



Clark Kimberling

Professor of Mathematics, University of Evansville, 1800 Lincoln Avenue, Evansville, IN 47722

Welcome to my home page. Here you'll find various mathematical, historical, and musical topics, in many cases matched with biographical sketches. The mathematical topics include triangle geometry and number theory. The section on triangle geometry contains the world's largest internet collection of triangle centers. The number-theoretic topics deal mostly with integer sequences and arrays.

The historical collection started out with 19th century scientists associated with the famous town, New Harmony, Indiana, located about 30 miles from Evansville. The collection has grown to include educators, writers, and artists.

The music section consists of projects, including links to free downloadable scores and recordings. Ongoing projects include arranging and composing for groups of recorders. Below, you can click and listen to 75 duets and 117 trios performed by Japanese recorder artist Papalin.



[ENCYCLOPEDIA OF TRIANGLE CENTERS - ETC](#)

[Triangle Centers: Classical and Recent](#)
[Euler Line, including 102 triangle centers](#)
[Algebraic Highways in Triangle Geometry](#)
[Triangle Centers and Central Triangles](#) (book)
