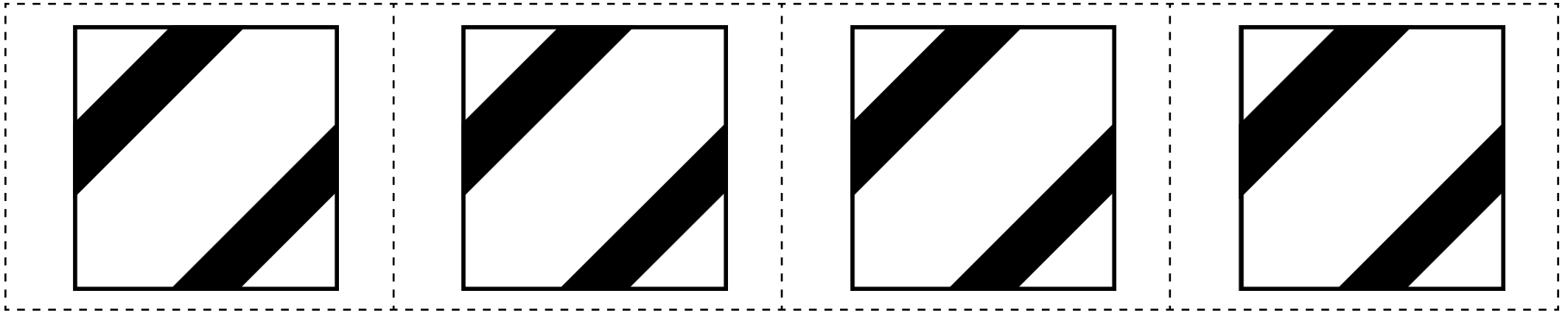




# Symmetrical Tile Patterns

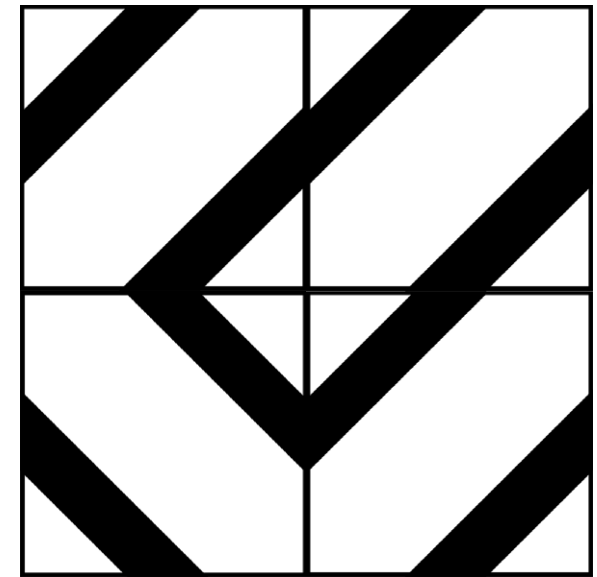
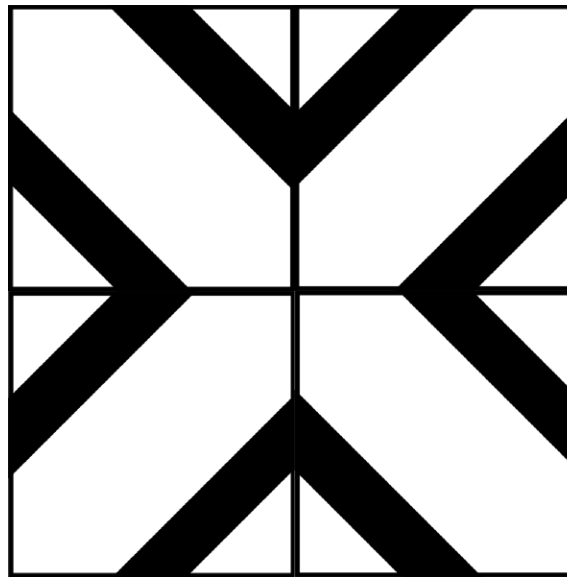
Cut out these four square tiles and make a 2 x 2 square with them.



What different patterns can you make?

Which patterns have:

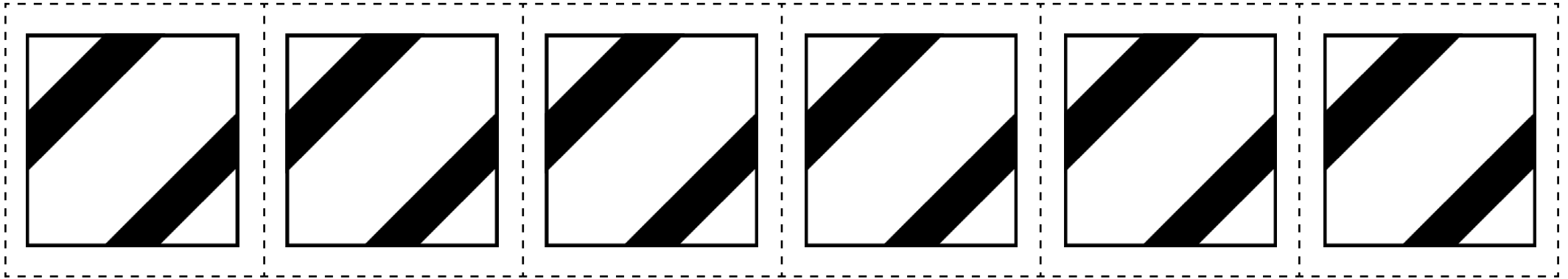
- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?





# Symmetrical Tile Patterns

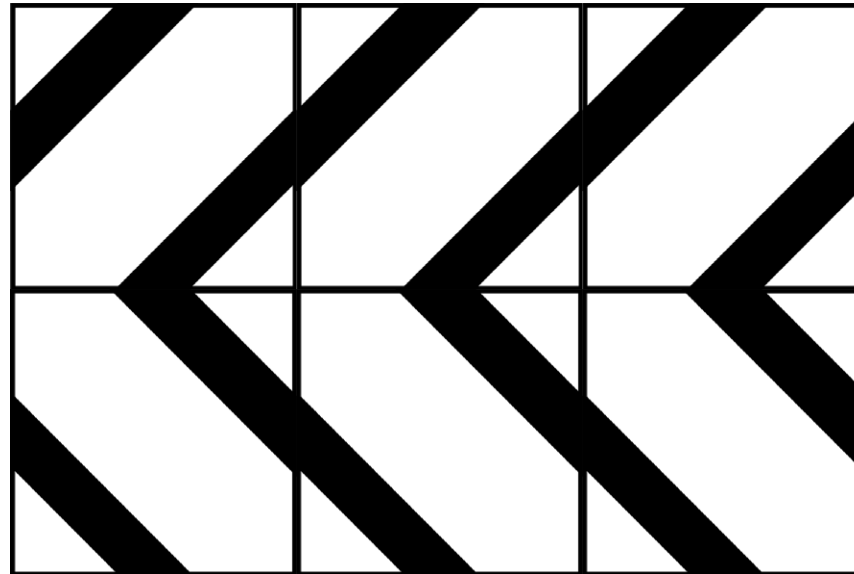
Cut out these four square tiles and make a 3 x 2 square with them.



**What different patterns can you make?**

Which patterns have:

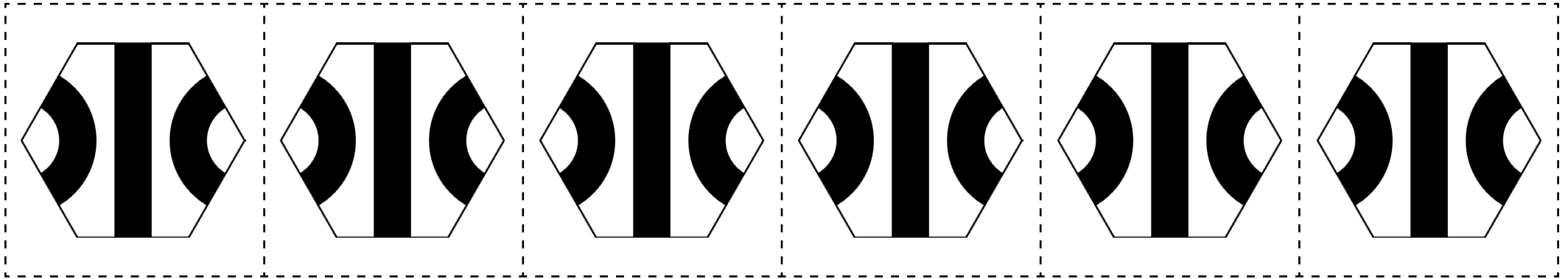
- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?





# Symmetrical Tile Patterns

Cut out these six hexagonal tiles and place them in different patterns.



**What different patterns can you make?**

Which patterns have:

- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?

