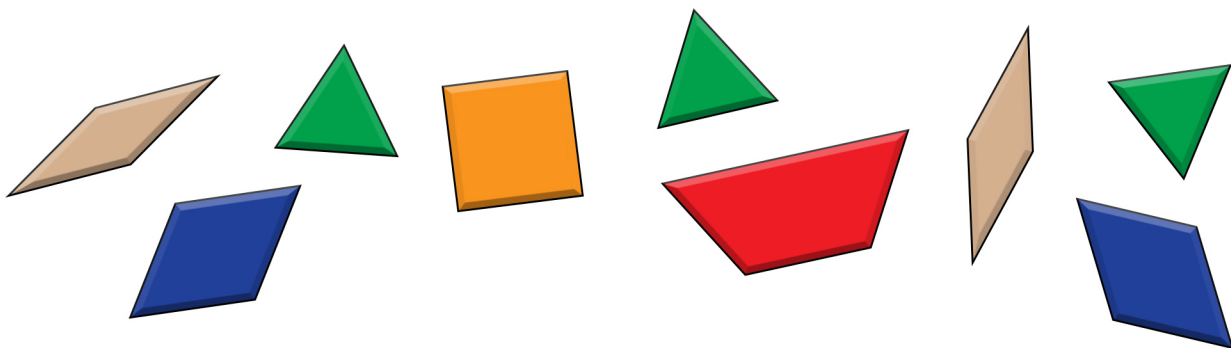
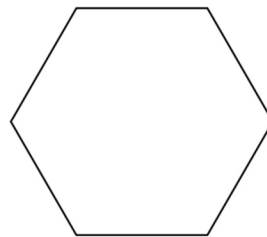
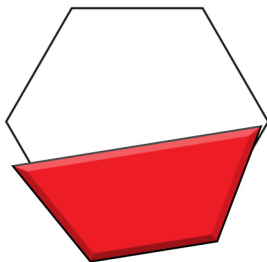
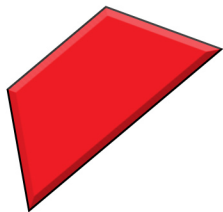
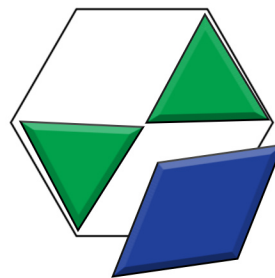
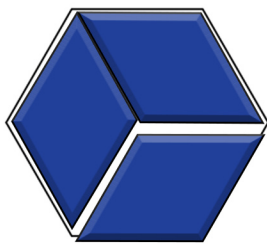
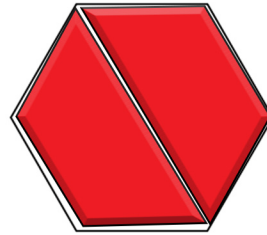
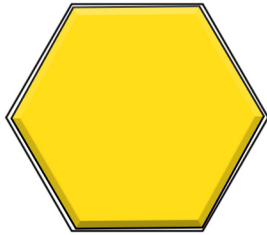
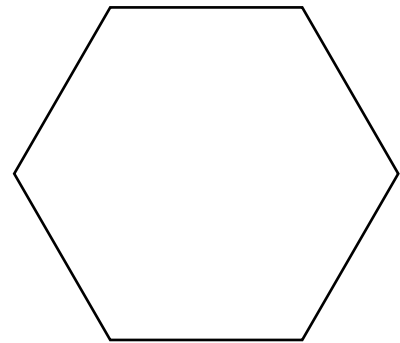
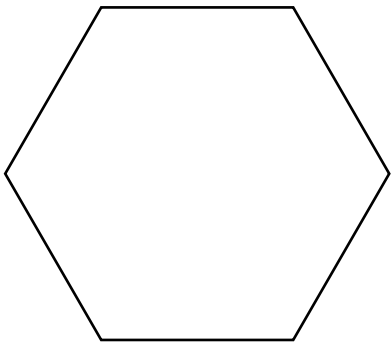
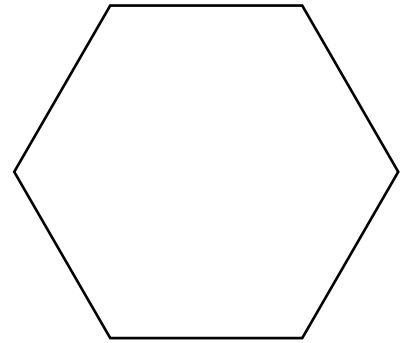
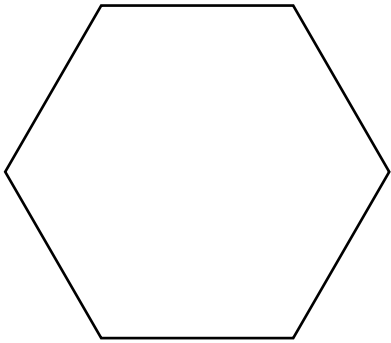
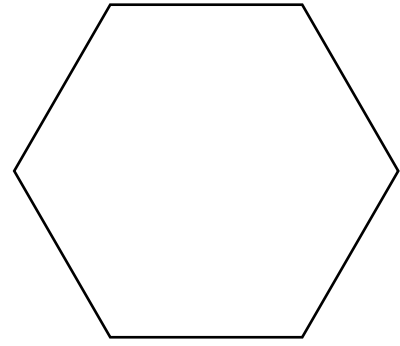
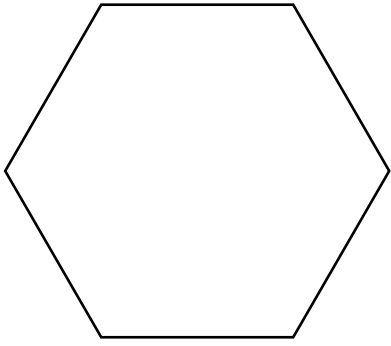


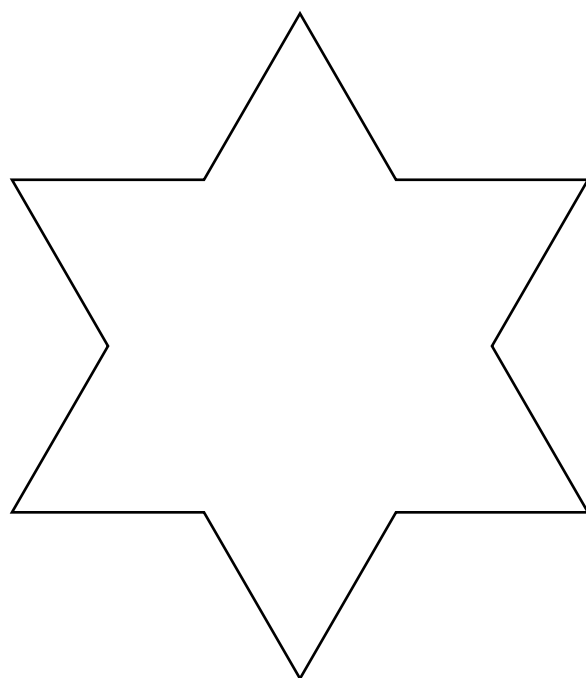
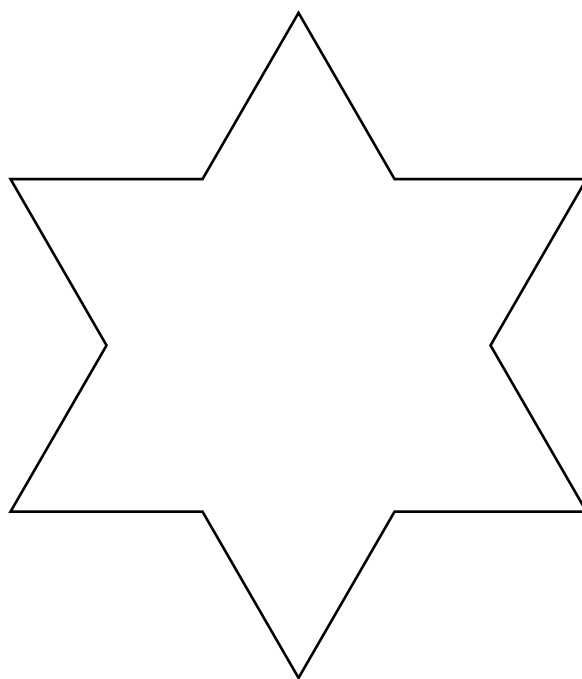
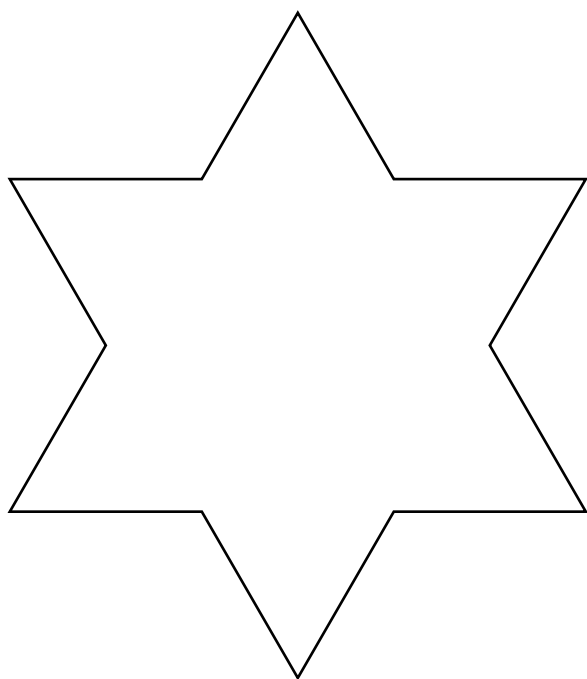
Sample



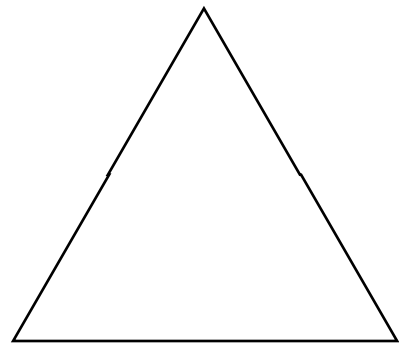
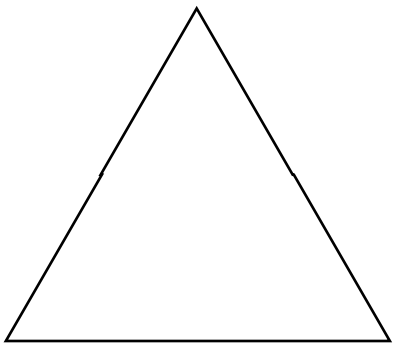
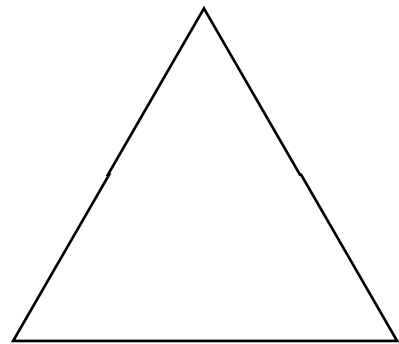
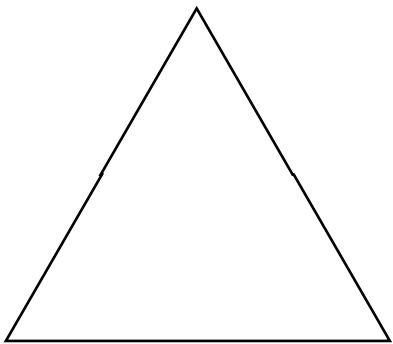
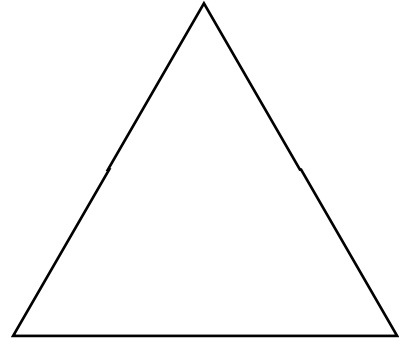
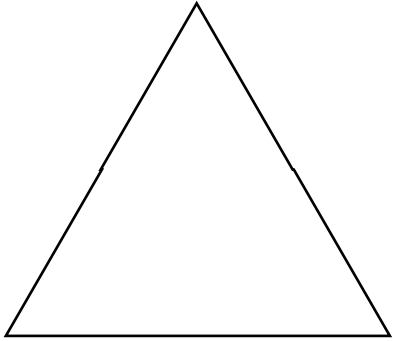
How many ways can you make the hexagon?



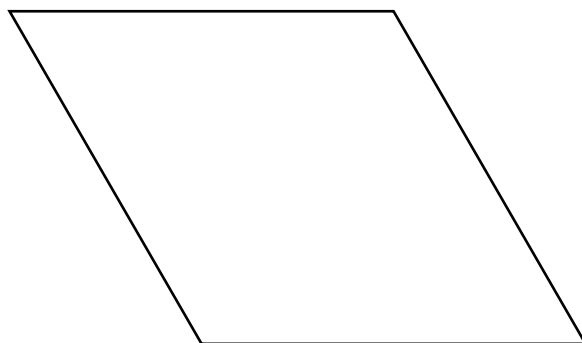
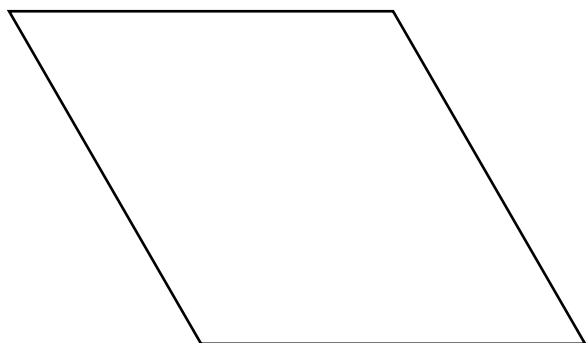
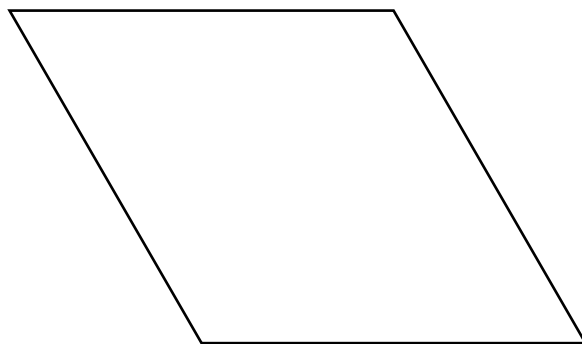
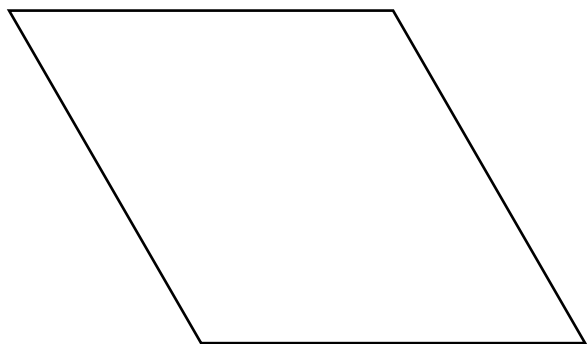
How many ways can you make the star?



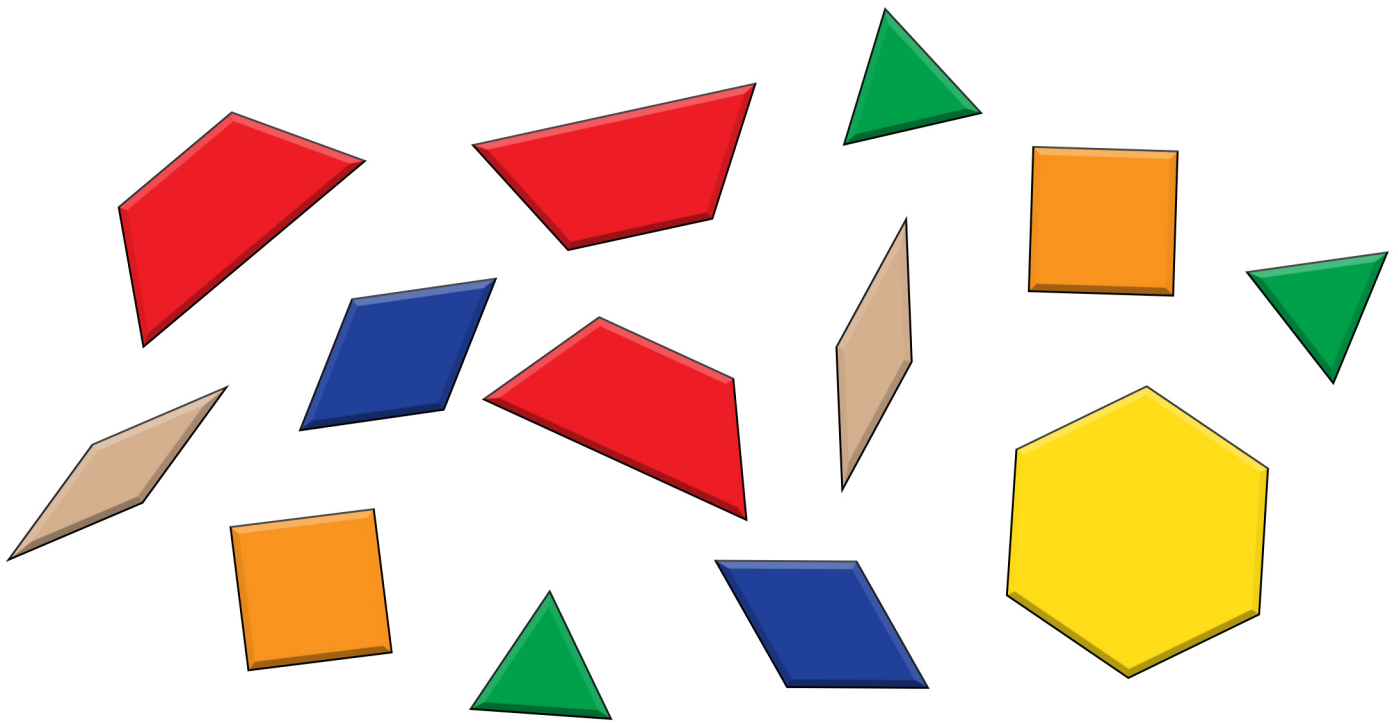
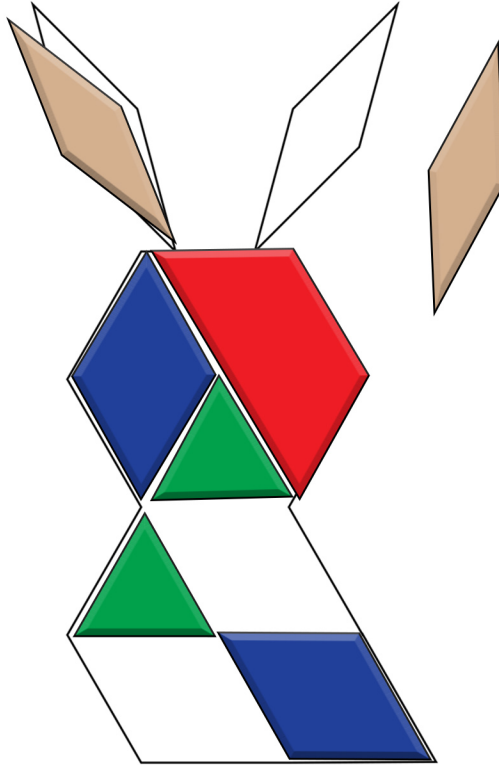
How many ways can you make the triangle?



How many ways can you make the parallelogram?



Sample

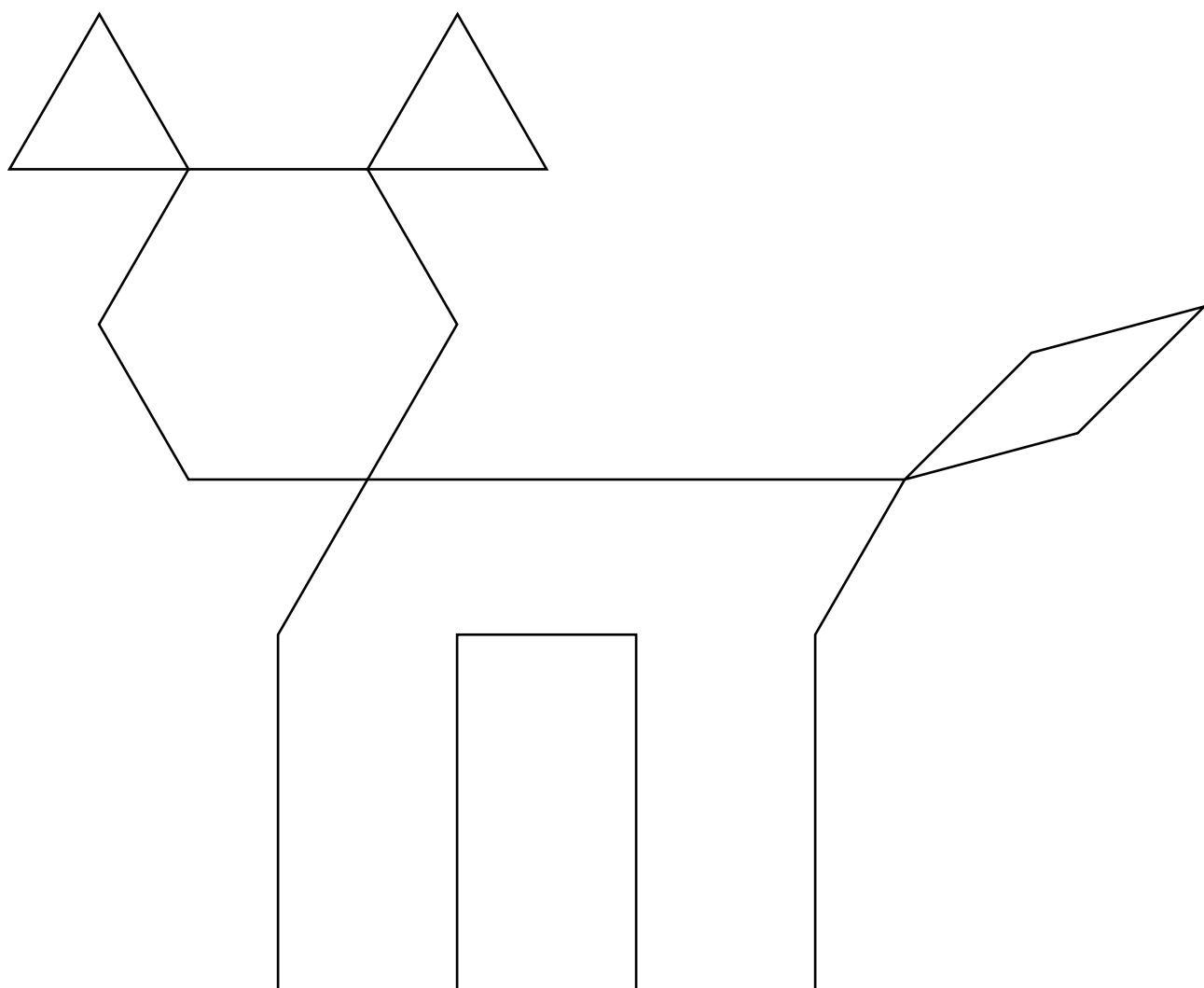


Set 3: How Many Ways?

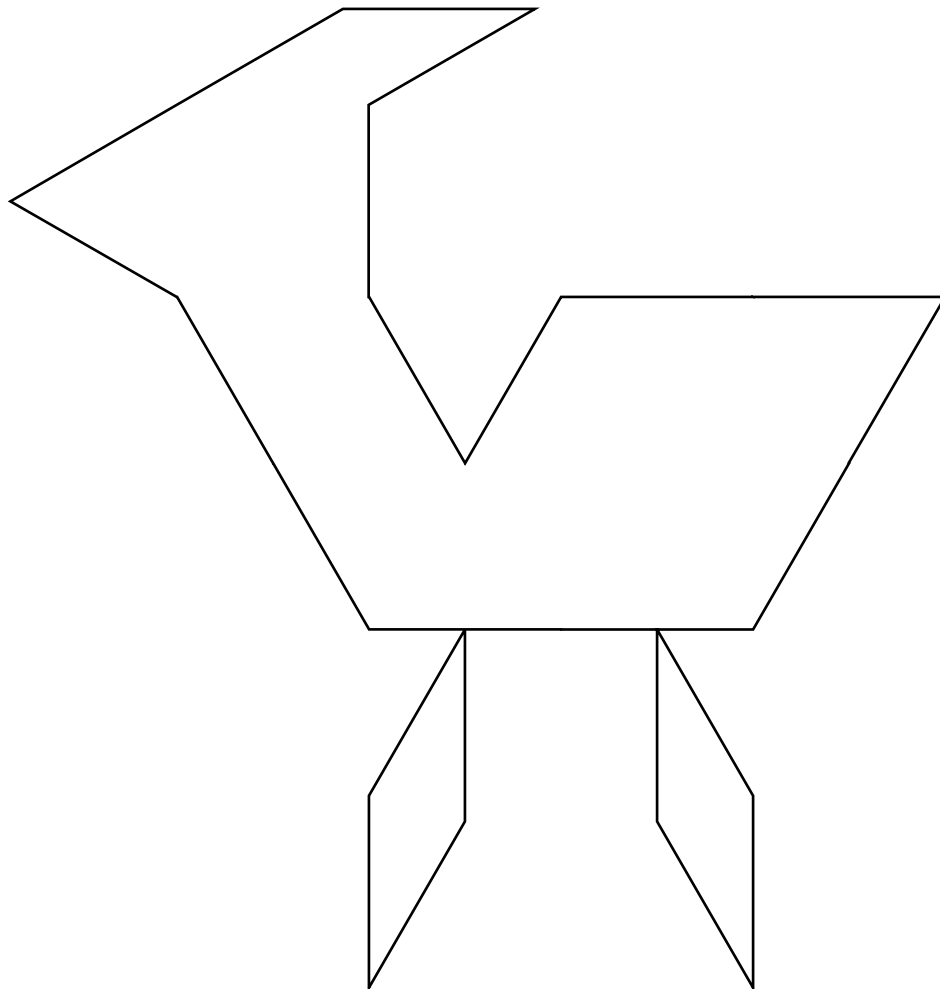
Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Puzzles. Waltham, MA: EDC, Inc.

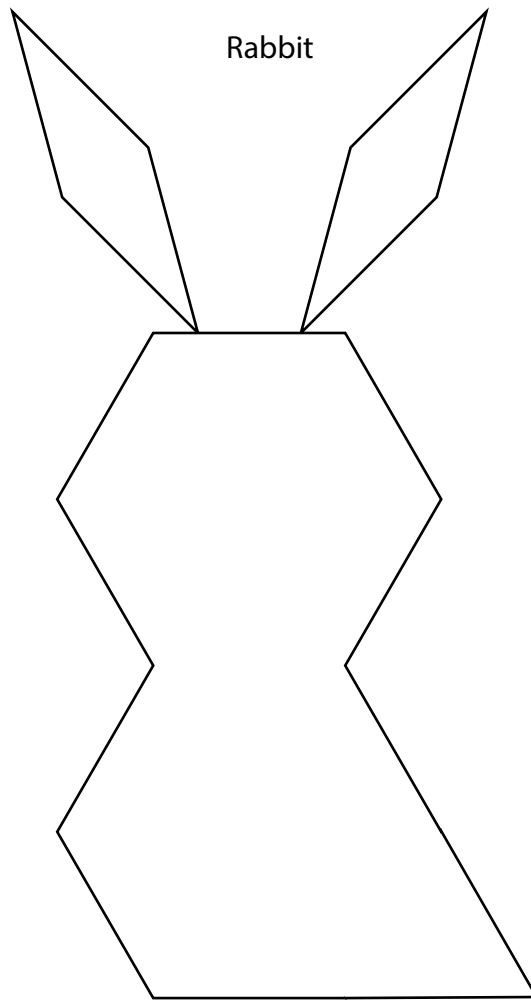


Dog 1



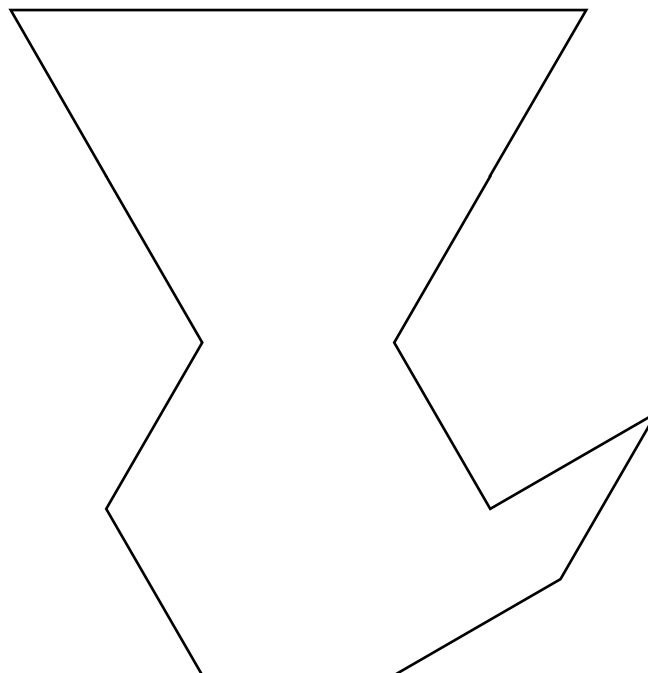
Chicken



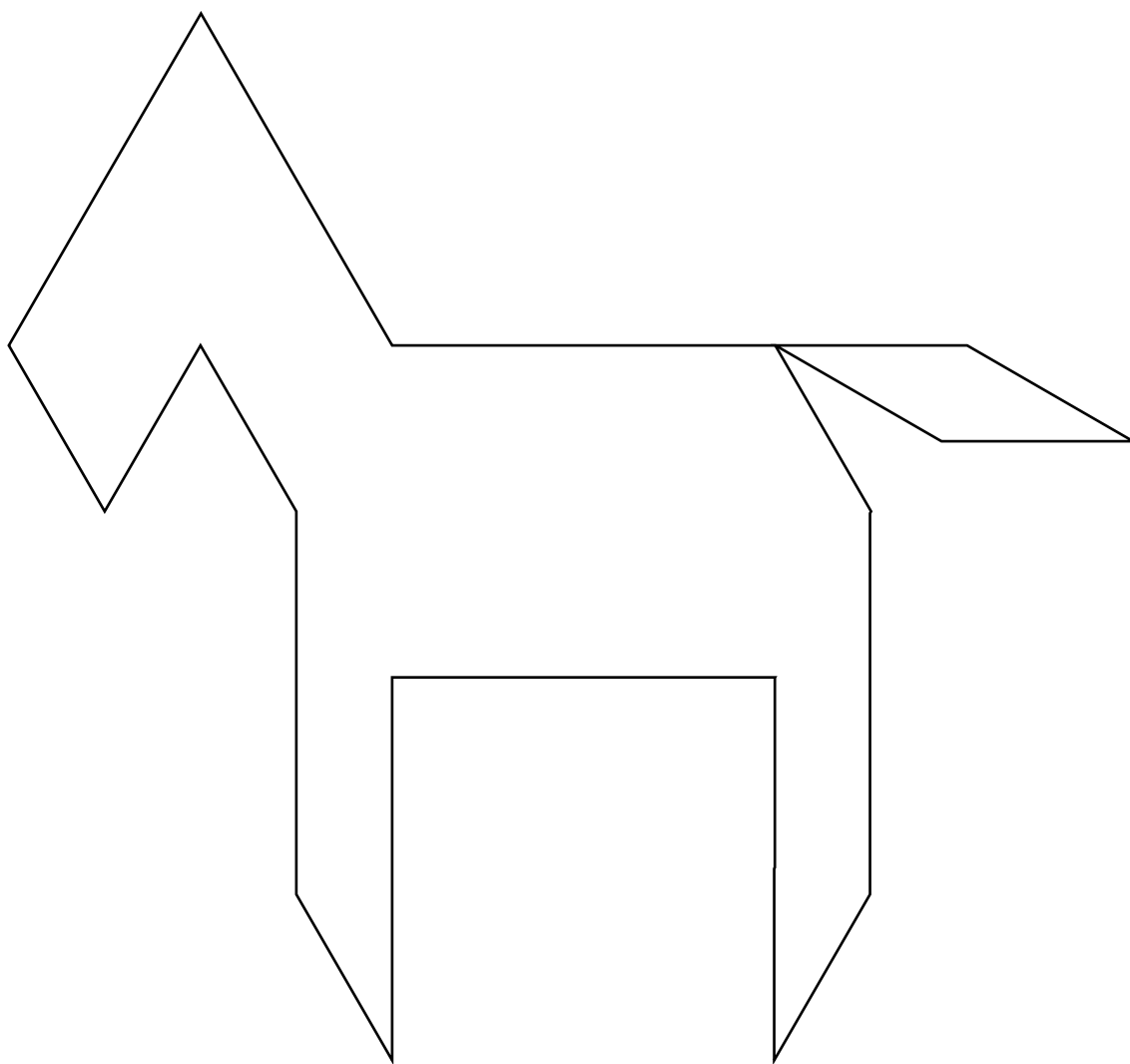


Rabbit

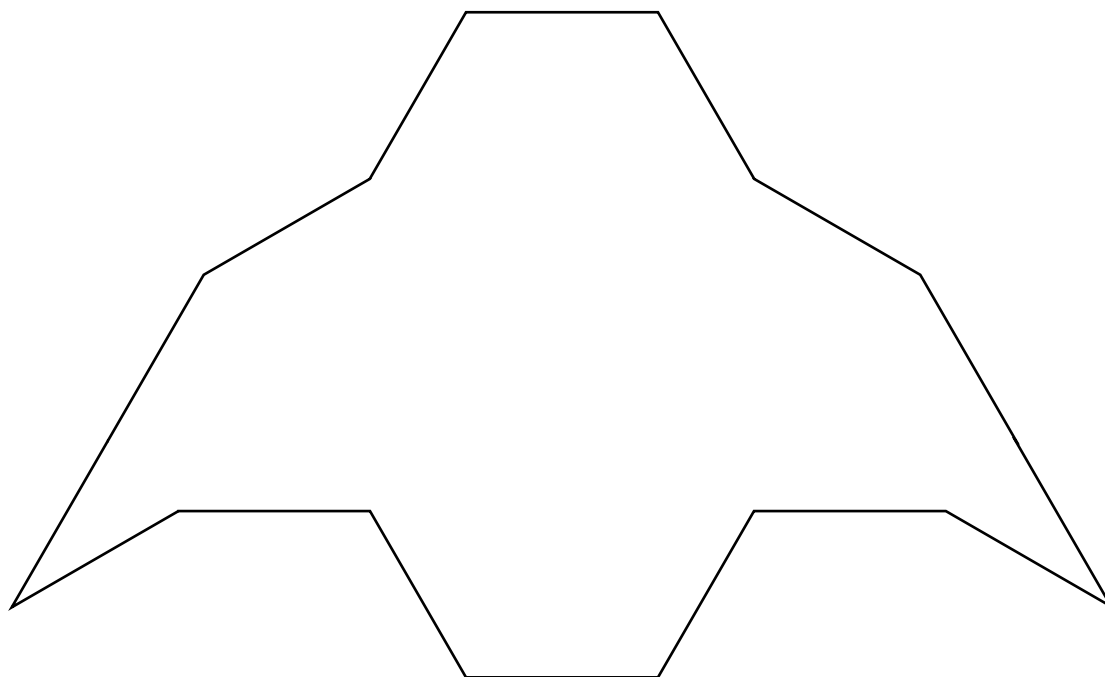
Cat



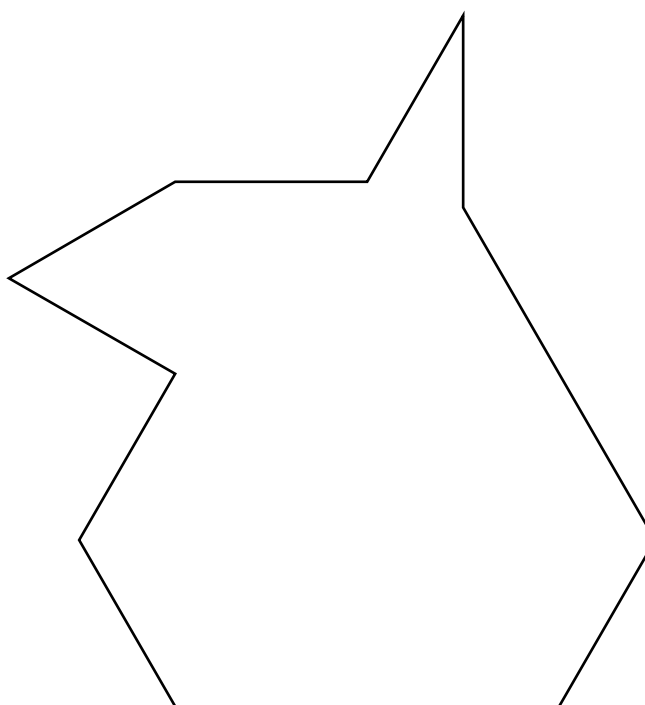
Horse



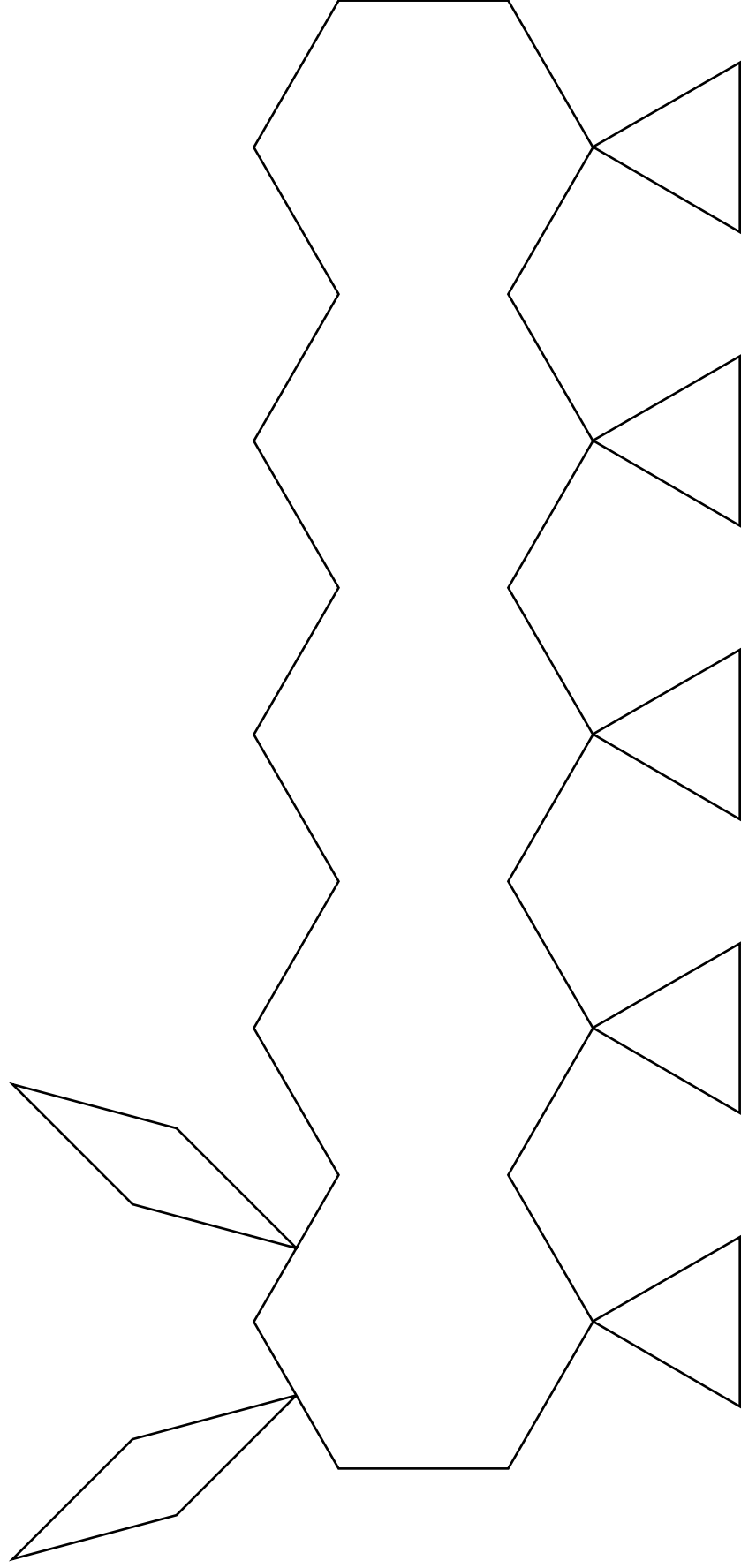
Bee



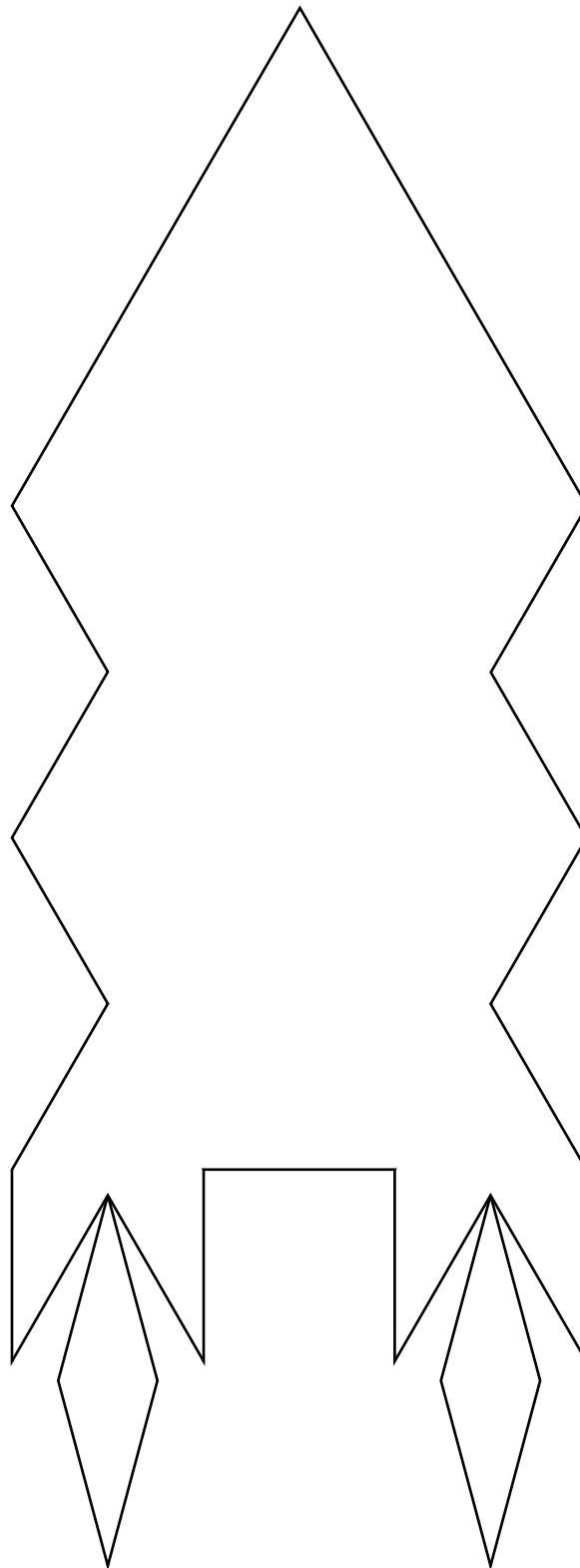
Fox



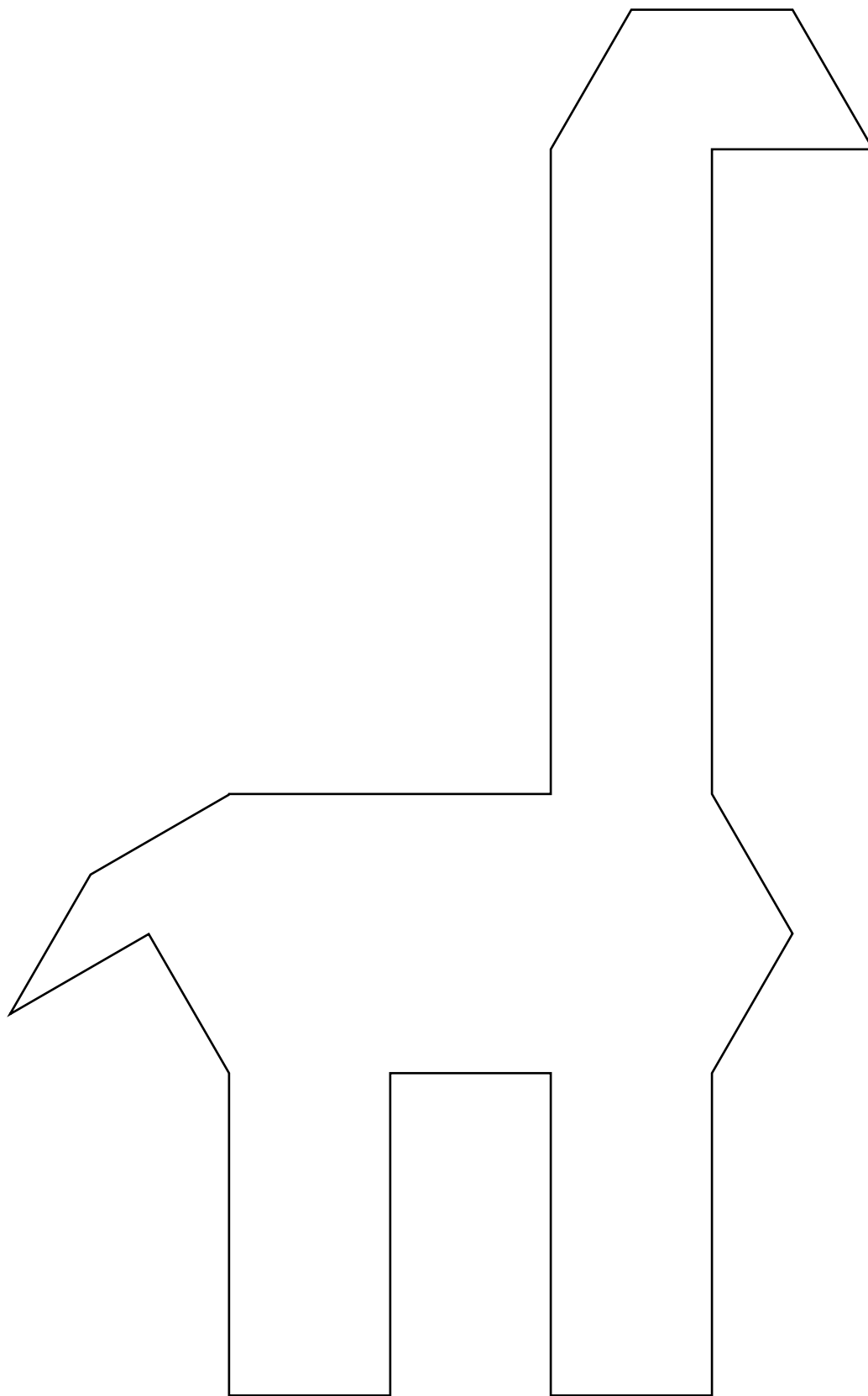
Caterpillar



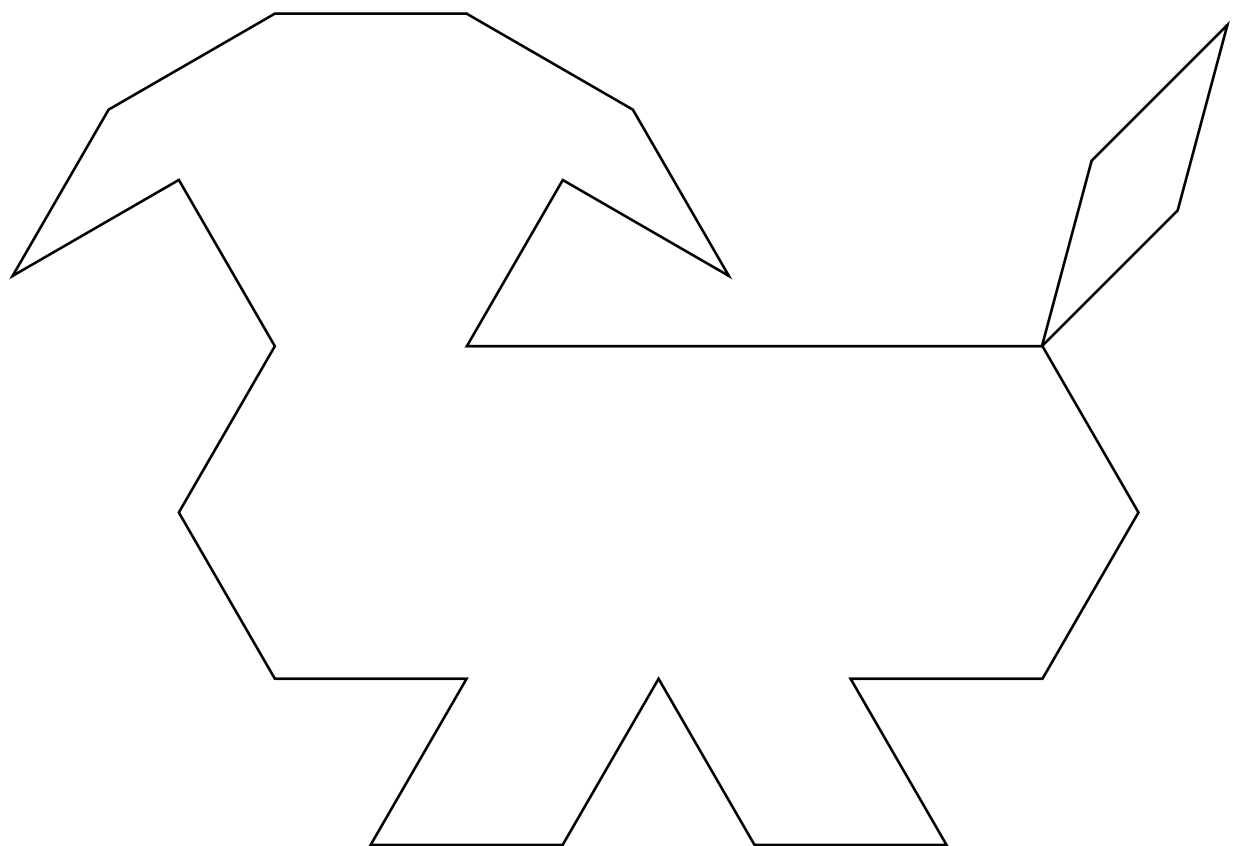
Rocket



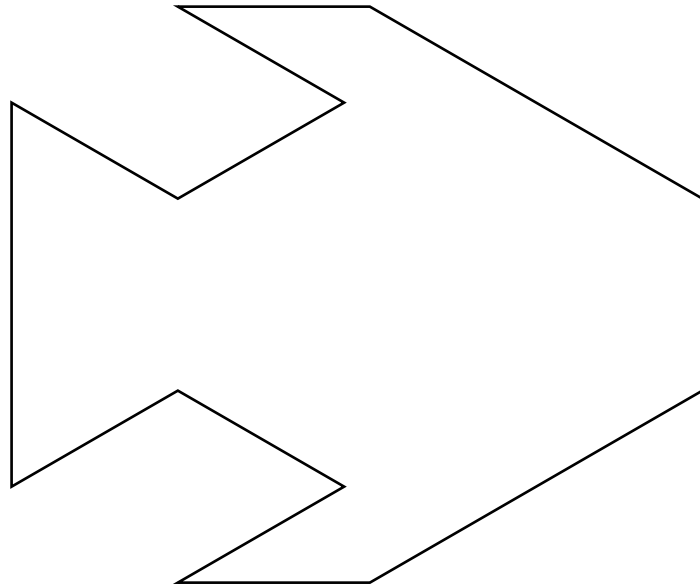
Giraffe



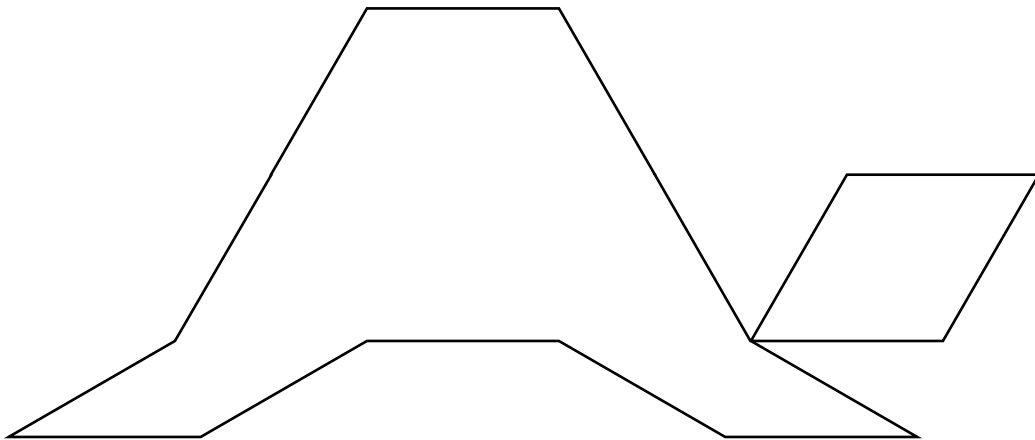
Dog 2



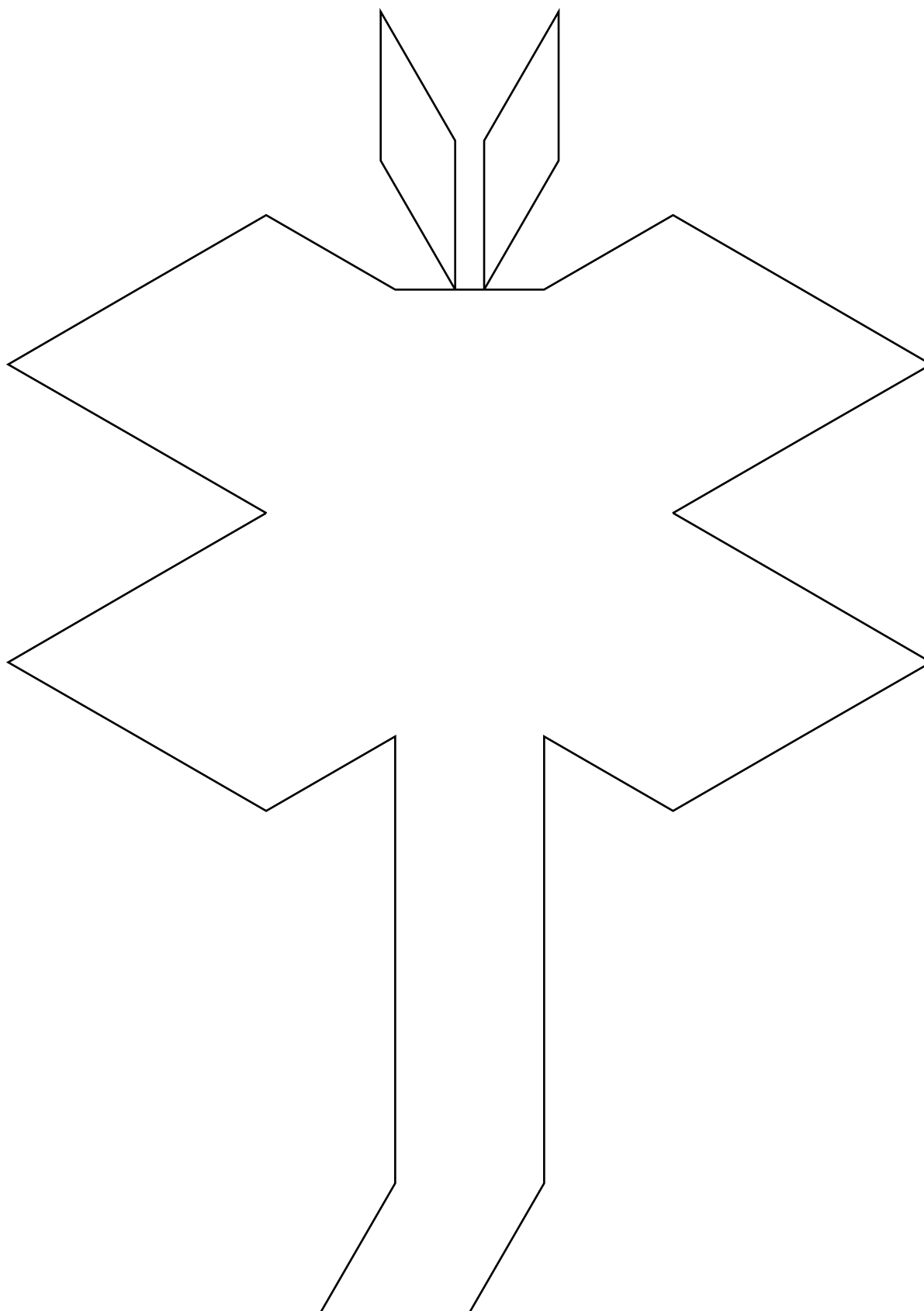
Fish



Turtle



Dragonfly



Snake

