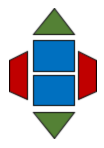
Activity Instructions

- 1. Roll the die.
- 2. Find the number in the Pattern Block Key and take 2 pattern blocks.

The Pattern Block Key

The Futtorn Diook Roy						
If you roll a	1	2	3	4	5	6
Take 2				\Diamond		

Repeat 2 more times, taking 2 pattern blocks each time. (One example is shown here.)



- 3. Make a design with all your shapes that has a least one line of symmetry. A line of symmetry is a line that divides the design into two identical parts.
- 4. Count the number of lines of symmetry. Whoever has more lines of symmetry wins.
- 5. Use the same blocks and try a new design.

Virtual Game Link:

https://jamboard.google.com/d/1D8Dh7IP-ksnn1eyfjrlyb5E1UJ4RSVwB3VoVr_p27N8/copy

Family prompts

- What is the name of this shape? (Possible responses: parallelogram, hexagon, quadrilateral, triangle, trapezoid)
- Which shapes can be classified as quadrilaterals (having four sides)? How do you know?
- Which shapes can be classified as parallelograms (having two pairs of parallel sides; sides that keep the same distance apart)? How do you know?
- How do you know if this shape has a line of symmetry? Show me.
- Is there another line of symmetry? How can you be sure?
- Do you agree with what ____ said? Why or why not?
- What if you had started with _____ rather than _____?
- Can you give an example of something else you see with a line of symmetry? With more than one line of symmetry?