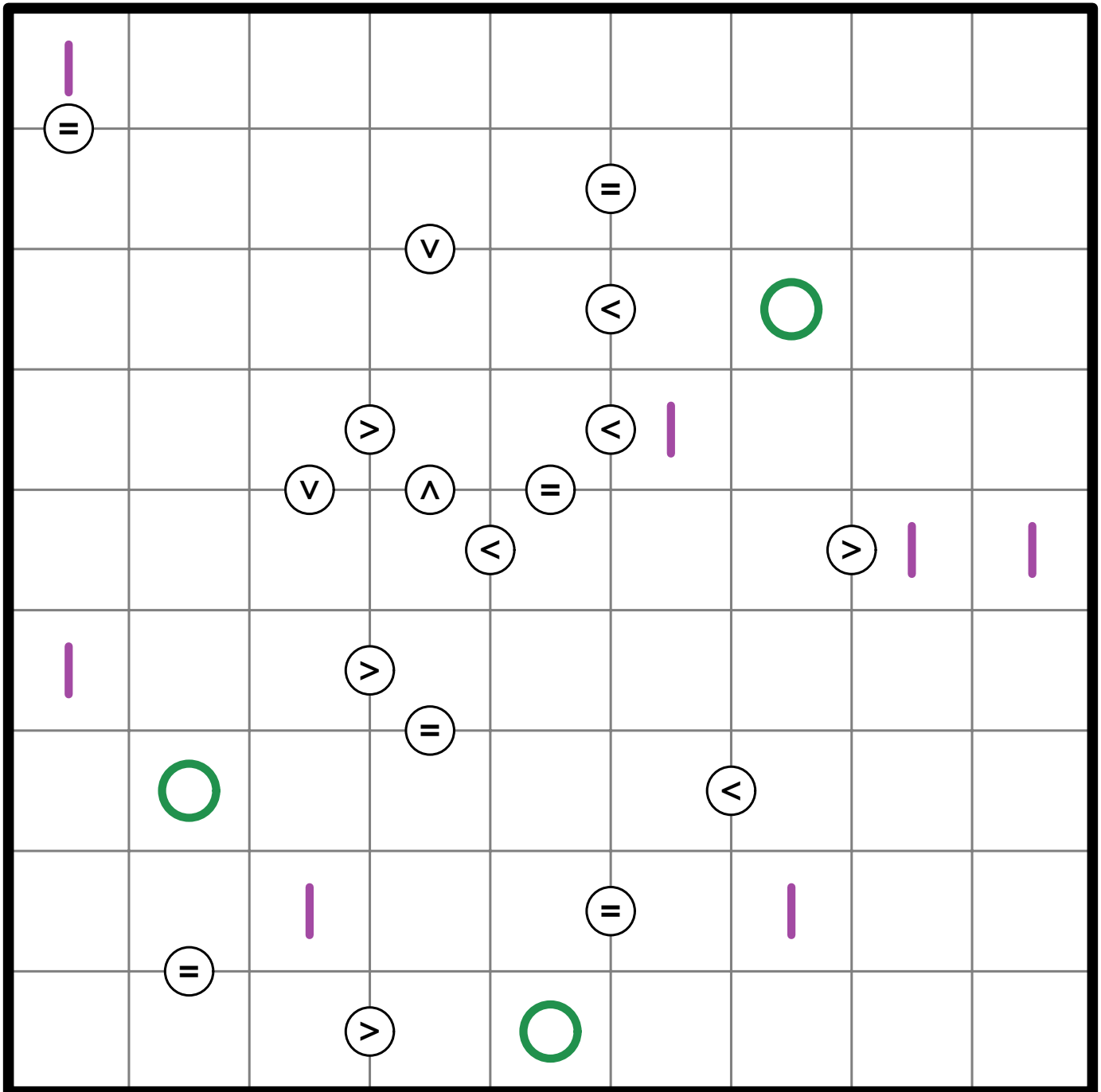


Test Roshambo Diagonal Hard

#1



© 2025 krazydad.com

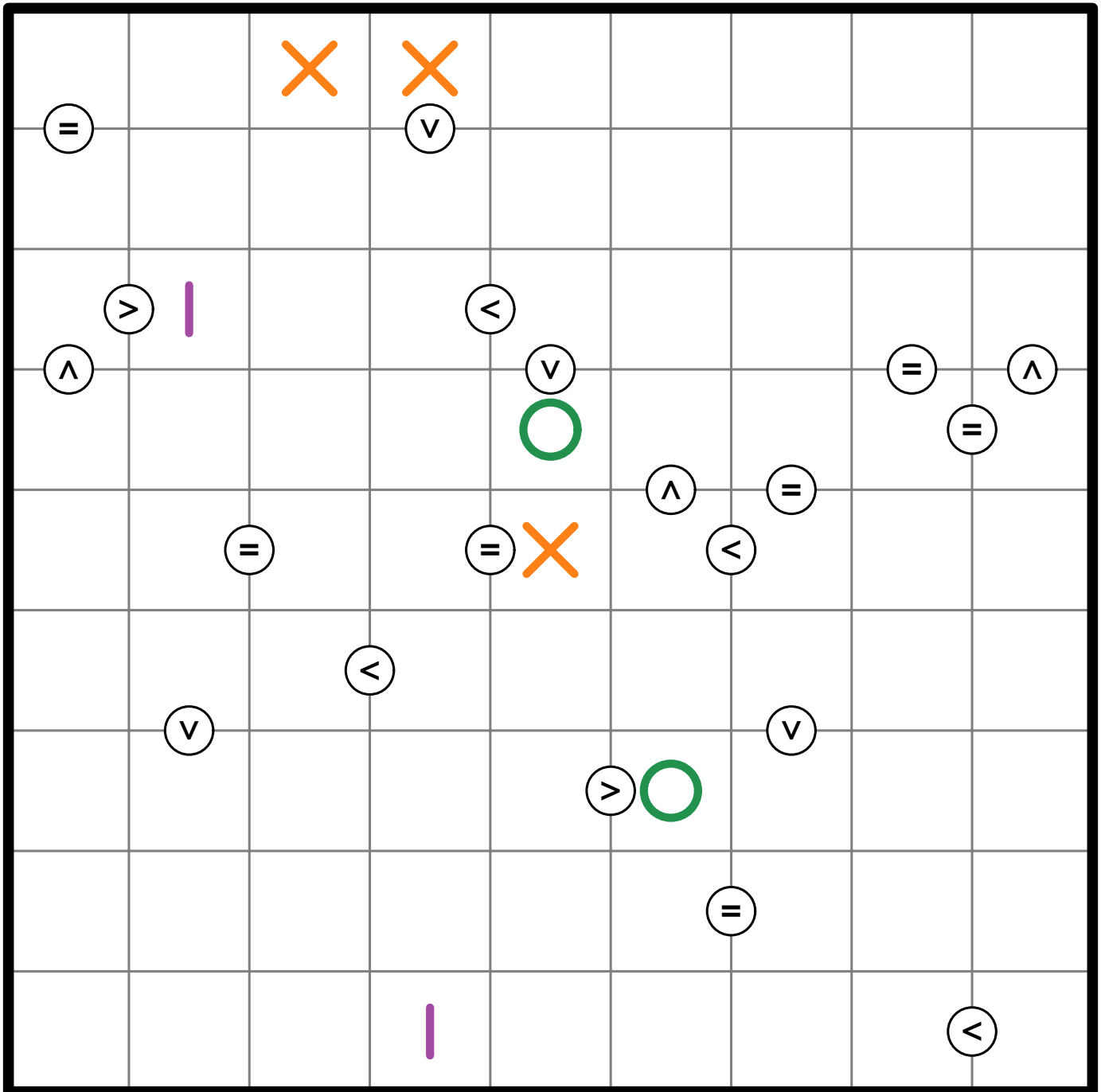
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#2



© 2025 crazydad.com

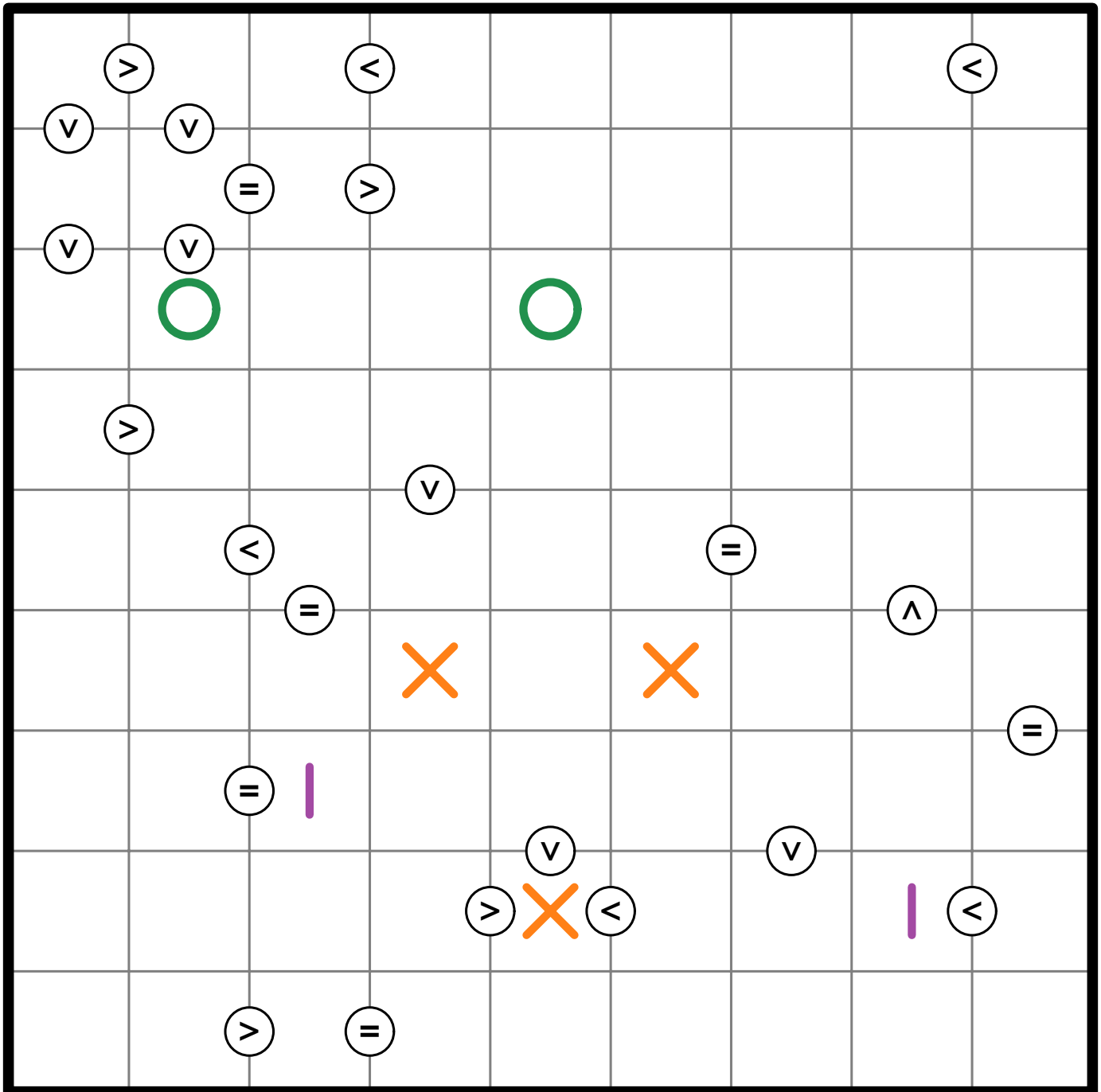
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol.
O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#3



© 2025 krazydad.com

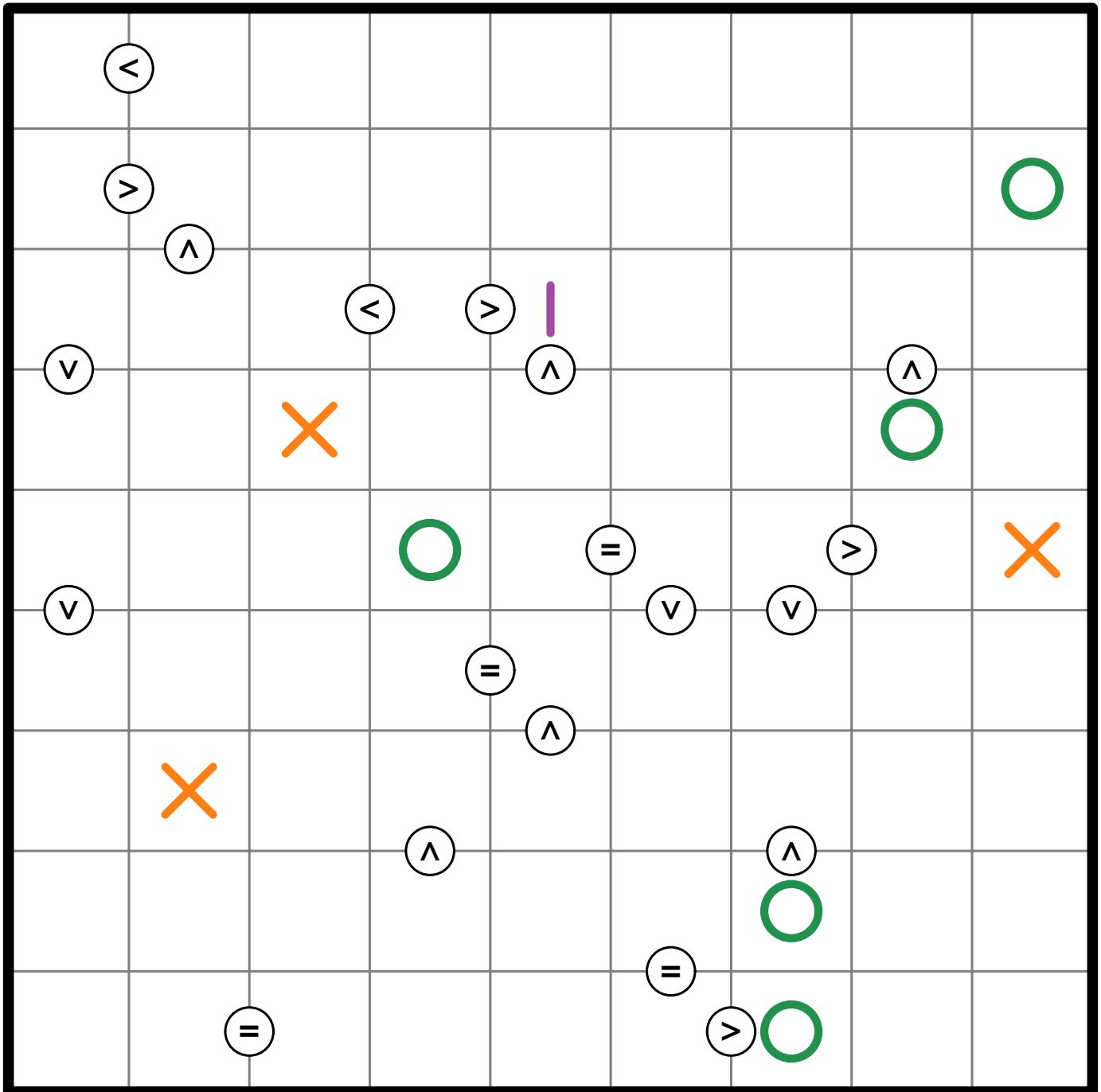
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#4



© 2025 krazydad.com

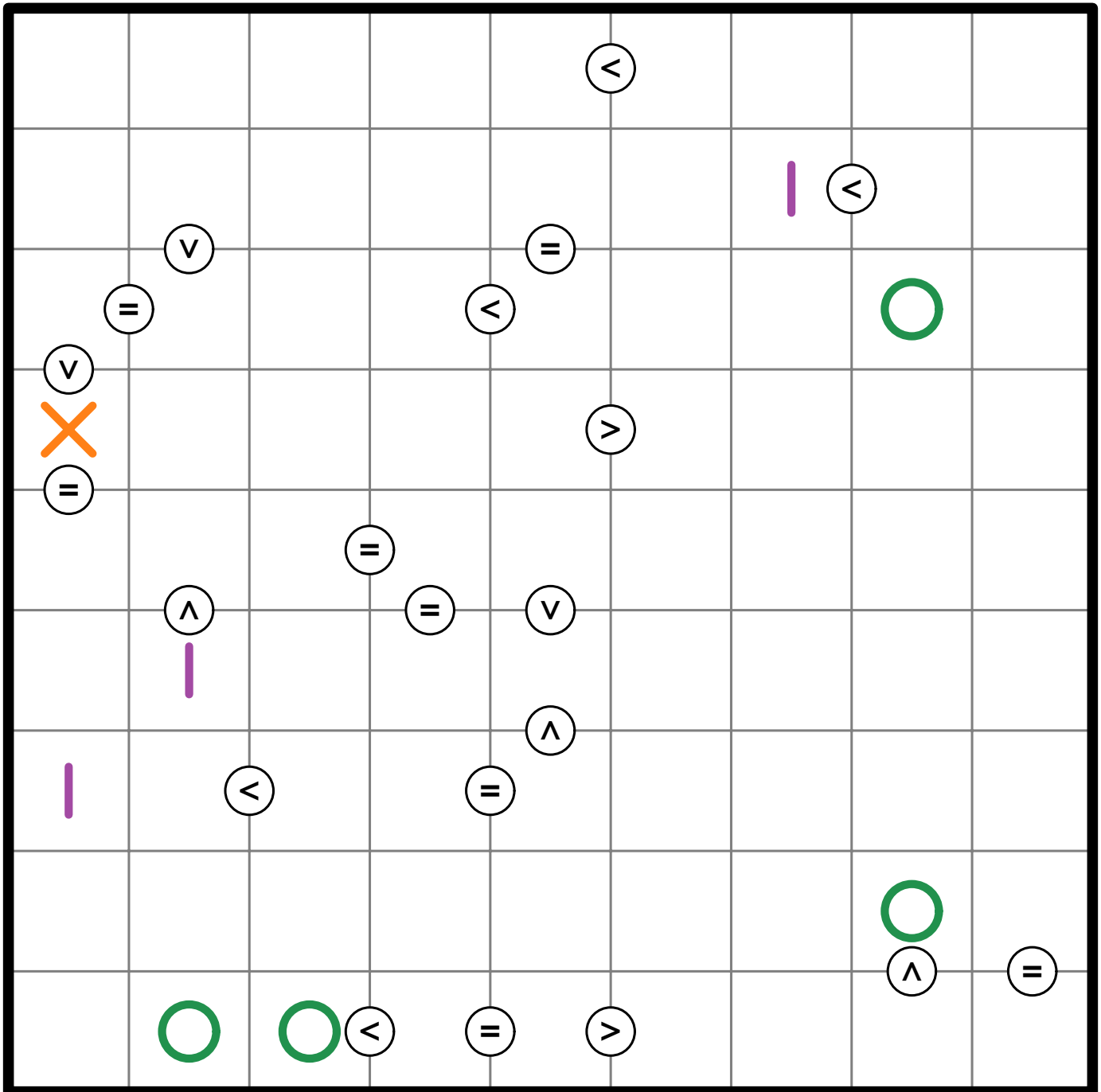
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#5



© 2025 krazydad.com

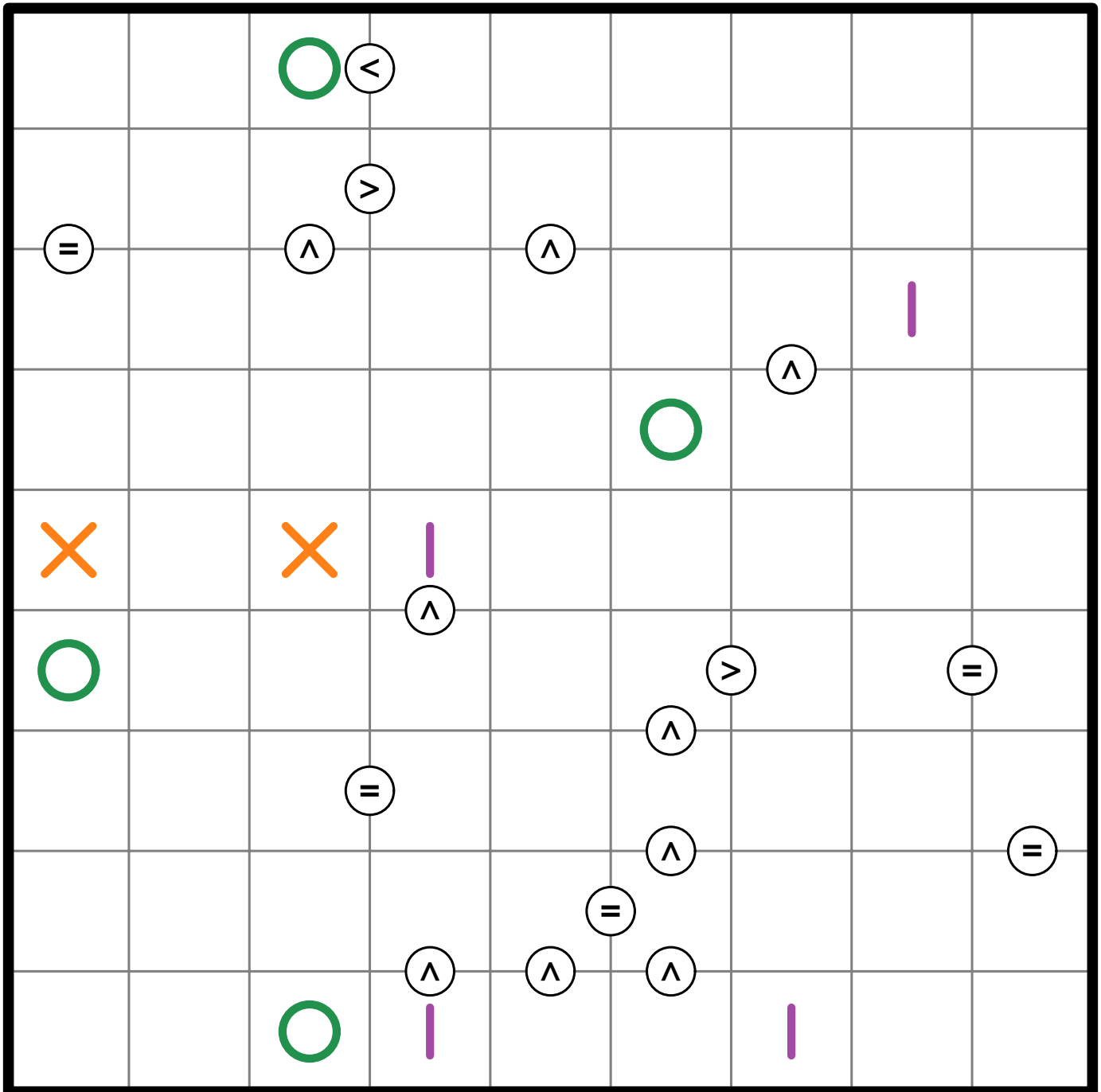
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#6



© 2025 krazydad.com

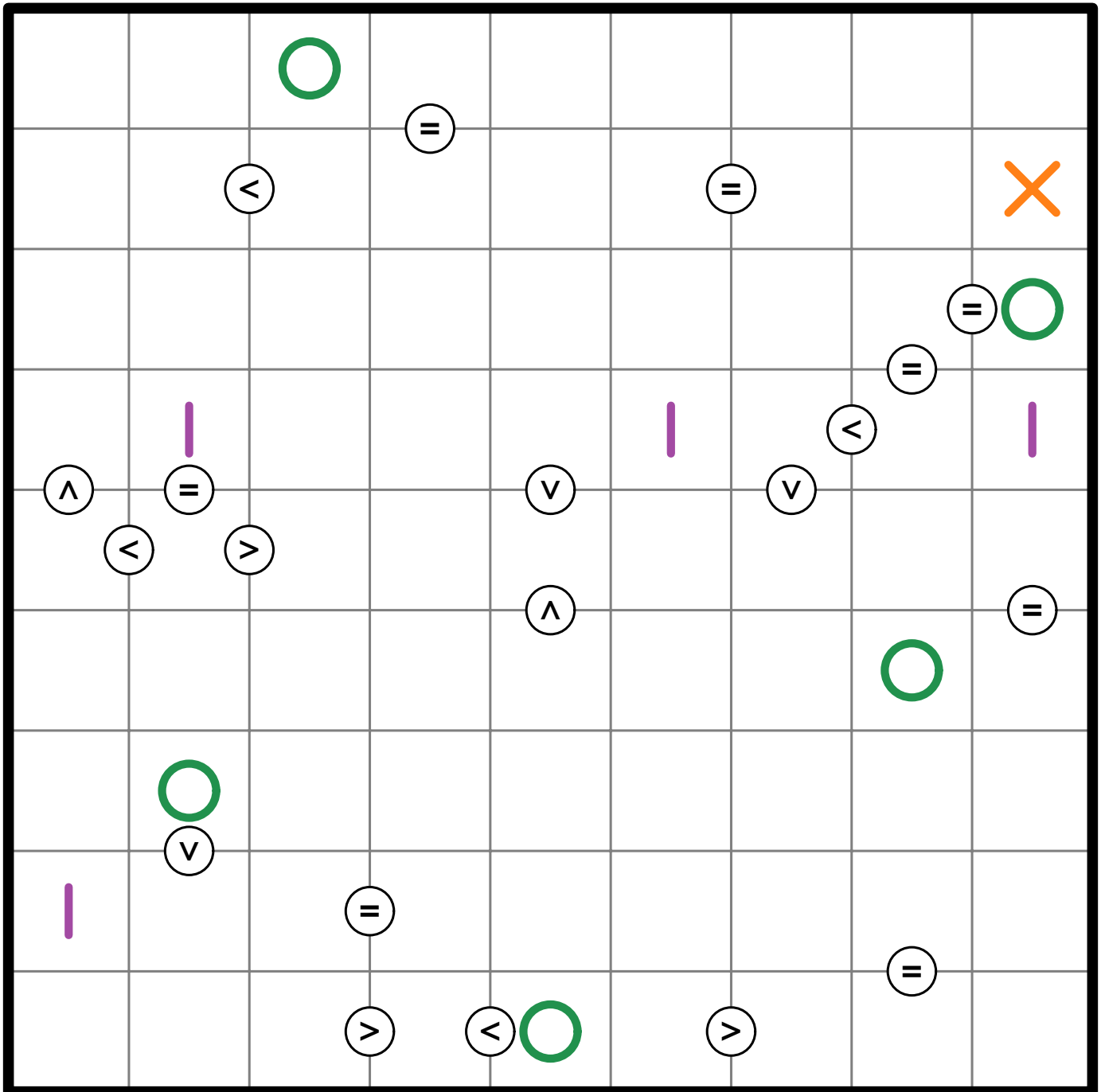
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#7



© 2025 krazydad.com

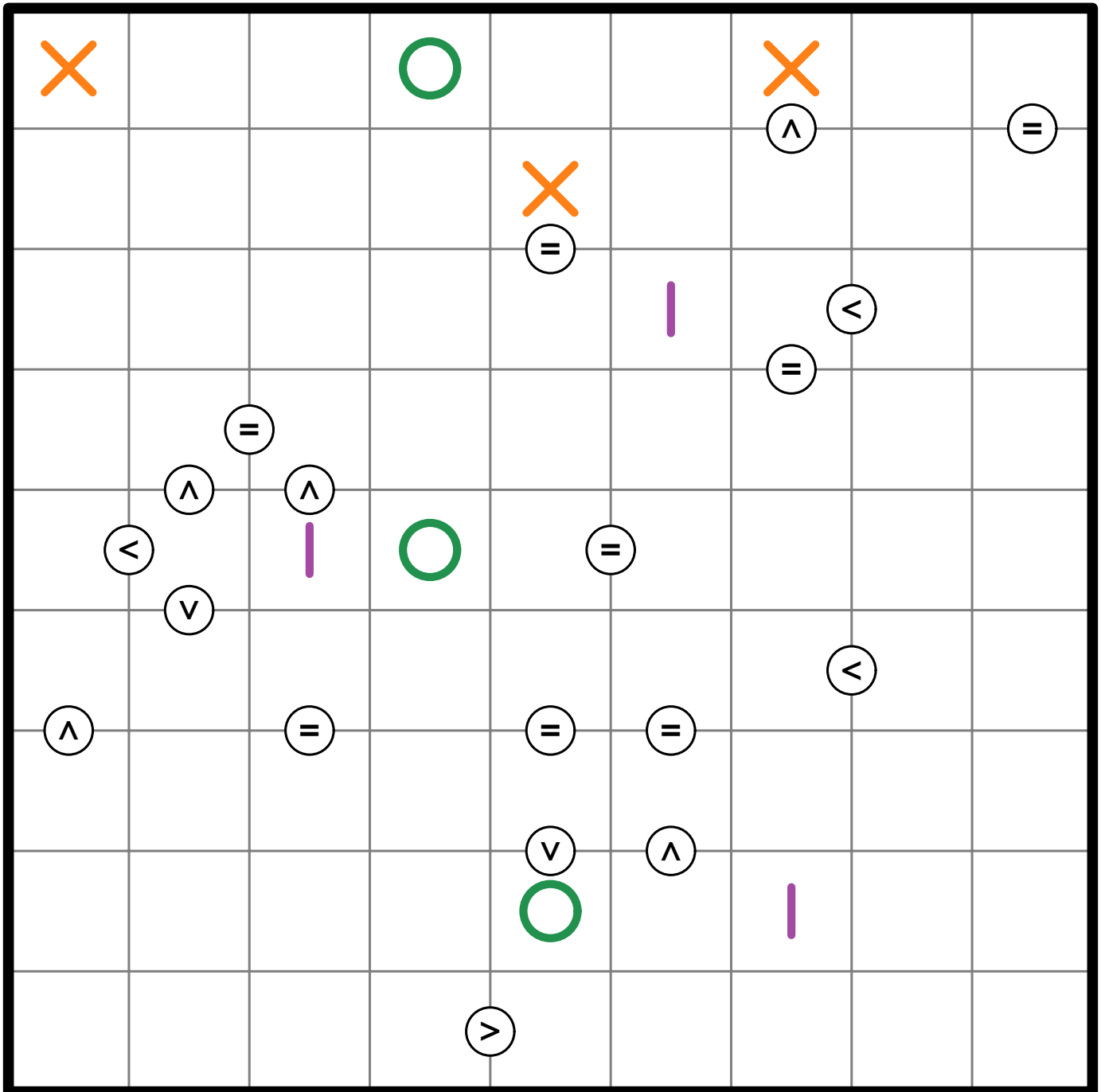
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#8



© 2025 krazydad.com

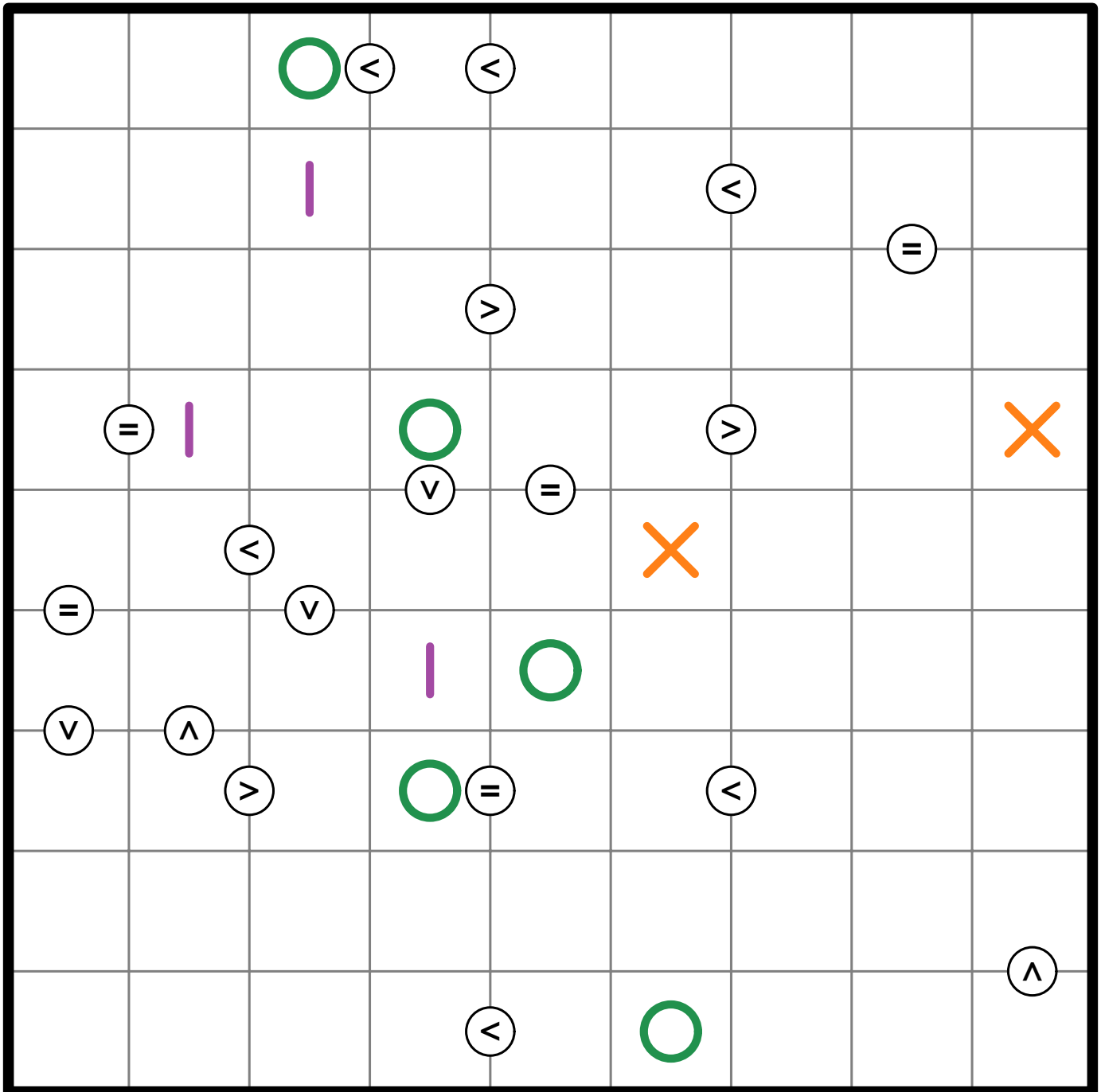
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#9



© 2025 krazydad.com

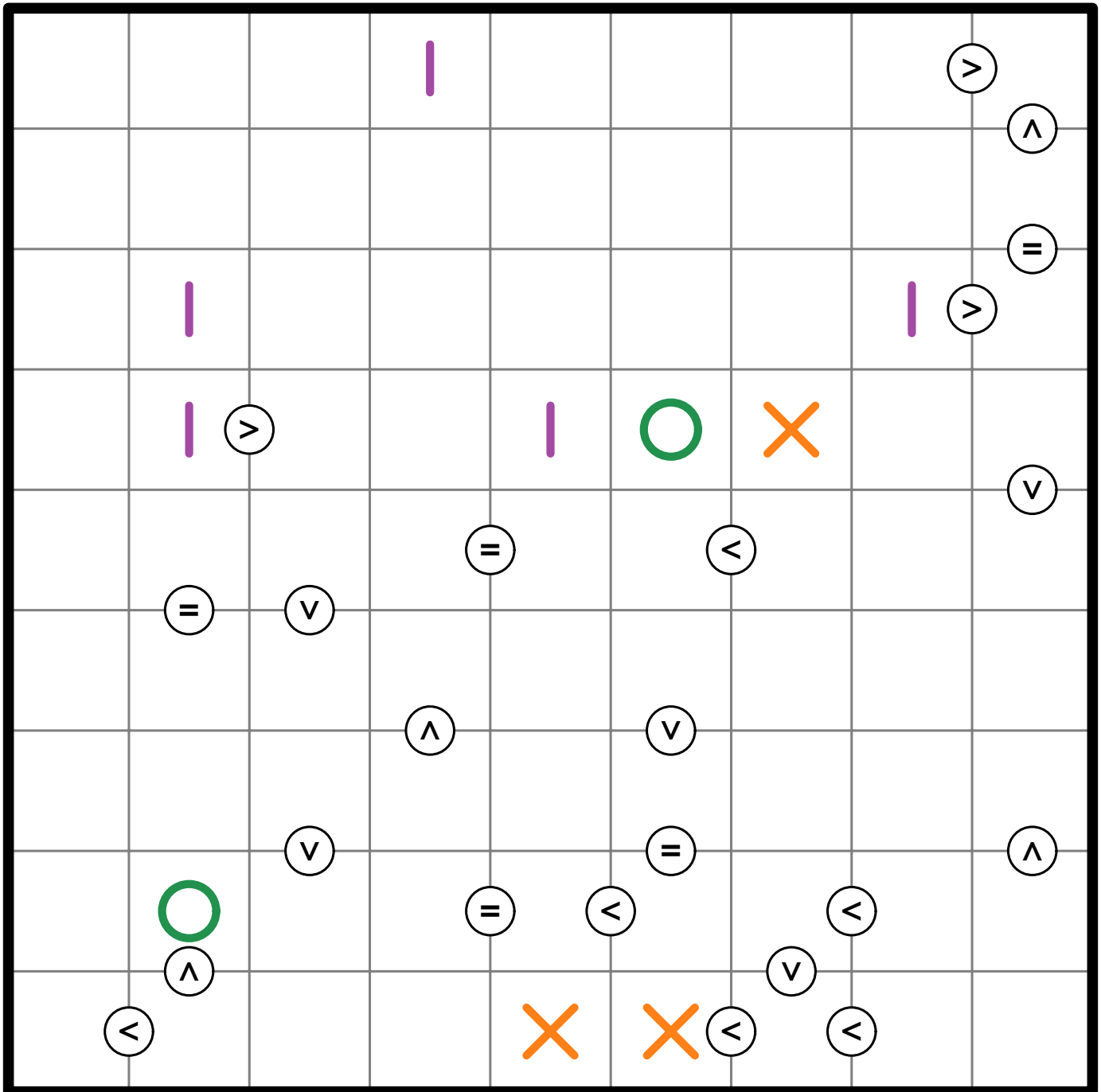
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#10



© 2025 krazydad.com

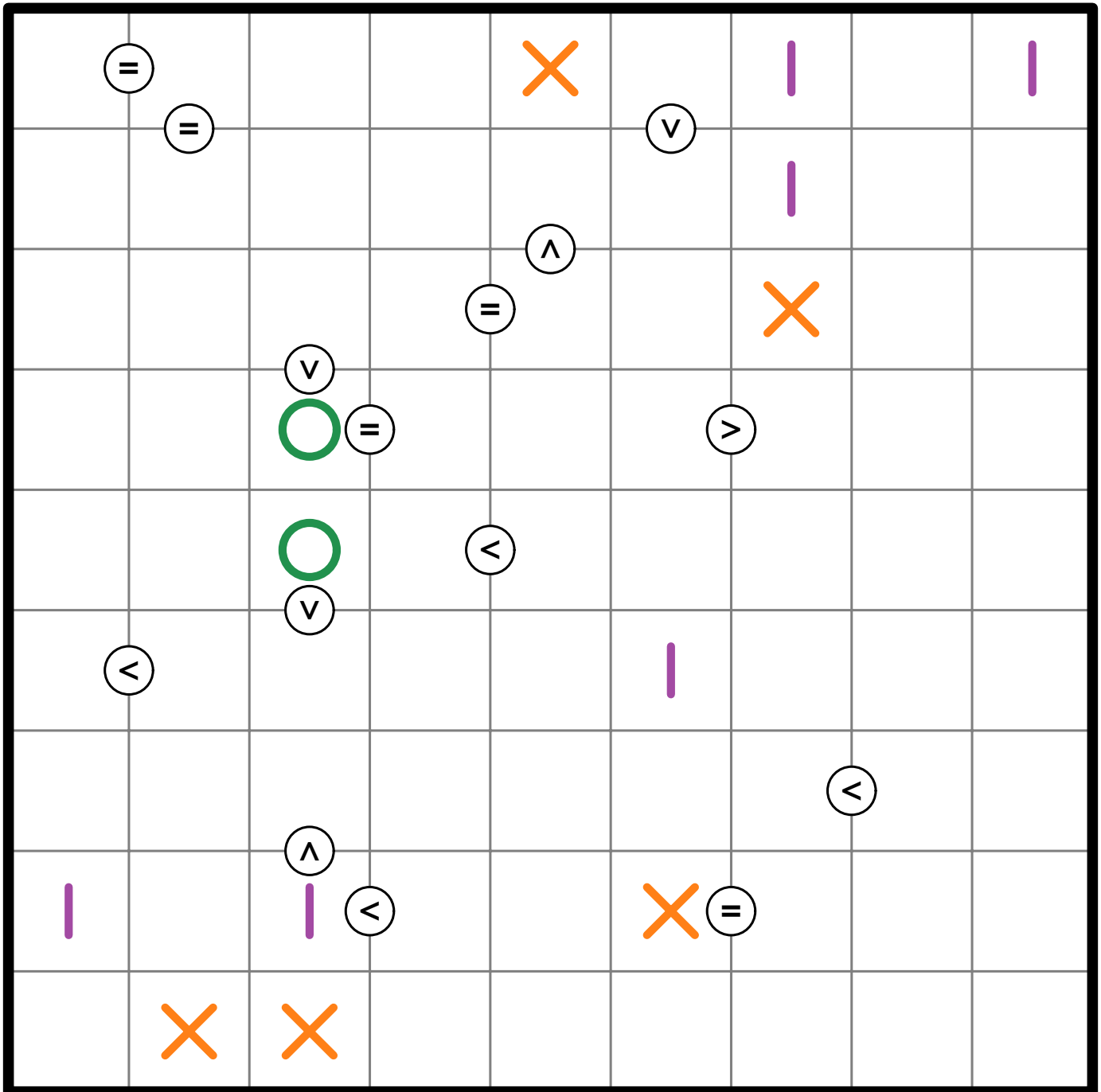
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#11



© 2025 krazydad.com

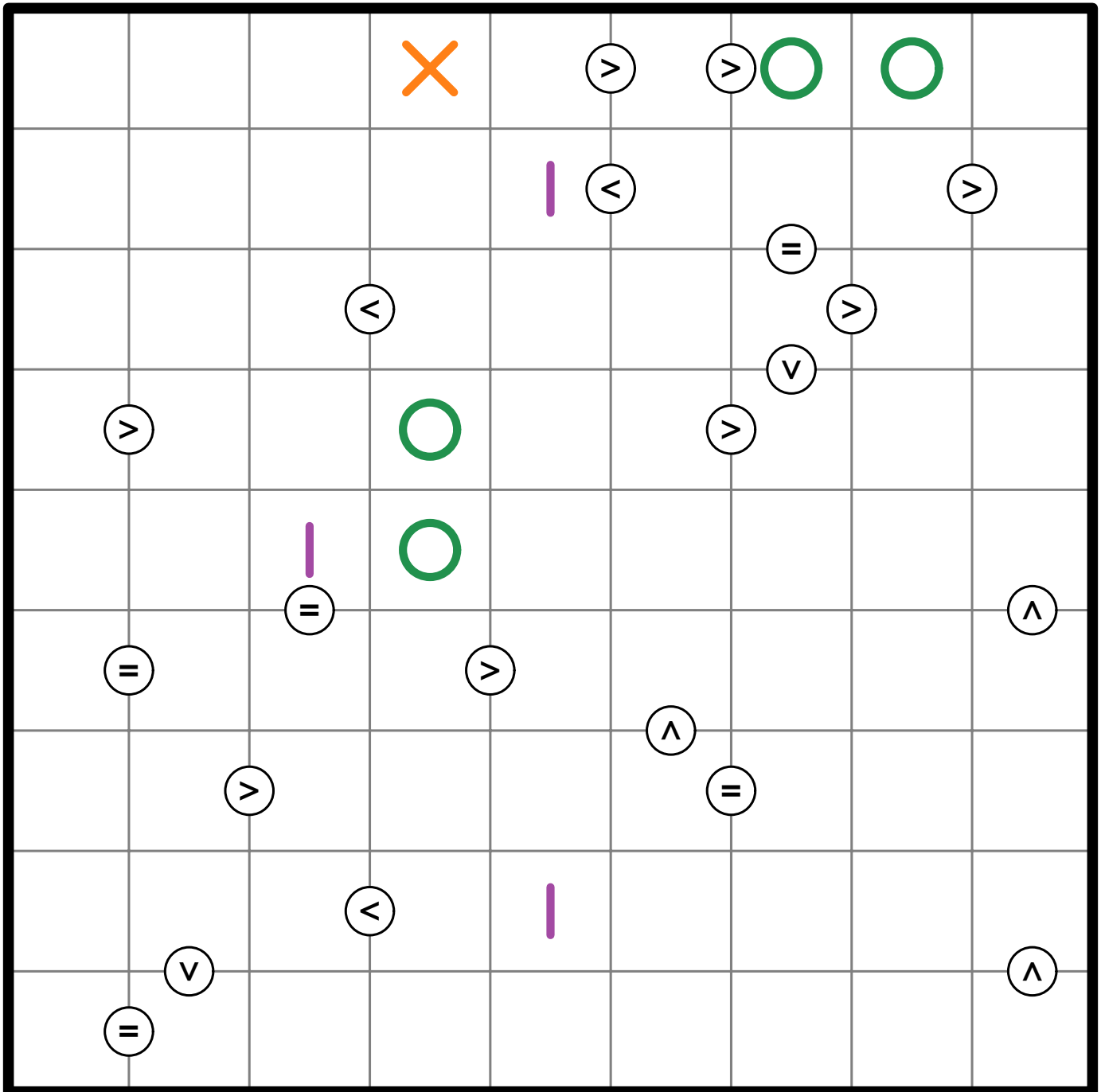
The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol. O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

#12



© 2025 krazydad.com

The finished puzzle should be filled with Xs, Os, and Is. Rows and columns should never contain three-in-a-row of any one symbol and should contain an equal number of each symbol.
O, I, X are rock, paper, scissors respectively. Clues between pairs show the result of the first symbol against the second. There is a unique solution.

Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

 **krazydad**
free puzzles and mazes

Test Roshambo Diagonal Hard

ANSWERS

