

HEXMATE™ Grids

*for the unique-solution puzzles by Glenn Iba
created for the Hexdominoes set*

**19 actual-size templates to print out for
solving all the patterns of the:**

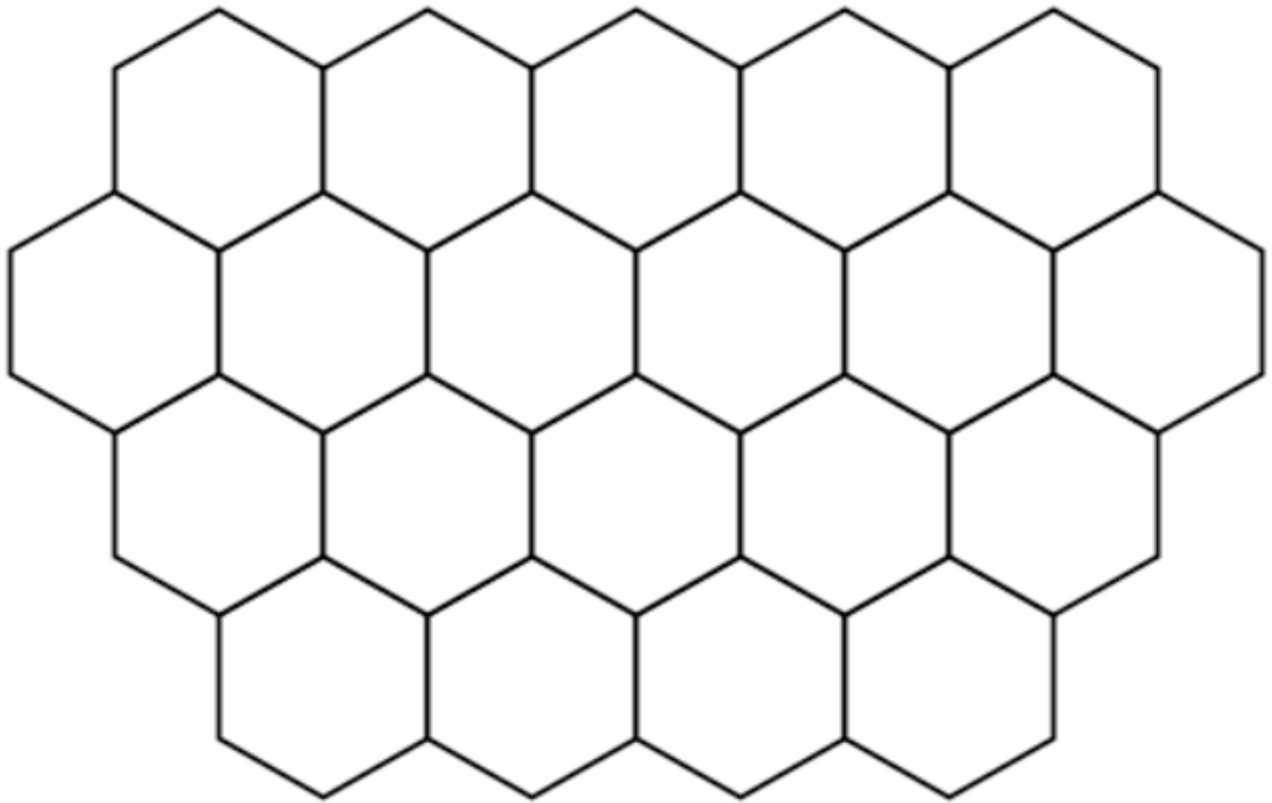
- **4-color challenges**
- **5-color challenges**
- **6-color challenges**
- **Singleton challenges**



*A product of
Kadon Enterprises, Inc.*

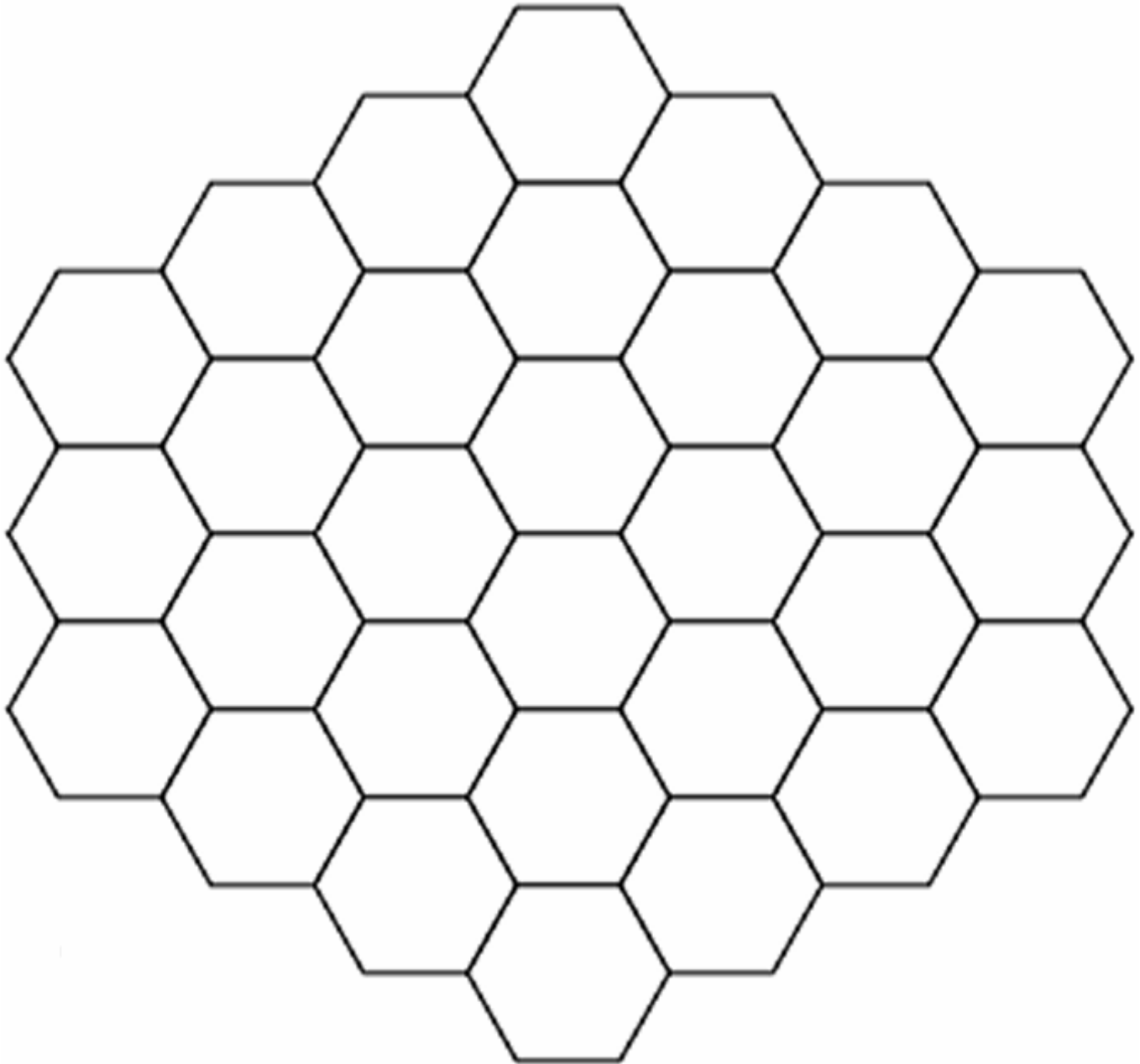
HEXMATE 4-COLOR “BOWL”

Use the 4-color Hexdomino dihexes to solve (see *Color Chart*).

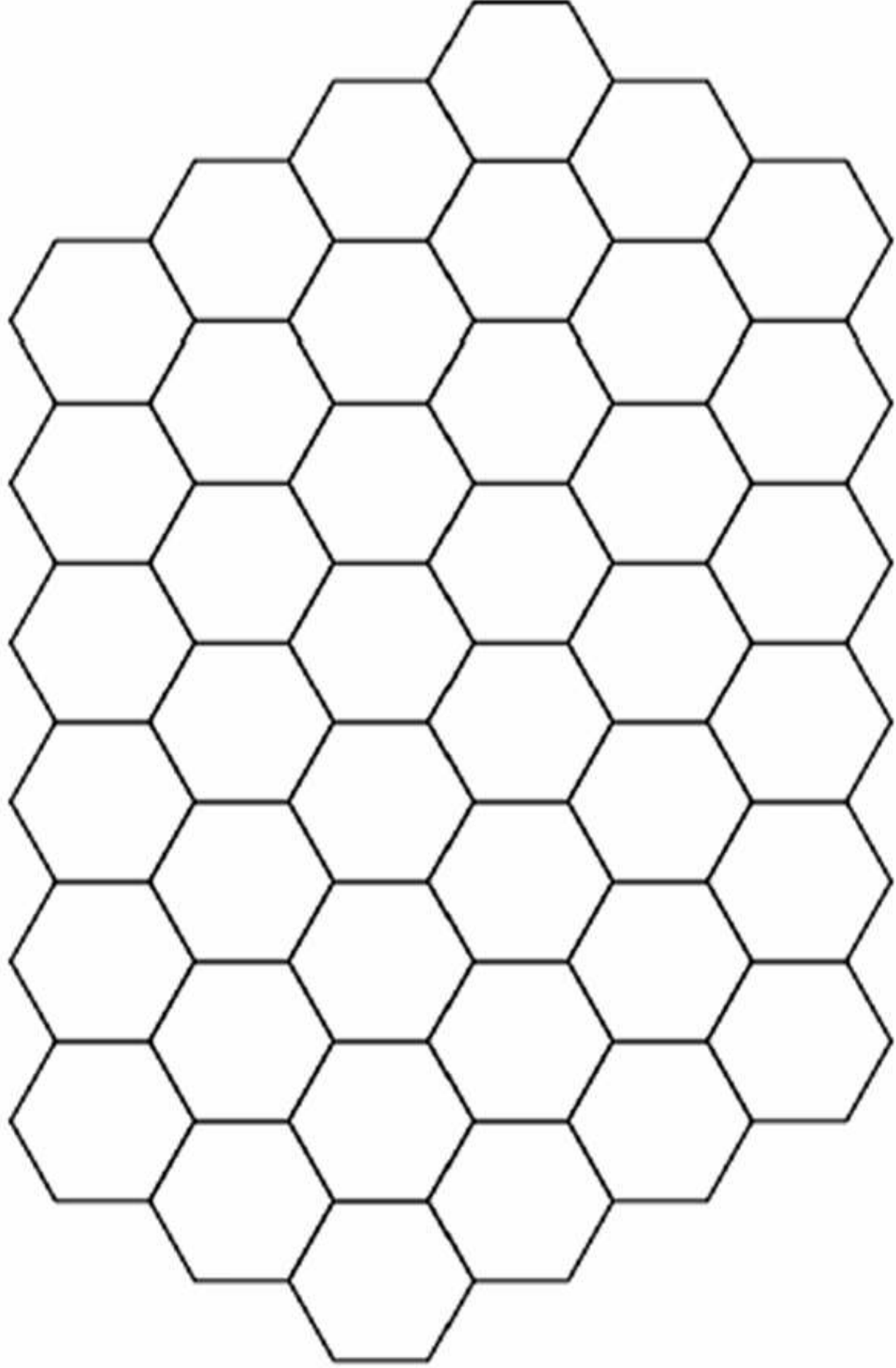


HEXMATE 5-COLOR “BARREL”

Use the 5-color Hexdomino dihexes to solve (see *Color Chart*).

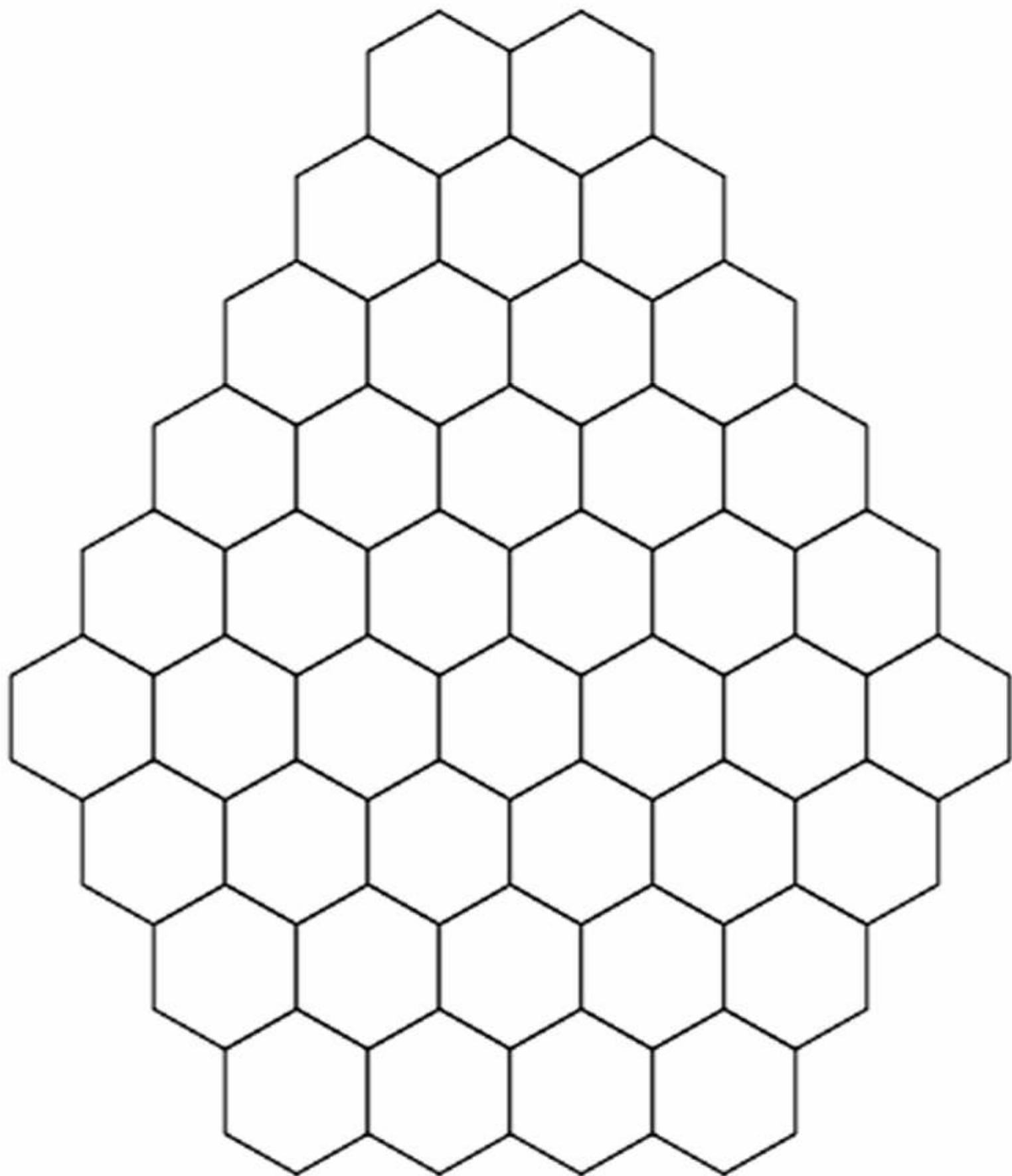


HEXMATE 6-COLOR "OBLIQUE"



Hexmate created by Glenn Iba. Use the 6-color Hexdomino Set to solve.
Hexdominoes is a trademark and product of Kadon Enterprises, Inc. © 2009

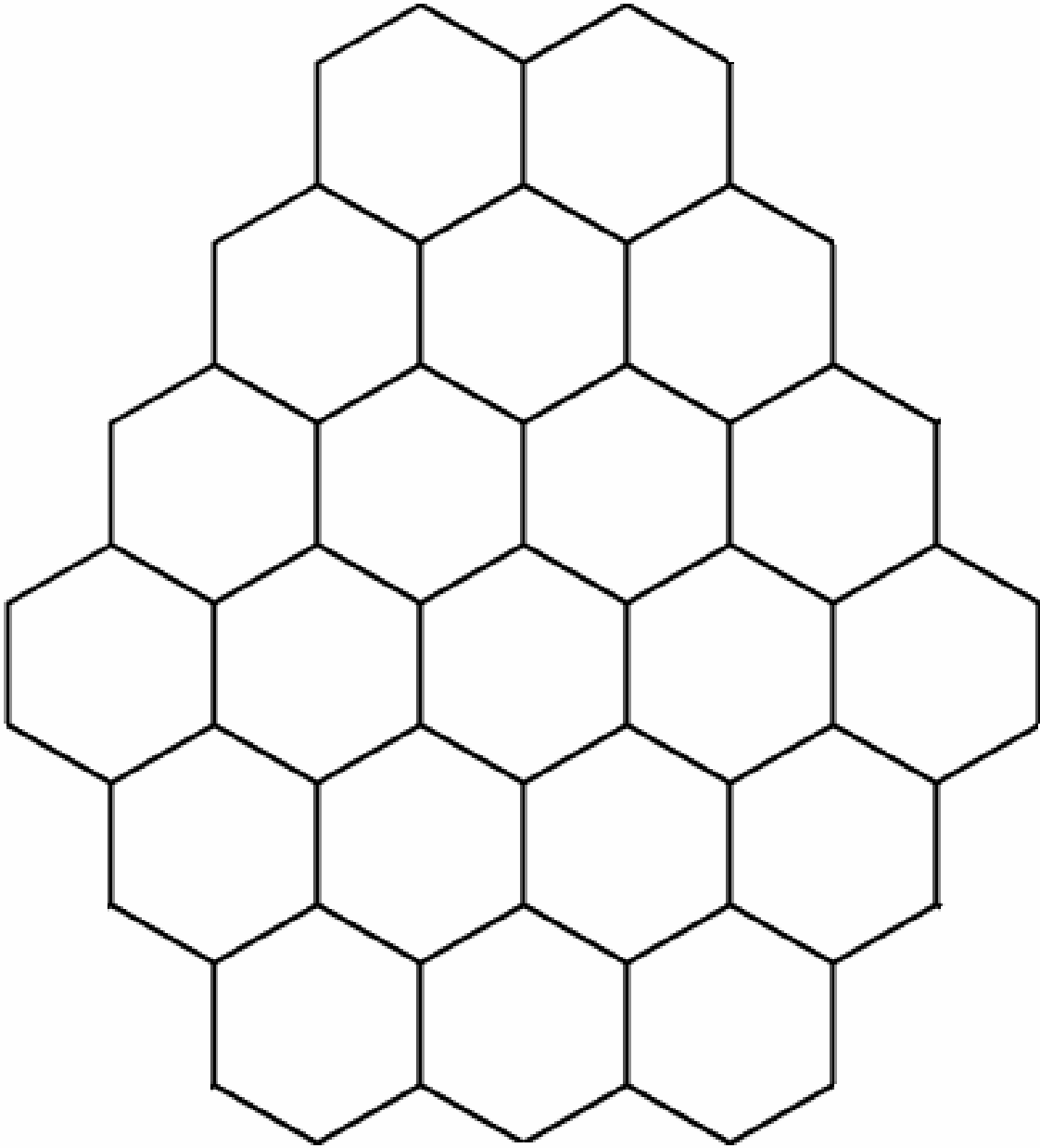
HEXMATE 6-COLOR "PINECONE"



Hexmate created by Glenn Iba. Use the 6-color Hexdomino Set to solve.
Hexdominoes is a trademark and product of Kadon Enterprises, Inc. © 2009

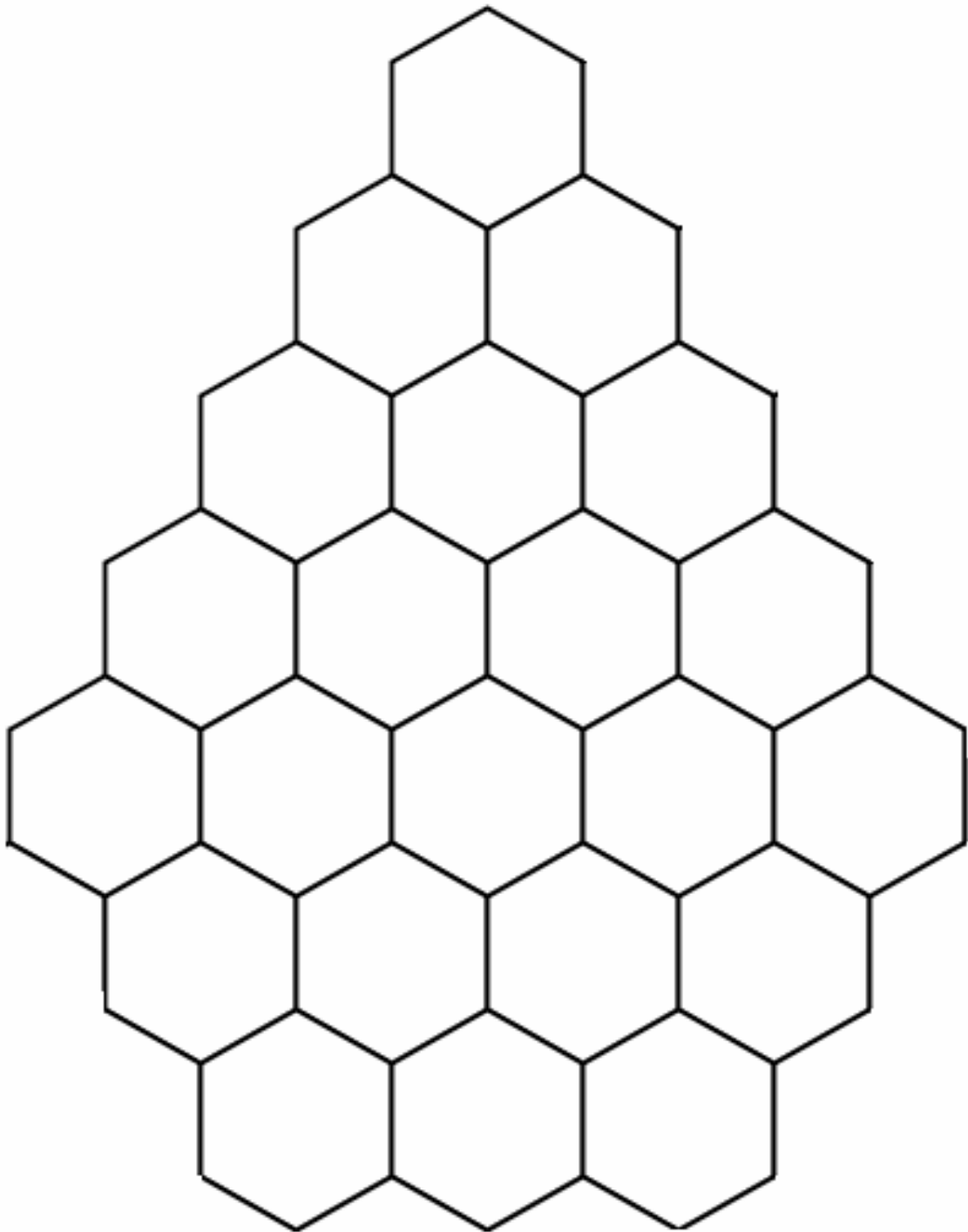
HEXMATE 4-COLOR "SINGLETON" CHALLENGE

Use the 4-color Hexdomino dihexes plus 1 singleton to solve.



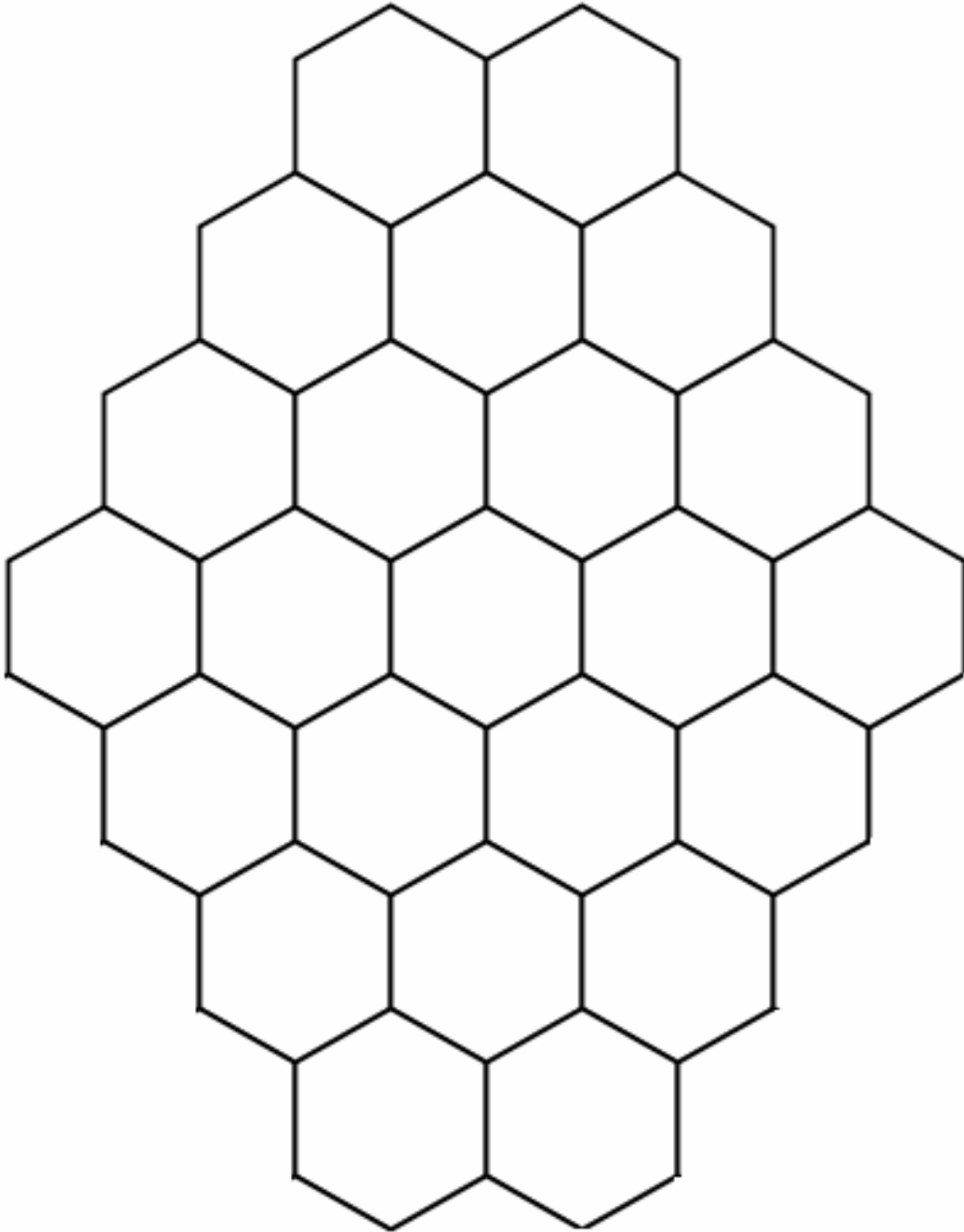
HEXMATE 4-COLOR "SINGLETON" CHALLENGE

Use the 4-color Hexdomino dihexes plus 2 *non-adjacent* singletons to solve.



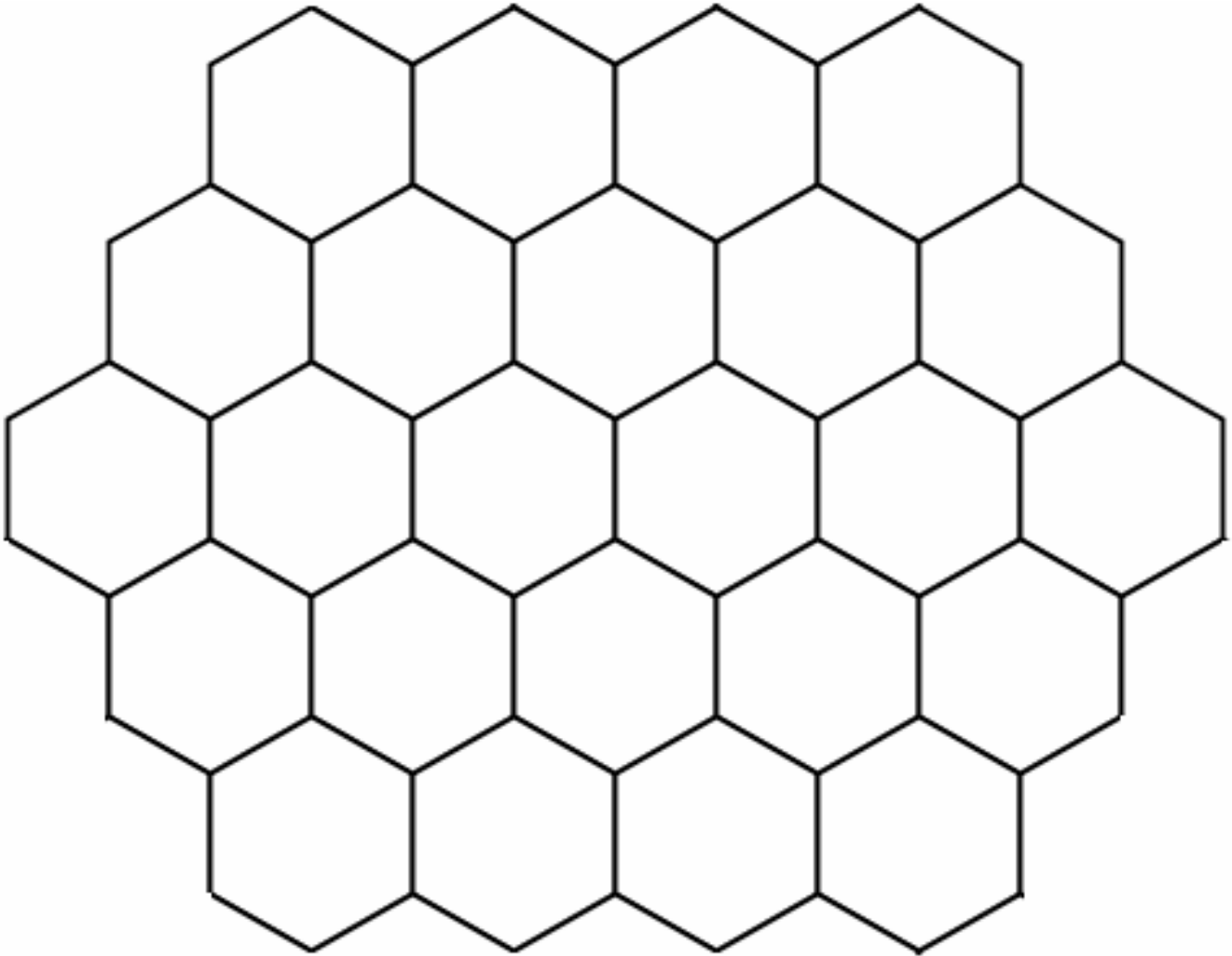
HEXMATE 4-COLOR "SINGLETON" CHALLENGE

Use the 4-color Hexdomino dihexes plus 3 *non-adjacent* singletons to solve.



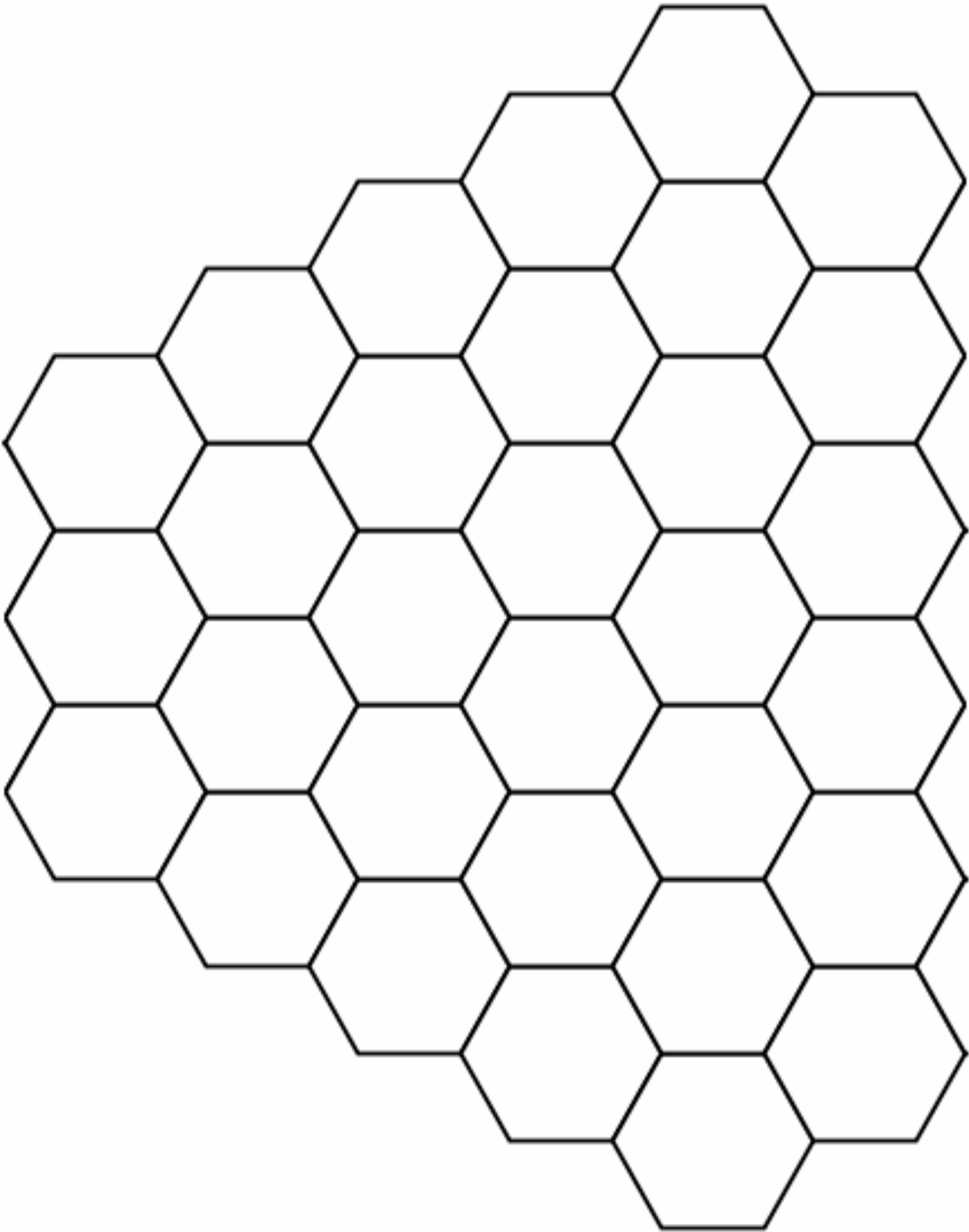
HEXMATE 4-COLOR "SINGLETON" CHALLENGE

Use the 4-color Hexdomino dihexes plus 4 *non-adjacent* singletons to solve.



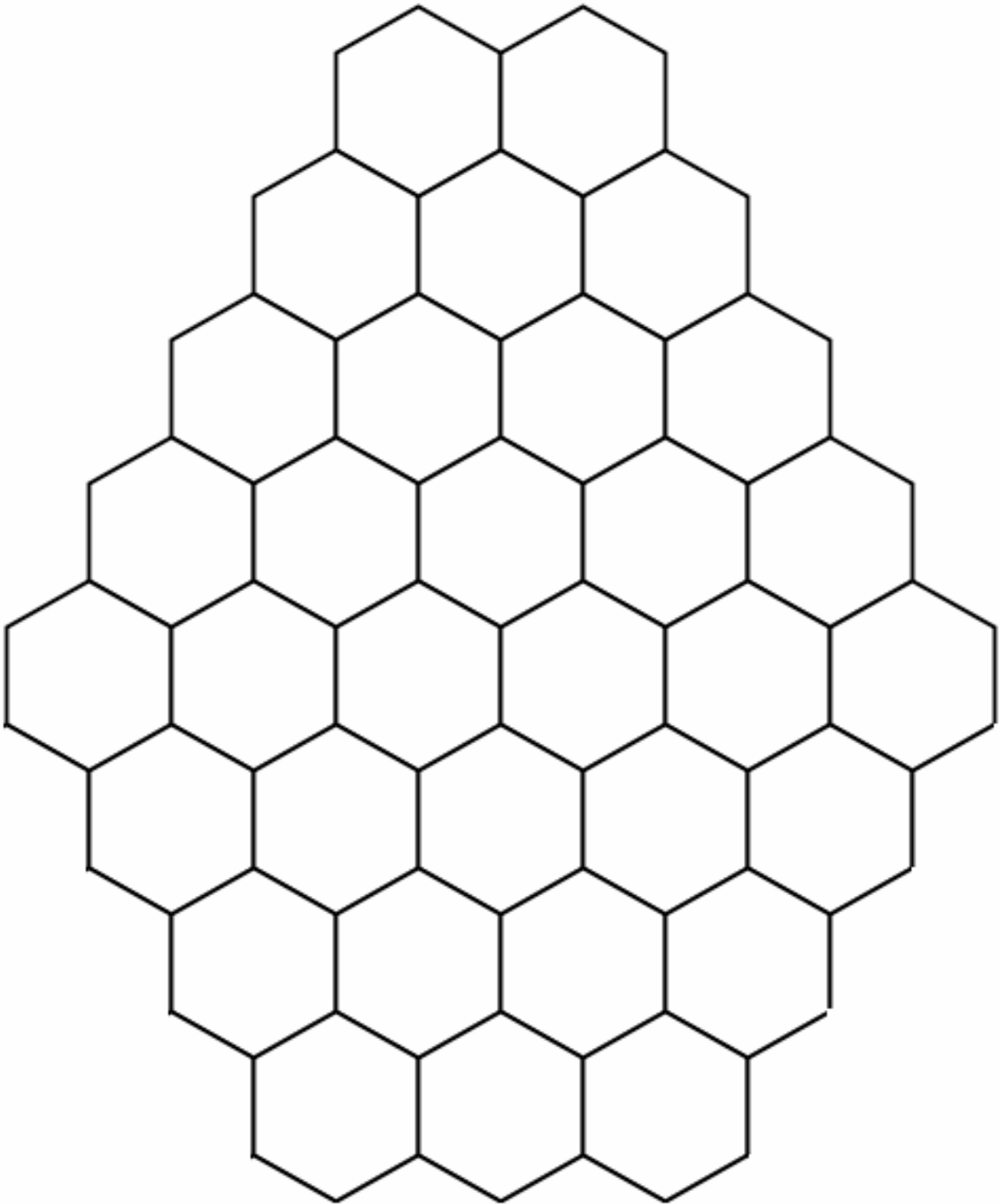
HEXMATE 5-COLOR "SINGLETON" CHALLENGE

Use the 5-color Hexdomino dihexes plus 1 singleton to solve.



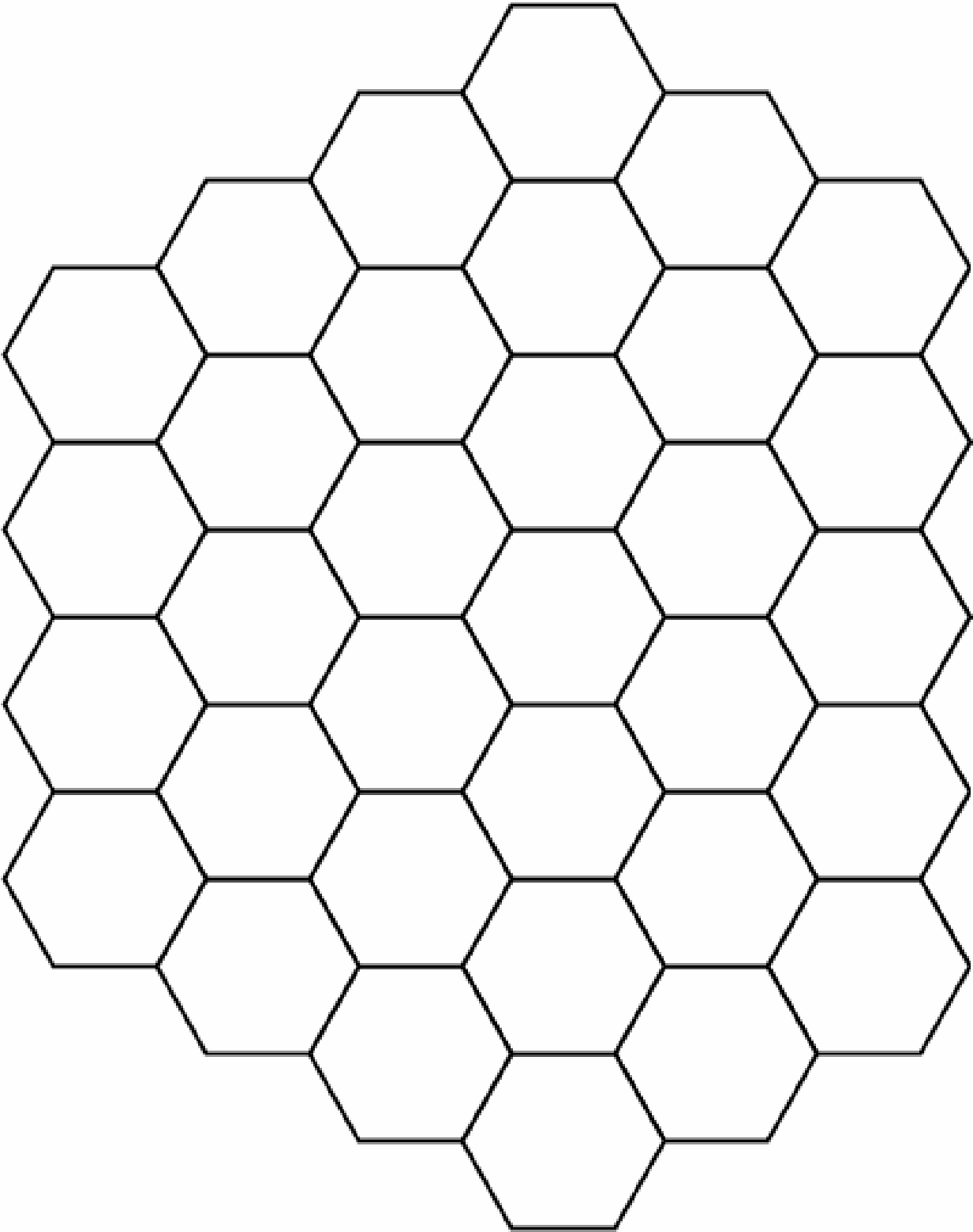
HEXMATE 5-COLOR "SINGLETON" CHALLENGE

Use the 5-color Hexdomino dihexes plus 2 *non-adjacent* singletons to solve.



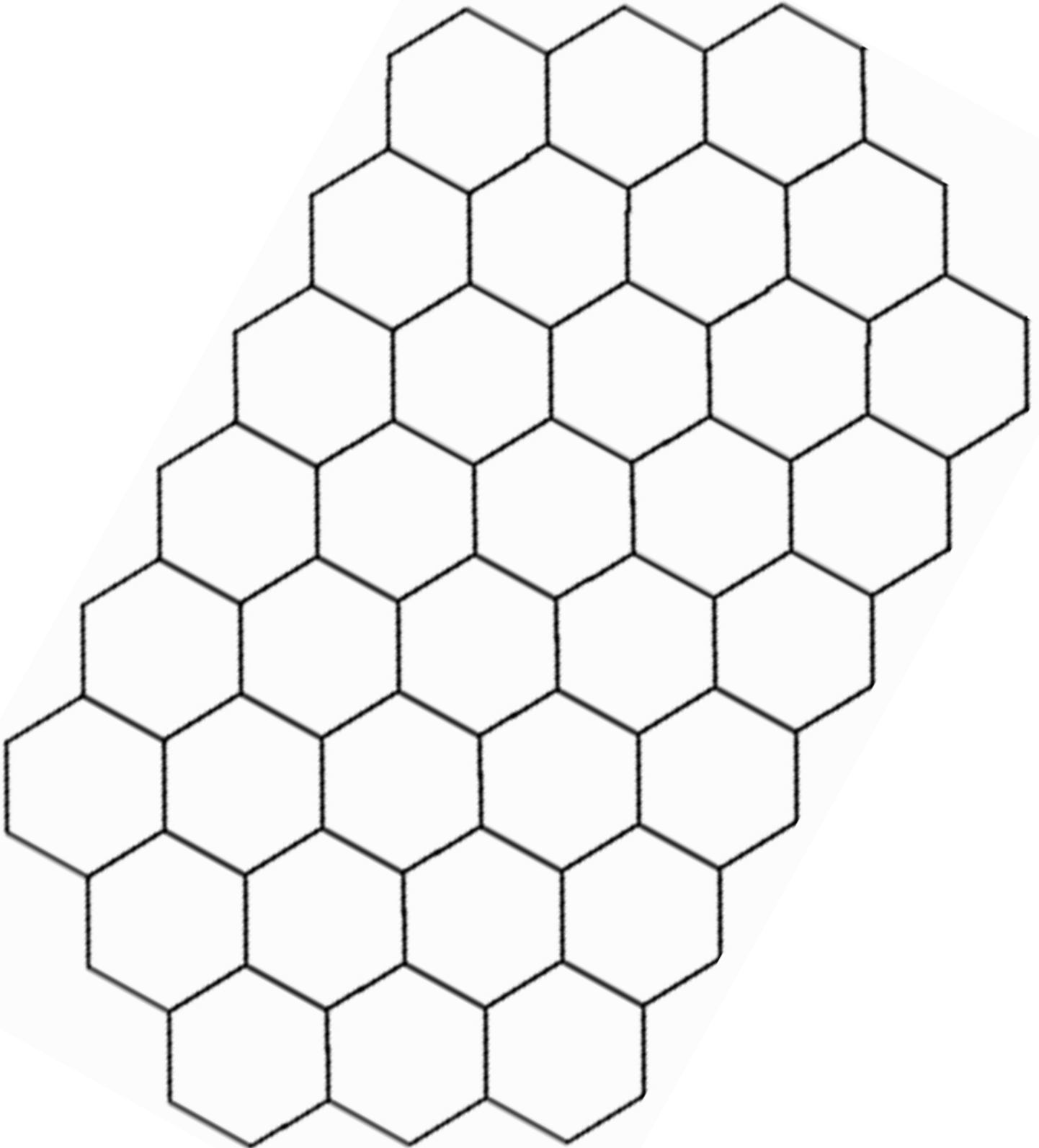
HEXMATE 5-COLOR “SINGLETON” CHALLENGE

Use the 5-color Hexdomino dihexes plus 3 *non-adjacent* singletons to solve.



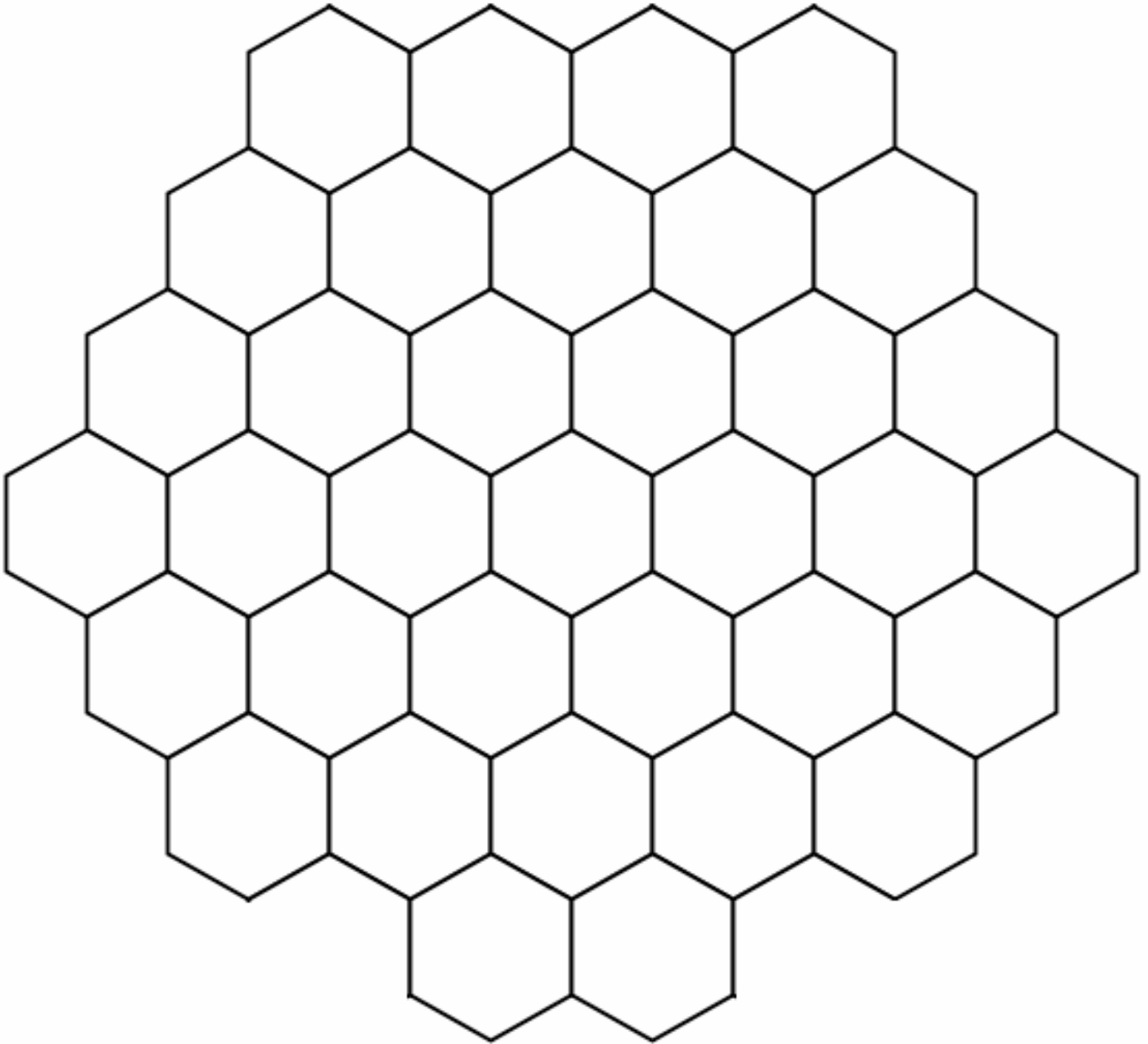
HEXMATE 5-COLOR "SINGLETON" CHALLENGE

Use the 5-color Hexdomino dihexes plus 4 *non-adjacent* singletons to solve.



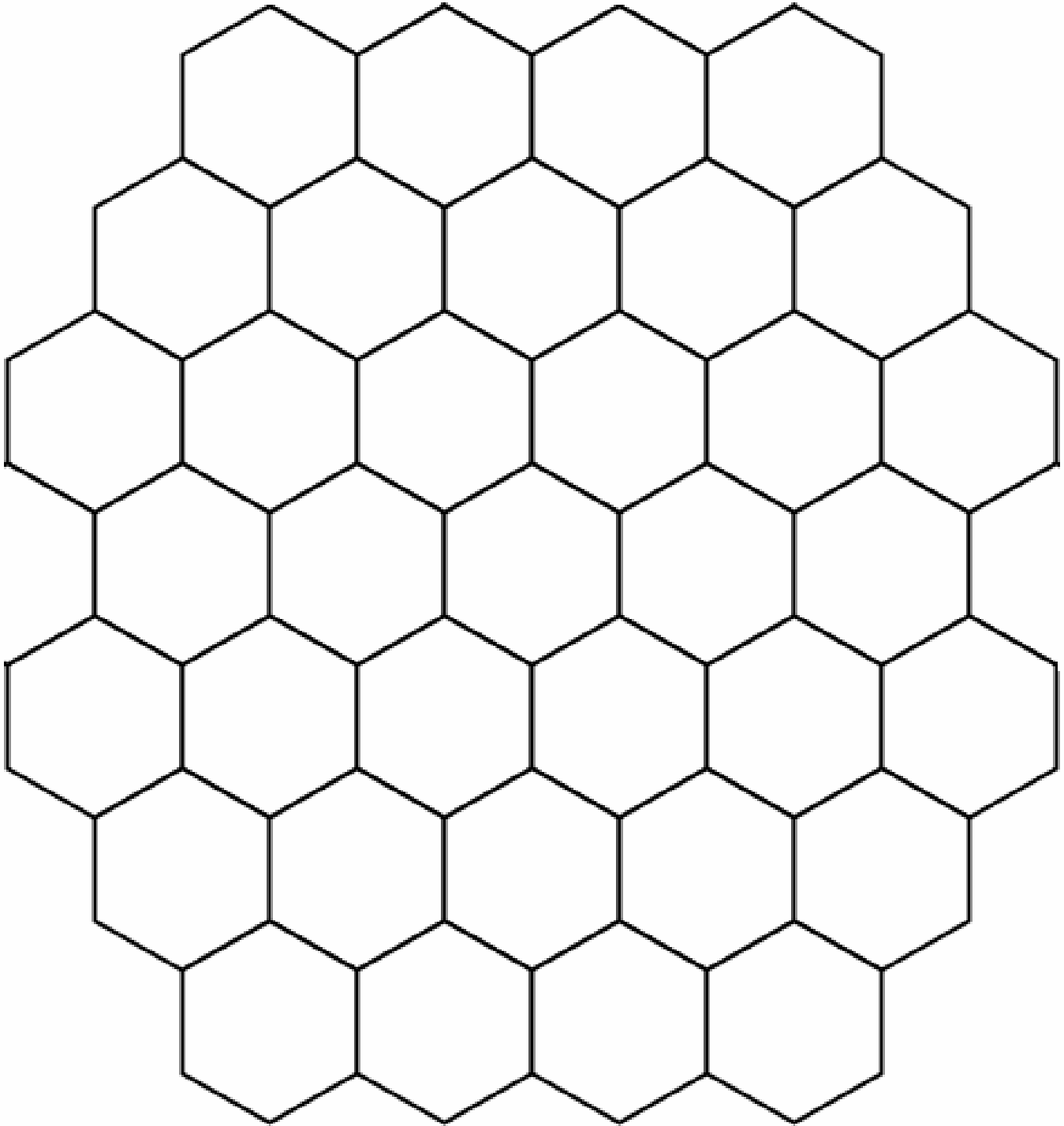
HEXMATE 5-COLOR "SINGLETON" CHALLENGE

Use the 5-color Hexdomino dihexes plus 5 *non-adjacent* singletons to solve.



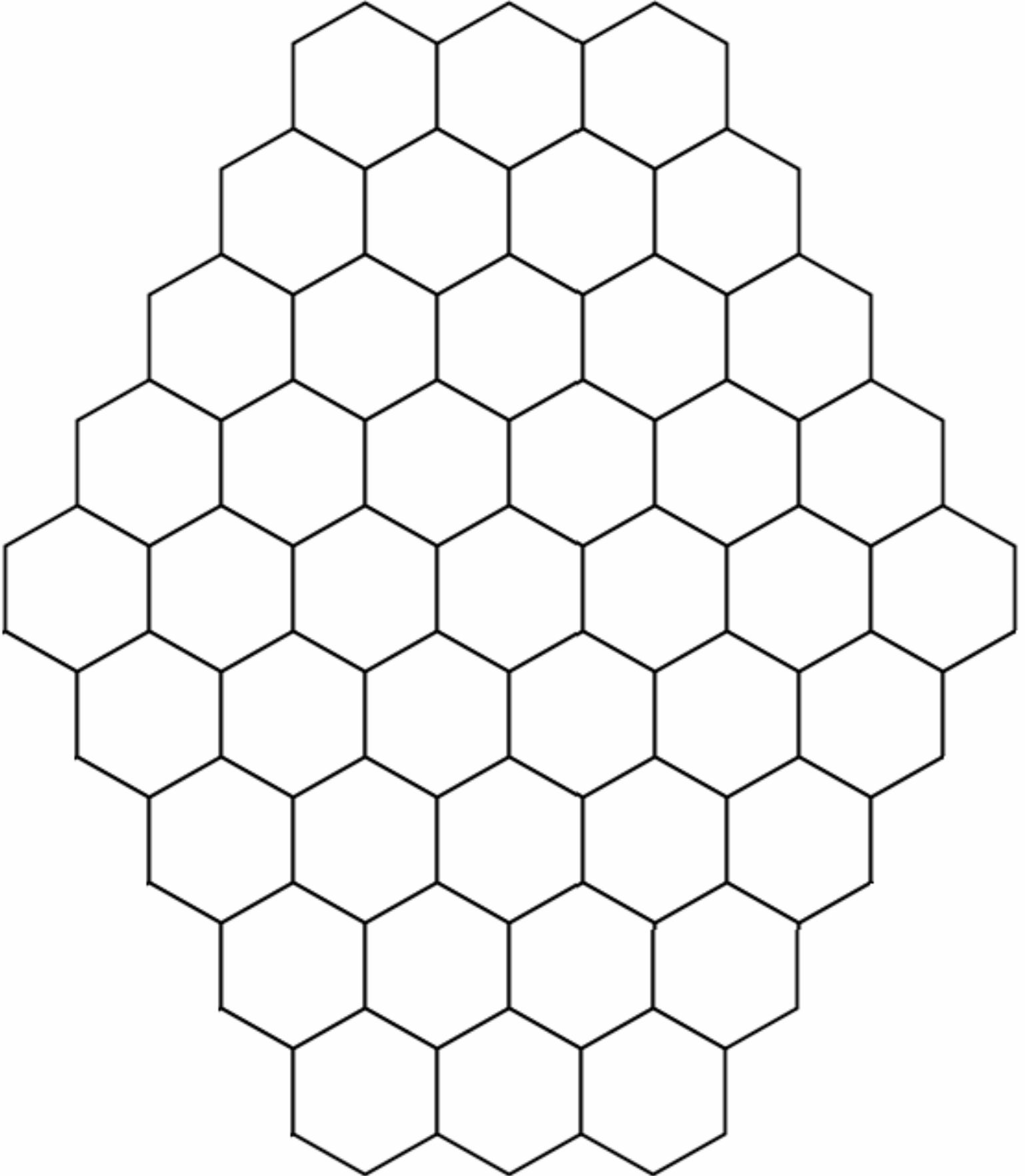
HEXMATE 5-COLOR "SINGLETON" CHALLENGE

Use the 5-color Hexdomino dihexes plus 5 *non-adjacent* singletons to solve.



HEXMATE 6-COLOR "SINGLETON" CHALLENGE

Use the 6-color Hexdomino dihexes plus 1 singleton to solve.

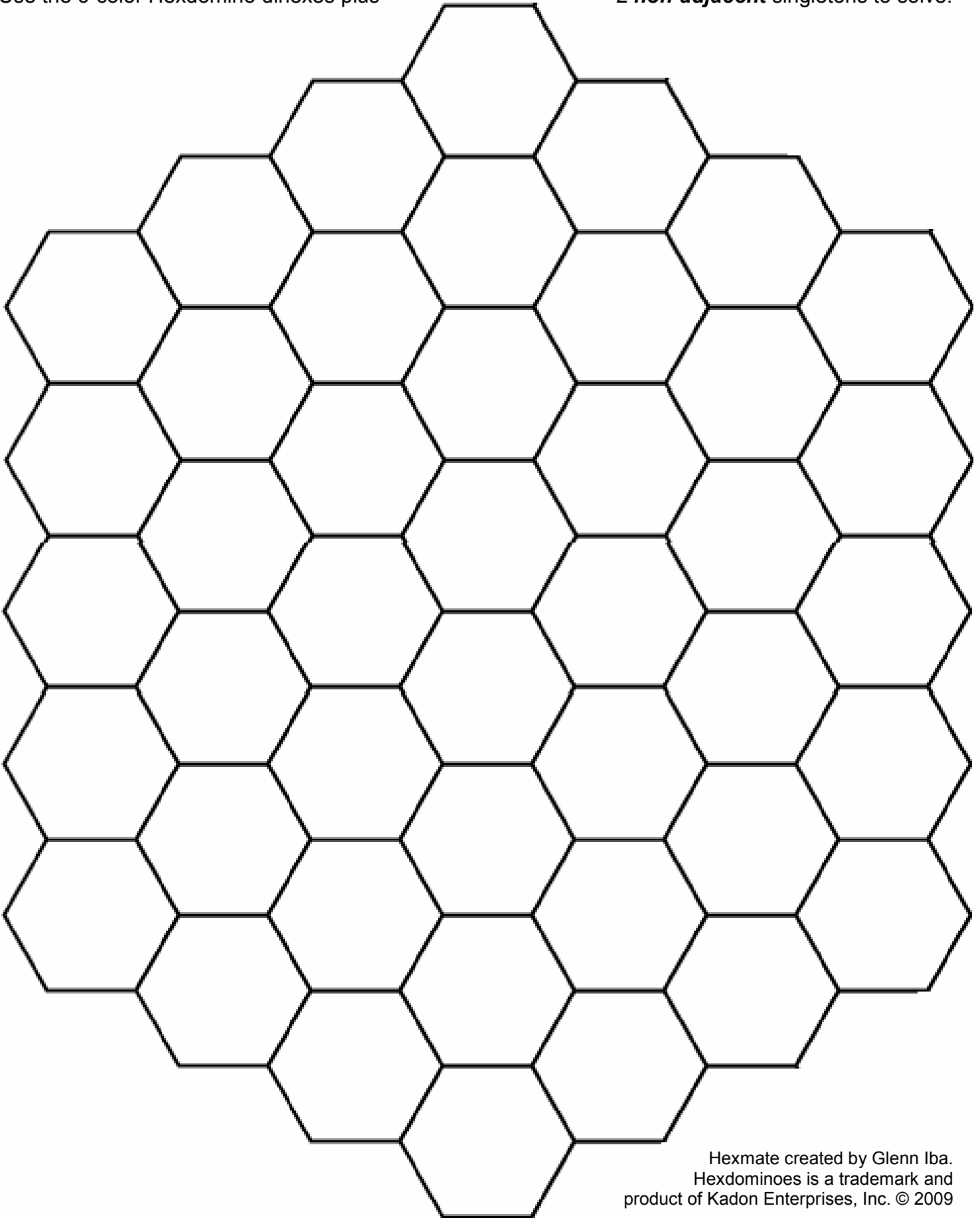


HEXMATE 6-COLOR

Use the 6-color Hexdomino dihexes plus

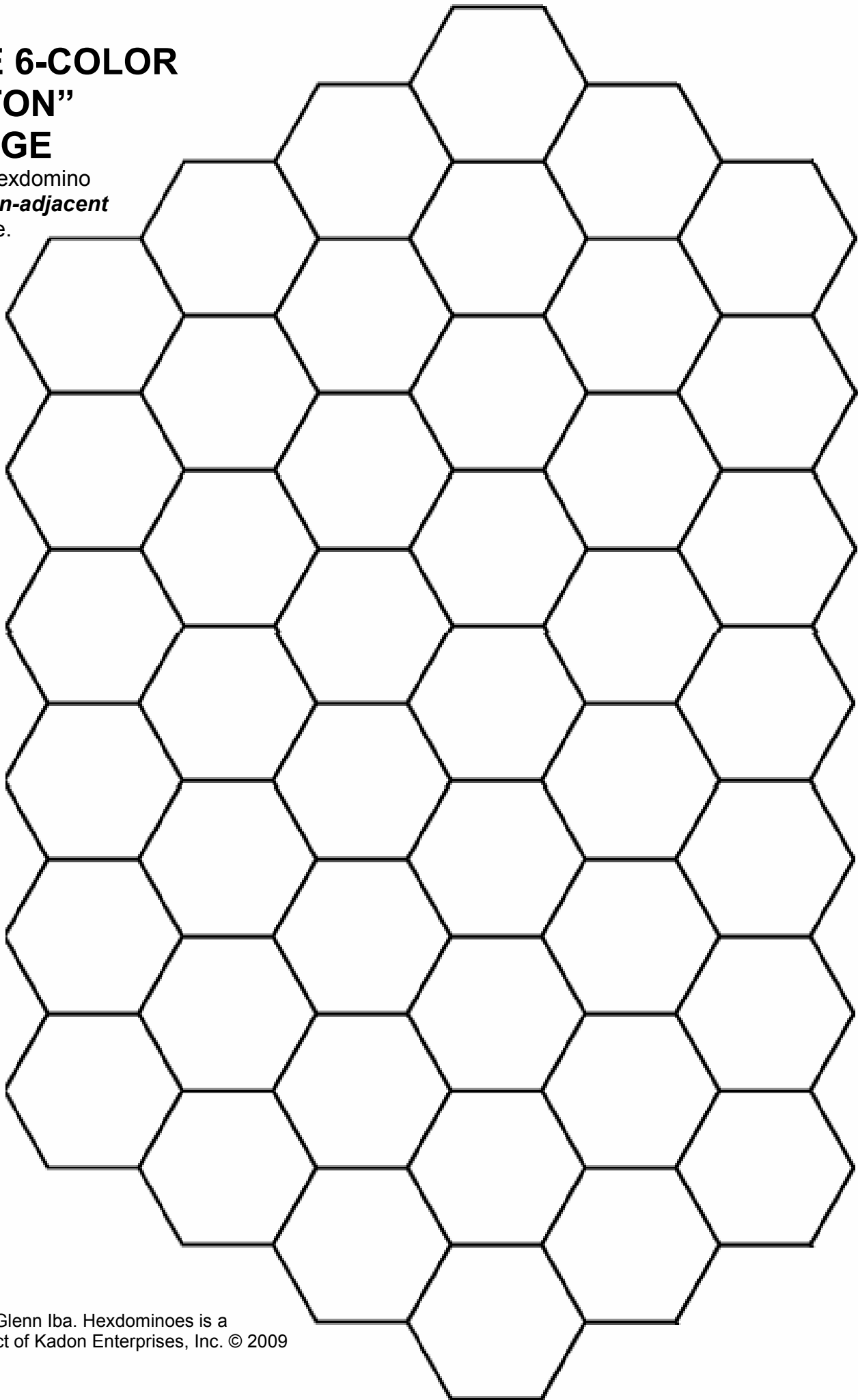
“SINGLETON” CHALLENGE

2 *non-adjacent* singletons to solve.



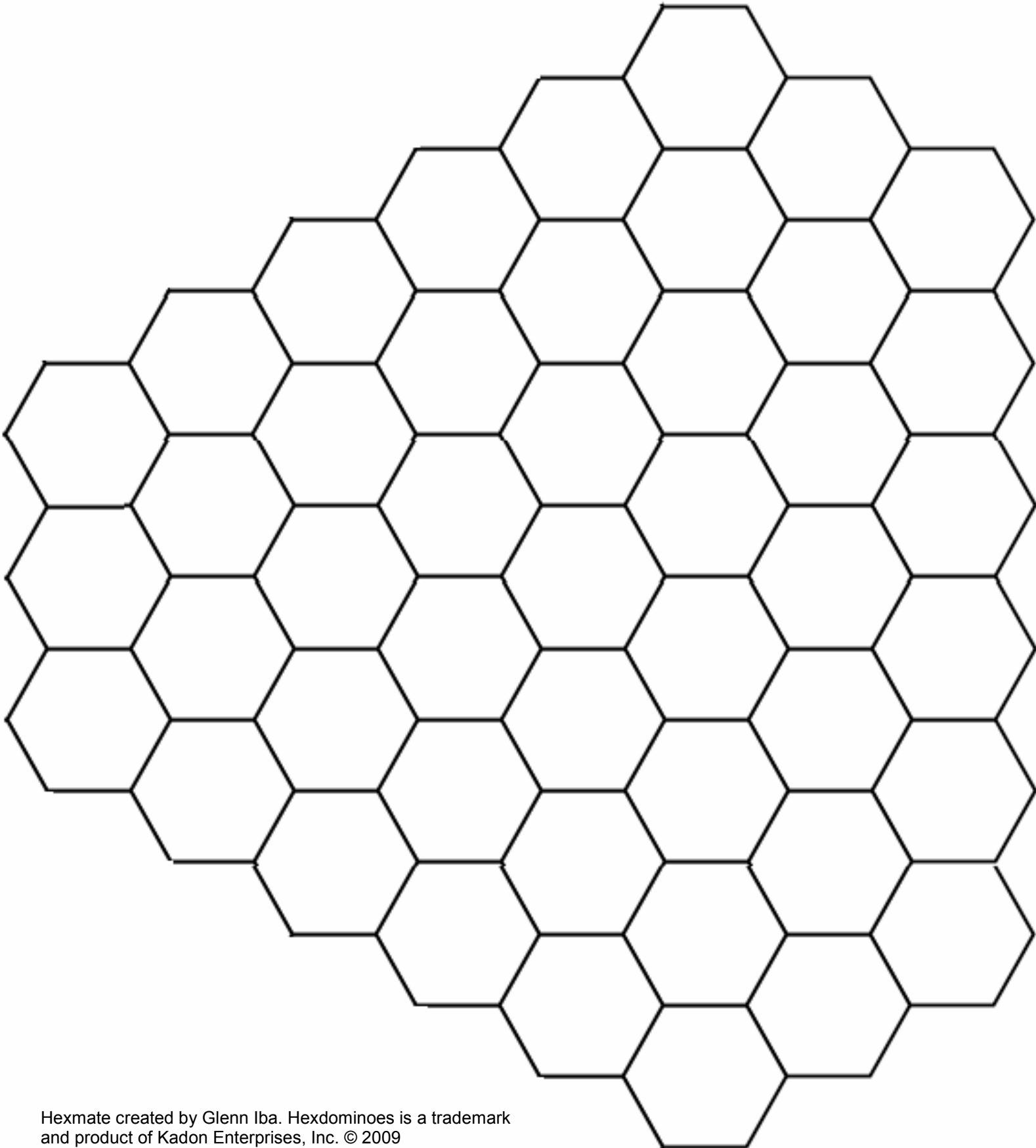
HEXMATE 6-COLOR "SINGLETON" CHALLENGE

Use the 6-color Hexdomino dihexes plus 3 *non-adjacent* singletons to solve.



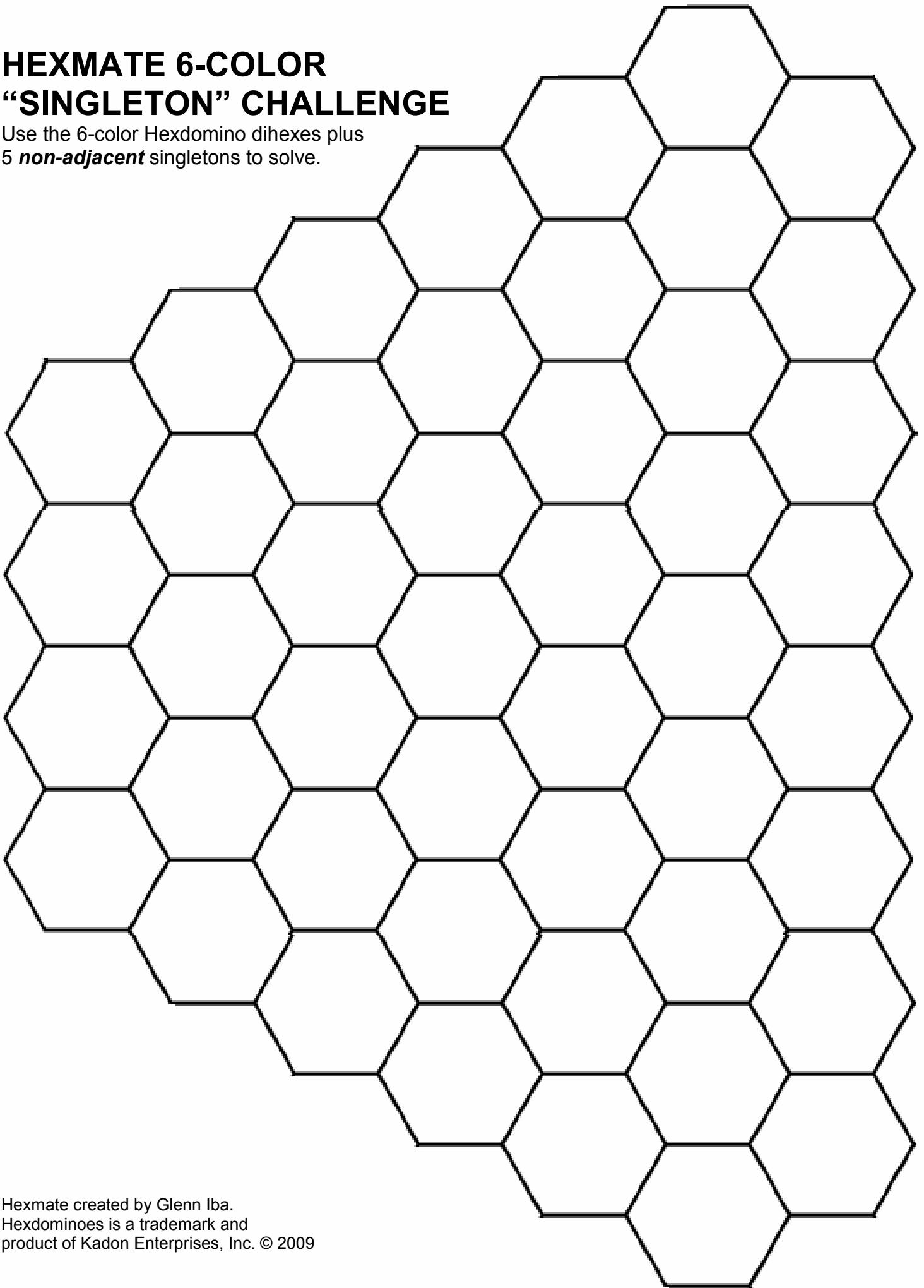
HEXMATE 6-COLOR "SINGLETON" CHALLENGE

Use the 6-color Hexdomino dihexes plus 4 *non-adjacent* singletons to solve.



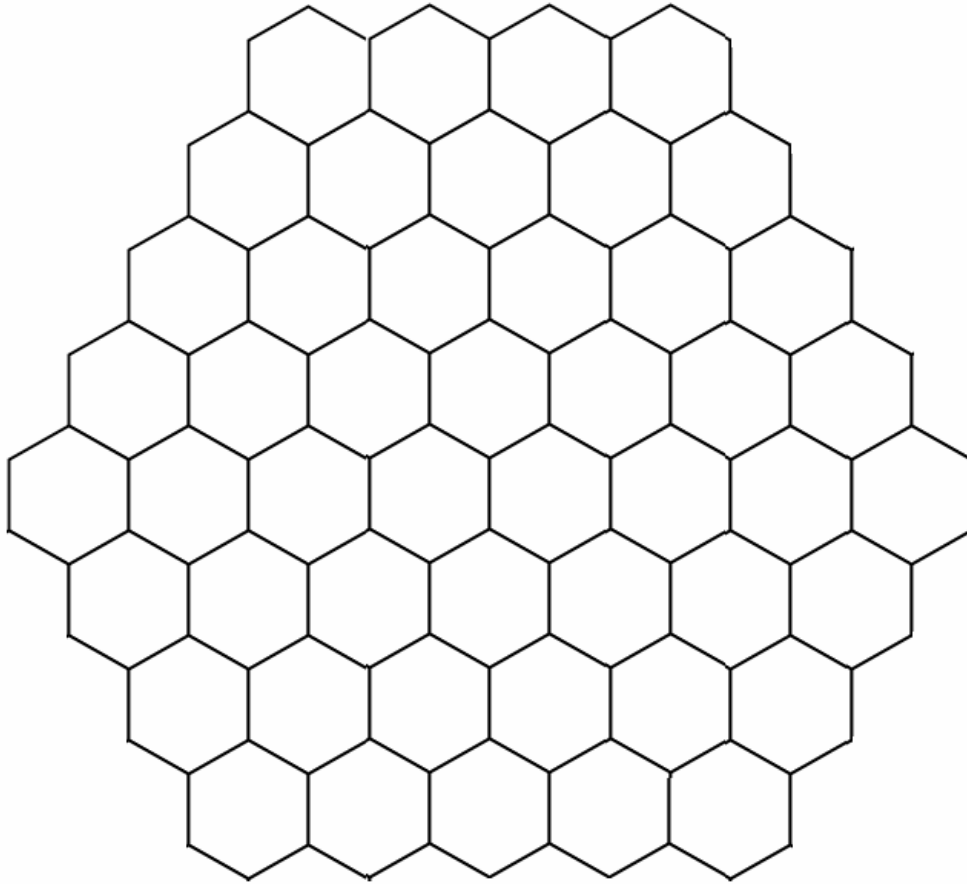
HEXMATE 6-COLOR "SINGLETON" CHALLENGE

Use the 6-color Hexdomino dihexes plus
5 *non-adjacent* singletons to solve.



HEXMATE 6-COLOR "SINGLETON" CHALLENGE

Use the 6-color Hexdomino dihexes plus 6 *non-adjacent* singletonsto solve.



Solve this last and largest pattern inside the regular Hexdominoes tray.

Hexdominoes™

**Endlessly varied beautiful patterns
and movable puzzle art**

*Created and developed by
Paulo Bouhid
Glenn Iba
Kate Jones*



Made in the U.S.A. by
Kadon Enterprises, Inc.
Pasadena, MD 21122

www.hexdominoes.com