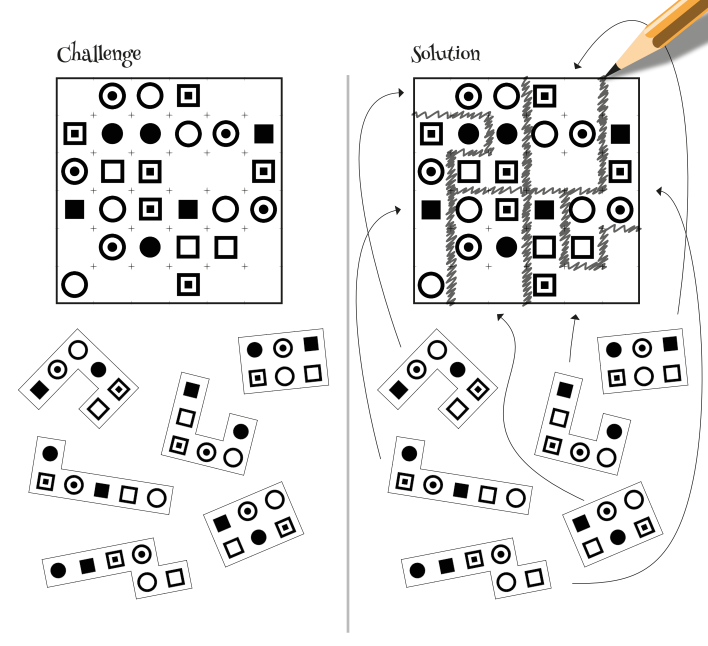
#### Broken Patterns

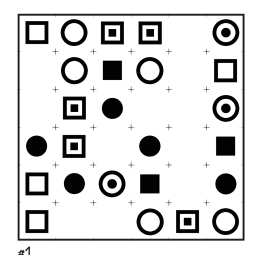
Welcome to a puzzle beyond the ordinary.

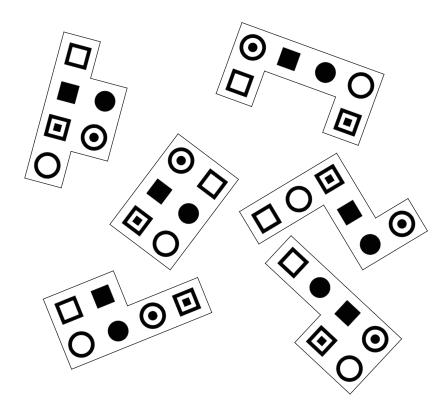
Each piece contains exactly one of each symbol. Your challenge is to imagine how these pieces can be placed on the grid so that the existing symbols already on the grid remain unchanged. To solve it, draw the outlines of the pieces directly into the grid.

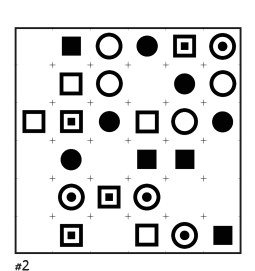


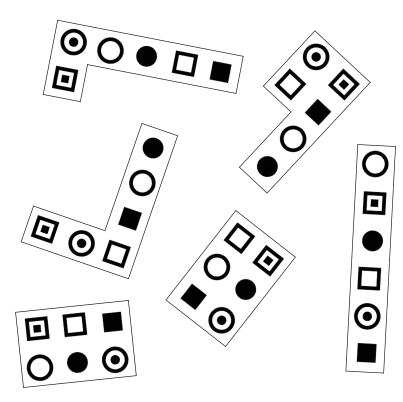


- 1. How do the pieces fit into the grid?
- 2. Draw the outlines of the pieces.



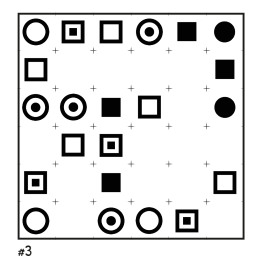


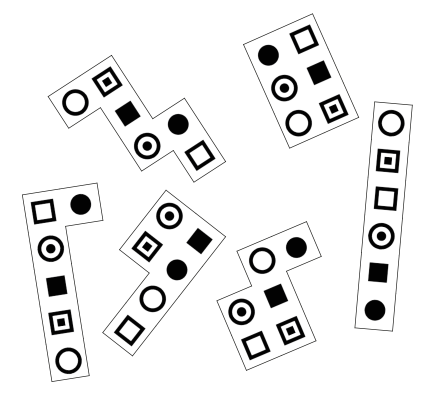


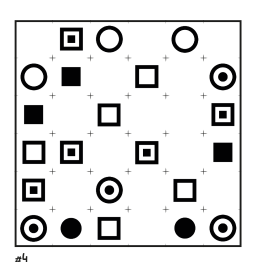


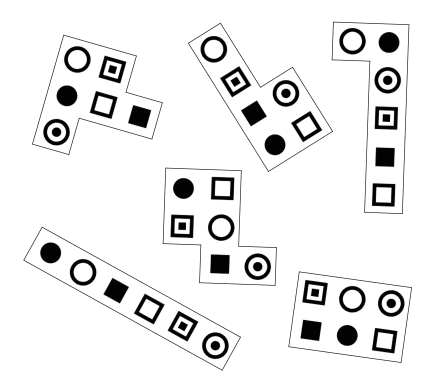


- 1. How do the pieces fit into the grid?
- 2. Draw the outlines of the pieces.



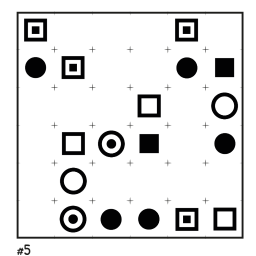


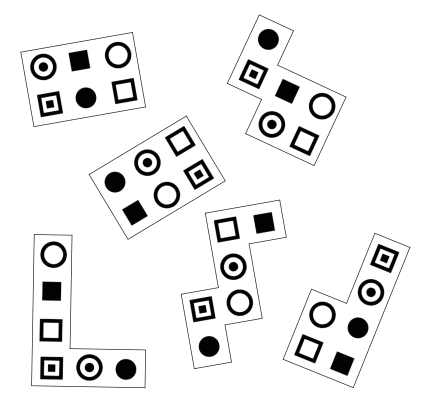


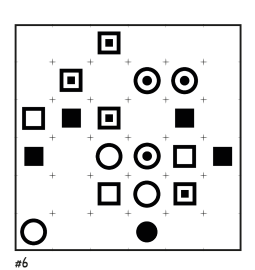


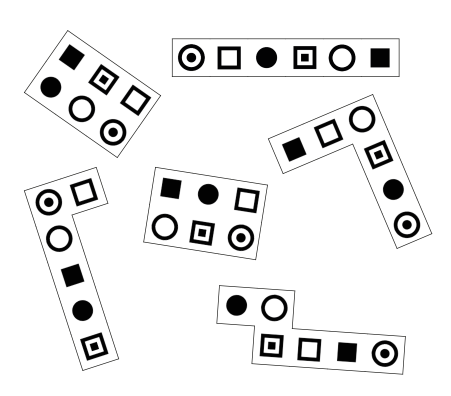


- 1. How do the pieces fit into the grid?
- 2. Draw the outlines of the pieces.



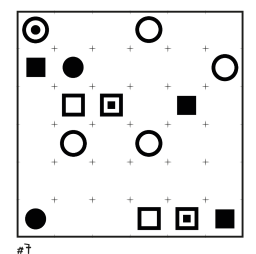


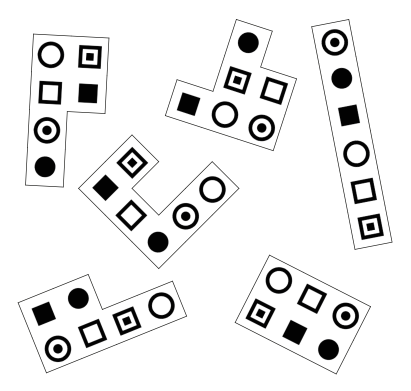


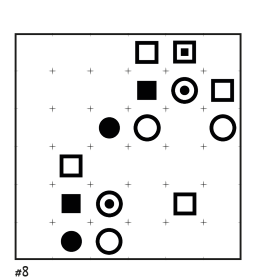


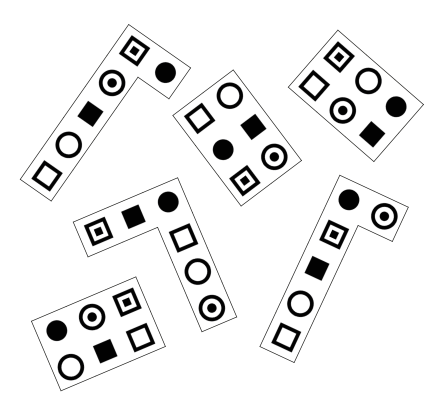


- 1. How do the pieces fit into the grid?
- 2. Draw the outlines of the pieces.



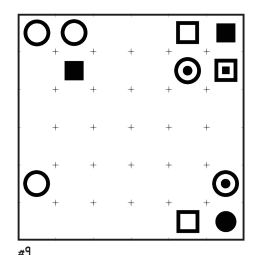


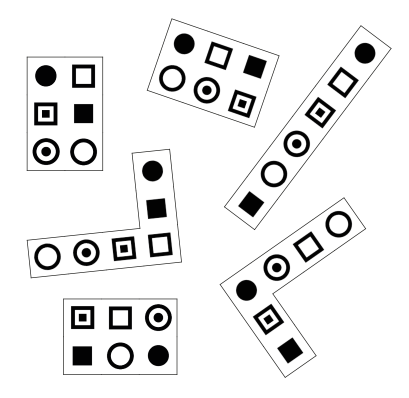


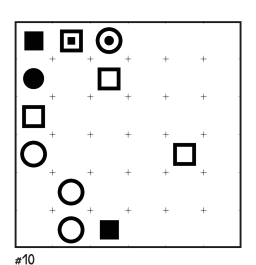


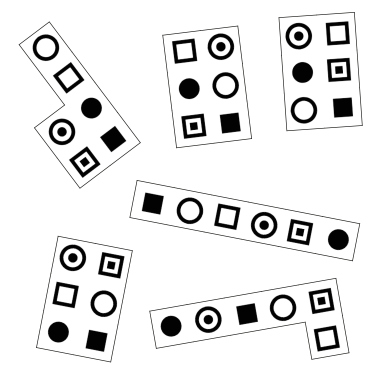


- 1. How do the pieces fit into the grid?
- 2. Draw the outlines of the pieces.











# Broken Patterns - Solutions

