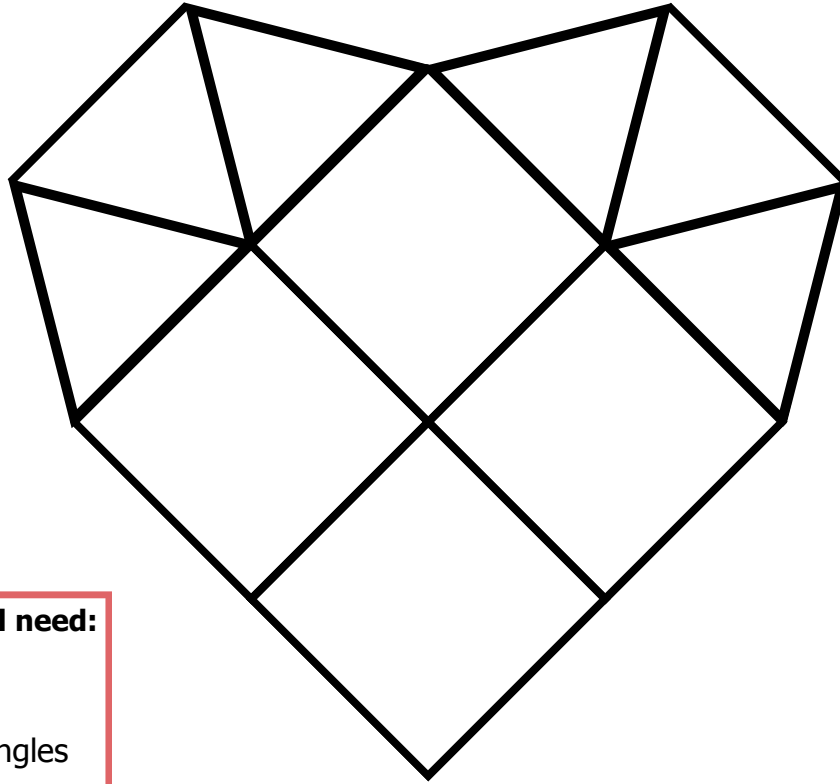
13 equilateral triangles



2 isosceles triangles



Can you build a heart with MAGNA-TILES®?



For this build you will need:



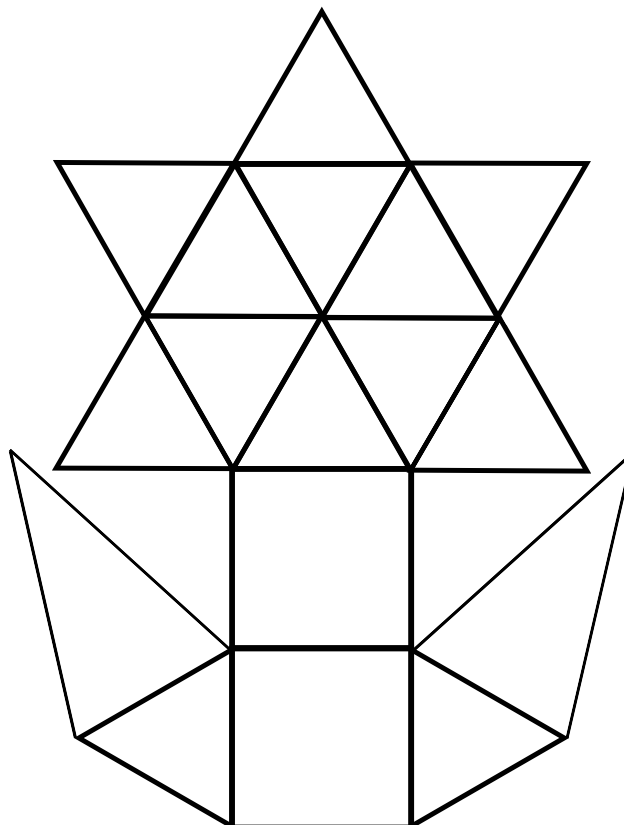
4 squares



6 equilateral triangles



Can you build a flower with MAGNA-TILES®?



For this build you will need:



2 squares



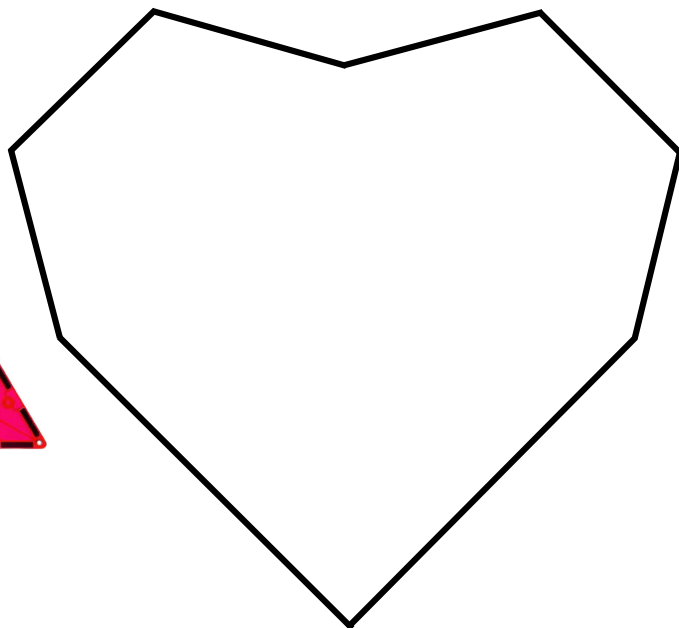
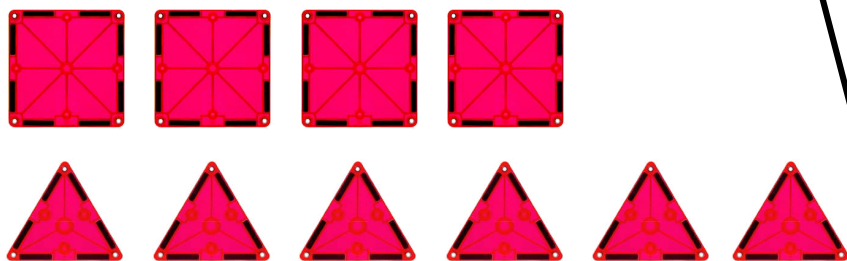
13 equilateral triangles



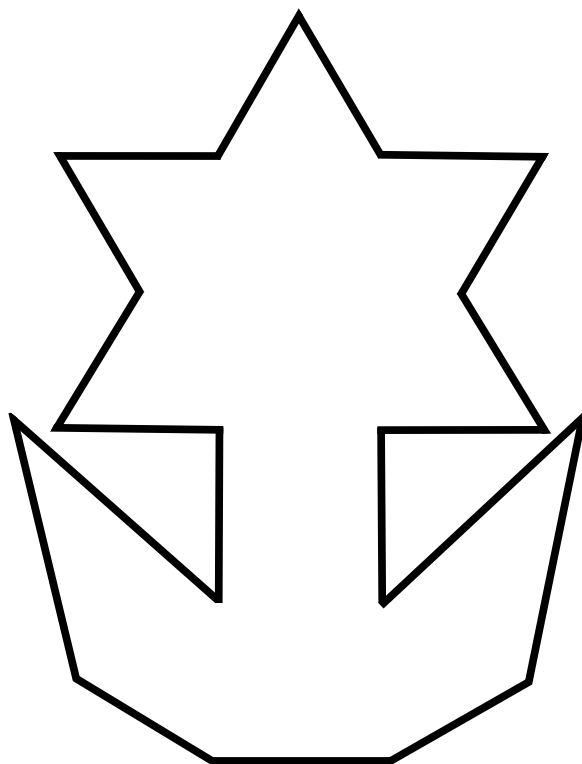
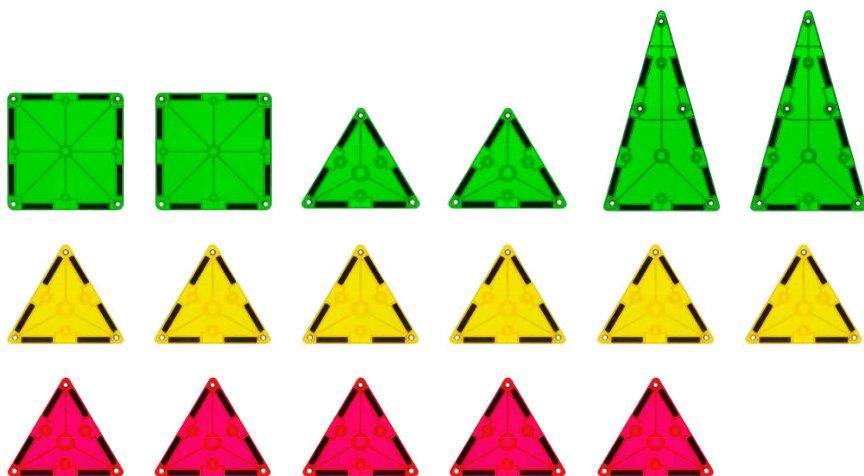
2 isosceles triangles



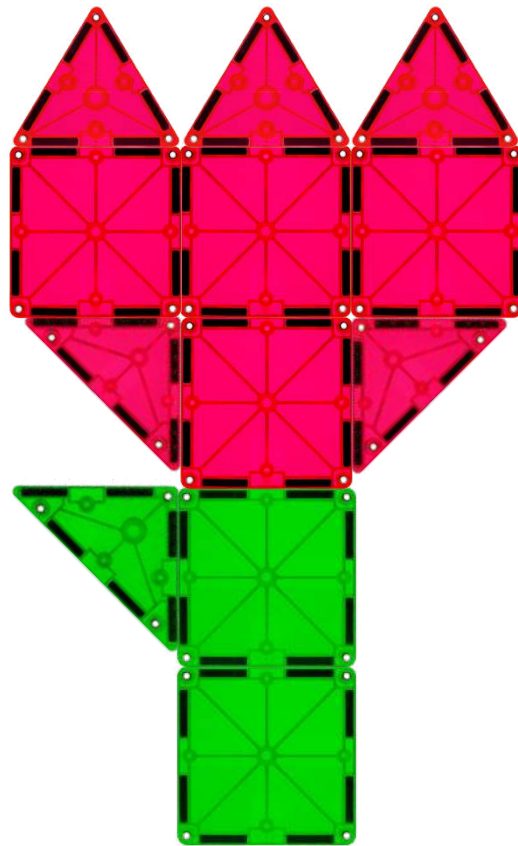
Can you build a heart using 4 squares and 6 equilateral triangles?






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



Can you build a rose with MAGNA-TILES®?

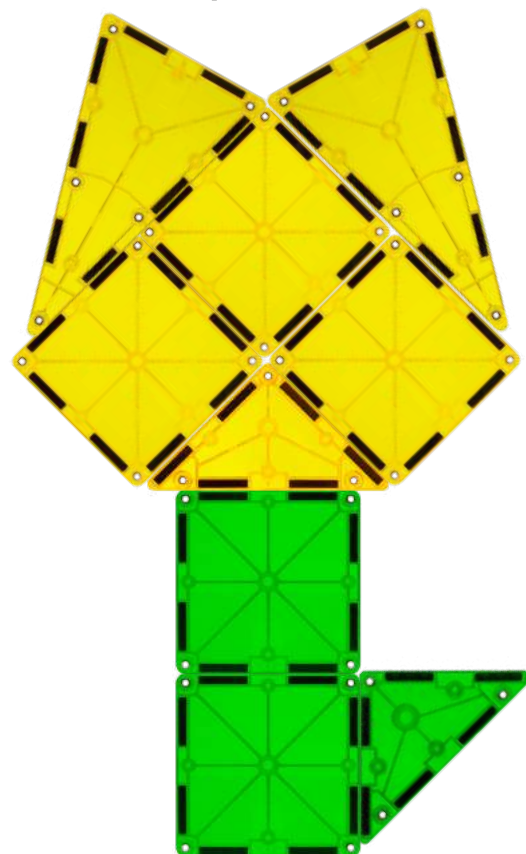


For this build you will need:




-  6 squares
-  3 equilateral triangles
-  3 right triangles



Can you build a tulip with MAGNA-TILES®?

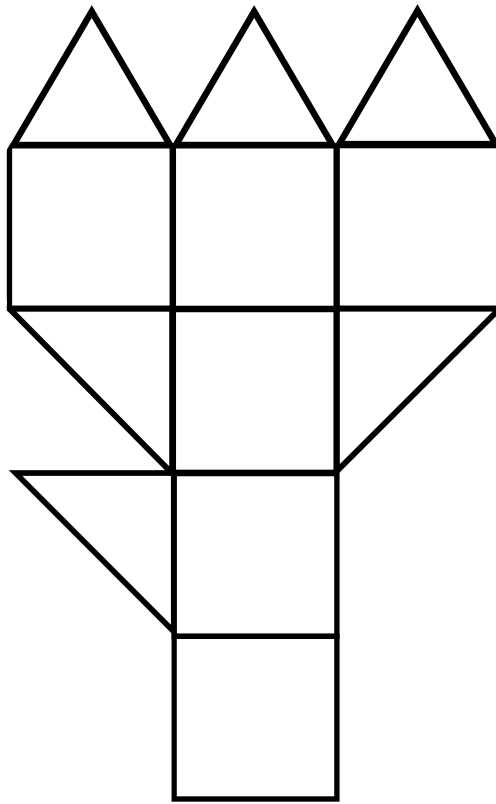


For this build you will need:

-  5 squares
-  2 right triangles
-  2 isosceles triangles



Can you build a rose with MAGNA-TILES®?



For this build you will need:



6 squares



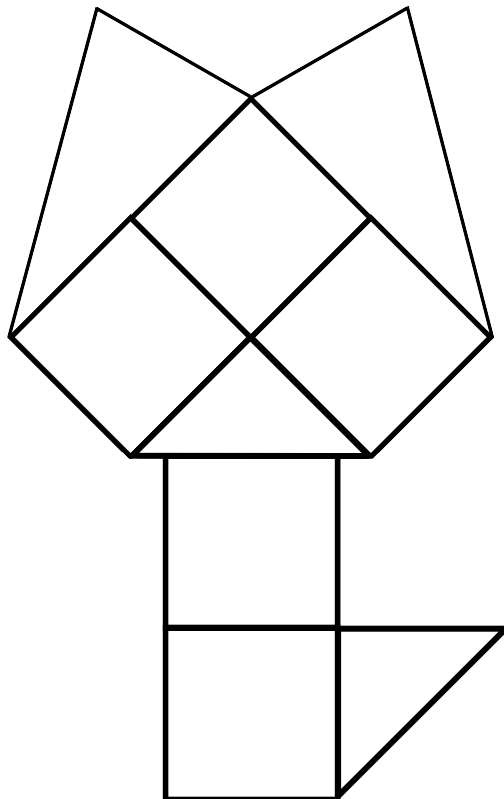
3 equilateral triangles



3 right triangles



Can you build a tulip with MAGNA-TILES®?



For this build you will need:



5 squares



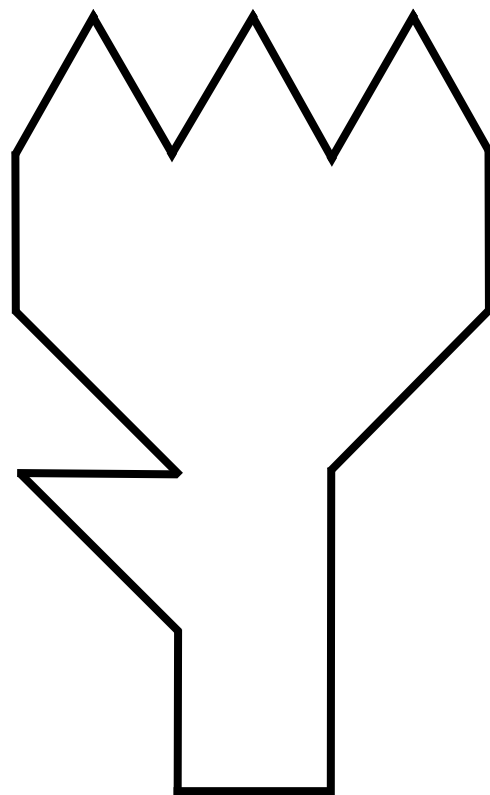
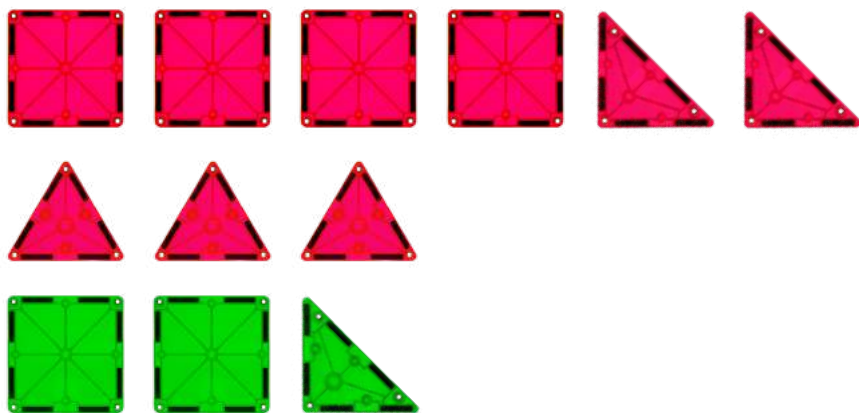
2 right triangles



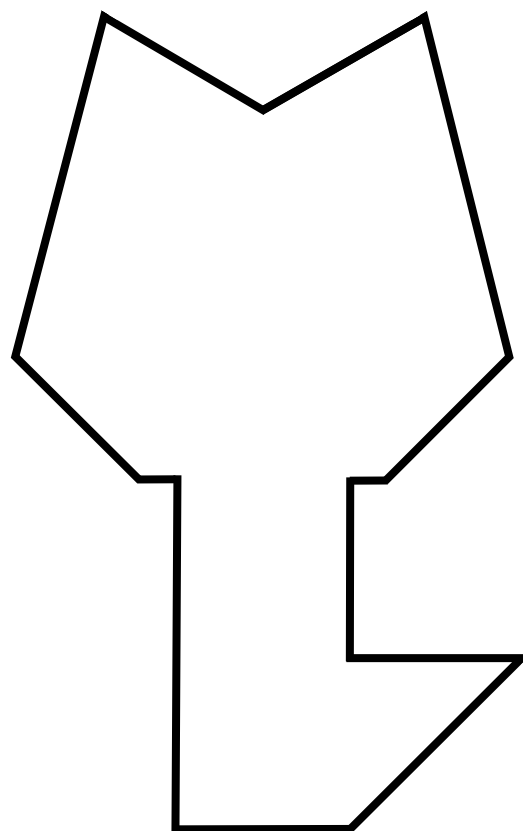
2 isosceles triangles



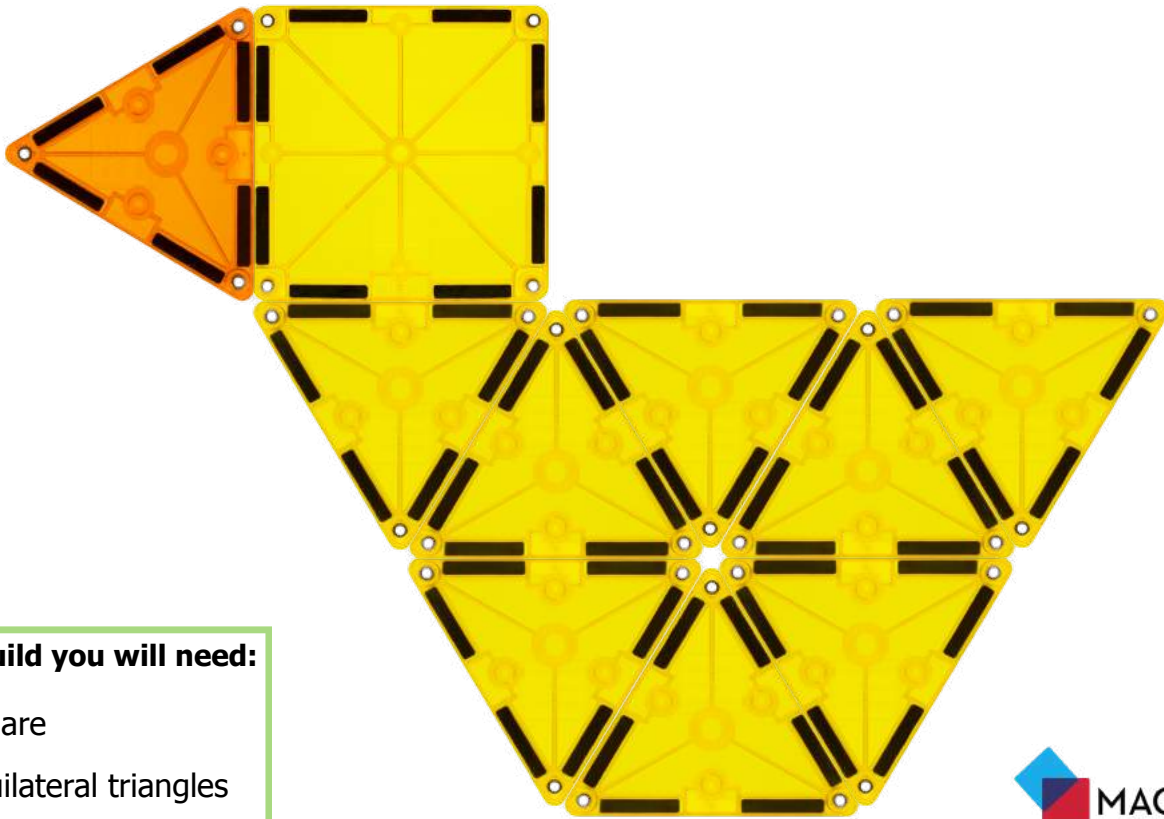
Can you build a rose using 6 squares, 3 equilateral triangles, and 3 right triangles?



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:



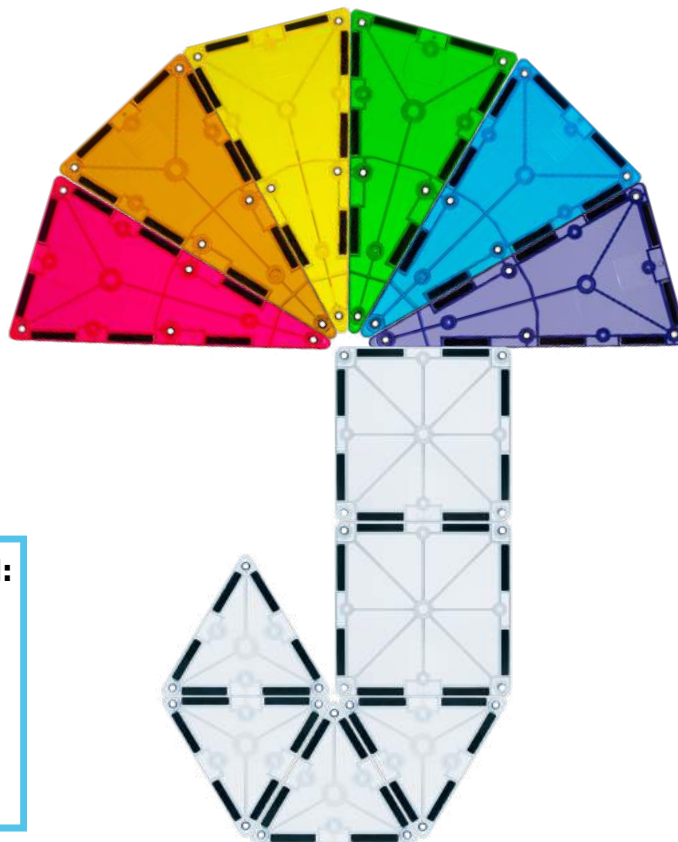
1 square



9 equilateral triangles



Can you build an umbrella with MAGNA-TILES®?



For this build you will need:



2 squares



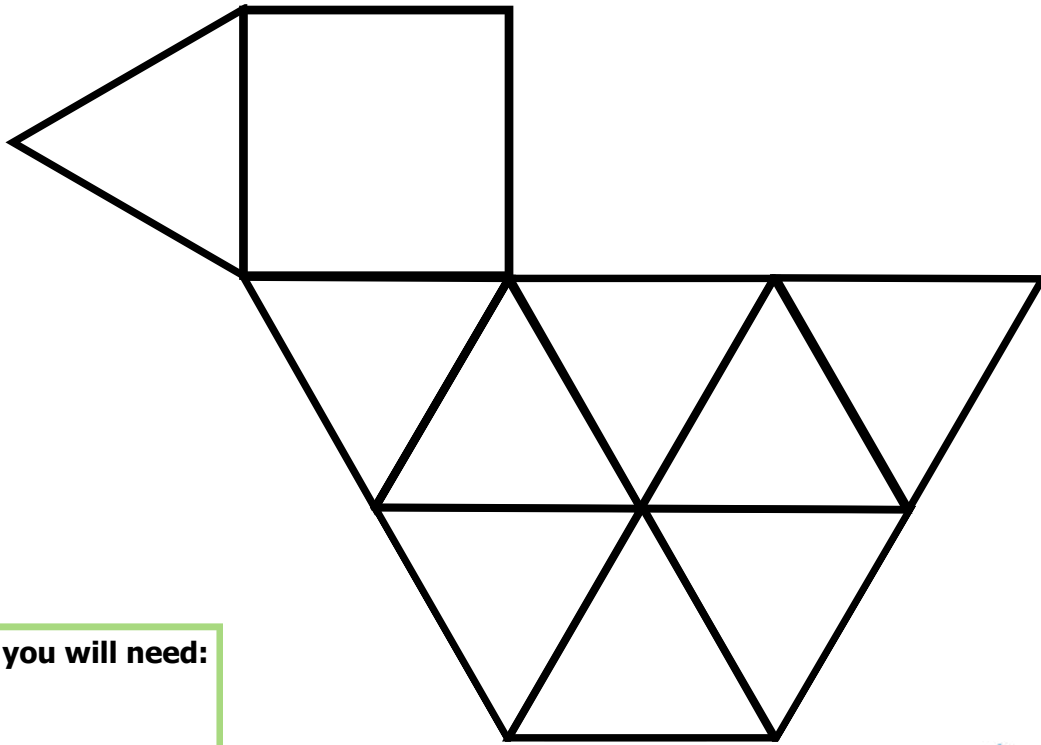
4 equilateral triangles



6 isosceles triangles



Can you build a duck with MAGNA-TILES®?



For this build you will need:



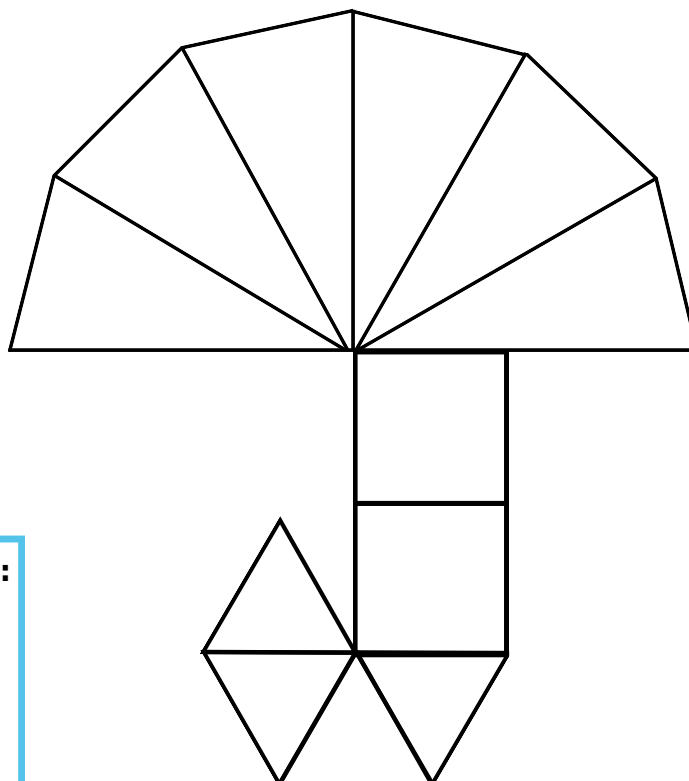
1 square



9 equilateral triangles



Can you build an umbrella with MAGNA-TILES®?



For this build you will need:



2 squares



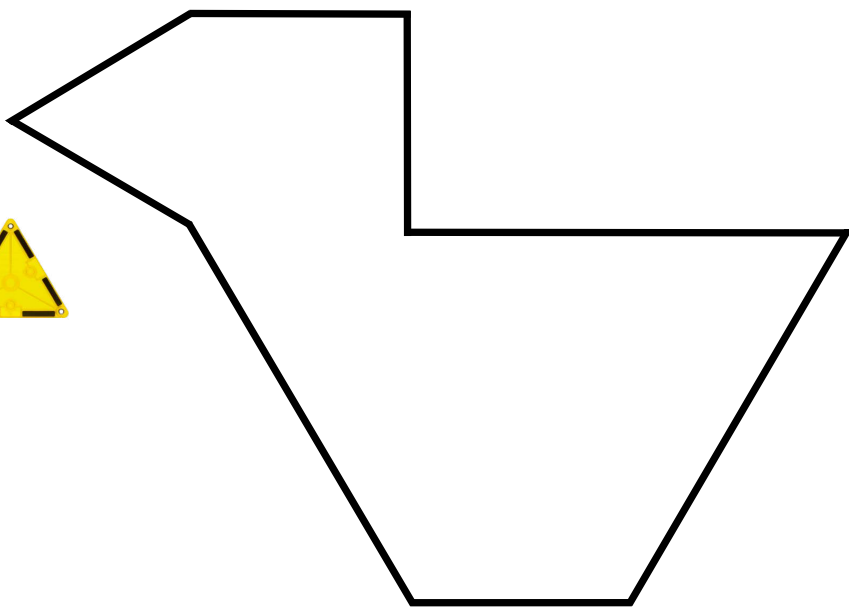
4 equilateral triangles



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?

