

BAY AREA NIGHT GAME

This sign is part of a treasure hunt being held on **Sunday, February 19**. Please don't remove it!
We'll come take it down after the event.

Left vs. Right:

For each of the eight problems, you should add two pieces so that the six shapes on one side all have a property that the six shapes on the other side do not. The shadows on each little box should help you orient the pieces correctly.

The puzzle consists of eight problems arranged in a 3x3 grid. Each problem is a 2x2 grid of shapes separated by a vertical dashed line. To the right of the dashed line are two columns of three boxes each, containing shadows of the shapes from the left and right sides. The problems are labeled with properties:

- Problem 1: large vs small
- Problem 2: elongated vs compact
- Problem 3: polygonal vs curved
- Problem 4: on the left vs on the right
- Problem 5: three vs four
- Problem 6: convex vs nonconvex
- Problem 7: vertical vs horizontal
- Problem 8: mirror symmetry vs not symmetric

Want to skip this puzzle? Count the number of *stars* below to get the number of the next puzzle location.

