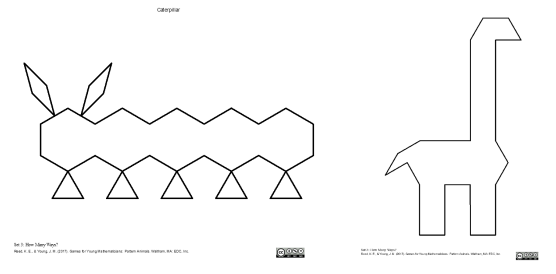
Activity 1a: Fill in the Shapes Recommended Grades: K-1

Activity Instructions

- 1. Select an outline.
- 2. Use the pattern blocks to fill in the outline.
- 3. For fun, take the same outline as someone else and see how you can fill it out differently.

Virtual Game Link:

https://www.education.ky.gov/curriculum/conpro/Documents/Geometry Fill the Shapes KFMN.pptx

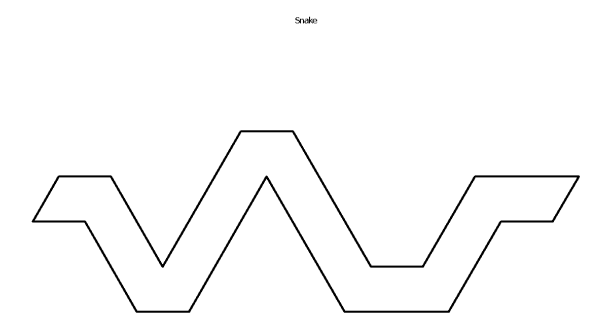


Family Prompts

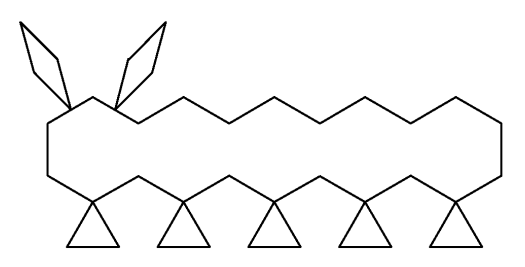
- What shape is this? (Point to any of the pattern block shapes.)
- How many sides does it have? How many corners?
- How many [triangles, hexagons, parallelograms, trapezoids] are there in this drawing?
- Can you use other shapes to fill in the [hexagon, square, trapezoid]?
- How many other ways can we fill in this outline?
- How many shapes can be replaced with other shapes?
- Can you explain what you've done so far?
- Did you try a method that did not work? Why didn't it work?

Activity 1a: Fill in the Shapes Recommended Grades: K-1

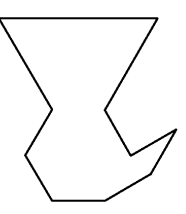
Supporting Materials



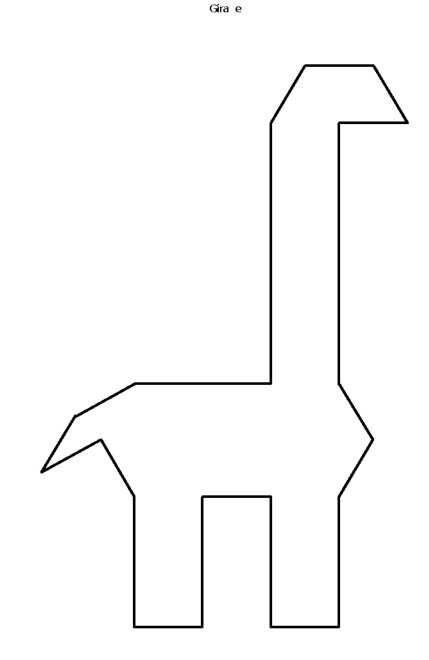
Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Waltham, MA: EDC, Inc. Caterpillar



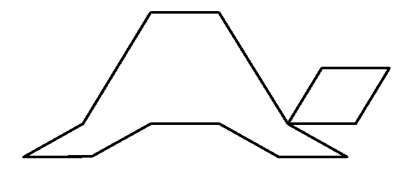
Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Watham , MA EDC , Inc.



Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Watham , MA EDC , Inc.

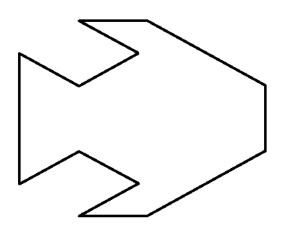


Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Waltham, MA: EDC, Inc.



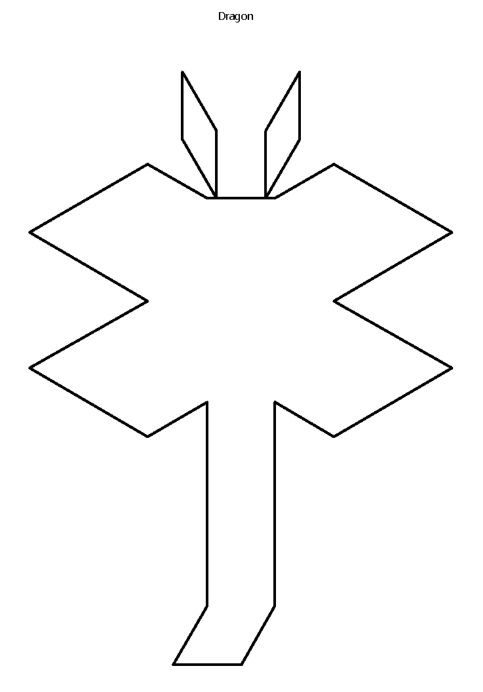
Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Waltham, MA: EDC, Inc.

Turtle

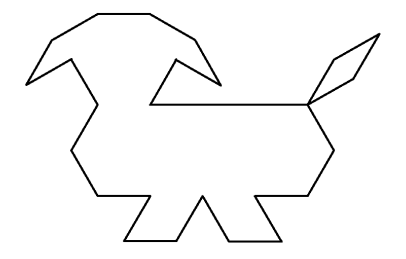


Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Wattham, MA: EDC, Inc.

Fish



Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern Animals. Waltham, MA: EDC, Inc.



Set 3: How Many Ways? Reed, K. E., & Young, J. M. (2017). Games for Young Mathematicians: Pattern: Animals. Watham, MA: EDC, Inc.