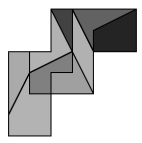
SHARDINAIRES-9

An original dissection puzzle by George Sicherman



Pentomino constructions Tetromino constructions Polyshards family tree Symmetrical shapes Convex polygons Fancy designs A game for 2

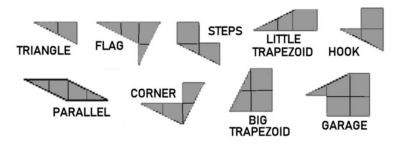


A product of Kadon Enterprises, Inc. **SHARDINAIRES-9** *is a trademark of Kadon Enterprises, Inc., for its dissection puzzle set of 9 tiles, no two alike, that can form all pentominoes and all tetrominoes. Invented by George Sicherman and produced by Kadon under exclusive license.*

Contents

The nine Shardinaires-9 tiles	3
A bit of history	4
Rectangles	9
Polyomino constructions	10
Alphabet	12
Polyshards family tree	13
Convex polygons	17
Fancy designs and symmetries	20
Mother and child; Cute creatures	24
Symmetrical subsets	25
200 Twins	30
Touch and Go—a game for 2	34
About George Sicherman	

The nine Shardinaires-9 tiles



Although the tiles look like a random collection of "shards", notice how they actually consist of squares and triangles,



giving them an even area of 1, 2, 3, and 4 squares. The triangles are cut off from a square at an angle that divides them into one-fourth and three-fourths of a square (see figure at left). There is one triangle of size 1 square; six are 2 squares in size; and there is one each of size 3 and 4. The total area of the set

is 20 unit squares. Therefore we can form pentominoes (shapes made of 5 squares) with each of their squares made of a 2x2 area.

We can also form tetrominoes (shapes made of 4 squares) by assigning the equivalent of 5 squares of area, in their various segmented parts, to the four parts of each tetromino.

There are 12 distinct shapes of pentominoes and 5 tetrominoes, for a total of 36 size variations shown on the following pages. It's a good idea to record your solutions for future reference. A few of the shapes easily convert into others. Then solve the other figures throughout this booklet and create your own original designs.

A bit of history

Shardinaires-9 is a member of a class of recreational mathematics known as "dissection puzzles". Such puzzles in a

great variety of shapes have been enjoyed in many countries for centuries. The earliest dates back to Plato (427-347 BC) in ancient Greece, involving the challenge of turning two equal squares into one larger square with four pieces.



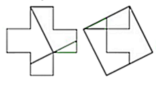
A notable relative is *tangrams*, invented in China in the 1700s and popularized throughout the world. Tangrams are used in schools, for art and math, with thousands of designs to build with their 7 pieces.

A. Richter company in Germany F. published a series of dissection puzzles in the late 1800s. Kadon makes one of their 7piece puzzles under the name of Grand Tans

(a play on the word *tangrams*). Its basic shape is a rectangle the size of two joined squares. Its proportions differ from tangrams in having two rhombuses instead of tangrams' parallelogram, and having a "kite" shape, a triangle with a corner cut off. See www.gamepuzzles.com/prpuzzl2.htm#GB.

Kadon then introduced three 4-piece puzzles, named Tiny Tans, in the shape of a T, a U, and a Square. Each little puzzle has 4 parts and includes a repertoire of all possible symmetrical

figures the pieces can form. For their 25th anniversary, a special edition of all three as an ensemble was released: Trio in a Tray, to octagon with endless shapes make. See an www.gamepuzzles.com/prpuzzl2.htm#TY.

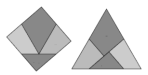


The American puzzle designer, Sam Loyd (1841-1911) dissected a Greek Cross into a four-piece square.





Another world-famous puzzle creator was the Englishman, Henry Ernest Dudeney (1857-1930). He found a way to dissect a square into four parts to form an equilateral



triangle. Dudeney's work inspired much research of dissecting geometric shapes into the minimum number of pieces that would transform into another, or even be hinged as the pieces rotate to form the other shape.



A famous ancient Greek dissection puzzle is Archimedes' Square, the *Stomachion* or *Ostomachion*, attributed to Archimedes, c. 287– 212 BC. Its most recent incarnation is published by Kadon with three colors added and a full

solution count. See www.gamepuzzles.com/histfun.htm#AS.

In 2012, Serhiy Grabarchuk, the renowned Ukrainian/American puzzle designer, created *Tangramion*, a cross between Archimedes' Square and Tangrams. Published by Kadon, its seven pieces start as a square and transform into dozens of other convex, symmetrical, and fanciful figures. See www.gamepuzzles.com/tiling3.htm#TGM.



Interest in dissection puzzles has continued to increase among mathematicians and puzzle designers, and their popularity among the public is well established. A fine compendium by Greg Frederickson, *Dissections: Plane and Fancy*, was published in 1997 by Cambridge University Press.

Since Loyd's Greek Cross transformation into a square with just four pieces is actually a case of forming a pentomino (5 unit squares in size, with 12 shapes), and a tetromino (4 unit squares in size, with 5 shapes), puzzle explorer Donald Bell pursued the dissection problem of identifying a minimum number of pieces that could form all 12 pentominoes plus all 5 tetrominoes. There were a number of different 8- and 9-piece dissections that Donald presented at the 2018 Gathering for Gardner in Atlanta. He reported on the solution (at right) developed by a group at the Politecnico di Torino, led by Livio Zucca.

The many identical triangles worked, but were not as satisfactory as a set of all different shapes would be. Donald then, with help of a computer program, identified a group of 10 pieces that were all different, plus several groups of 9 and one group of 8 pieces that also worked, but had repeated shapes of tiles. Donald eventually found 9 all different tiles, including one rectangle.

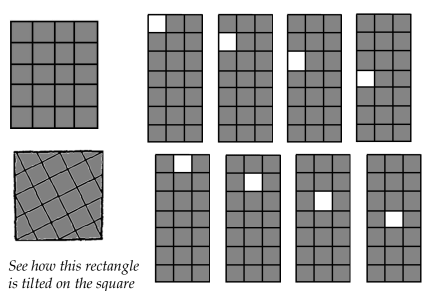
All these activities inspired George Sicherman, a life-long puzzle creator, to work out the 9-piece combination that solves all 17 target shapes plus many others, and has all different angular tiles and no rectangle. A peak design achievement!

We thank Jacques Ferroul, the renowned French puzzle designer, for contributing over 100 of the fancy symmetrical figures (pages 21-23).

We proudly present this set and its many challenges here as Kadon's *Shardinaires-9* set. Happy puzzling with polyshards! www.gamepuzzles.com www.gamepuzzles.com/sh9gallery.htm www.gamepuzzles.com/polycub3.htm#SH9

Rectangles

White squares are empty spaces.

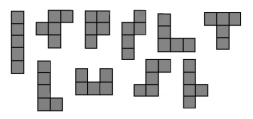


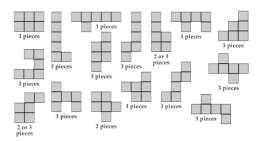
grid! It is not the same dimensions as the 4x5 rectangle above, *although it has the same exact area.*

Polyomino constructions

Scaled-down pentominoes

There are 12 pentomino shapes (5 squares each). We can form 10 of them, as shown below, using just a few of the Shardinaires-9 tiles. How many or few tiles does it take to form each one?



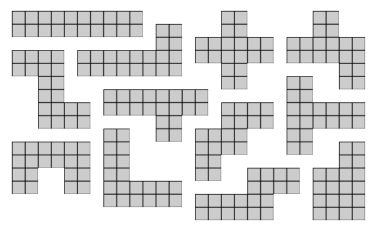


Scaled-down hexominoes

There are 35 hexomino shapes (6 squares each). We can model 16 of them with a a few of the Shardinaires-9 tiles. Shown here are the 16 solvable hexominoes, with how many pieces each takes.

Full-scale pentominoes

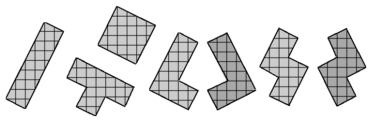
These are the main goal for which this set of pieces was invented. How the angles on the tiles adjoin within the squares of the grid is for the puzzler to discover. One hint is that the squares will always line up precisely with the grid lines, and the diagonal edges join the opposite corners of two adjacent squares, like the sample on page 3.



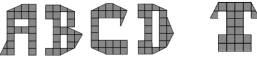
See dozens of other pentomino-related games and puzzles on the Kadon website, www.gamepuzzles.com/polycube.htm.

Full-scale tetrominoes

To fill a four-square area with the same set of pieces that can form five squares, it's necessary to turn the pieces so that the sides of the tetromino squares are formed by the hypotenuse of the triangles we get by connecting opposite corners of two adjacent squares. We include the mirror images of the two nonsymmetrical tetrominoes.

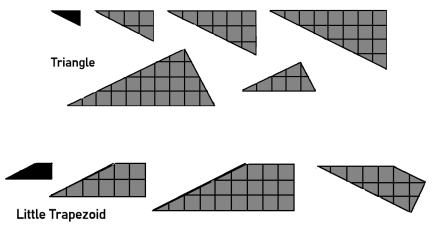


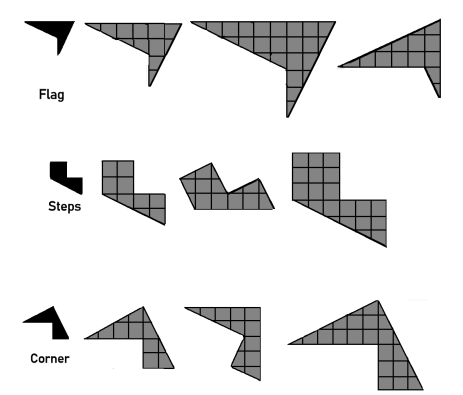
Alphabet. A neat idea is to form letters of the alphabet. We start with ABCD and a T. Designing and solving the remaining letters is your challenge. Send us your best designs, to kadon@gamepuzzles.com, and you may win a prize.

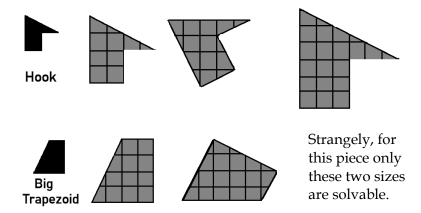


Polyshards family tree

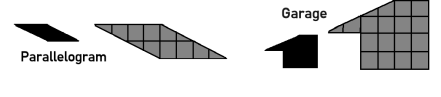
The 9 polyshards, each a unique shape, become goals for solving in their own right. Each piece can be modeled in from 1 to 5 sizes, as shown on the following pages. Some shapes, as with the tetrominoes on page 12, can also be plotted at an angle. The solver gets to figure out how many and which pieces to use for each family member.





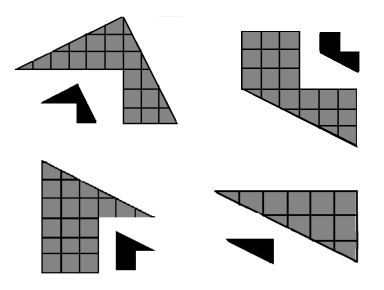


Finally, the Parallelogram can be modeled in only one size. Its long, slender shape blocks the wider pieces. And the Garage also can't be other than the size shown, not even at an angle.



Grandma and grandchild

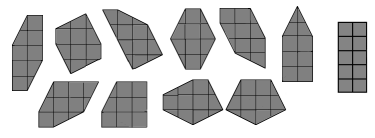
A rare combination is a unit tile paired with its largest copy made with the other 8 pieces. Only three figures are solvable with such a division. The fourth, the Triangle, is the only size that will solve without including the piece it's modeling: the unit triangle.



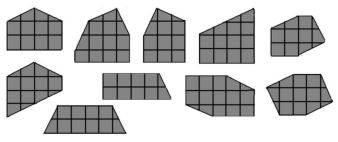
Convex polygons

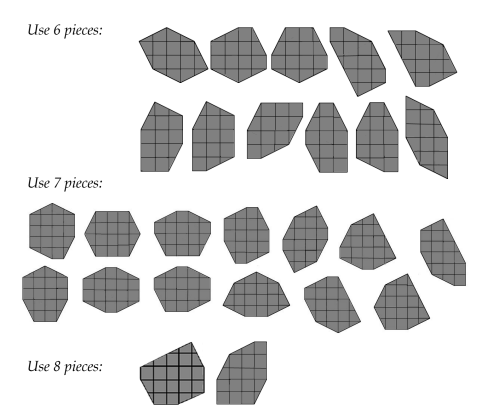
Some are even symmetrical. Warm up with these small ones:

Use 4 pieces:

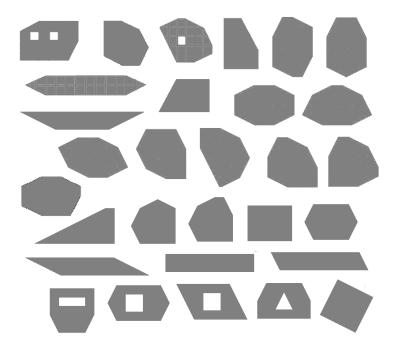


Use 5 pieces:



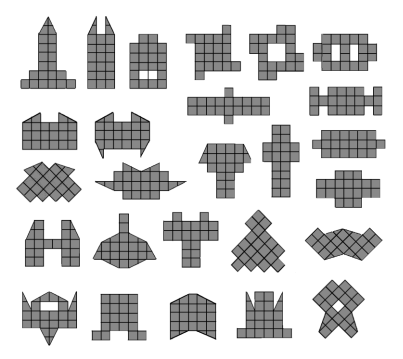


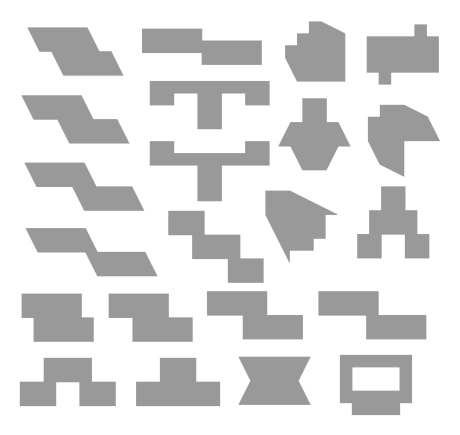
Here are some full-set convex polygons, some with holes. Can you find others? *These figures range from 4 to 8 edges of perimeter.*



Fancy designs and symmetries

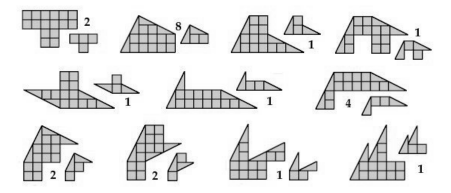
How many others can you find?





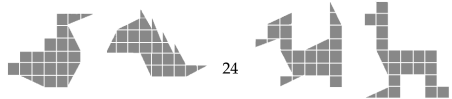
Mother and child

Build a single and a double of each shape Numbers indicate how many solutions each has.



Cute creatures

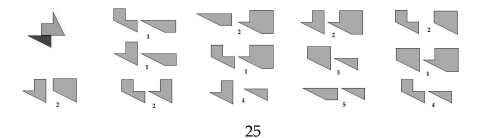
From left: Duck, horse's head, puppy, llama. Back page: Running man.



Symmetrical subsets

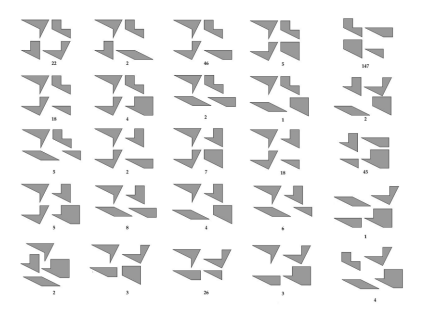
Using just a few pieces—groups of two, three, or four—form symmetrical shapes. Pieces must connect on at least one full edge but may have internal spaces. Symmetries can be vertical, horizontal, diagonal, and even rotational. Numbers show how many different shapes each subset can form. The groups shown are the complete sets of all possibilities, as verified by computer. See if you can find all the indicated numbers of solutions for a given subset. The unique ones will tend to be more difficult. All shapes fit on the grid, no off-grid angles allowed.

Pairs. Find all 13 symmetries. One sample is shown at left.



Trios. Find at least one solution for each of the 31 groups of 3 pieces. Two sample solutions are shown at left.

Quads. Here are the 55 different groups of 4 pieces that can form a symmetrical shape with some difficulty. Those with only one solution are amazingly elusive. See sample at right..

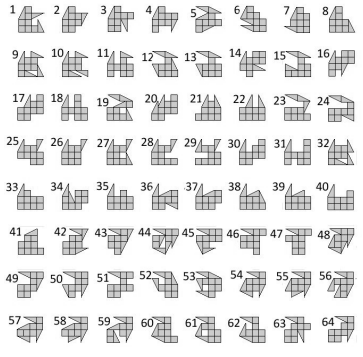


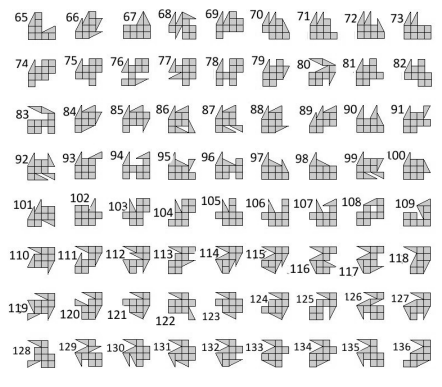
-<

Magic Squares. Here's the most advanced form of subgroups of three pieces forming symmetrical shapes: all 9 tiles arranged in a 3x3 square so that 6 rows—the three horizontal and three vertical pieces in any square—can form a symmetrical shape, three simultaneously. We show 12 of the 29 possible arrangements. Can you find others? (See our website's *Shardinaires-9* gallery.)

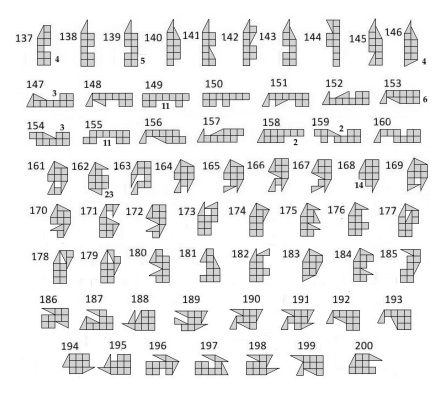
200 Twins-a diverse collection

Build two identical copies of any shape.





Page 32 are all unique solutions except for those marked with solution numbers.



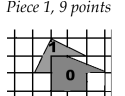
See hundreds more twin shapes on our website's Shardinaires-9 page.

Touch and Go *A positional game for 2 players*

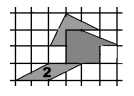
Start: Take turns choosing pieces until both players have four. Place the 9th as a starter on the play area.

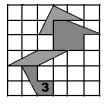
Goal: To score points on each turn for perimeter edges. Highest score wins.

Play: Take turns placing a piece from your hand against a piece on the table, matching unit lengths of sides to stay in the grid. After each move, the player scores the number of edges of the figure formed. Here are some sample moves:



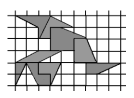
Piece 2, 13 points Piece 3, 18 points





Once all pieces have been joined, take turns repositioning one piece and score the number by which the previous edge count has been *reduced*. Sample moves:

Last edge count, 25



Move whitedot piece, count 17 (score 8)



Move dotted piece, new count 16, score 1



If not reduced, score 0 for that turn. Do not disconnect any part of the array. Game ends when each player has had four repositioning turns. High score wins.

About George Sicherman

George Sicherman is a retired computer programmer. Originally from Buffalo, he now lives in New Jersey. He loves recreational mathematics and often studies it with the help of his well-honed programming skills.

George's best-known invention is Sicherman Dice, designed in 1977. His huge website, *Polyform Curiosities*, is gloriously packed with a goldmine of information about every kind of polyform puzzle you can image. Check it out:

https://userpages.monmouth.com/~colonel/polycur.html

He sometimes designs puzzles based on his research. On occasion he analyzes problems for Kate Jones and for other mathematics enthusiasts.



© 2019 Kadon Enterprises, Inc. | All rights reserved | Made in USA