

Prime Pattern Axis Plane

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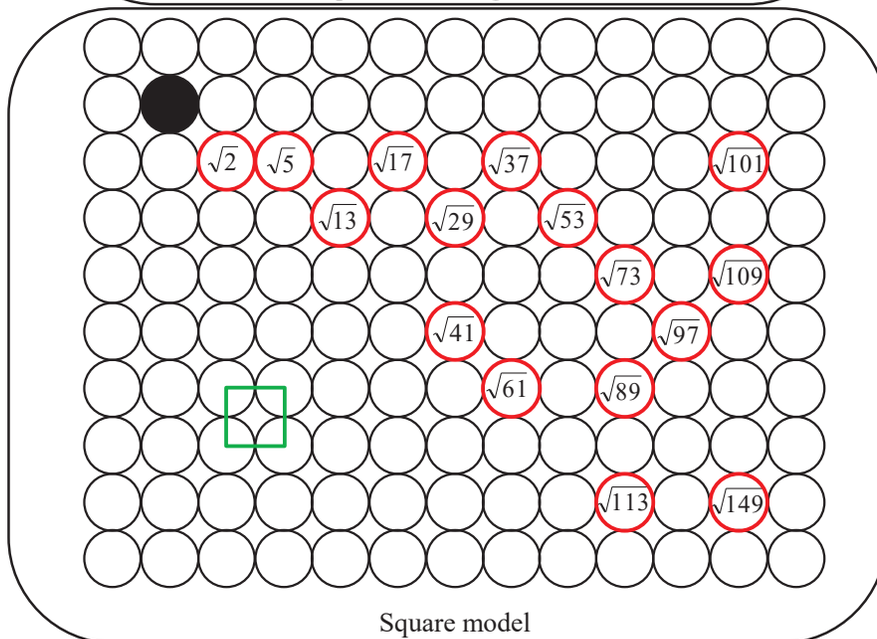
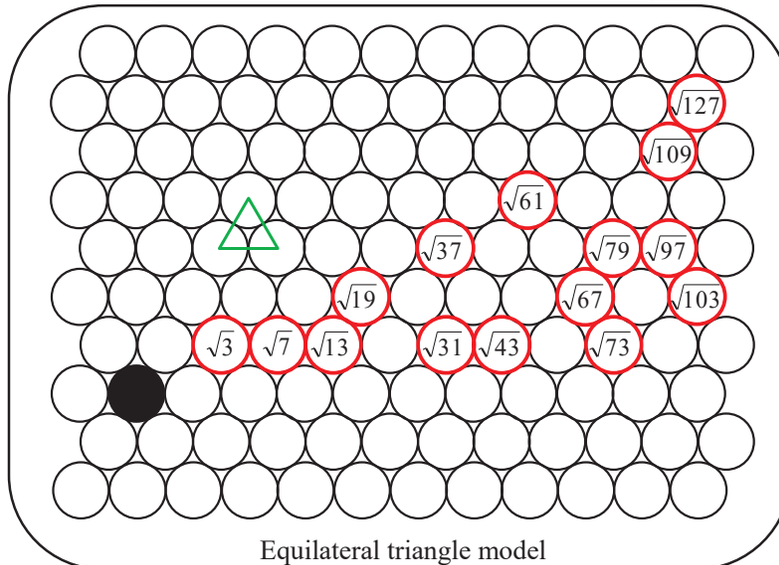
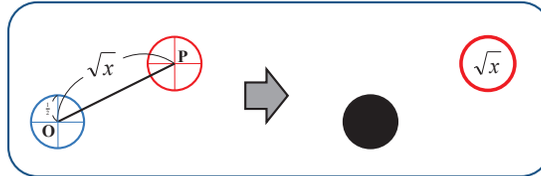
Abstract

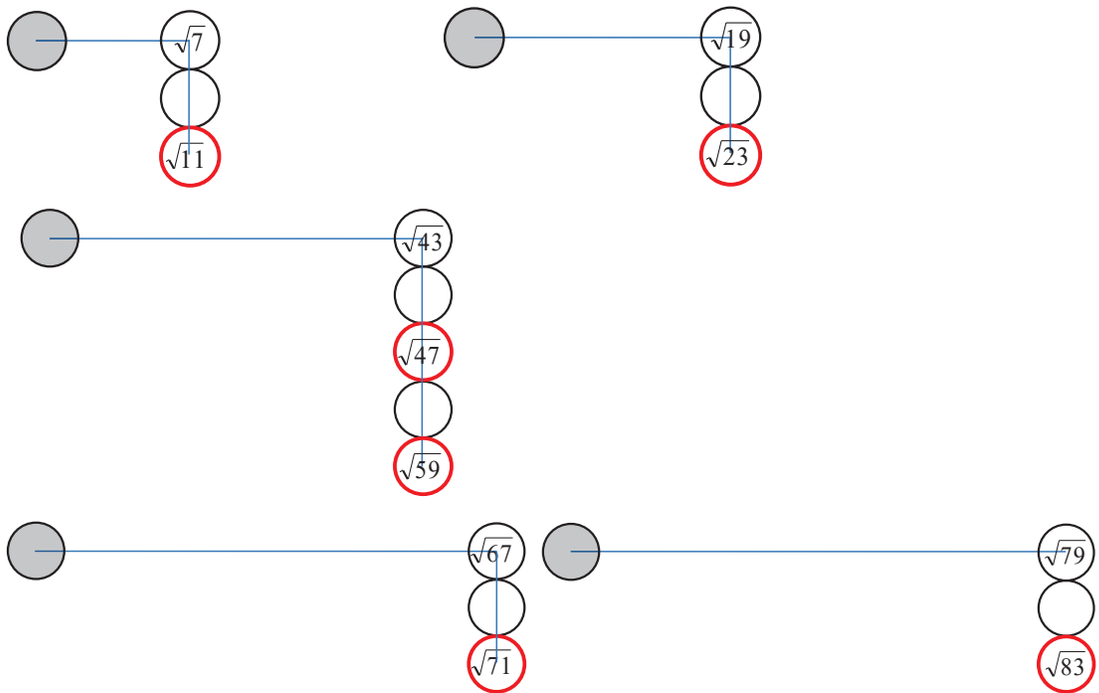
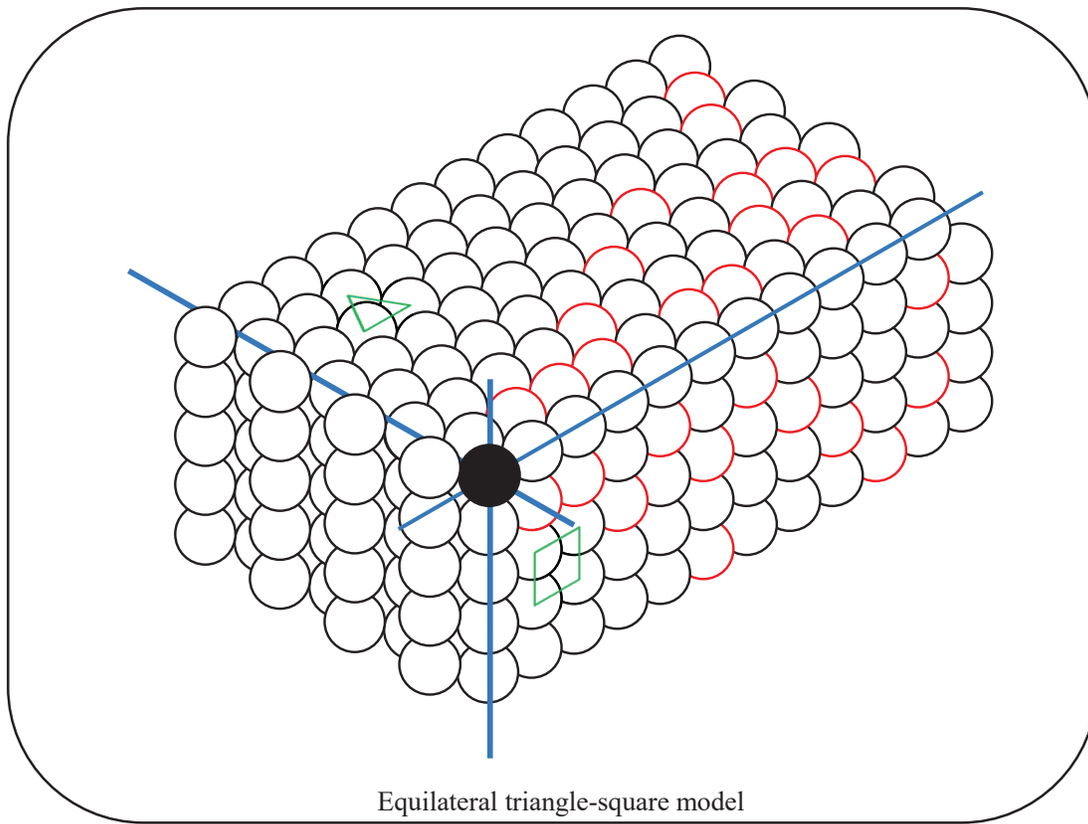
This paper is about a pattern of primes.

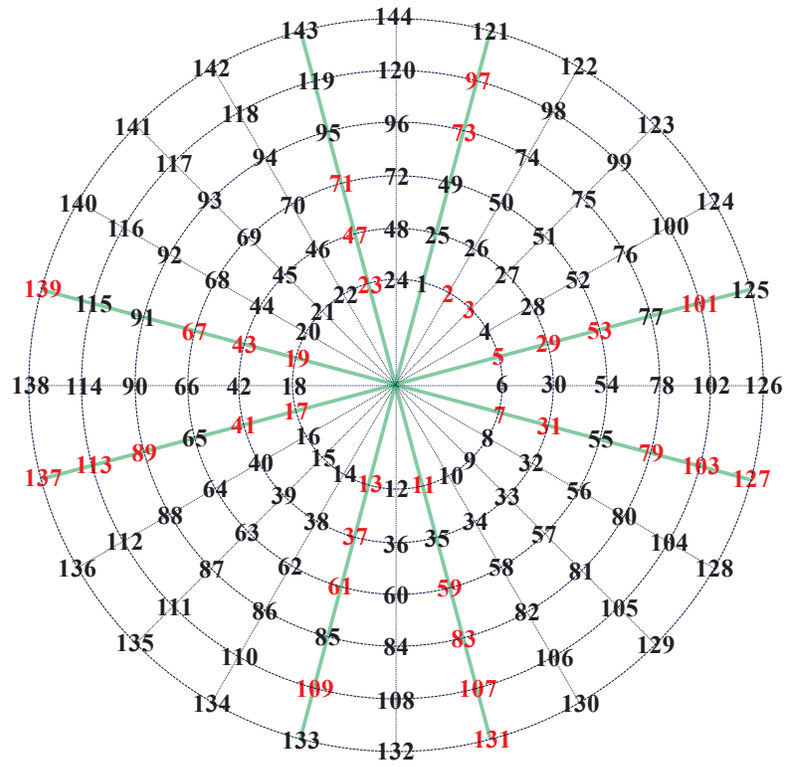
(Note: Corrections are made by viXra Admin to conform with the requirements on the Submission form)

Length \sqrt{x} , that the x is a prime number, form the center O to the another circle center can be set in equilateral triangle-square model composed of circles with diameter 1

The prime numbers that appear in this model can be predicted from the 24-segment prime circle.







24-segment prime circle