

Martin Gardner



AND



LEADING MATHEMATICIANS

The public first heard of some of the most important mathematical results and their authors through Gardner's publications:

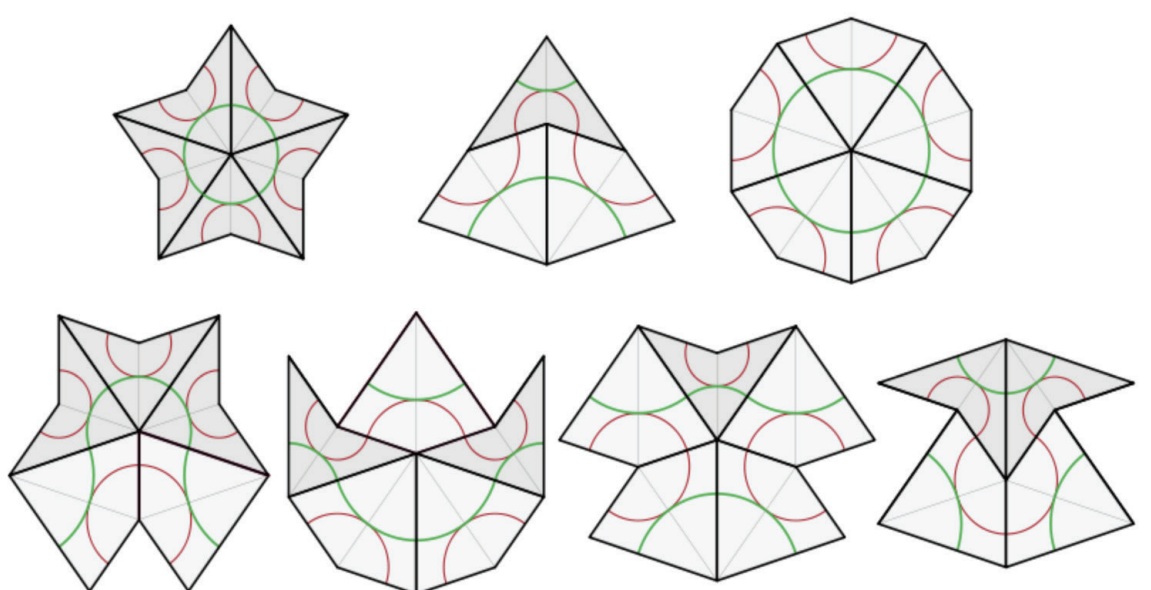
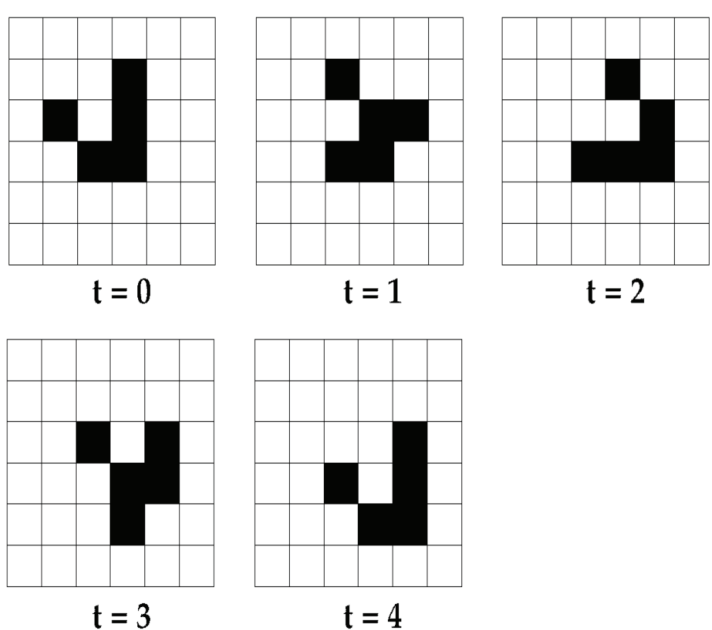
John Napier: Creator of logarithms and a singular calculation device, *Napier's Bones*.

Raymond Smullyan: Professional magician and creator of theoretically relevant puzzles.

John Horton Conway: Invented the *Game of Life* in which generations of cells follow in succession according to rules about each particular cell and its neighbors.

Roger Penrose: Founded a non-periodic tiling of the plane as shown in Gardner's column in the January 1977 issue of *Scientific American*.

Benoit Mandelbrot: Gardner turned Mandelbrot's fractals into a subject of common conversation.



Conway's *Game of Life* | Mandelbrot's *Fractals*



This Martin Gardner Poster by the Ludus Association and Gathering 4 Gardner is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.



Ludus
www.Ludicum.org

Gathering 4 Gardner.
PRESENTS

Celebration of Mind
www.CelebrationOfMind.org