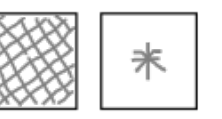


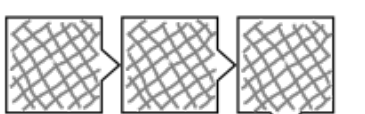
This is a Hamiltonian Card!

1. Choose two contrasting colors

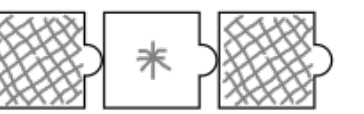


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

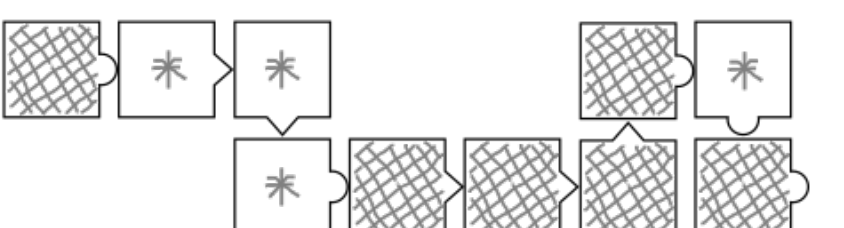


Triangular:  
Fill the next cell  
with the SAME color.



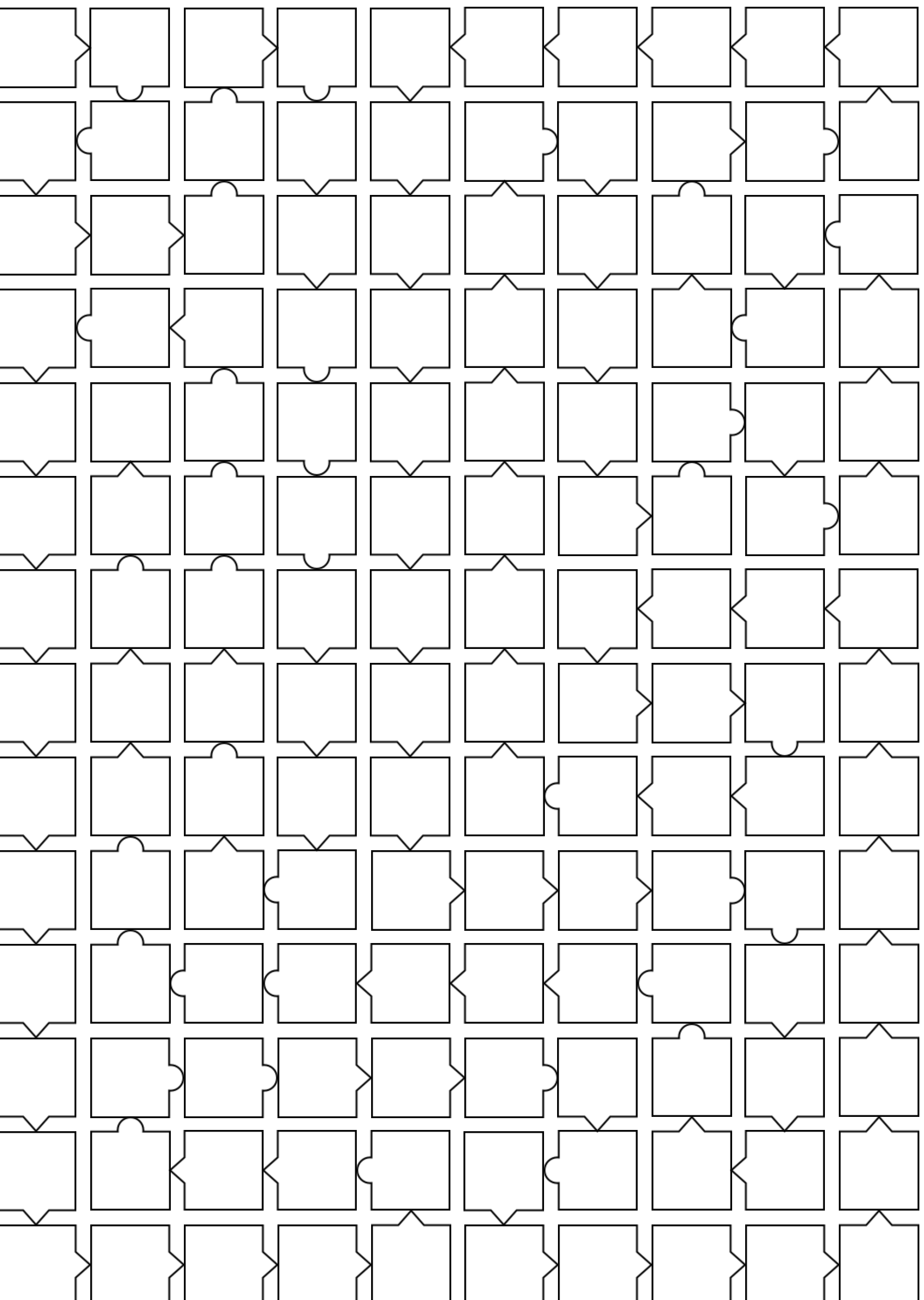
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



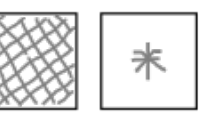
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



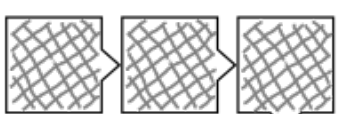
This is a Hamiltonian Card!

1. Choose two contrasting colors

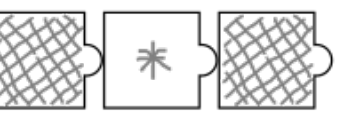


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

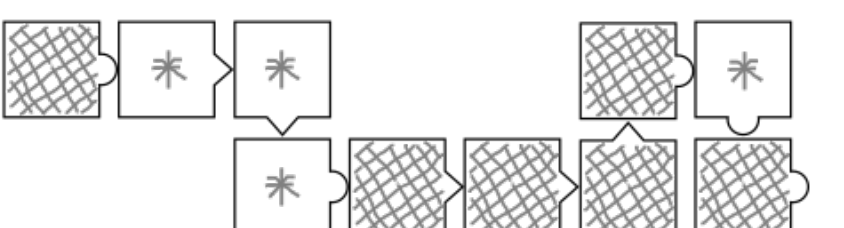


Triangular:  
Fill the next cell  
with the SAME color.



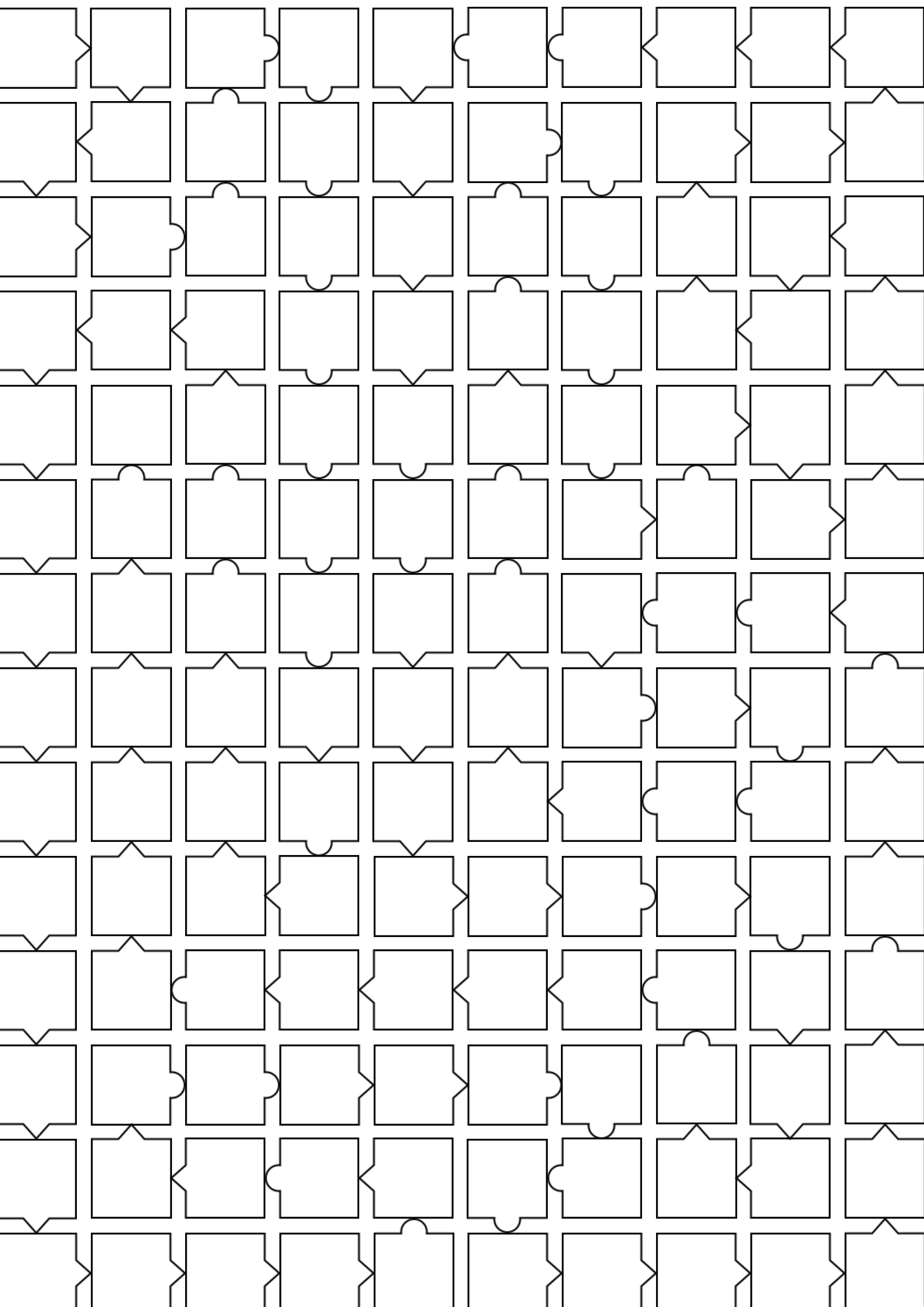
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



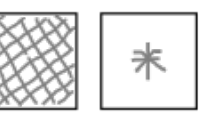
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



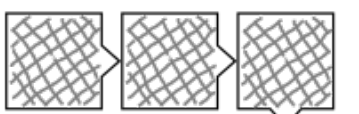
This is a Hamiltonian Card!

1. Choose two contrasting colors

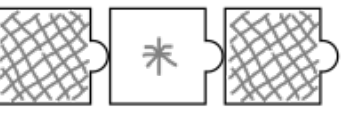


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

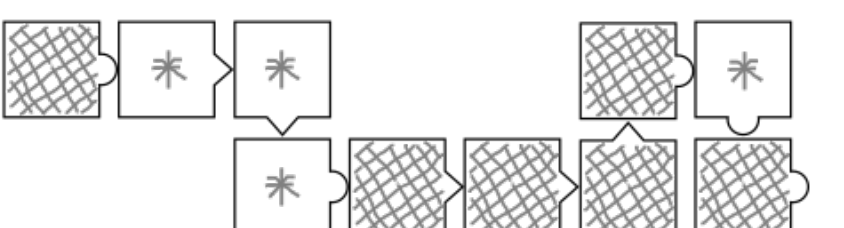


Triangular:  
Fill the next cell  
with the SAME color.



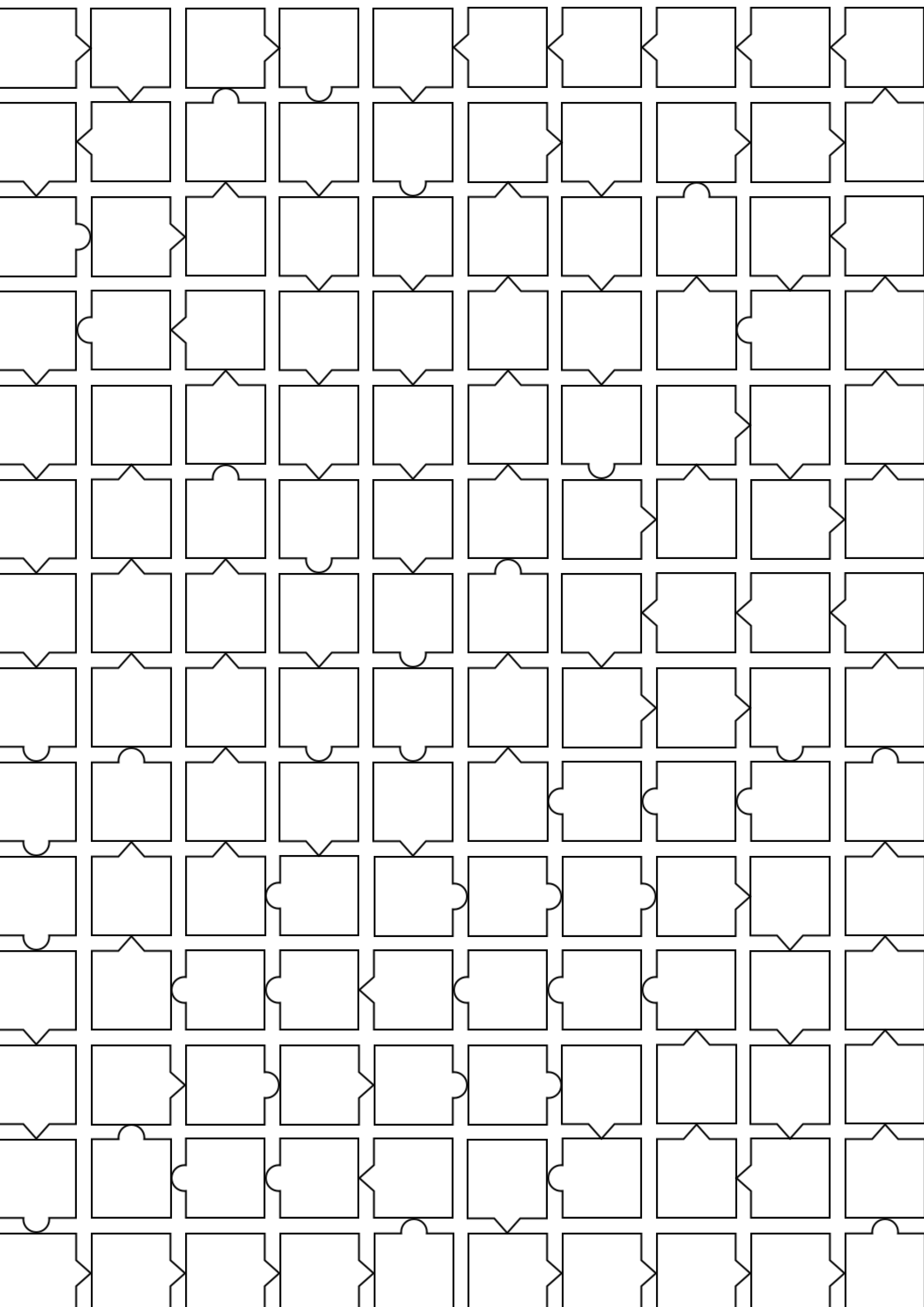
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



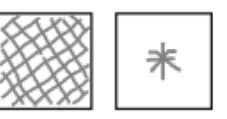
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



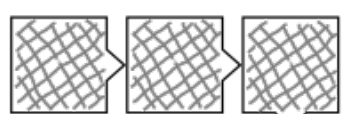
This is a Hamiltonian Card!

1. Choose two contrasting colors

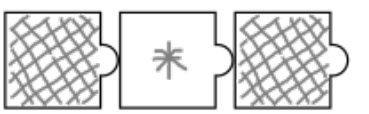


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

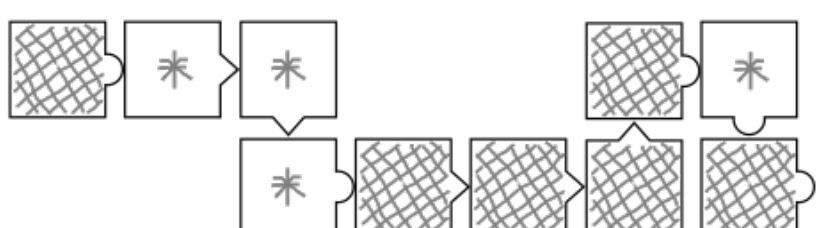


Triangular:  
Fill the next cell  
with the SAME color.

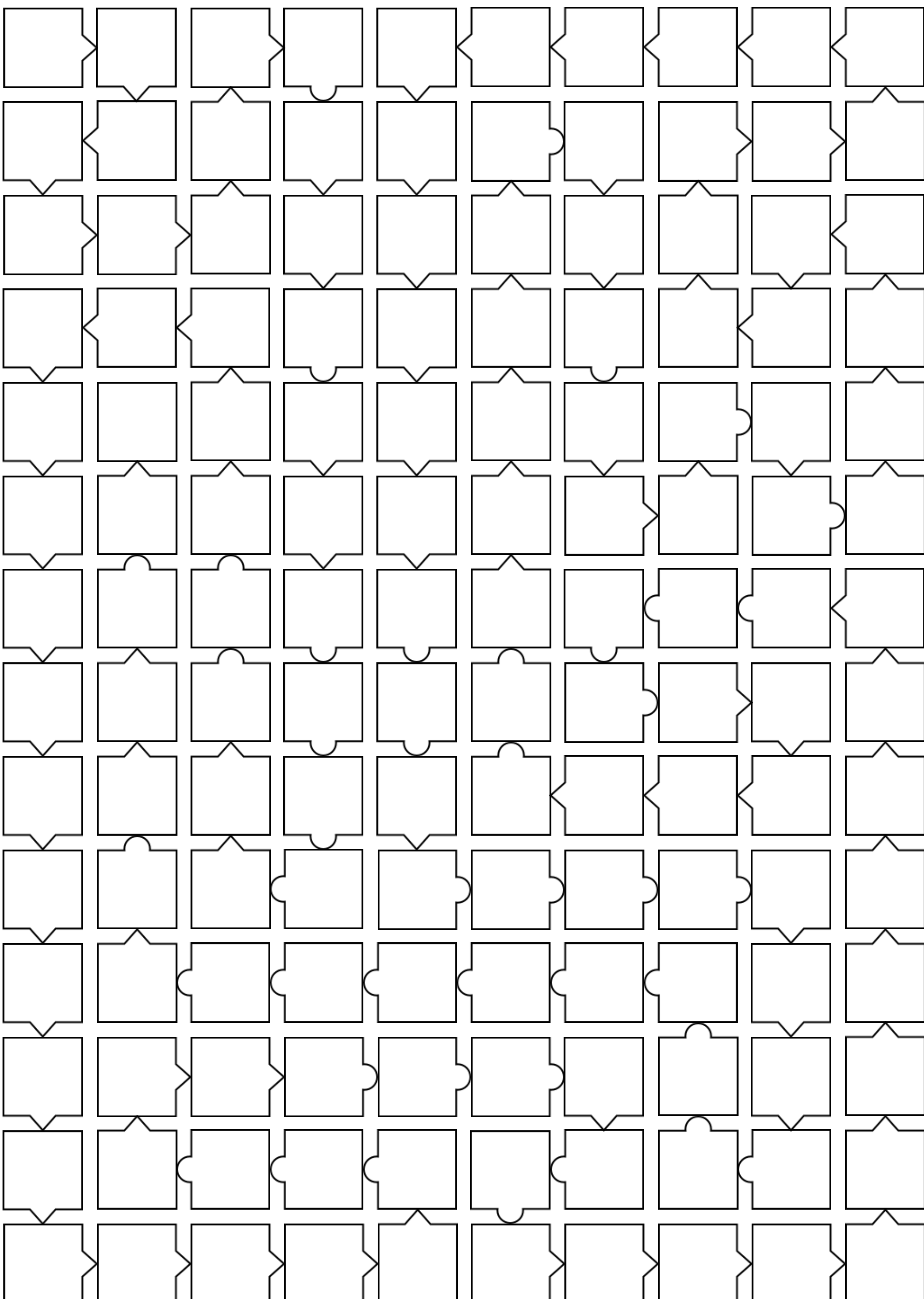


Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

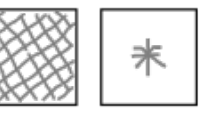


Start  
HERE!



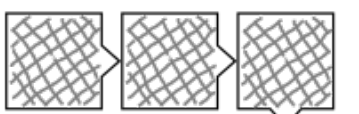
This is a Hamiltonian Card!

1. Choose two contrasting colors

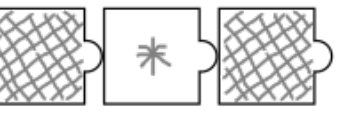


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

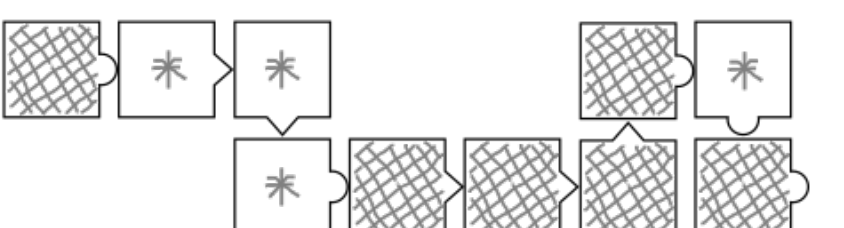


Triangular:  
Fill the next cell  
with the SAME color.

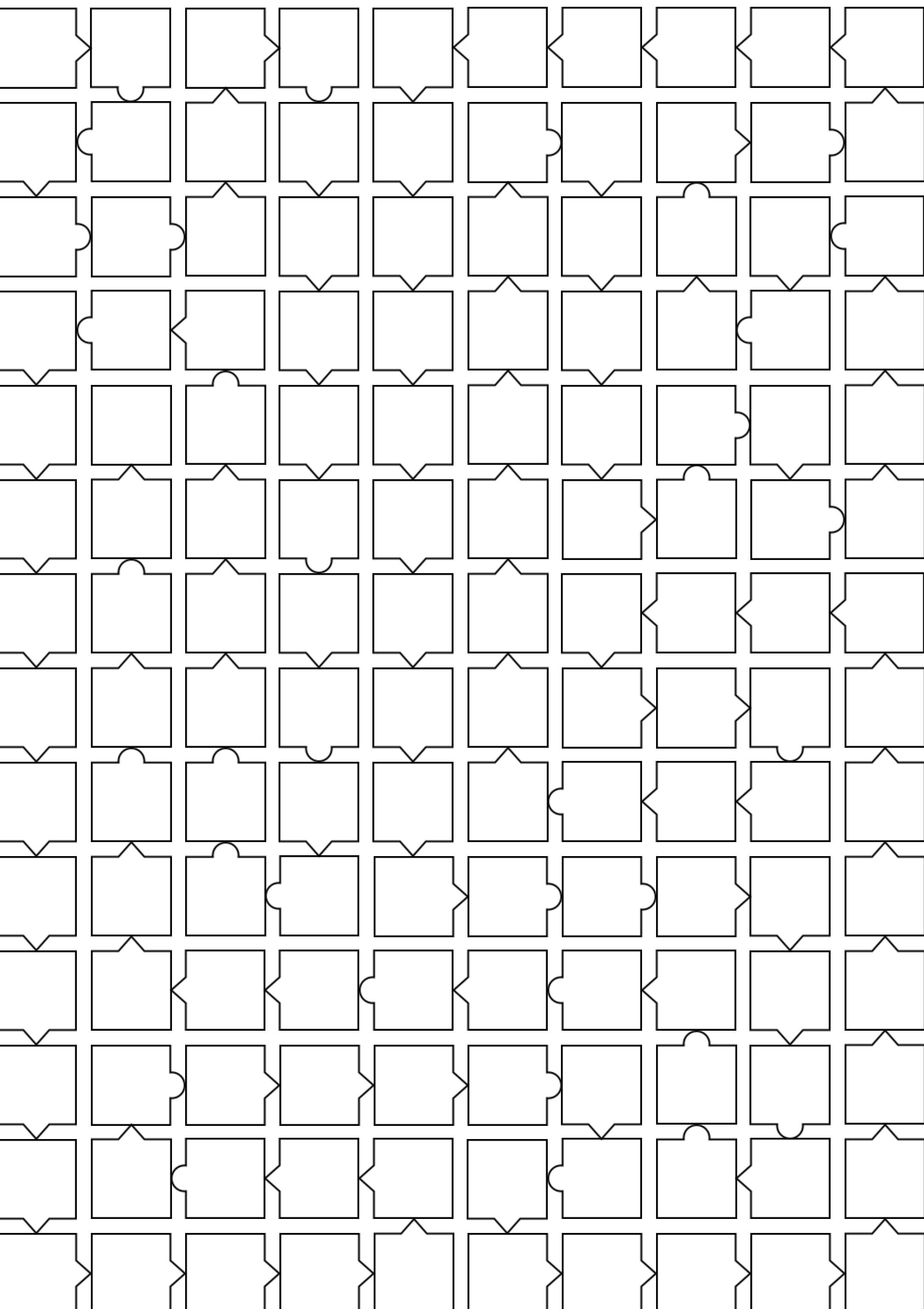


Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

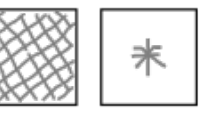


Start  
HERE!



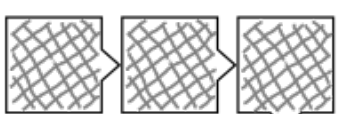
This is a Hamiltonian Card!

1. Choose two contrasting colors

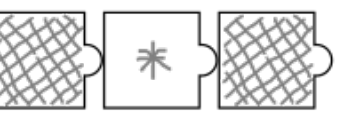


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

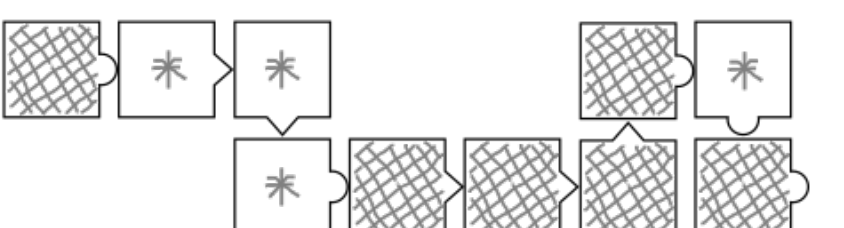


Triangular:  
Fill the next cell  
with the SAME color.



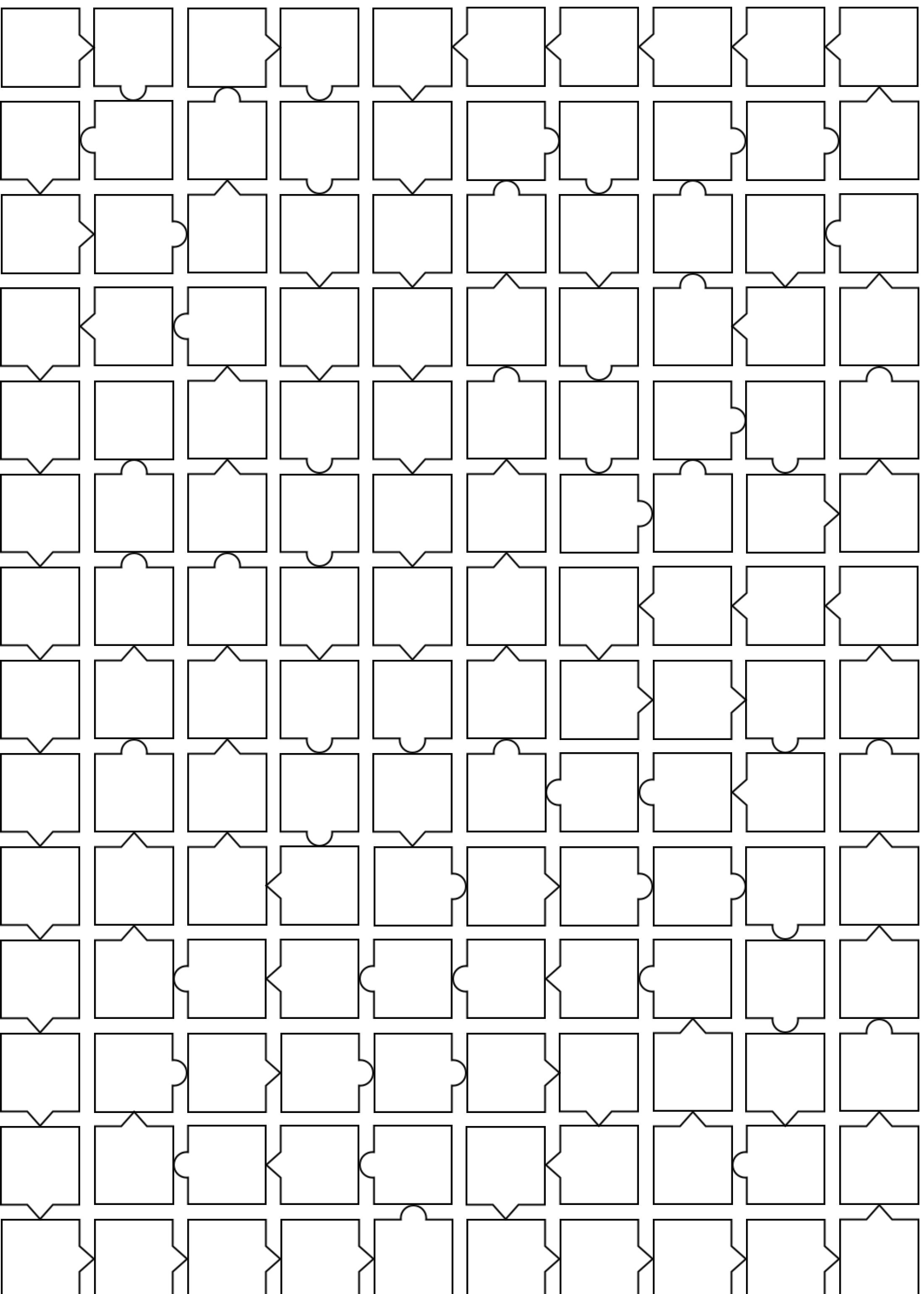
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



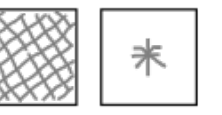
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



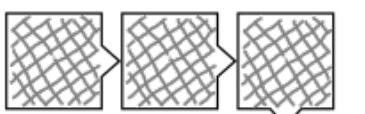
This is a Hamiltonian Card!

1. Choose two contrasting colors

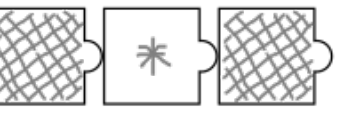


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

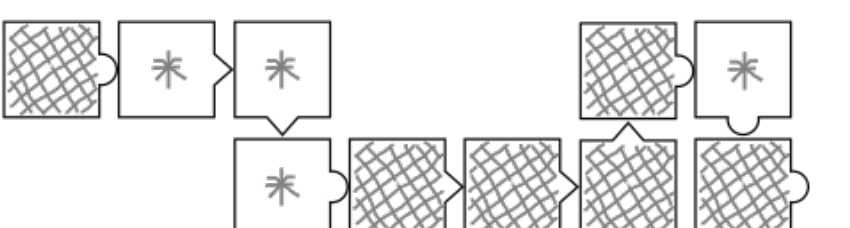


Triangular:  
Fill the next cell  
with the SAME color.



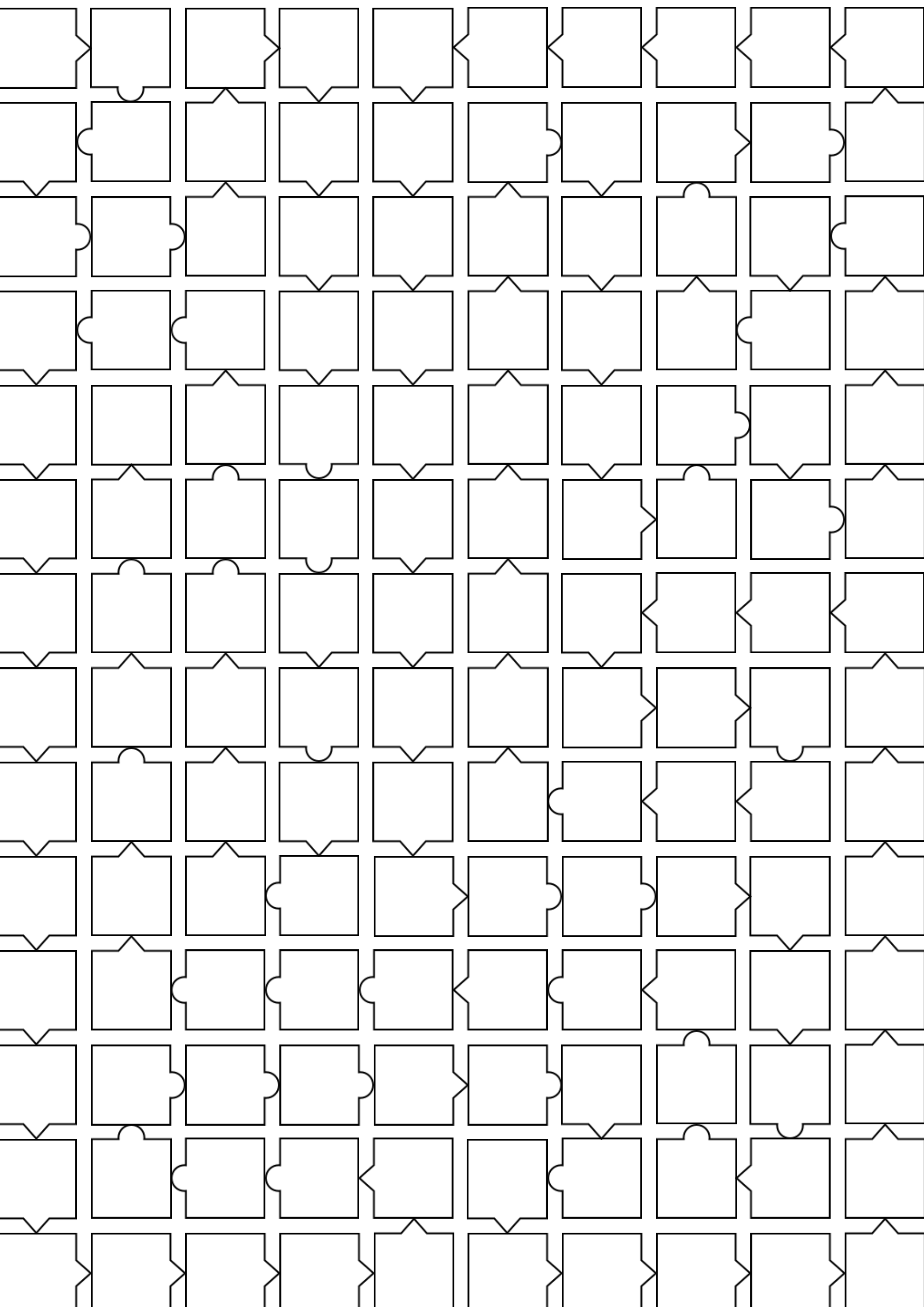
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



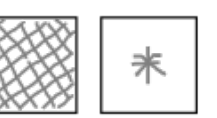
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



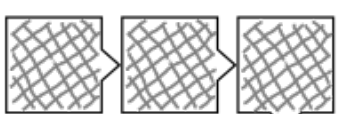
This is a Hamiltonian Card!

1. Choose two contrasting colors

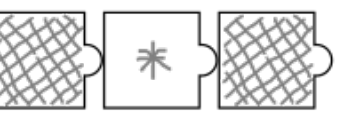


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

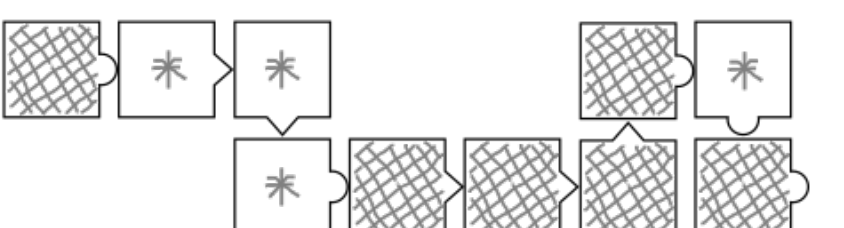


Triangular:  
Fill the next cell  
with the SAME color.



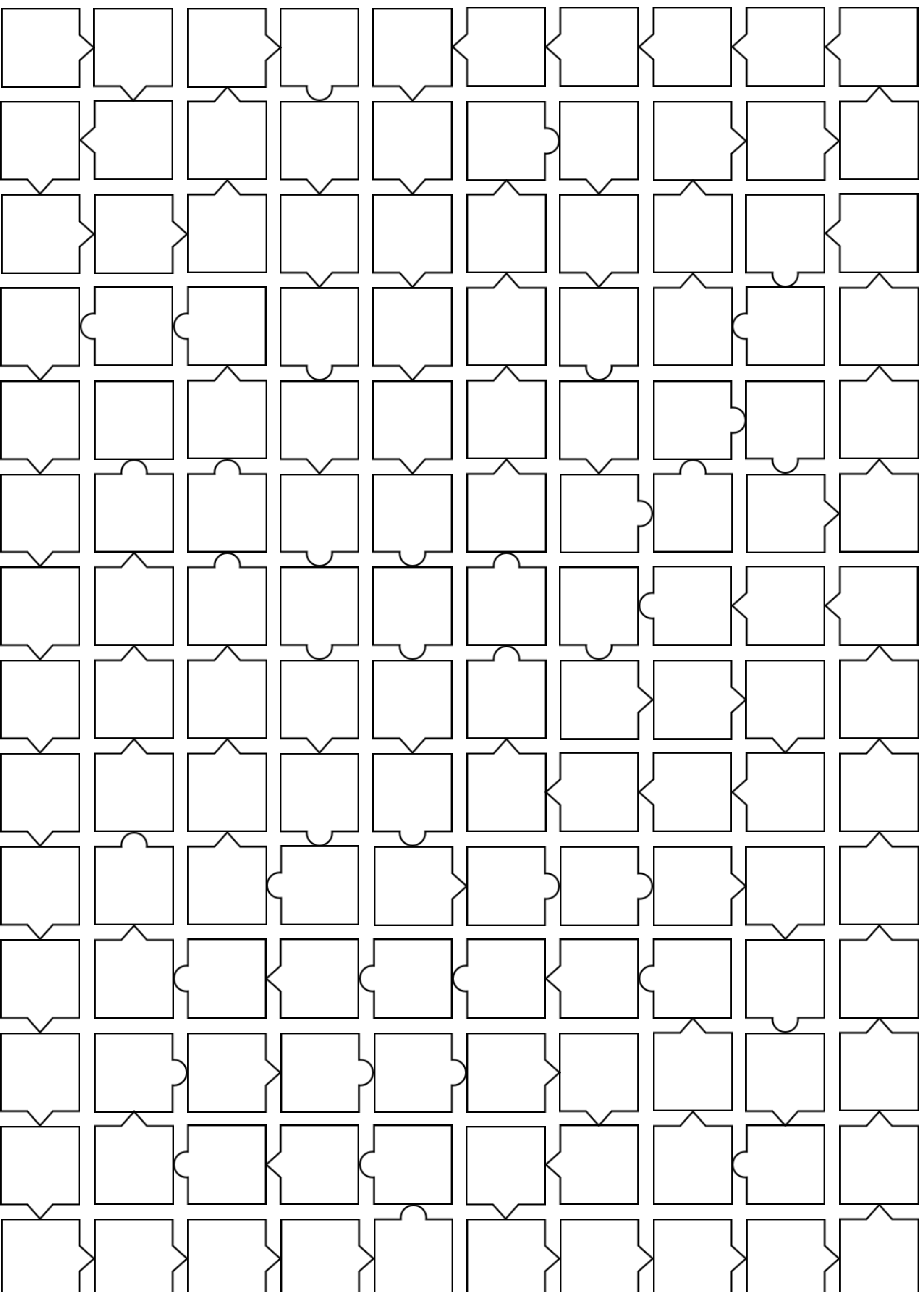
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



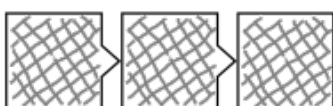
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!

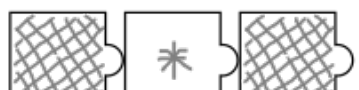


# Start HERE!

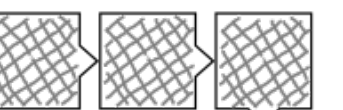
This is a Hamiltonian Card!

1. Choose two contrasting colors
  2. Fill the first cell with your first color
  3. Follow the arrows' rules to fill the next cells:  


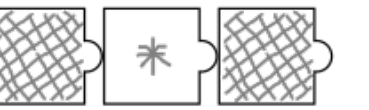
Triangular:  
Fill the next cell  
with the SAME color.



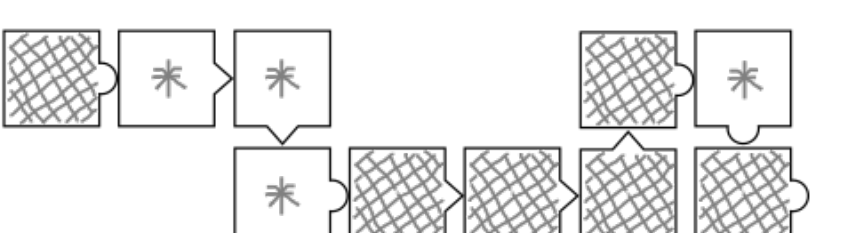
Circular:  
Fill the next cell  
with the OTHER color.
  4. Share your results! #HamiltonianCards



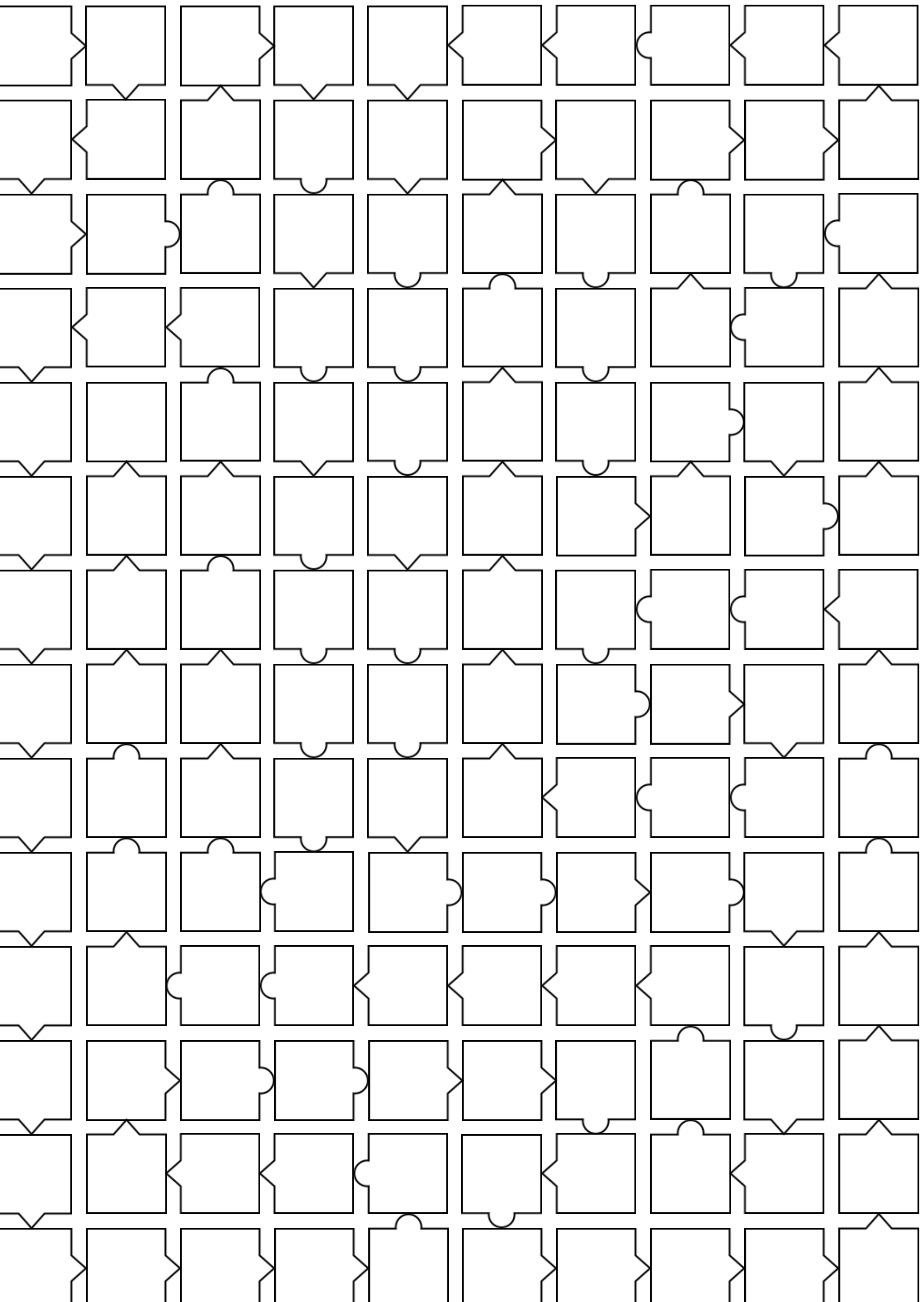
▼  
Triangular:  
Fill the next cell  
with the SAME color.



Circular:  
Fill the next cell  
with the OTHER color.

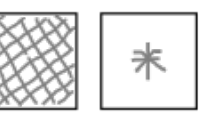


Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
sejo@escenaconsejo.org



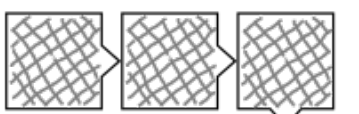
This is a Hamiltonian Card!

1. Choose two contrasting colors

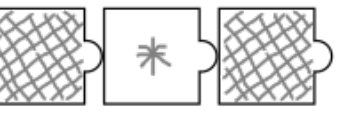


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

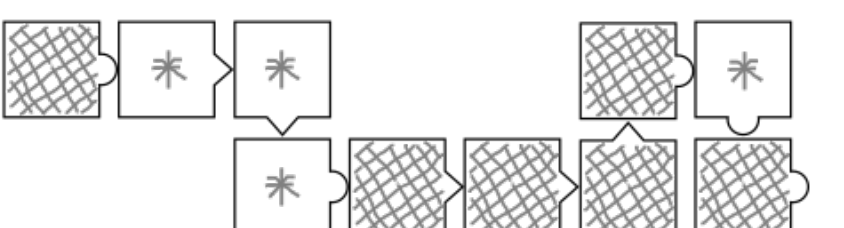


Triangular:  
Fill the next cell  
with the SAME color.



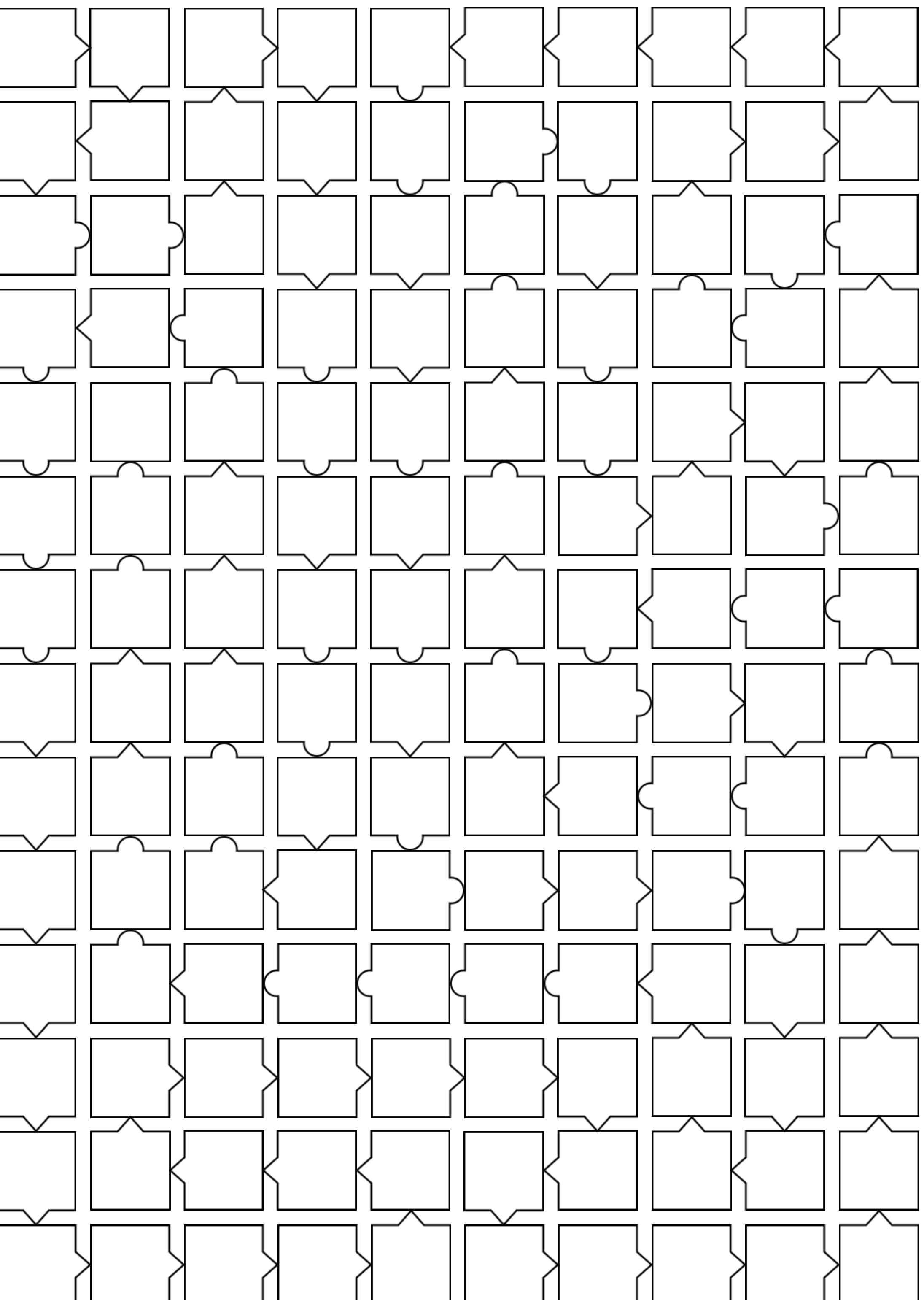
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



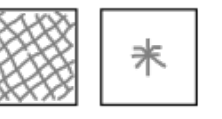
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



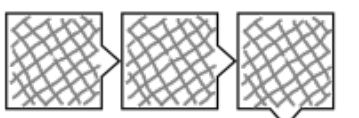
This is a Hamiltonian Card!

1. Choose two contrasting colors

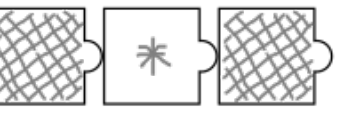


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

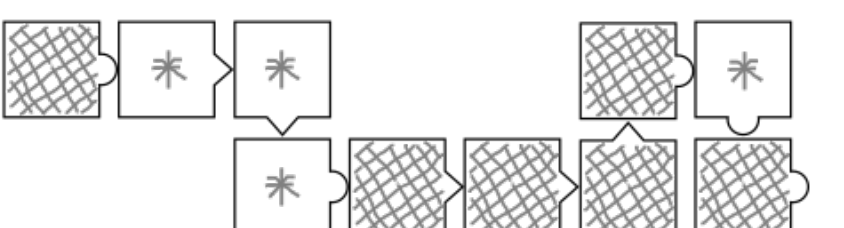


Triangular:  
Fill the next cell  
with the SAME color.



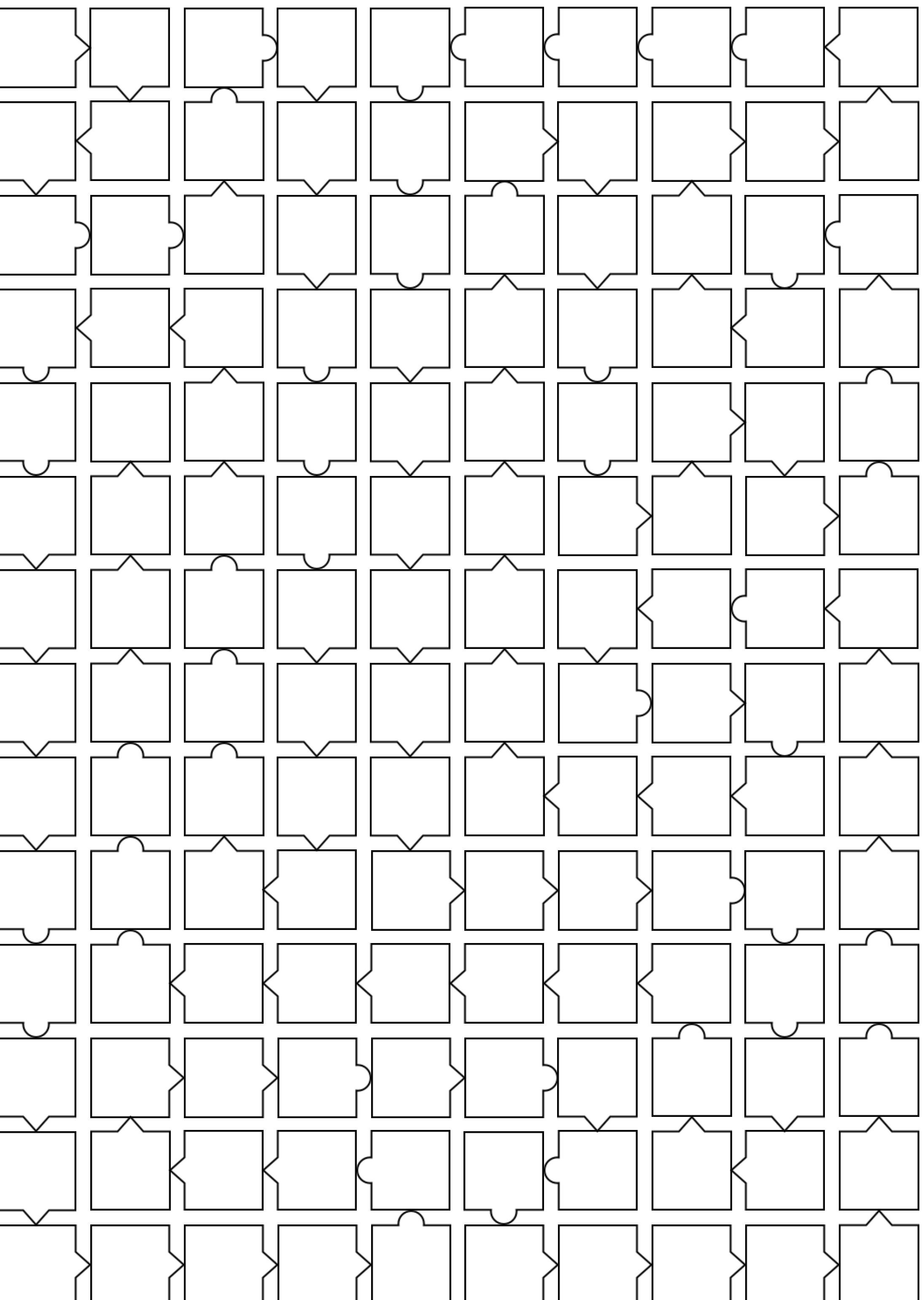
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



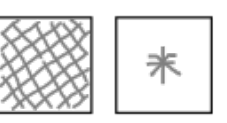
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



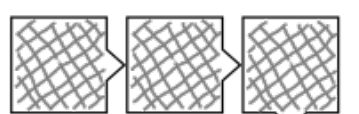
This is a Hamiltonian Card!

1. Choose two contrasting colors

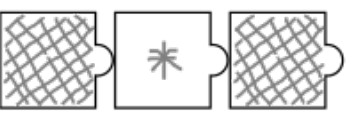


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

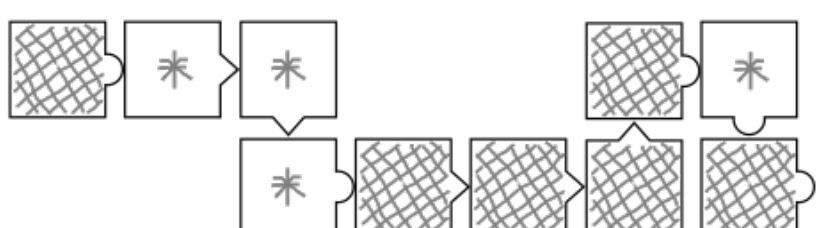


Triangular:  
Fill the next cell  
with the SAME color.

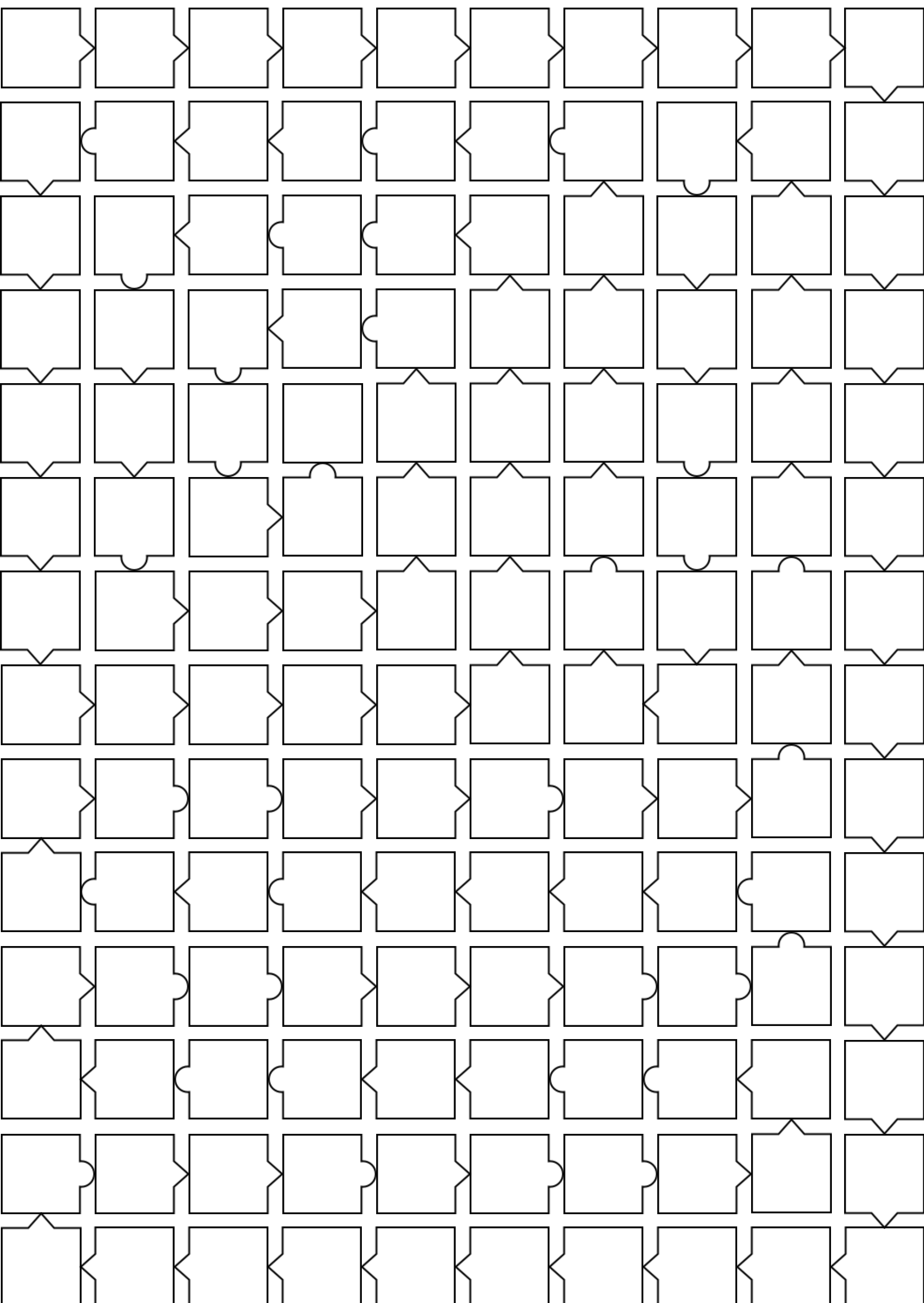


Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

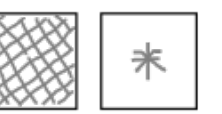


Start  
HERE!



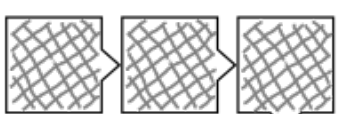
This is a Hamiltonian Card!

1. Choose two contrasting colors

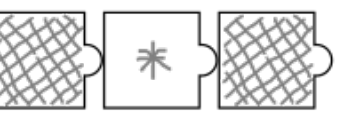


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

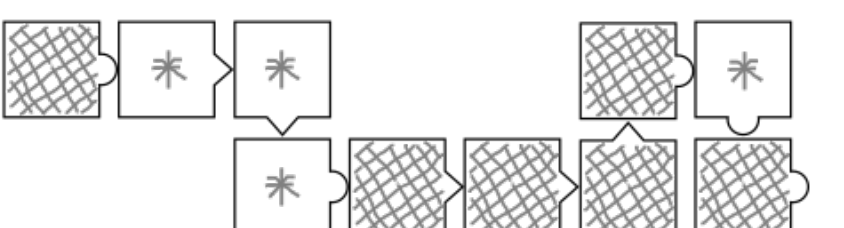


Triangular:  
Fill the next cell  
with the SAME color.



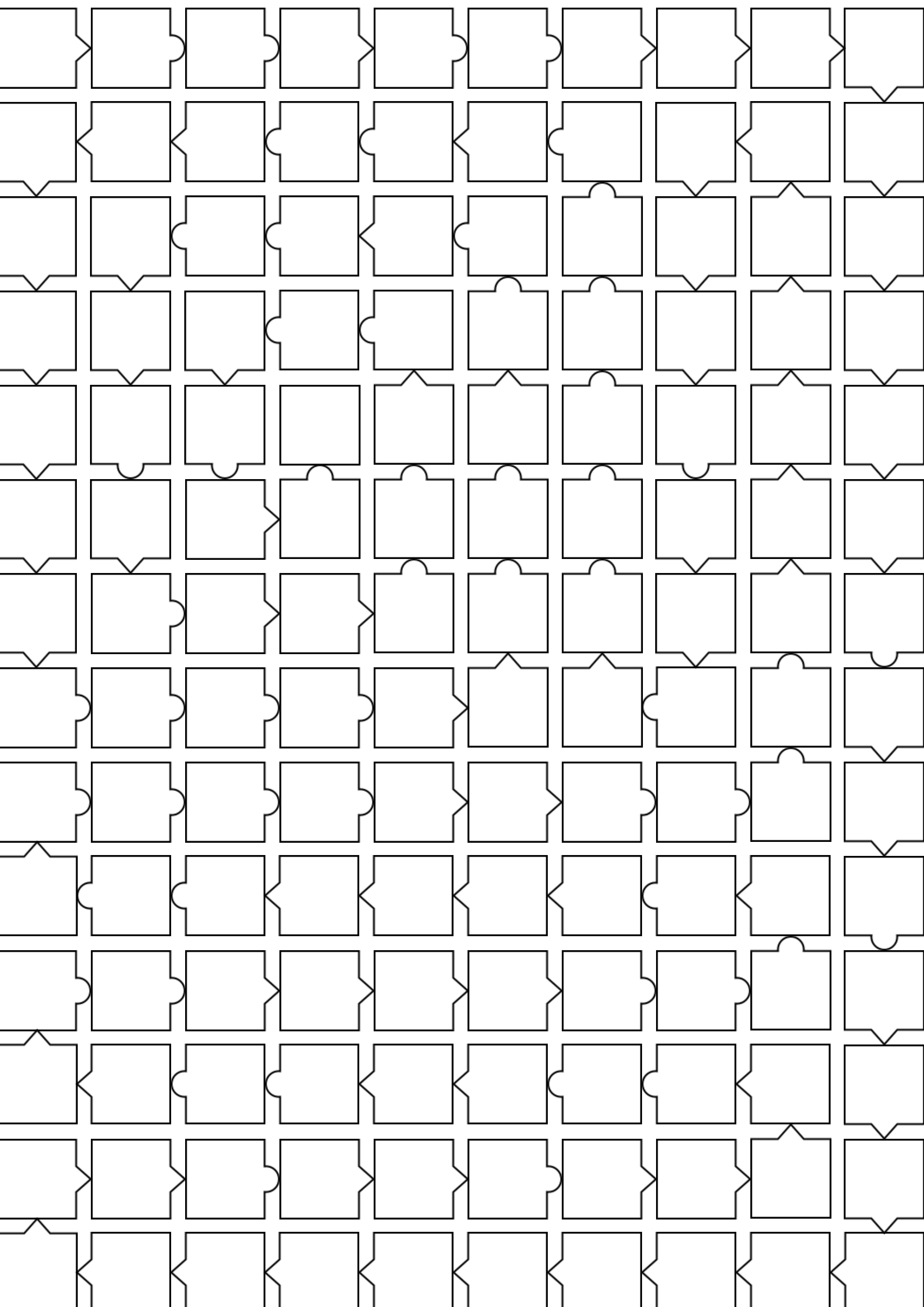
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



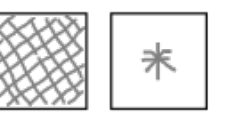
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



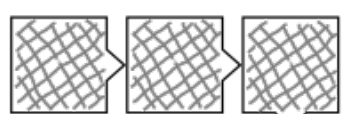
This is a Hamiltonian Card!

1. Choose two contrasting colors

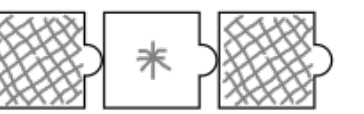


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

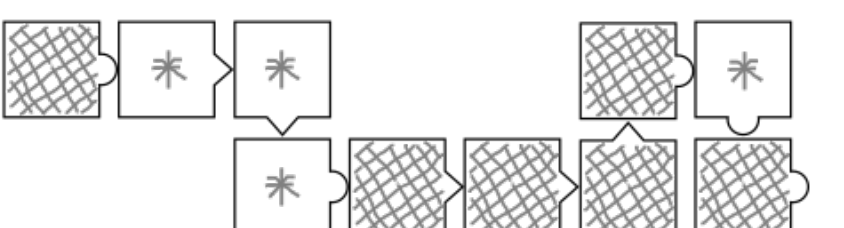


Triangular:  
Fill the next cell  
with the SAME color.



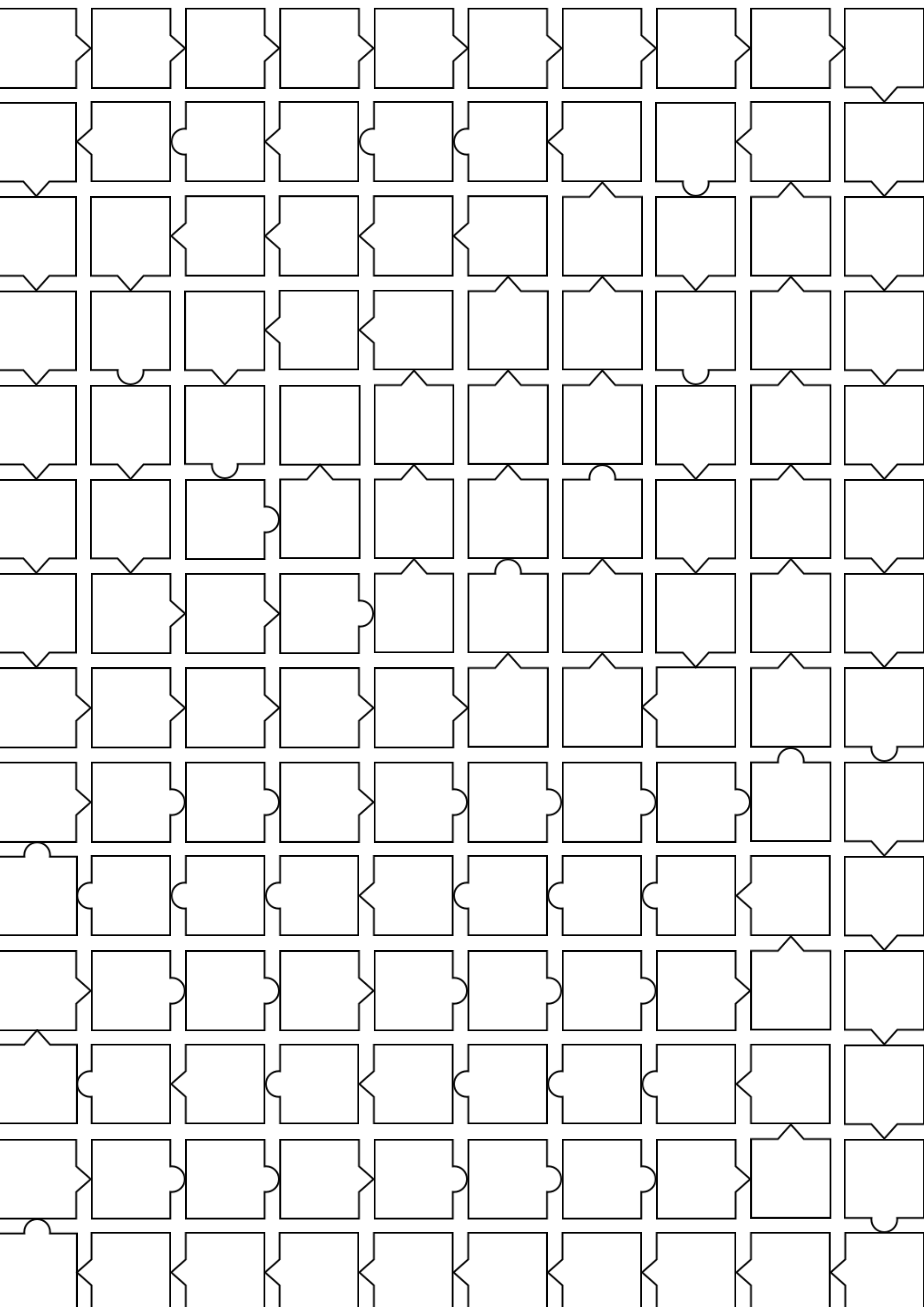
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



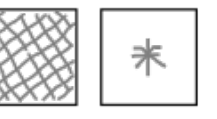
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



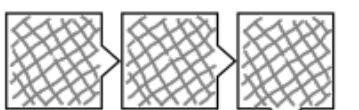
This is a Hamiltonian Card!

1. Choose two contrasting colors

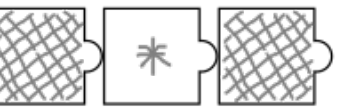


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

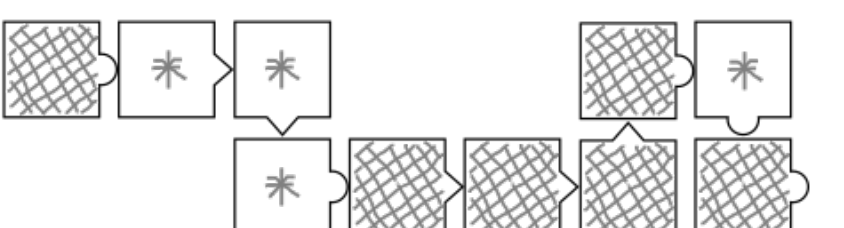


Triangular:  
Fill the next cell  
with the SAME color.



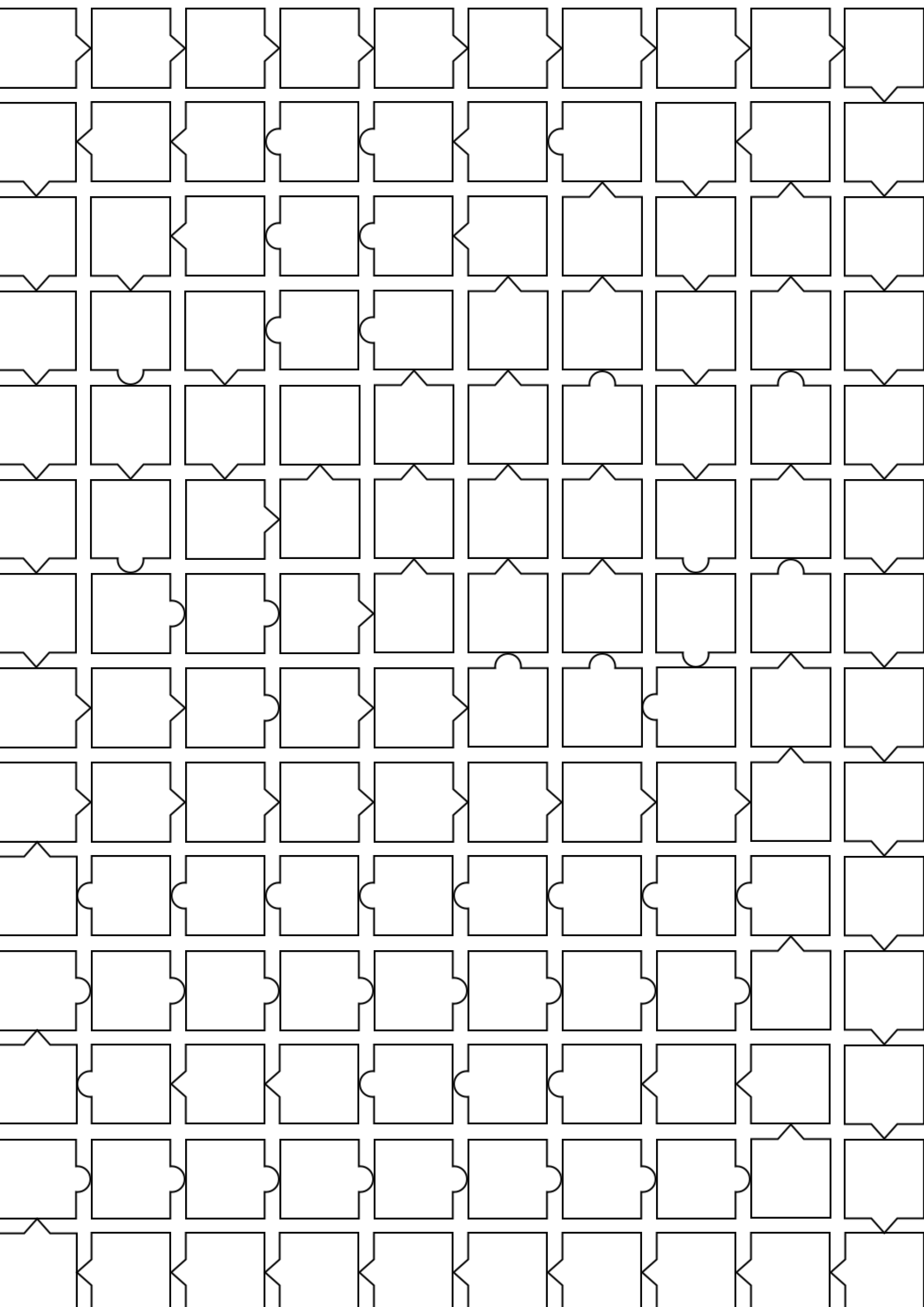
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



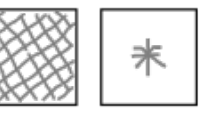
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



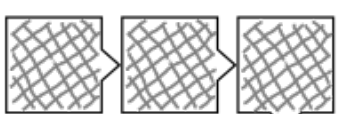
This is a Hamiltonian Card!

1. Choose two contrasting colors

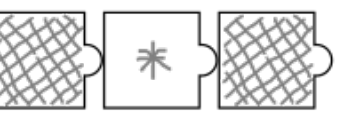


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

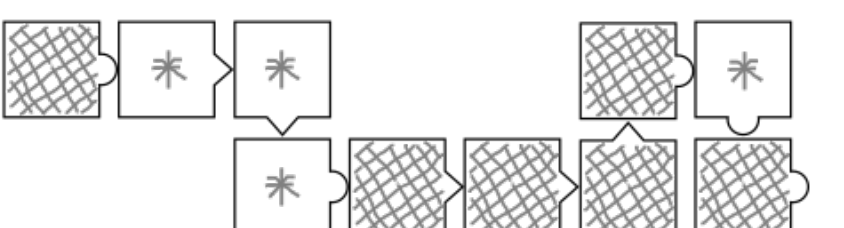


Triangular:  
Fill the next cell  
with the SAME color.



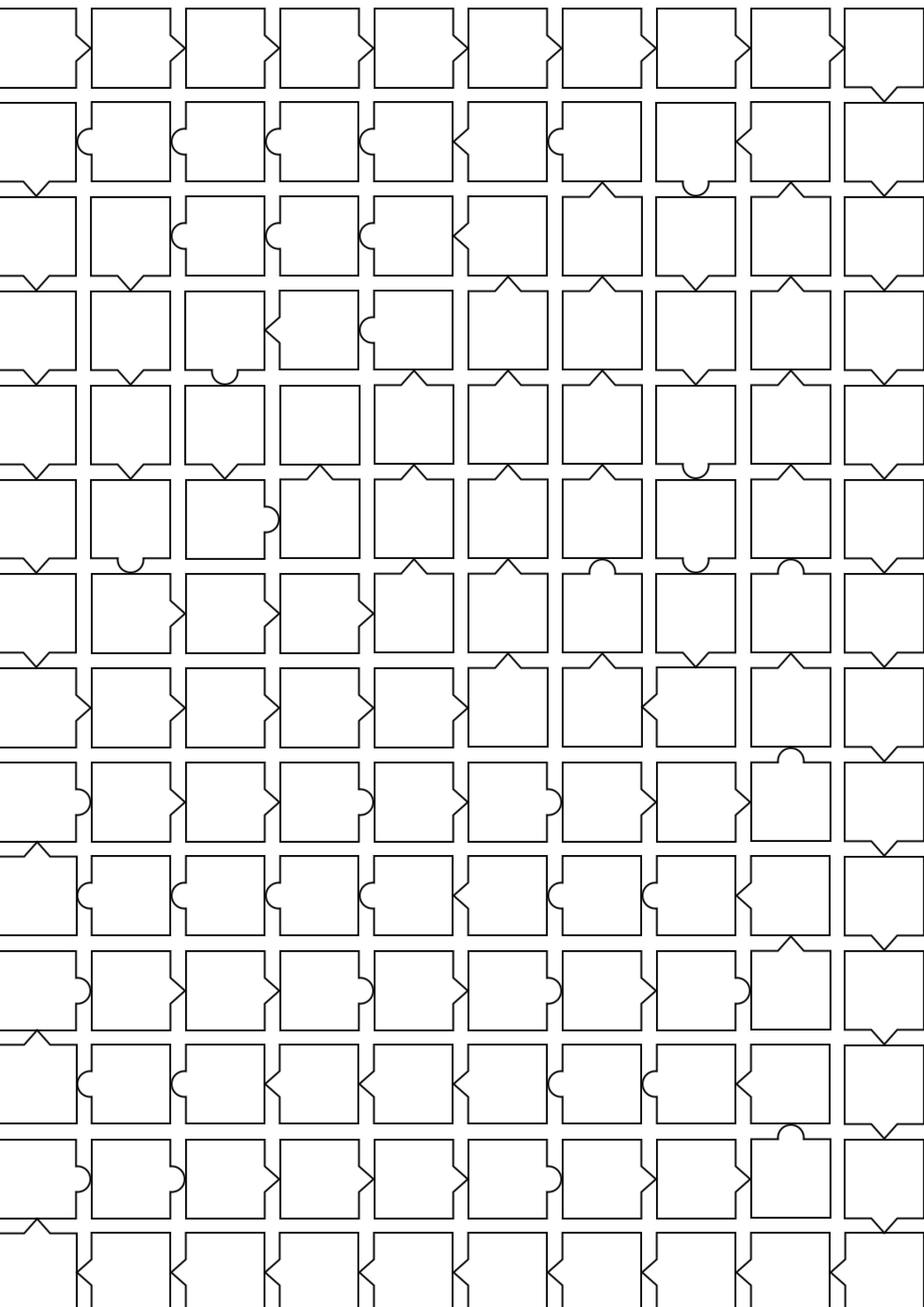
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



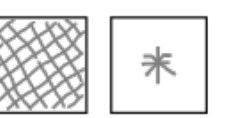
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



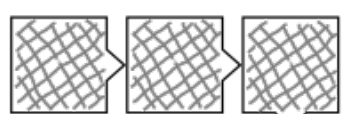
This is a Hamiltonian Card!

1. Choose two contrasting colors

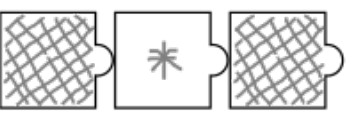


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

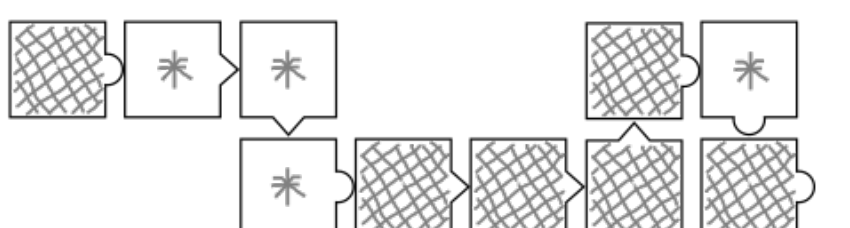


Triangular:  
Fill the next cell  
with the SAME color.



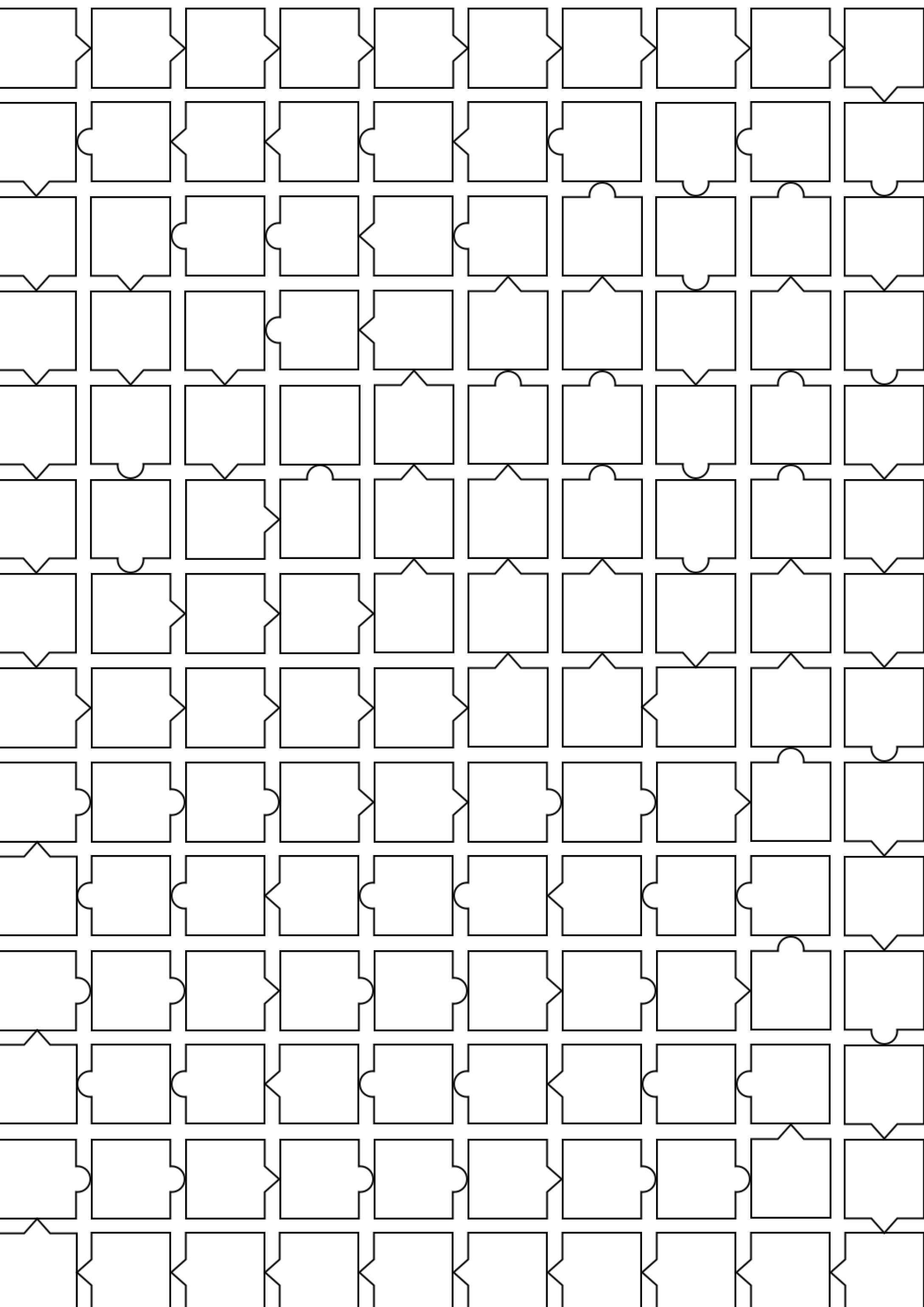
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



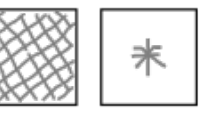
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



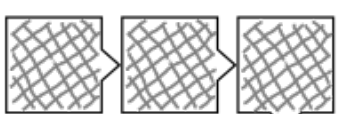
This is a Hamiltonian Card!

1. Choose two contrasting colors

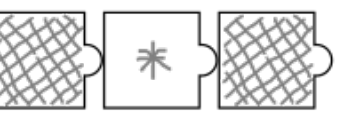


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

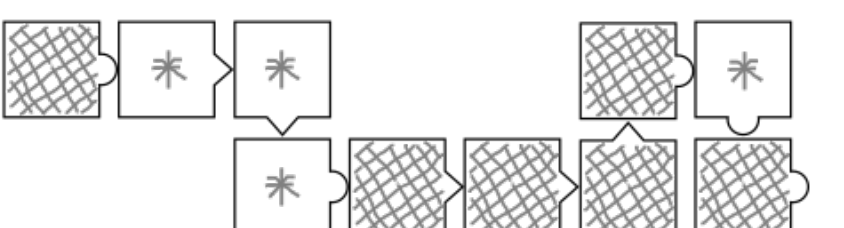


Triangular:  
Fill the next cell  
with the SAME color.



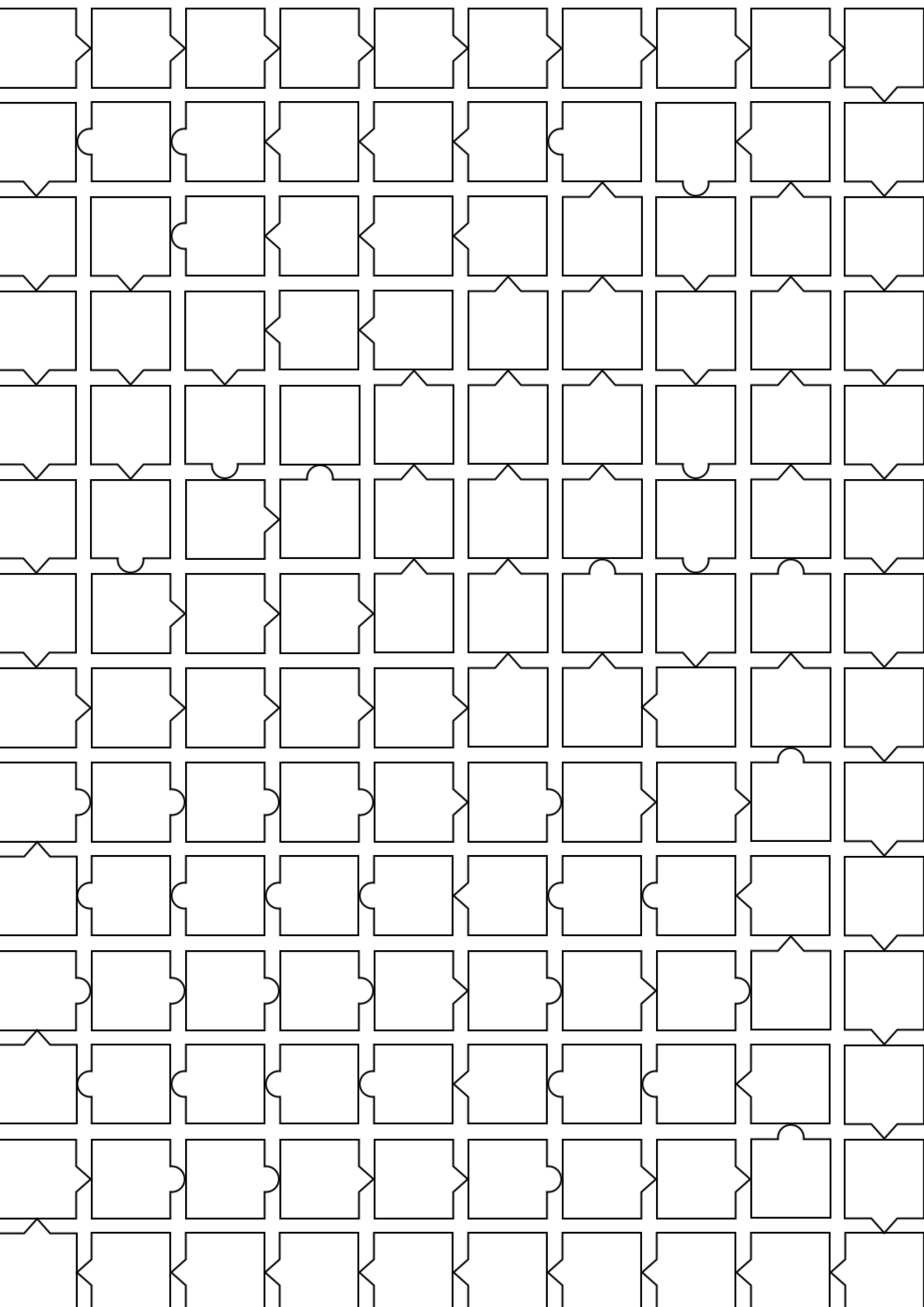
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



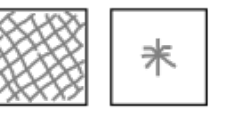
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



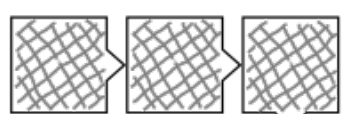
This is a Hamiltonian Card!

1. Choose two contrasting colors

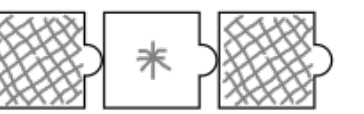


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

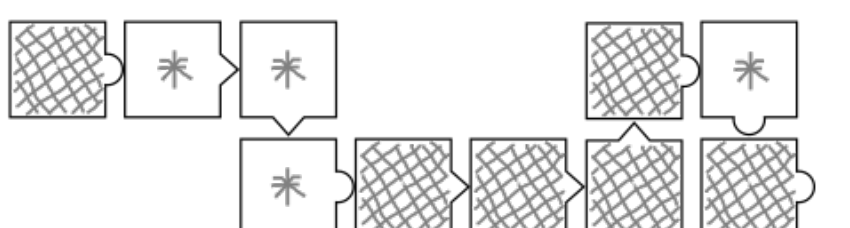


Triangular:  
Fill the next cell  
with the SAME color.



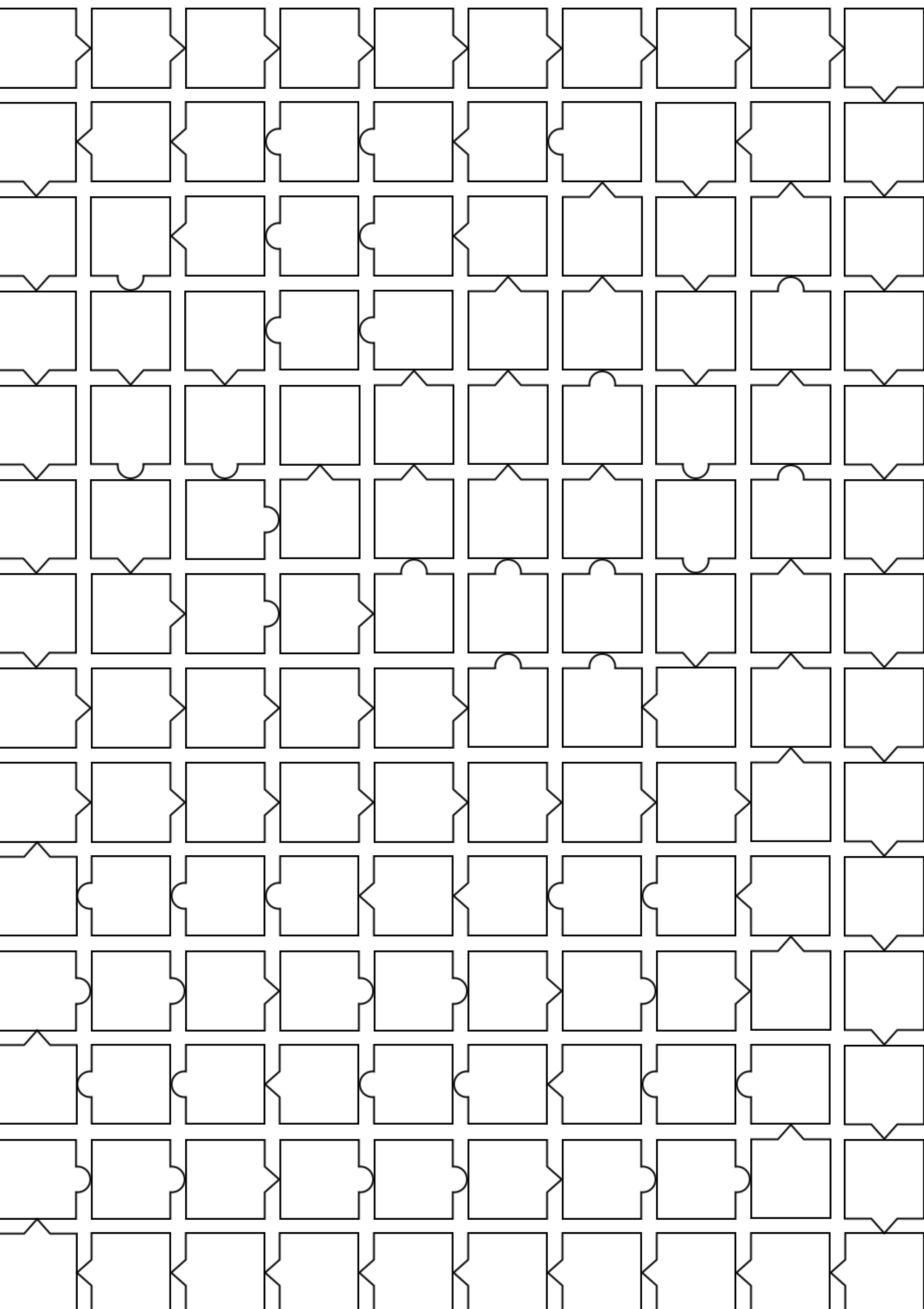
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



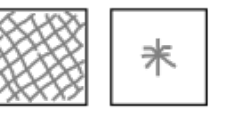
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



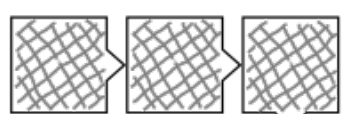
This is a Hamiltonian Card!

1. Choose two contrasting colors

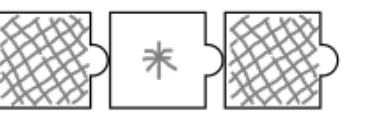


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

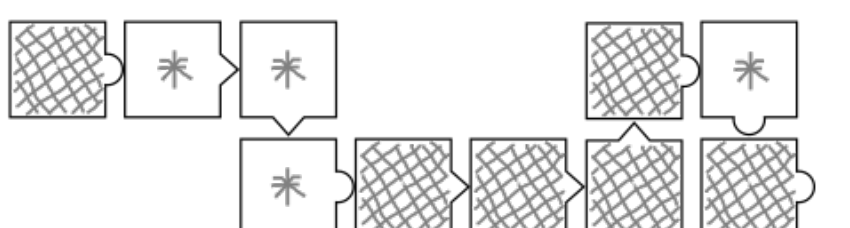


Triangular:  
Fill the next cell  
with the SAME color.



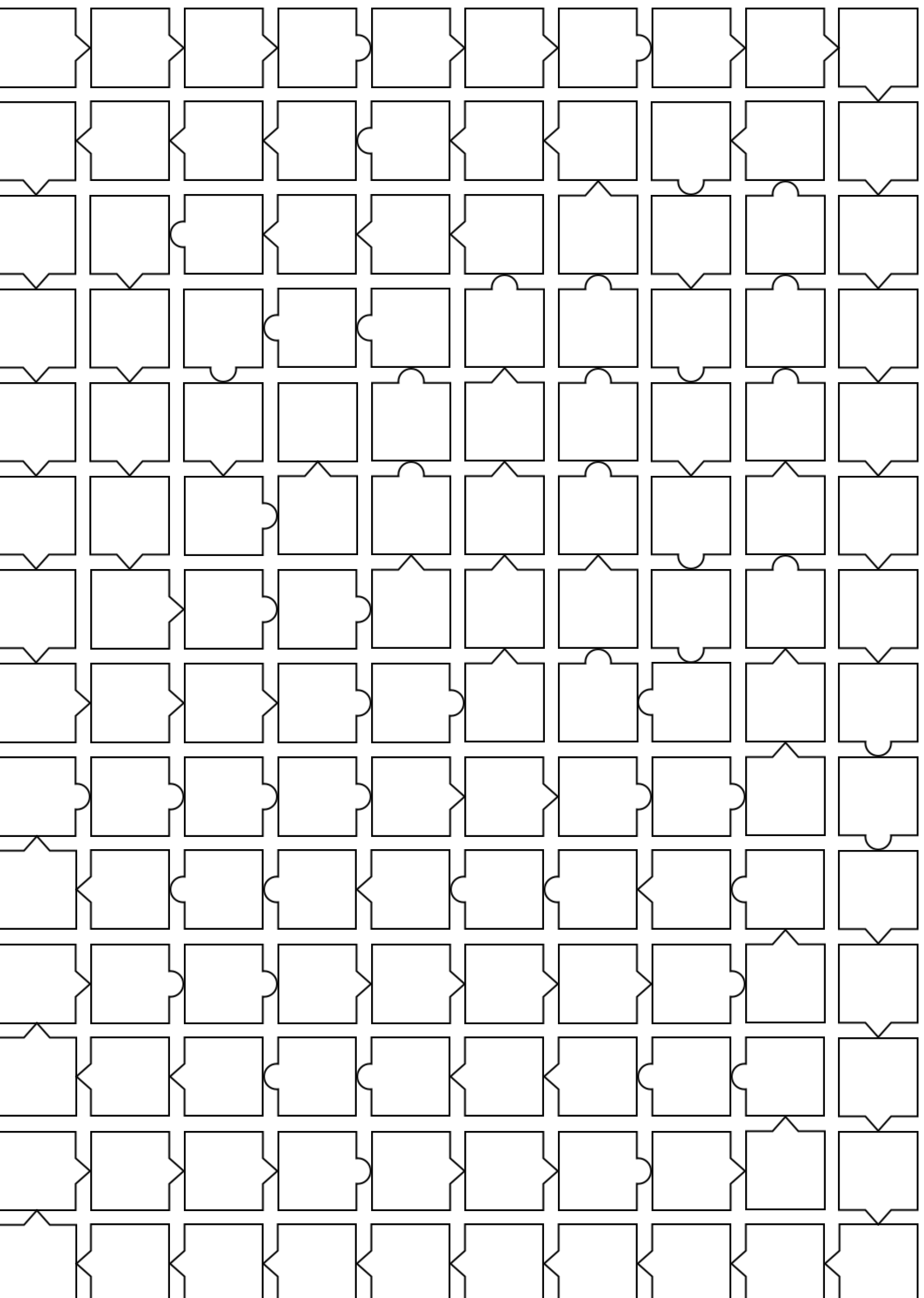
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



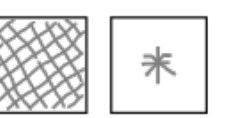
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



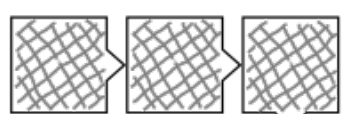
This is a Hamiltonian Card!

1. Choose two contrasting colors

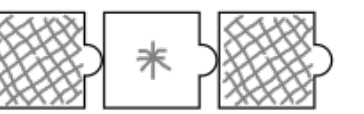


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

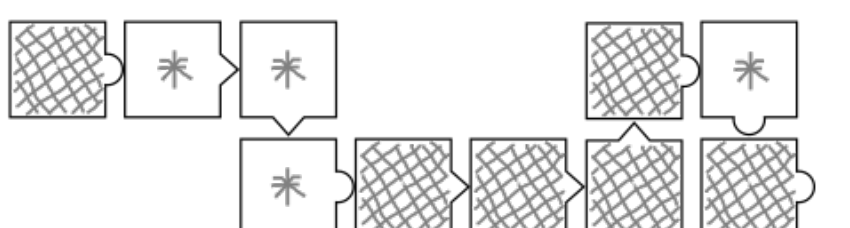


Triangular:  
Fill the next cell  
with the SAME color.



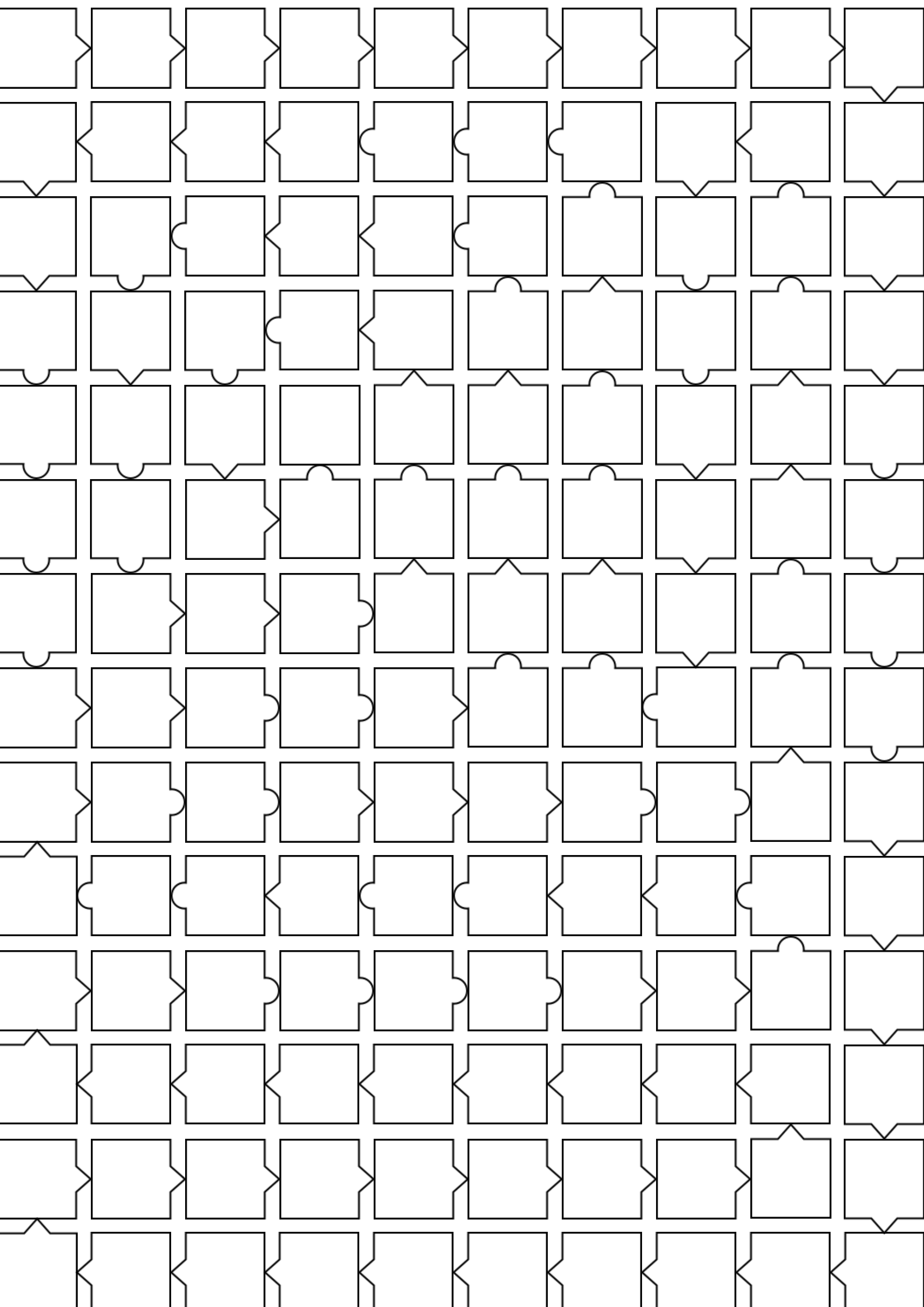
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



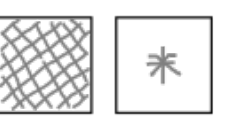
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



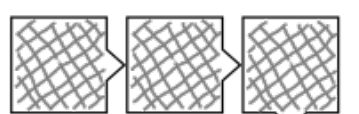
This is a Hamiltonian Card!

1. Choose two contrasting colors

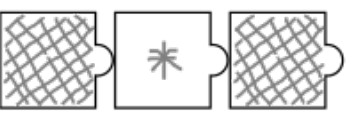


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

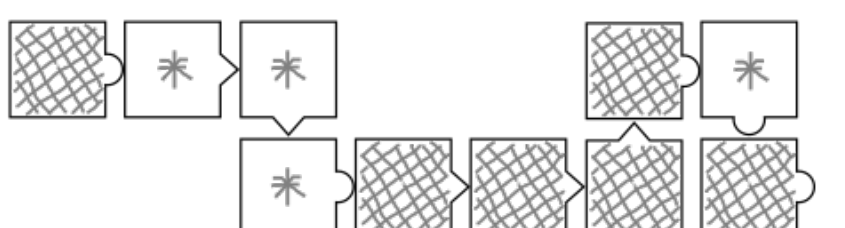


Triangular:  
Fill the next cell  
with the SAME color.

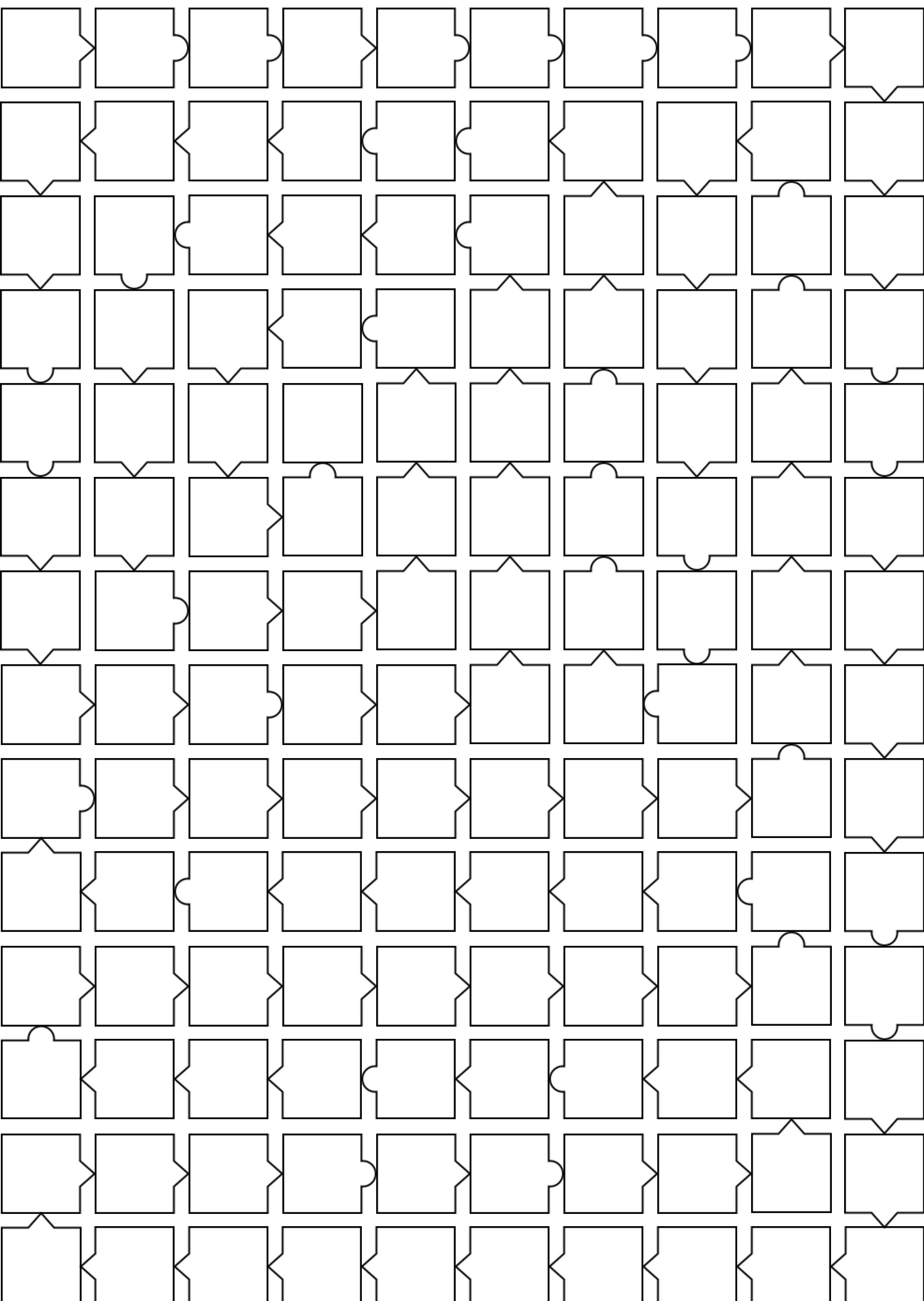


Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

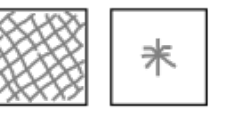


Start  
HERE!



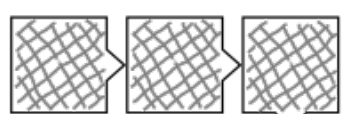
This is a Hamiltonian Card!

1. Choose two contrasting colors

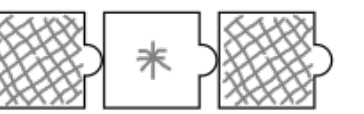


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

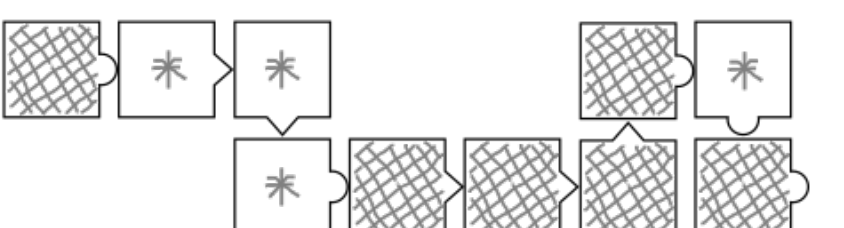


Triangular:  
Fill the next cell  
with the SAME color.



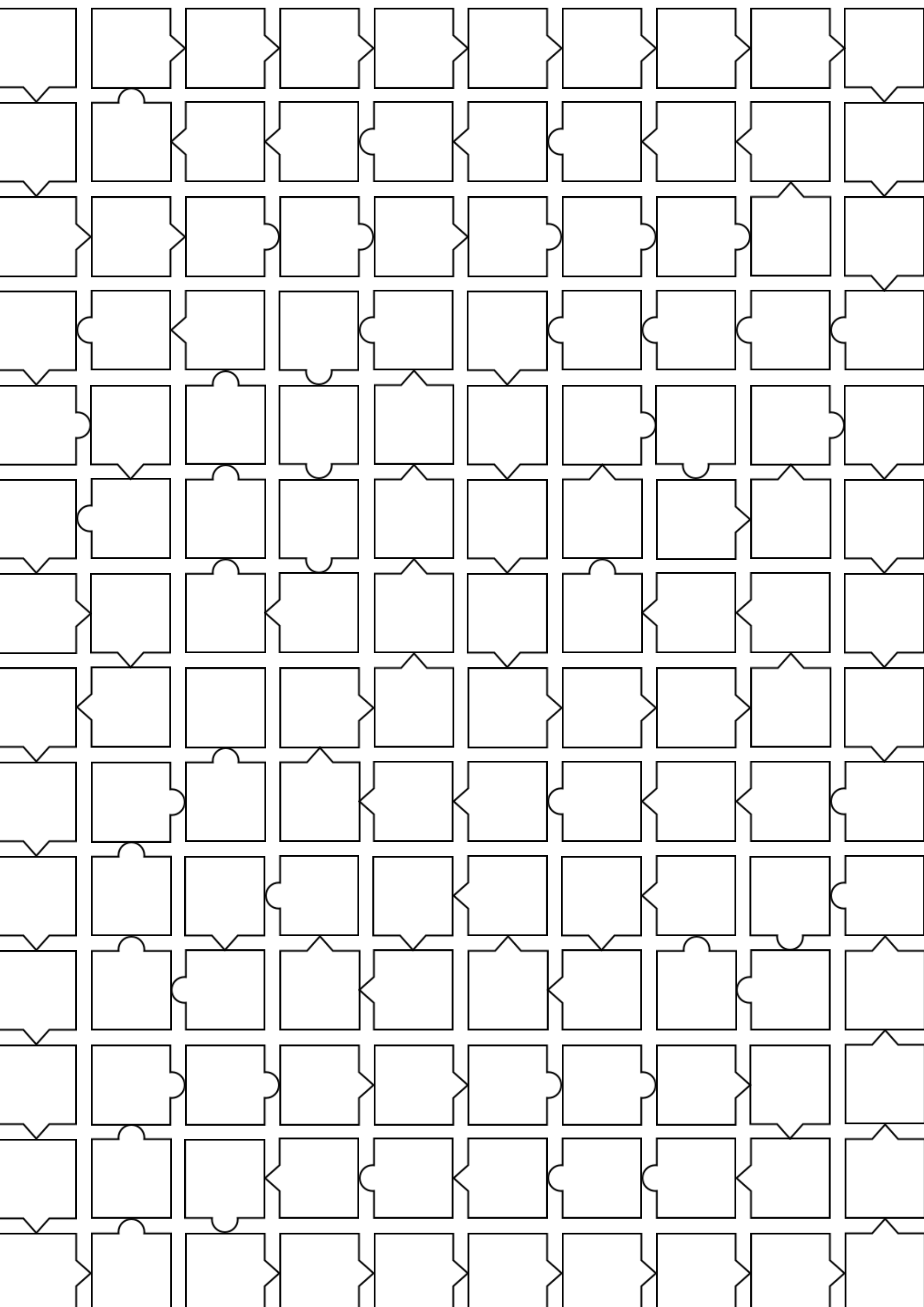
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



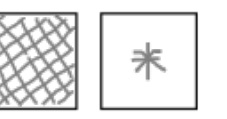
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



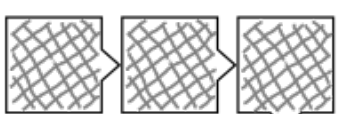
This is a Hamiltonian Card!

1. Choose two contrasting colors

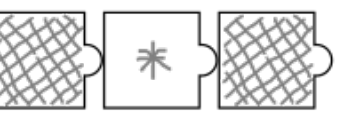


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

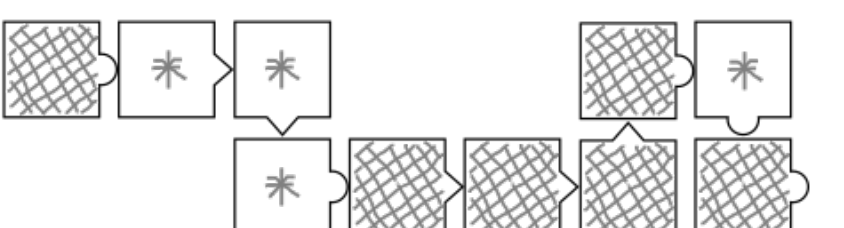


Triangular:  
Fill the next cell  
with the SAME color.



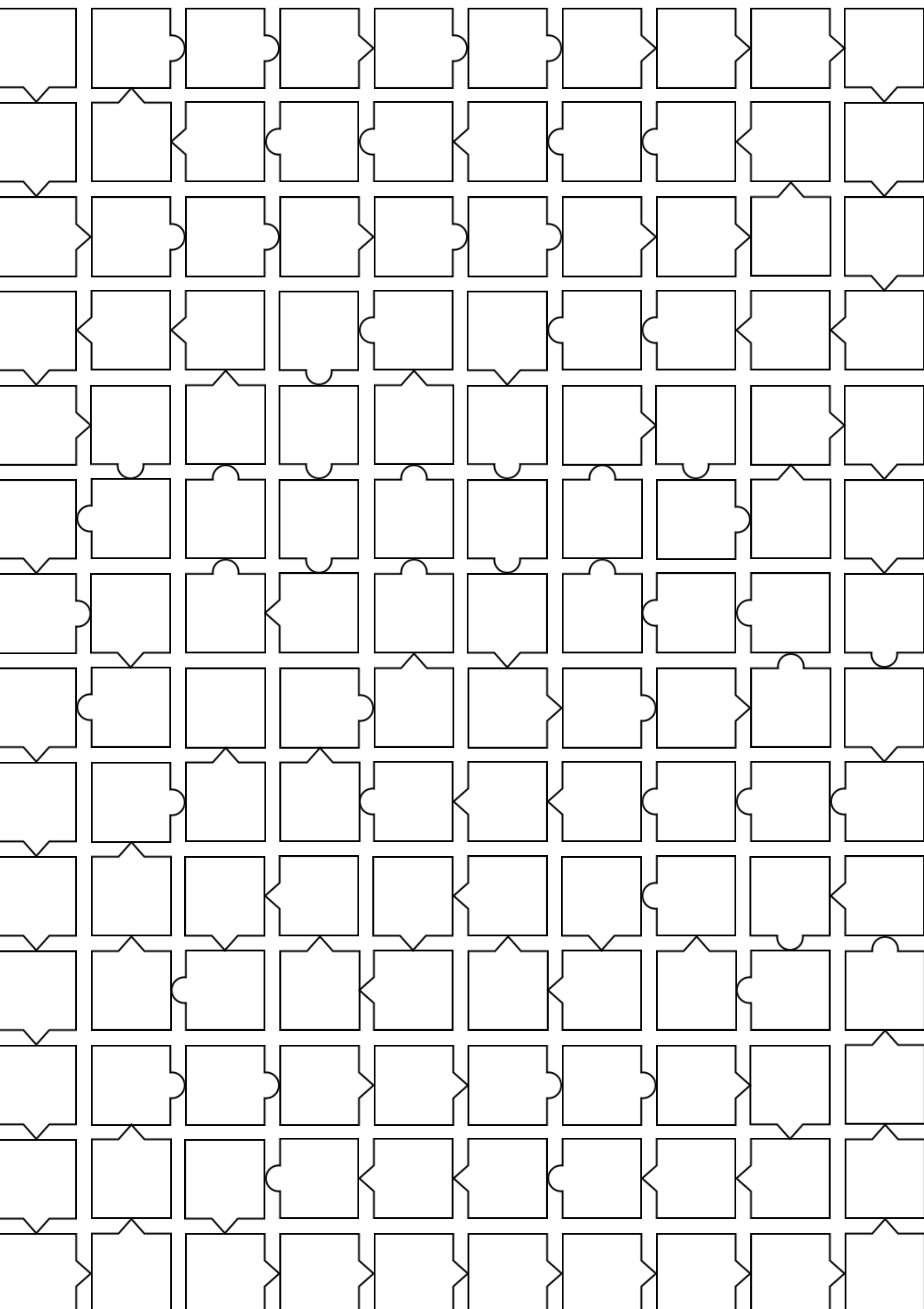
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



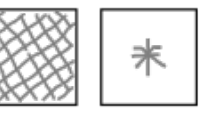
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



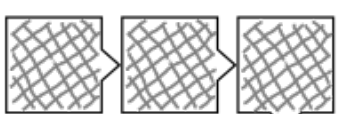
This is a Hamiltonian Card!

1. Choose two contrasting colors

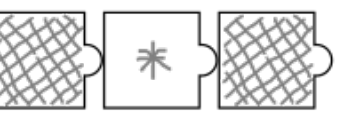


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

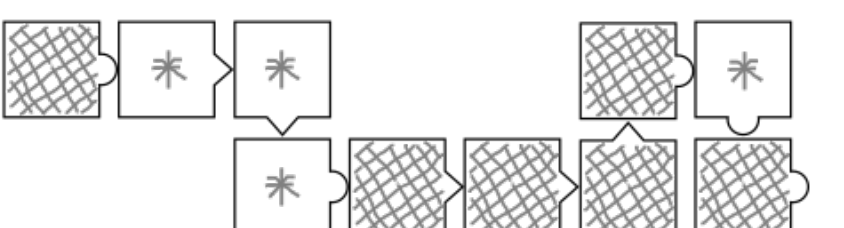


Triangular:  
Fill the next cell  
with the SAME color.



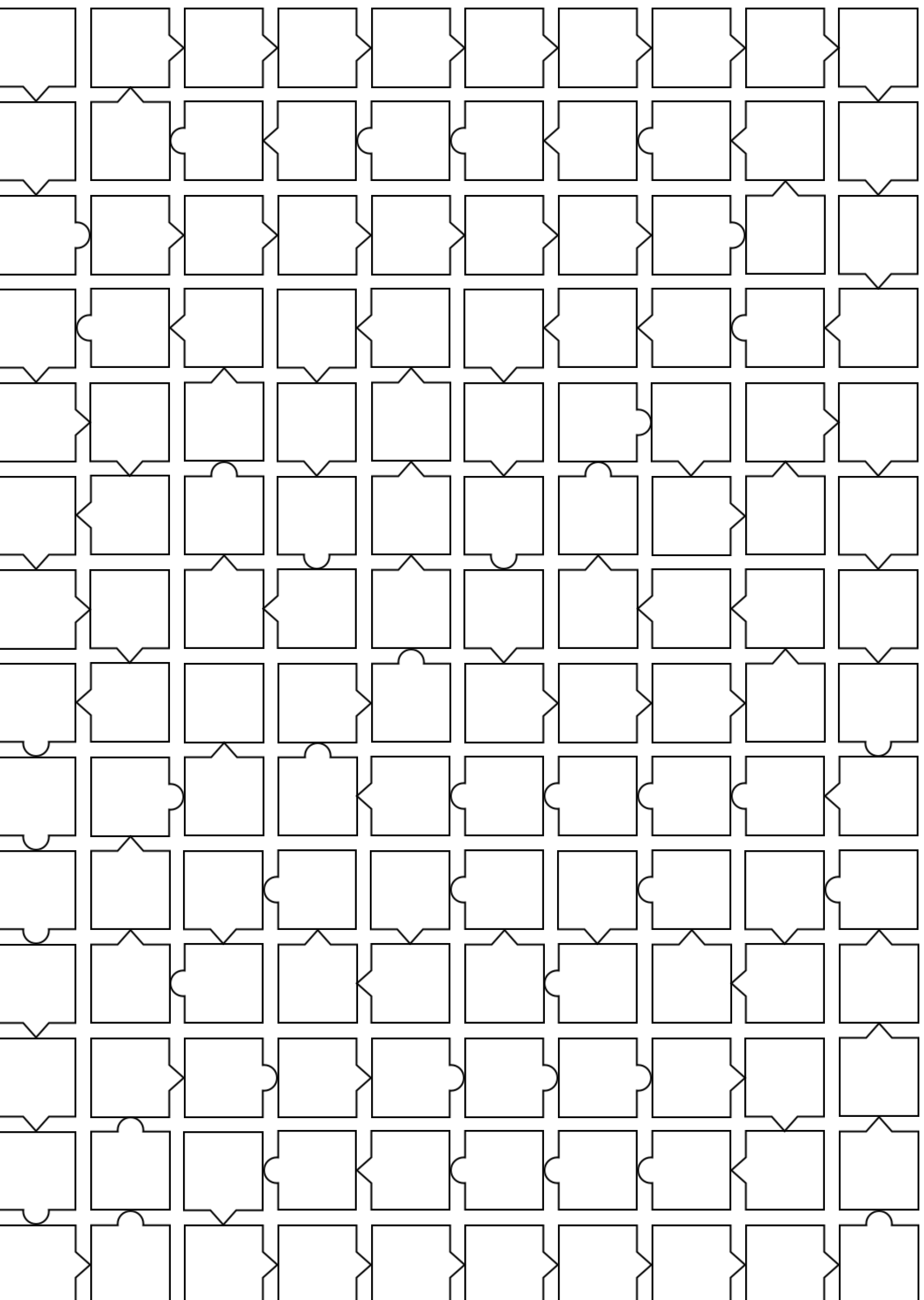
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



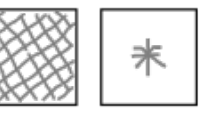
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



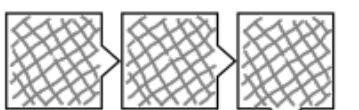
This is a Hamiltonian Card!

1. Choose two contrasting colors

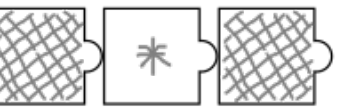


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

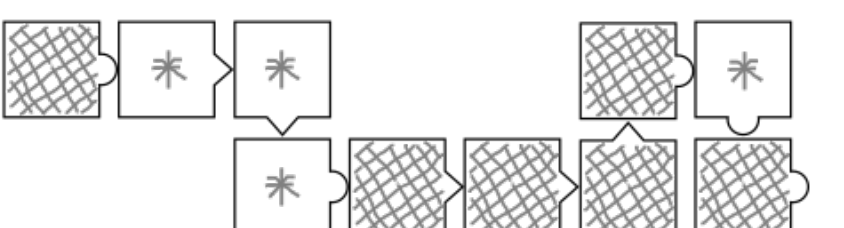


Triangular:  
Fill the next cell  
with the SAME color.



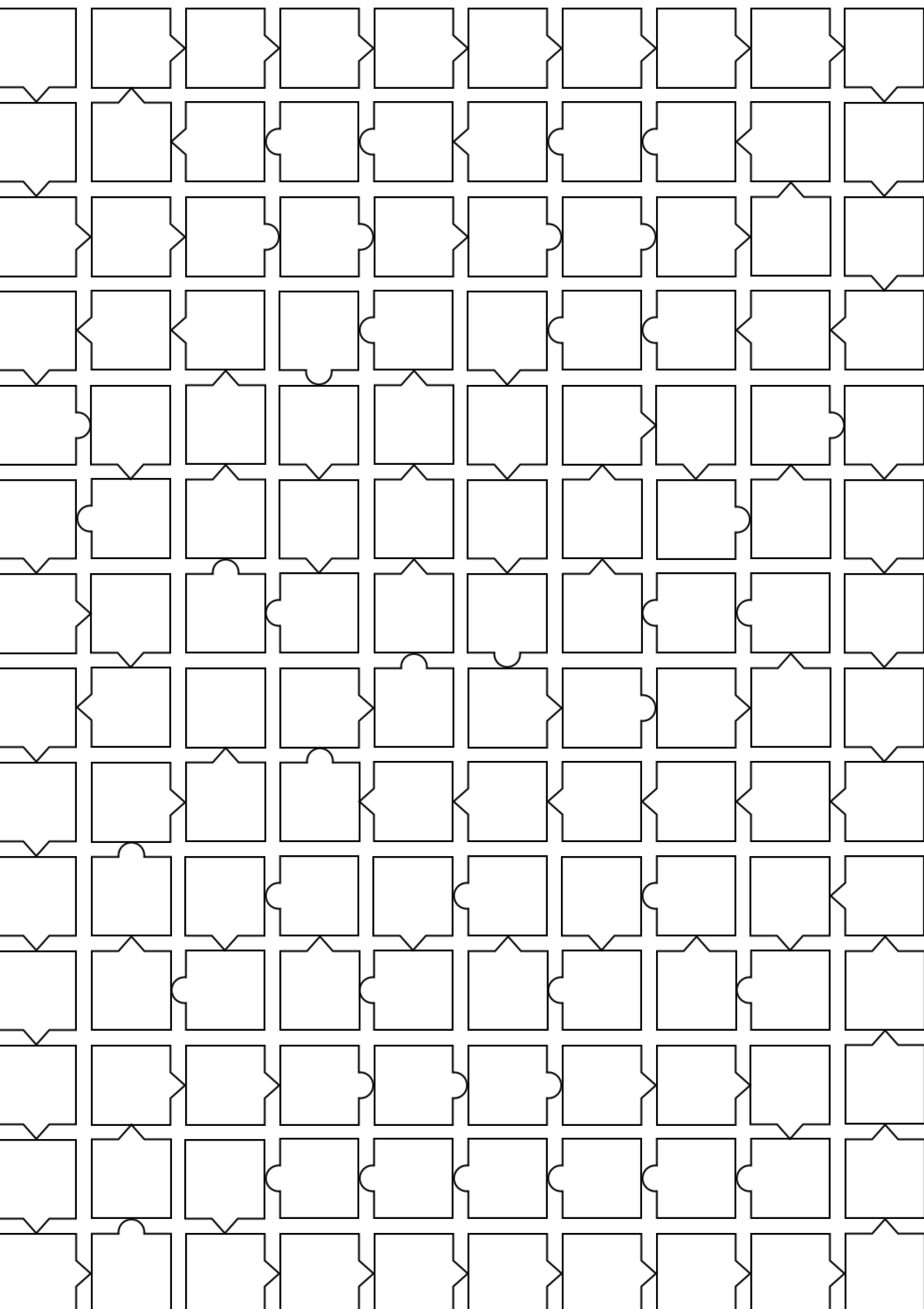
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

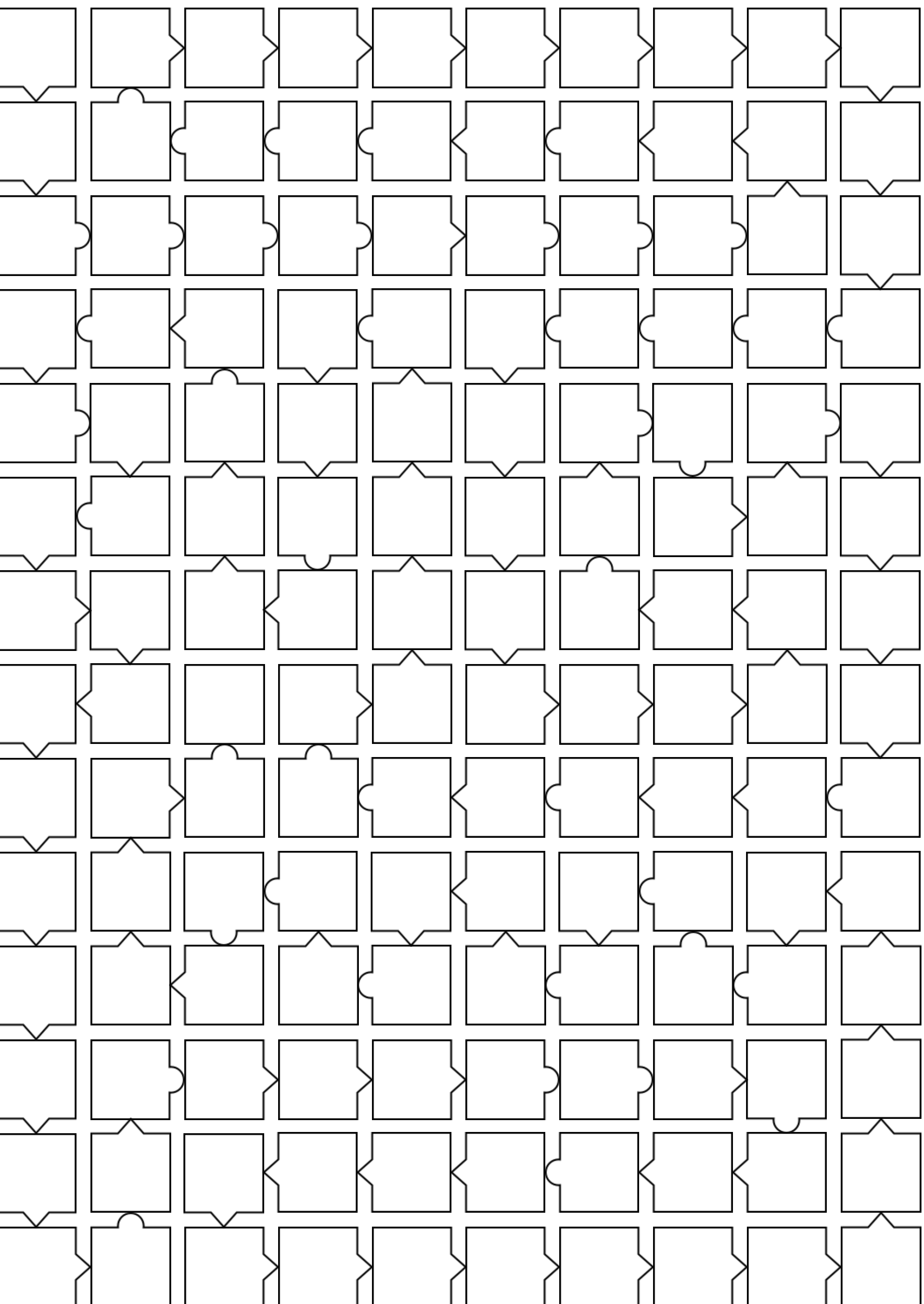


Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!

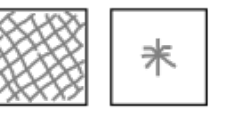


Start  
HERE!



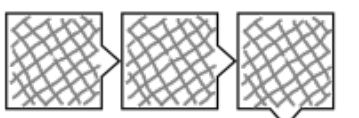
This is a Hamiltonian Card!

1. Choose two contrasting colors

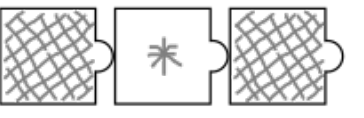


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

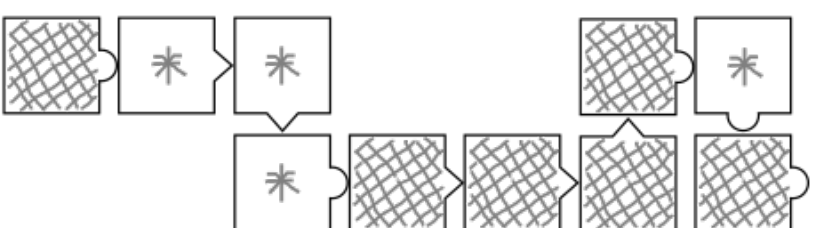


Triangular:  
Fill the next cell  
with the SAME color.



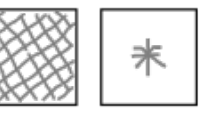
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



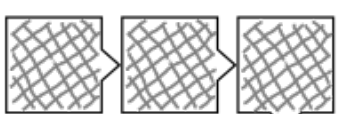
This is a Hamiltonian Card!

1. Choose two contrasting colors

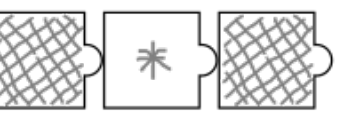


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

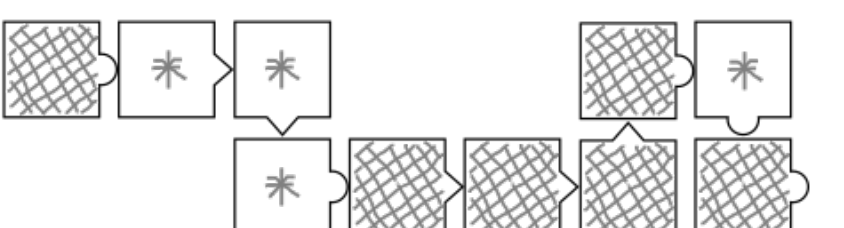


Triangular:  
Fill the next cell  
with the SAME color.



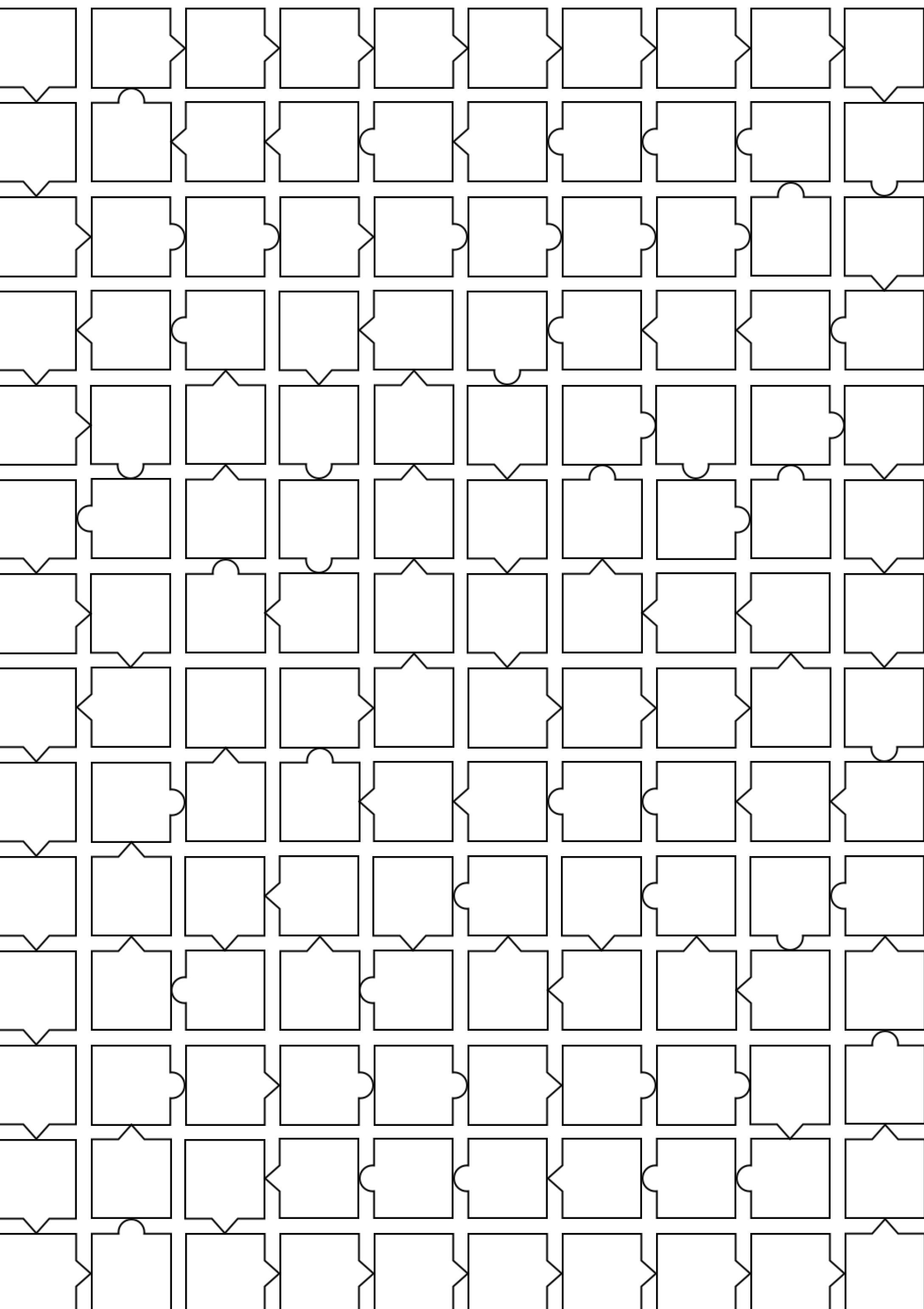
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



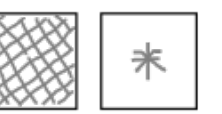
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



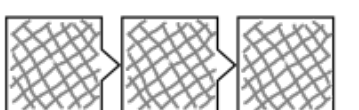
This is a Hamiltonian Card!

1. Choose two contrasting colors

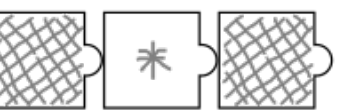


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

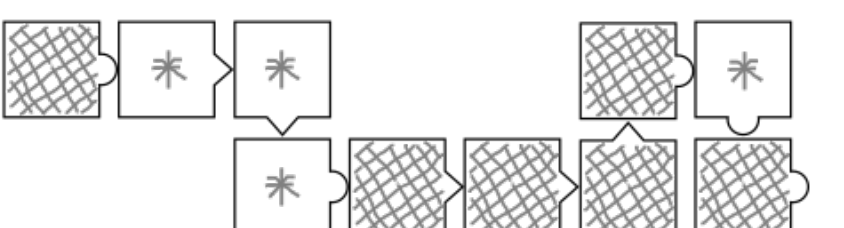


Triangular:  
Fill the next cell  
with the SAME color.



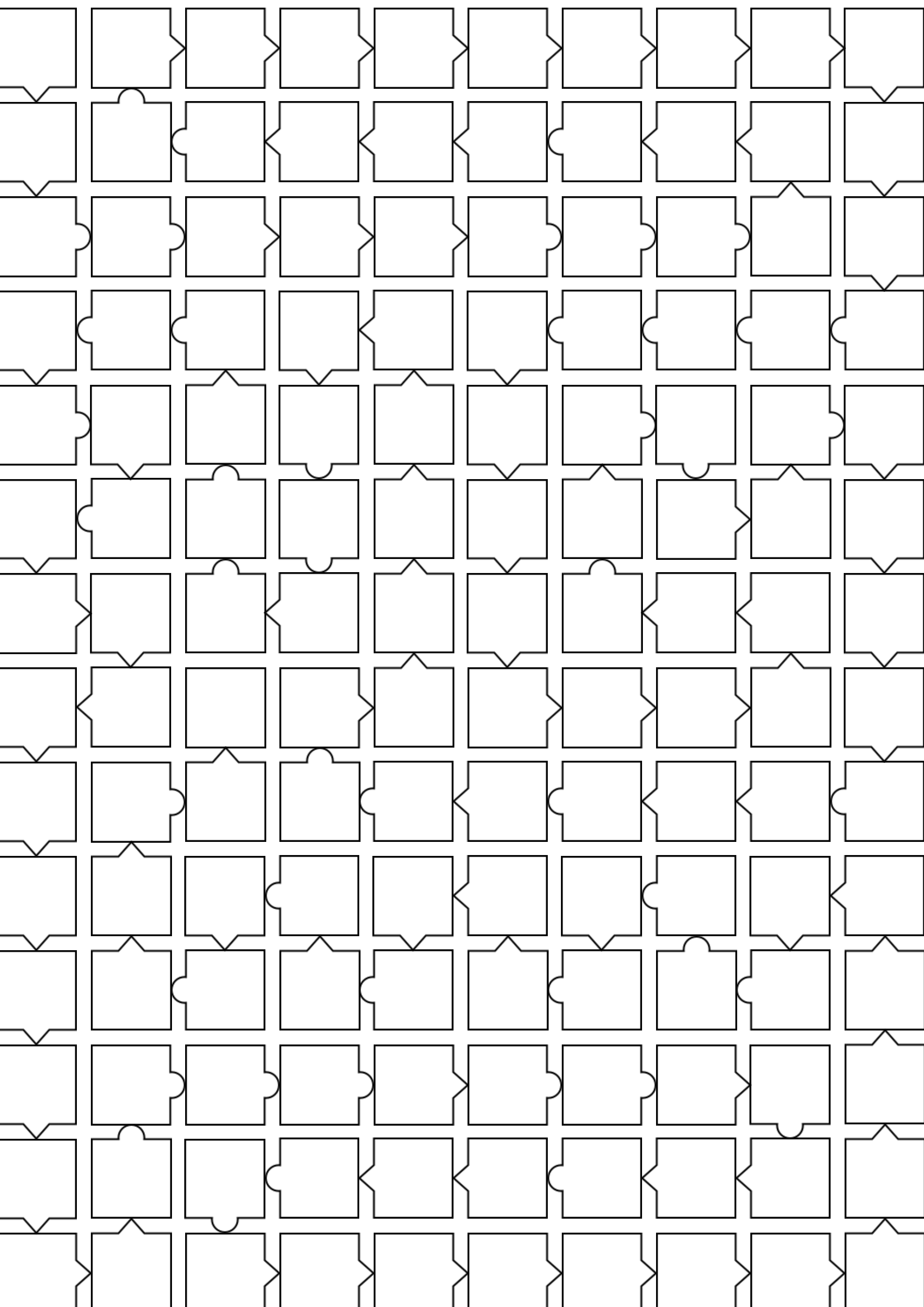
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



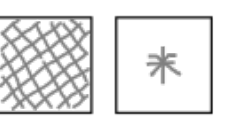
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



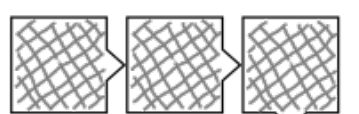
This is a Hamiltonian Card!

1. Choose two contrasting colors

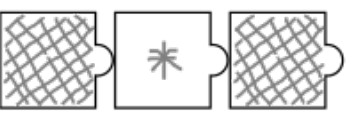


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

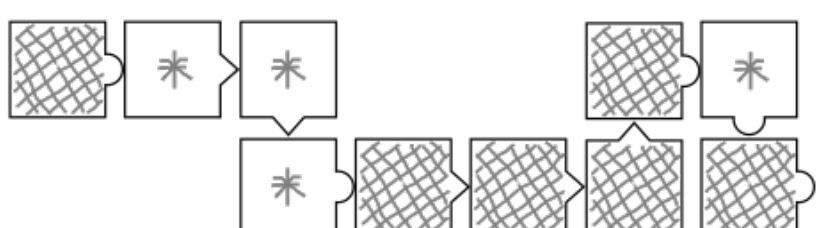


Triangular:  
Fill the next cell  
with the SAME color.

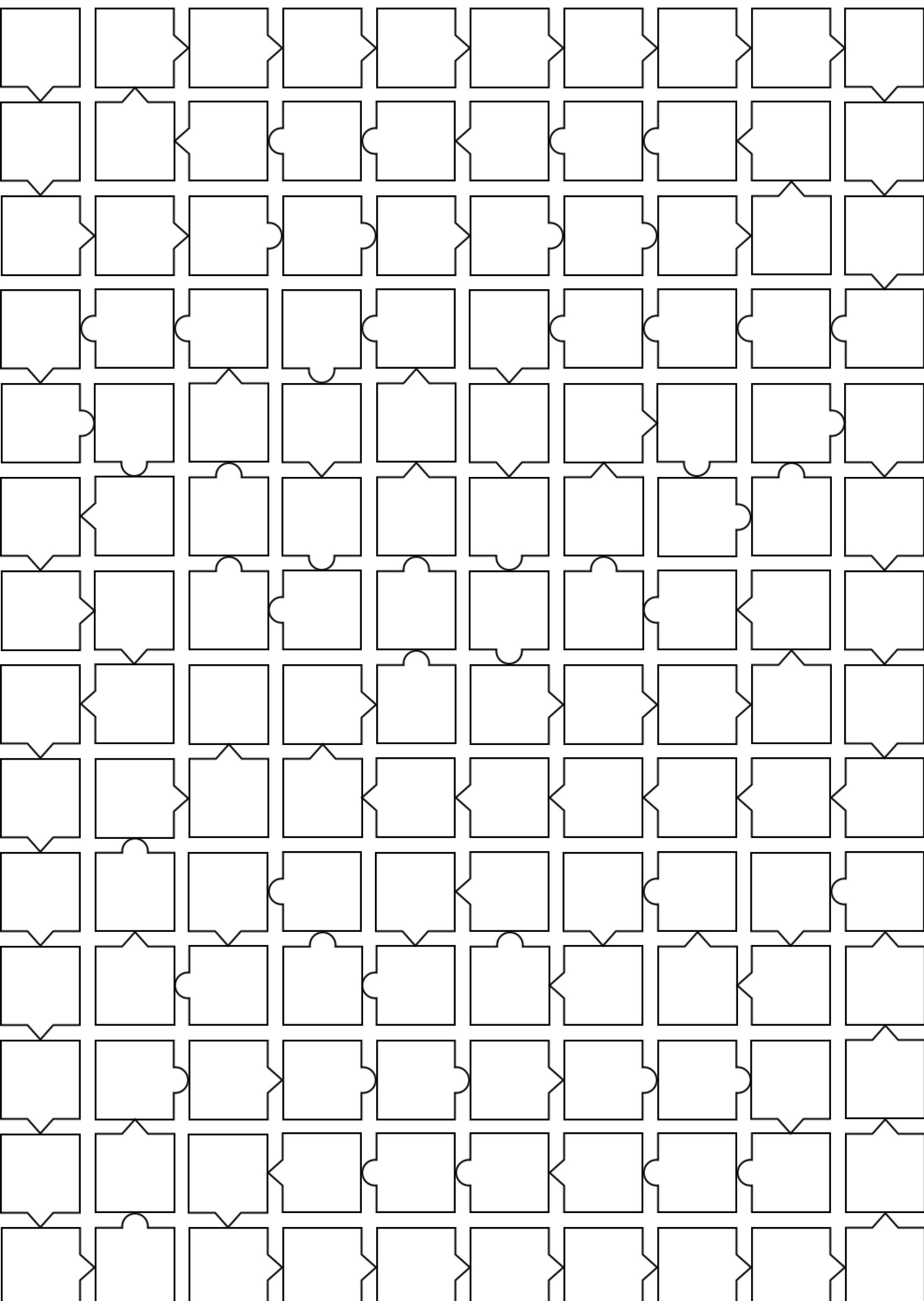


Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards

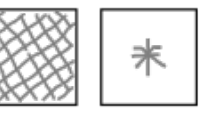


Start  
HERE!



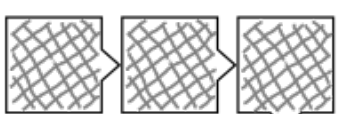
This is a Hamiltonian Card!

1. Choose two contrasting colors

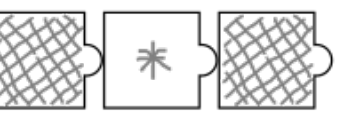


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

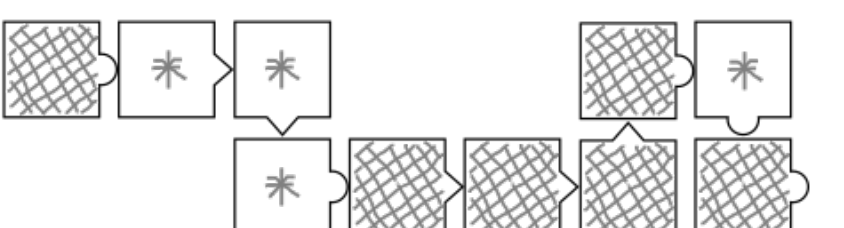


Triangular:  
Fill the next cell  
with the SAME color.



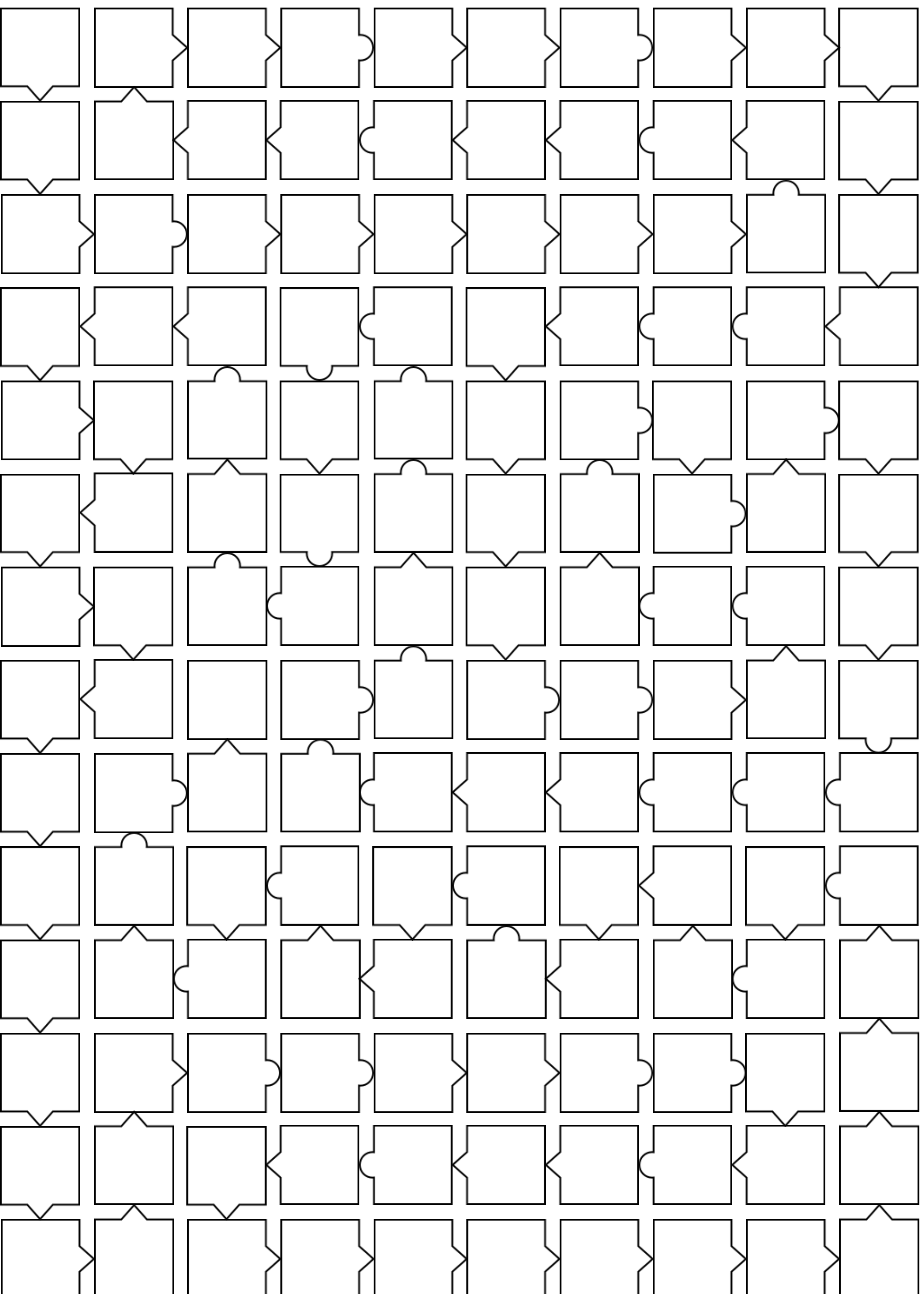
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



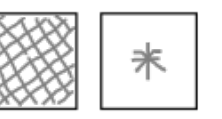
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



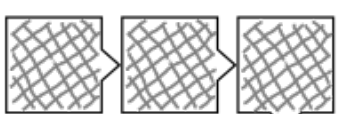
This is a Hamiltonian Card!

1. Choose two contrasting colors

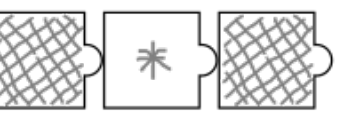


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

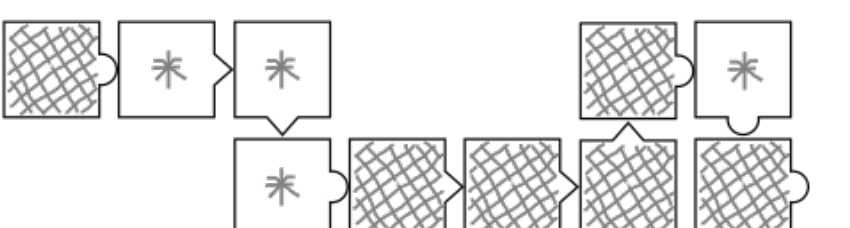


Triangular:  
Fill the next cell  
with the SAME color.



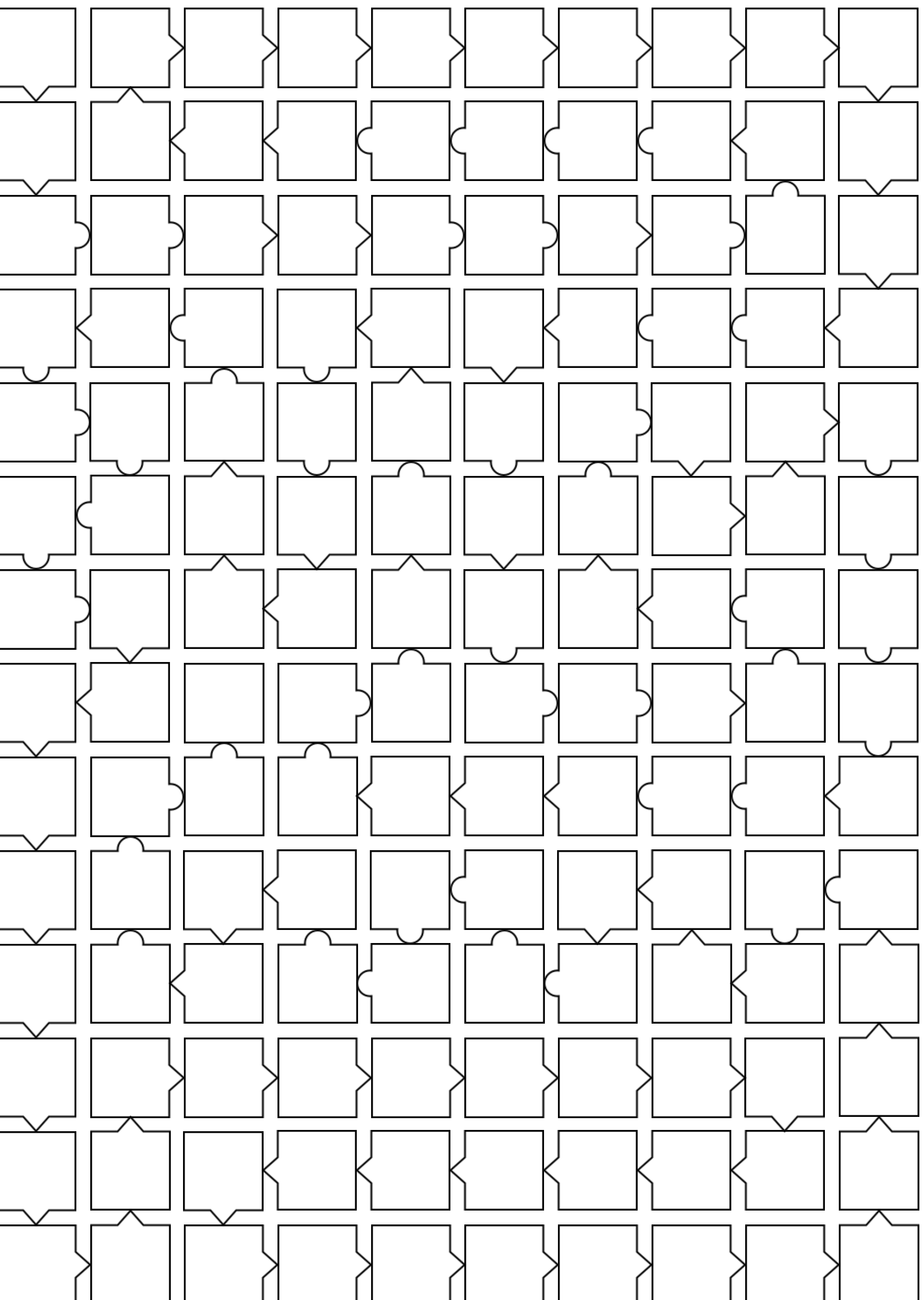
Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



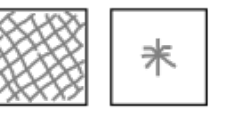
Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!



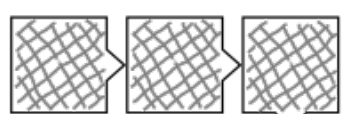
This is a Hamiltonian Card!

1. Choose two contrasting colors

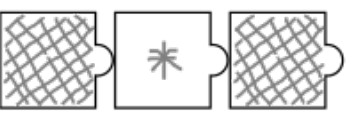


2. Fill the first cell with your first color

3. Follow the arrows' rules to fill the next cells:

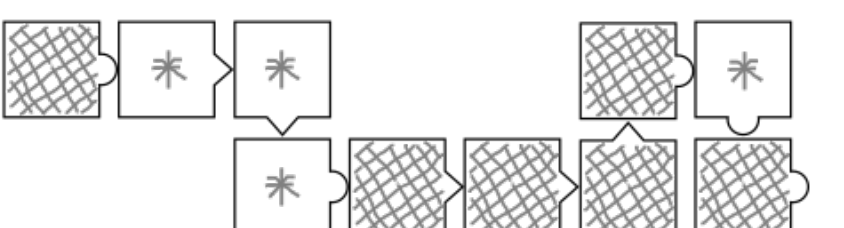


Triangular:  
Fill the next cell  
with the SAME color.



Circular:  
Fill the next cell  
with the OTHER color.

4. Share your results! #HamiltonianCards



Hamiltonian Cards  
by Sejo Vega-Cebrián  
[escenaconsejo.org/HamiltonianCards](http://escenaconsejo.org/HamiltonianCards)  
[sejo@escenaconsejo.org](mailto:sejo@escenaconsejo.org)

Start  
HERE!

