

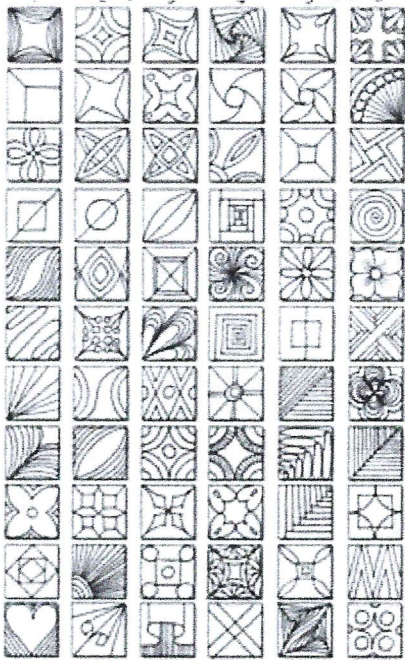
Math & Patterns

Having fun with Patterns

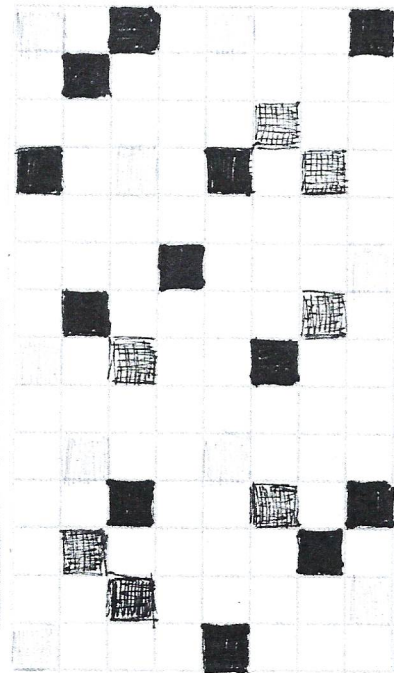
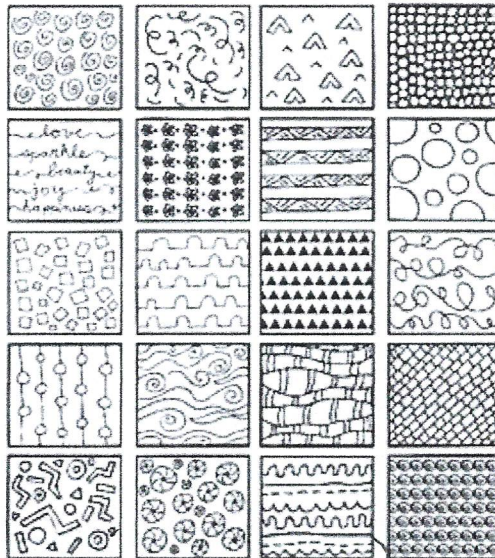
Human beings are hardwired to find order in the world. And we are not disappointed:

π (π) is a mathematical constant - it describes the arc of a rainbow, ripples spreading in water, the dimensions of the planets. Even the way our veins divide and our DNA spirals follows Fibonacci sequence. And fractals can be found in lightning bolts, desert features and even cut red cabbage.

Use the graph paper to create your own patterns. You can use colors or just black & white, solid squares or intricate designs. **Have FUN!** Keep looking for patterns in nature.



PATTERN EXAMPLES



The 3 fathers of MATH: Archimedes (287 BC - 212 BC); Euclid (325 BC - 265 BC); Thales of Miletus (c 625 BC - 547 BC)

made by: ARTBCAUSE.com
inspired by WFWP.org
go find me page! ART KITS for the
Community. ARTBCAUSE

♥ Cherish one another ♥

"Children display a universal love of mathematics, which is par excellence the science of precision, order and intelligence."
Maria Montessori