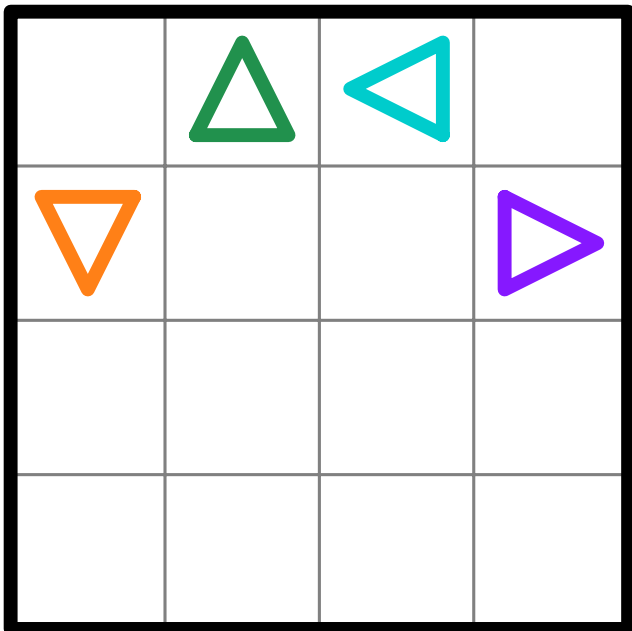


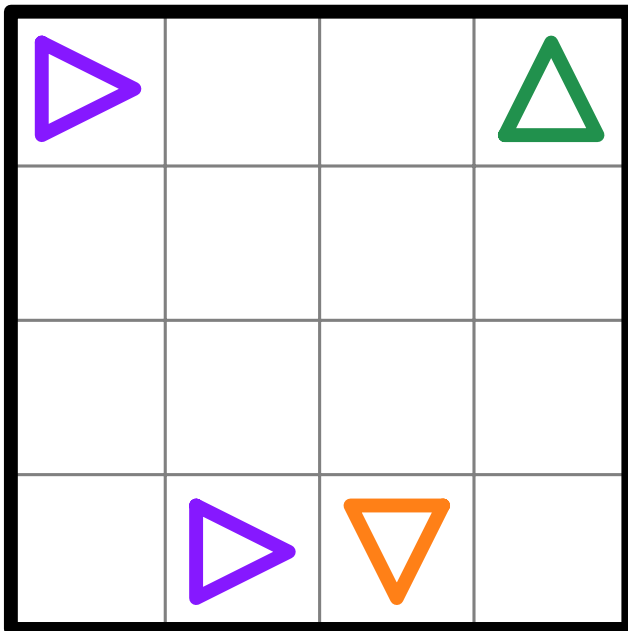
# EQUILATERAL MIRROR

#1



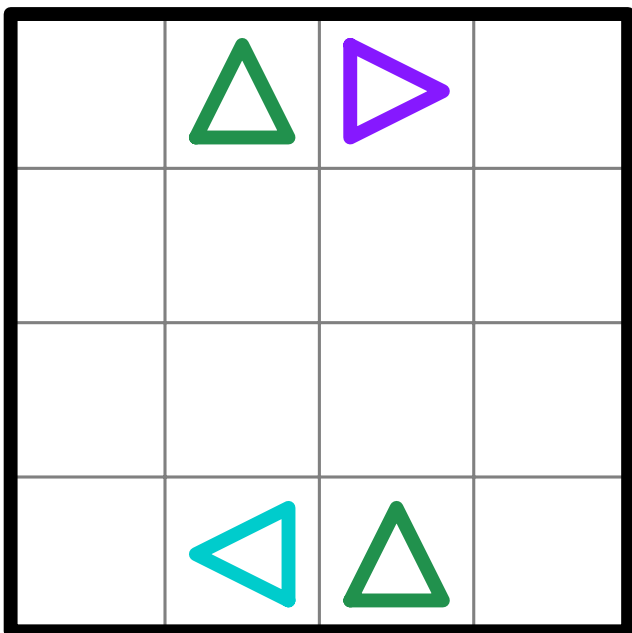
© 2026 krazydad.com

#2



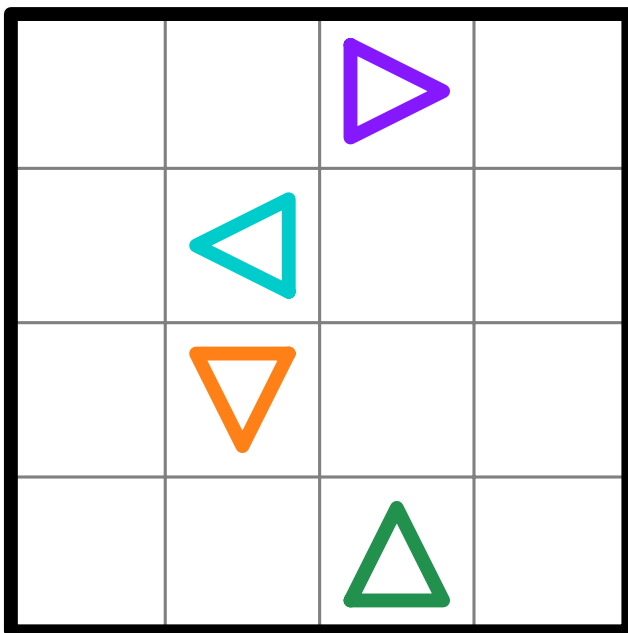
© 2026 krazydad.com

#3



© 2026 krazydad.com

#4



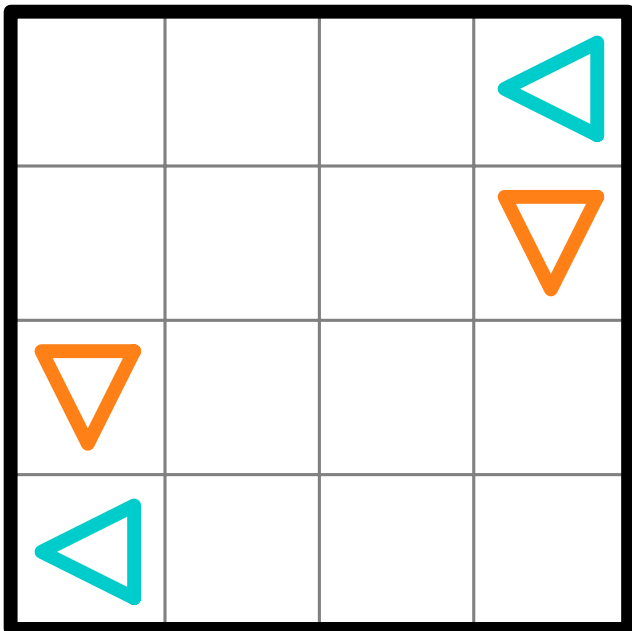
© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

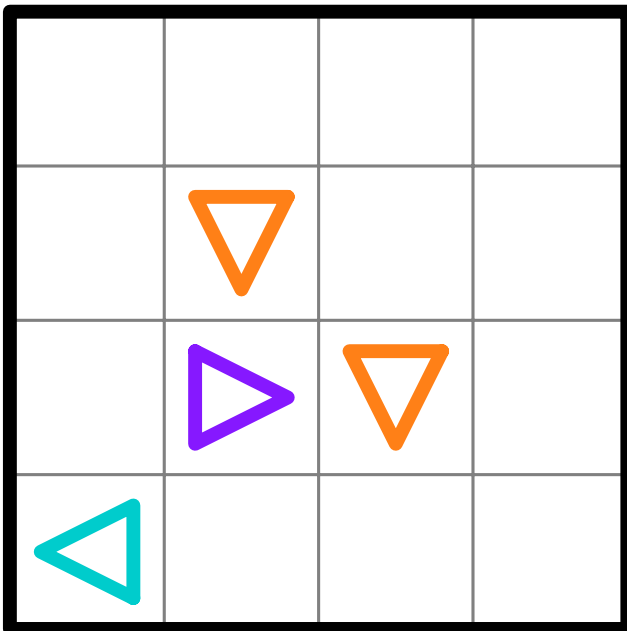
# EQUILATERAL MIRROR

#5



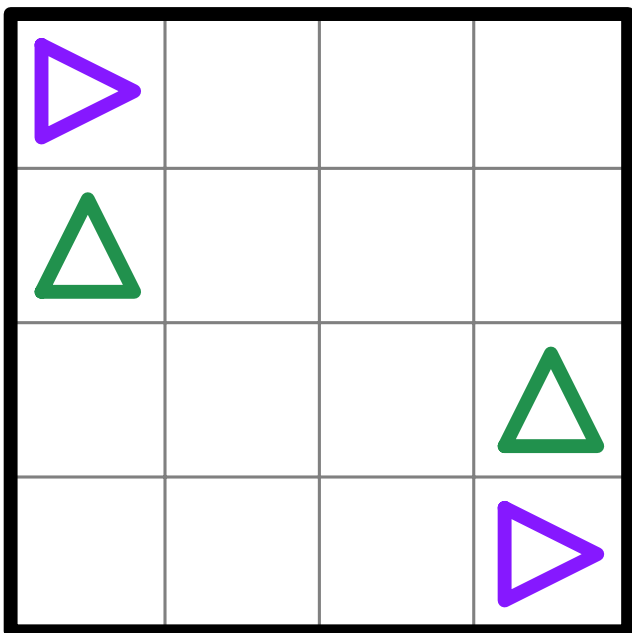
© 2026 krazydad.com

#6



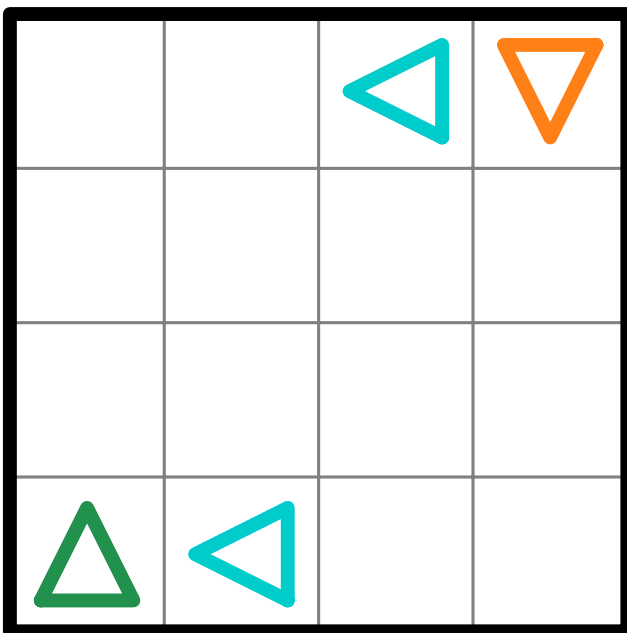
© 2026 krazydad.com

#7



© 2026 krazydad.com

#8



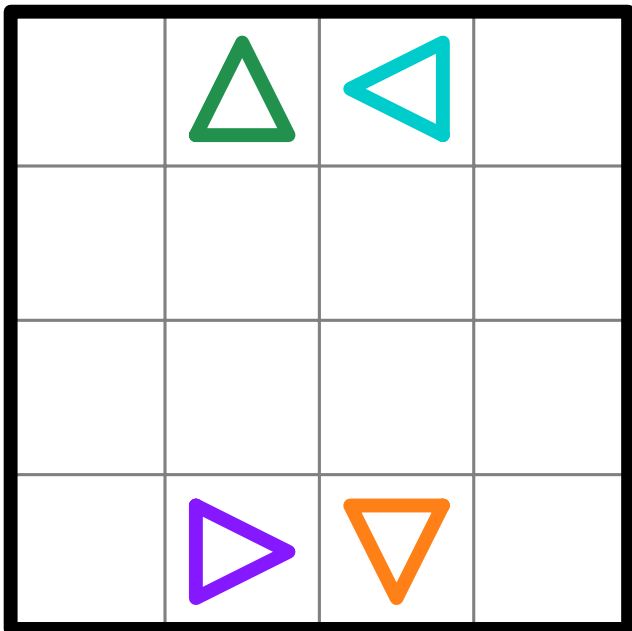
© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

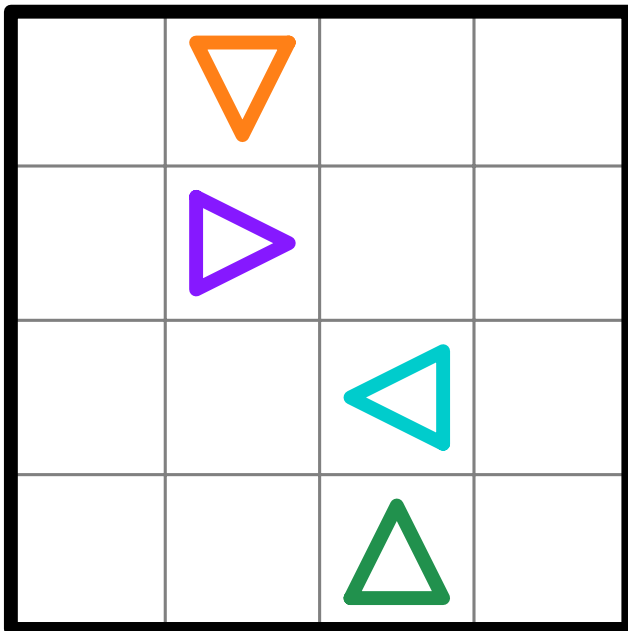
# EQUILATERAL MIRROR

#9



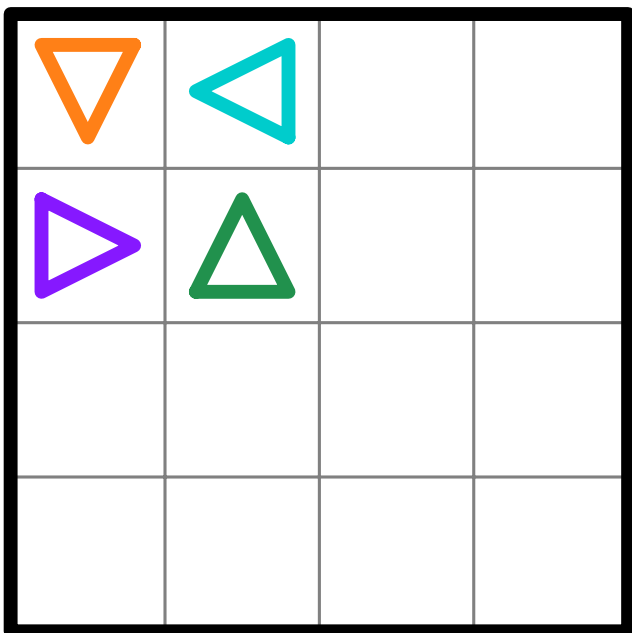
© 2026 krazydad.com

#10



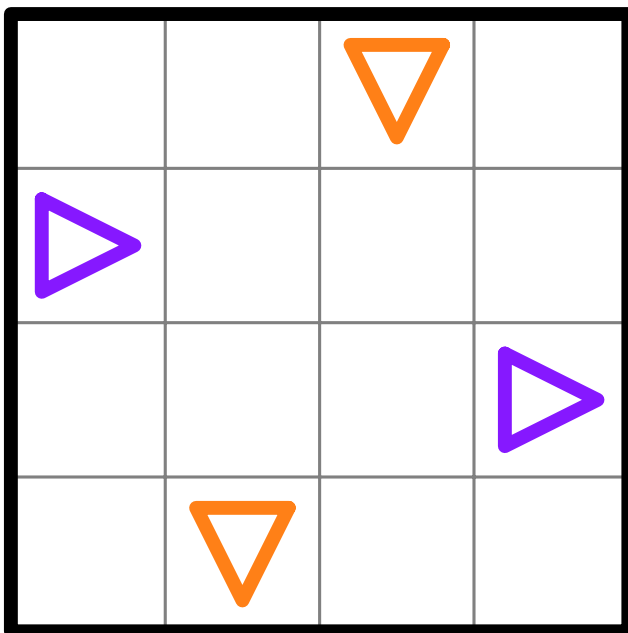
© 2026 krazydad.com

#11



© 2026 krazydad.com

#12



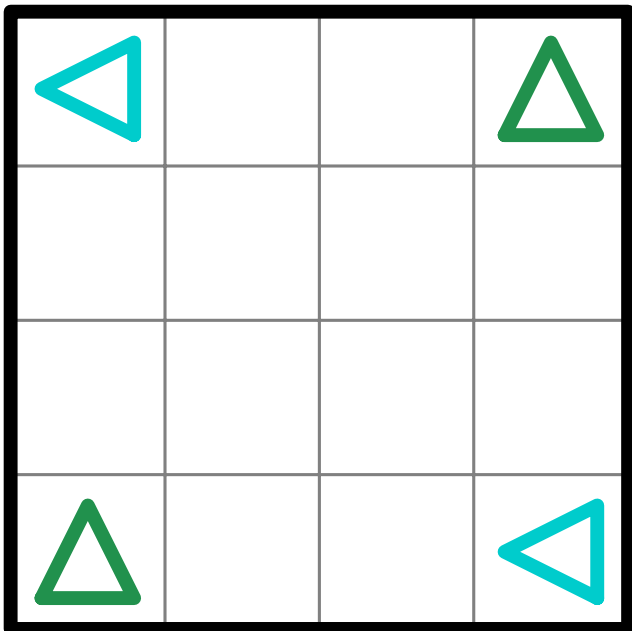
© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

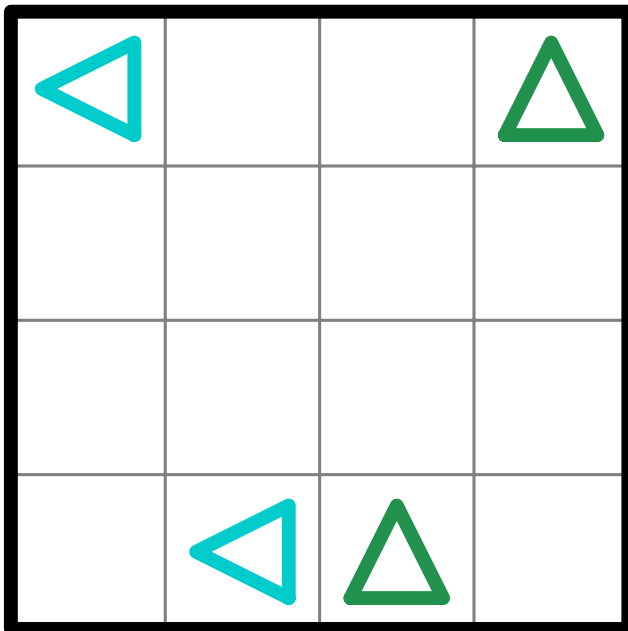
# EQUILATERAL MIRROR

#13



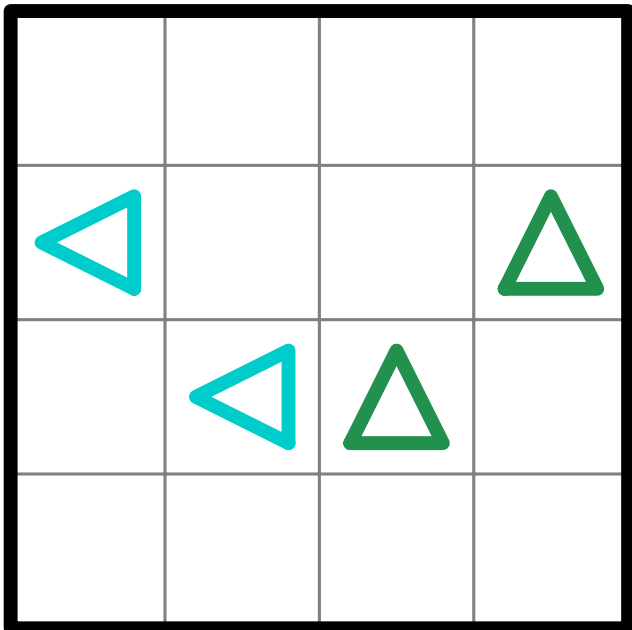
© 2026 krazydad.com

#14



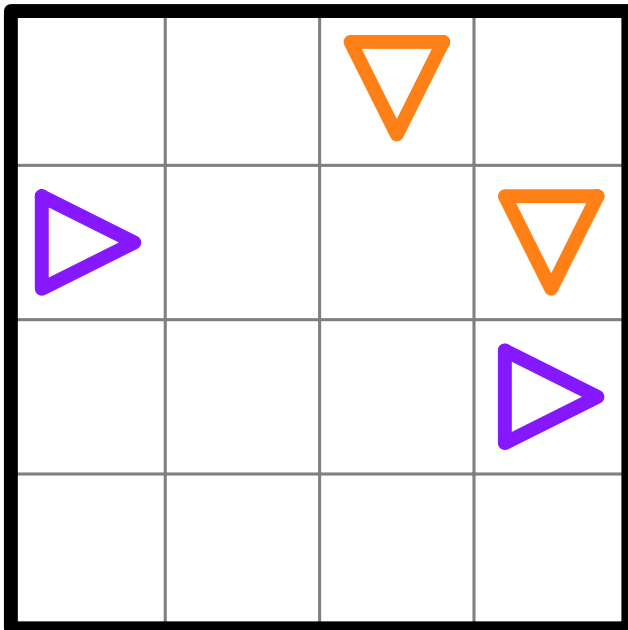
© 2026 krazydad.com

#15



© 2026 krazydad.com

#16



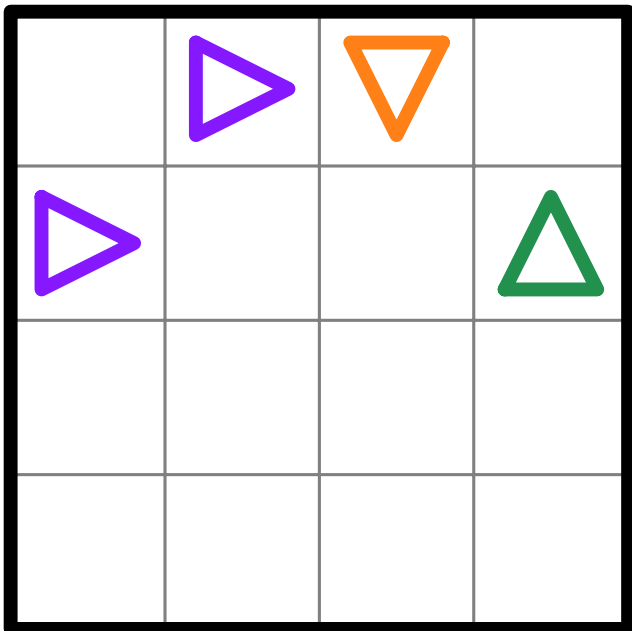
© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

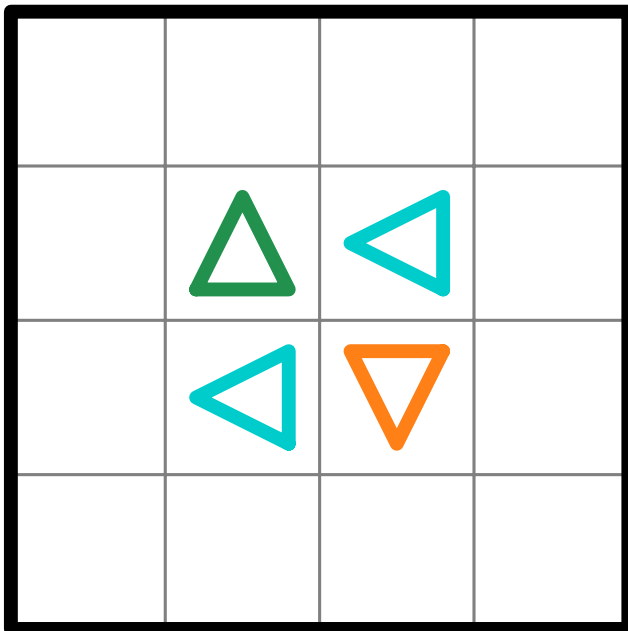
# EQUILATERAL MIRROR

#17



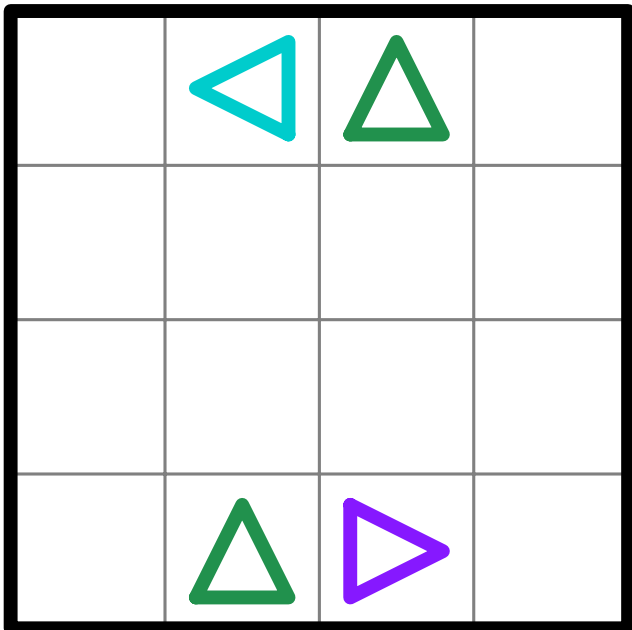
© 2026 krazydad.com

#18



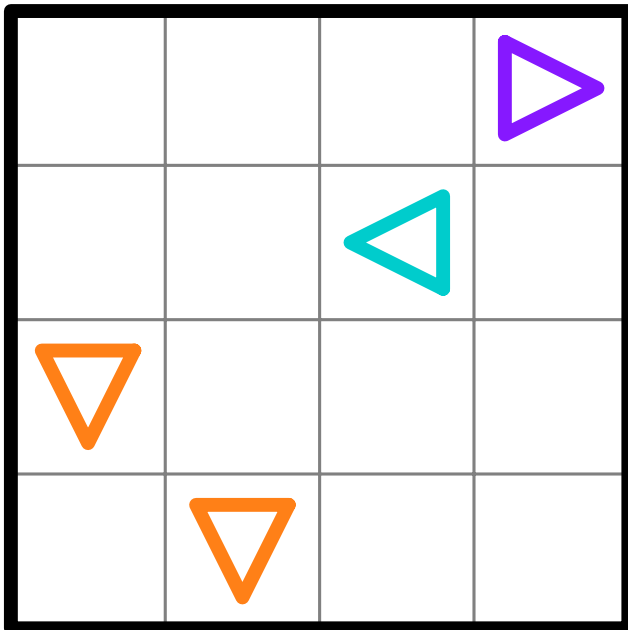
© 2026 krazydad.com

#19



© 2026 krazydad.com

#20



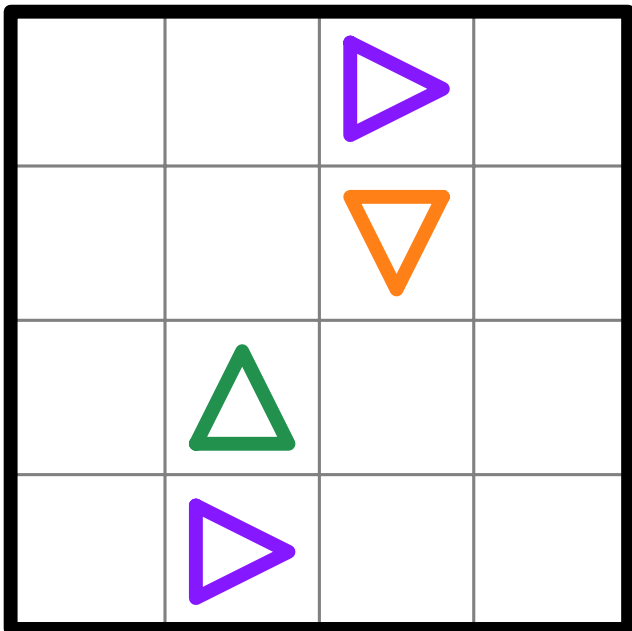
© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

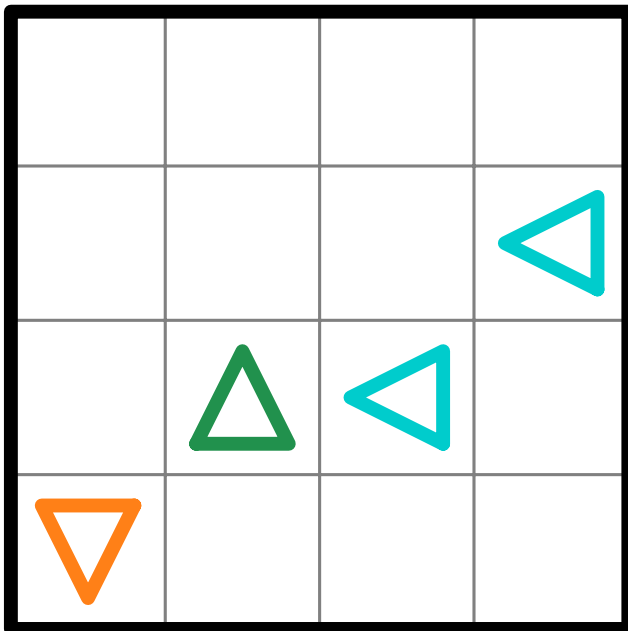
# EQUILATERAL MIRROR

#21



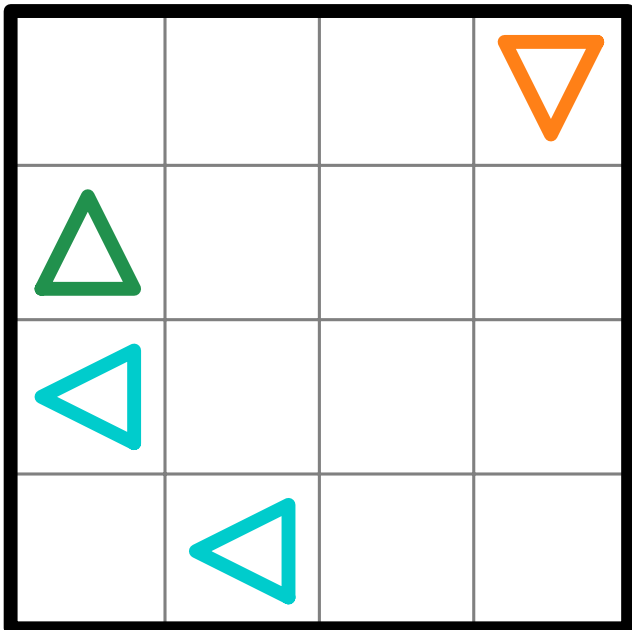
© 2026 krazydad.com

#22



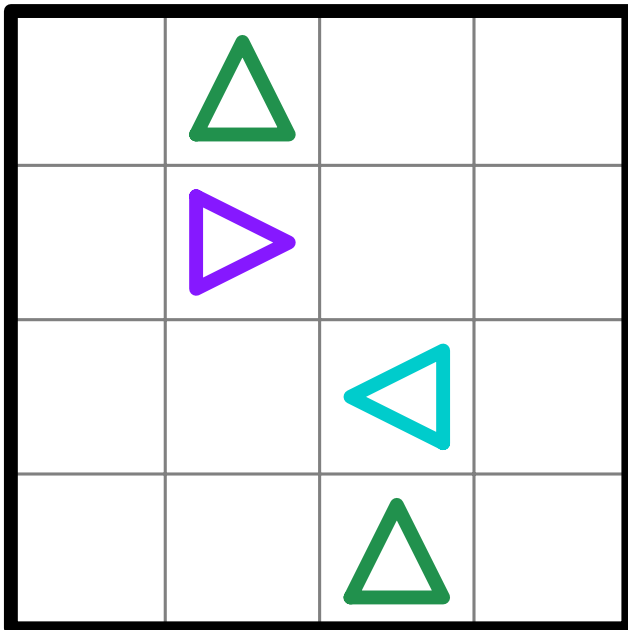
© 2026 krazydad.com

#23



© 2026 krazydad.com

#24



© 2026 krazydad.com

Each row and column contains an equal number of the four triangle shapes.  
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.  
There is a unique solution.

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

# EQUILATERAL MIRROR

# ANSWERS

