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In mathematics, and more specifically in general topology, compactness is a property that generalizes the notion of a subset of Euclidean space being closed (that is, containing all its limit points) and bounded (that is, having all its points lie within some fixed distance of each other). Examples include a closed interval, a rectangle, or a finite set of points.

Compact space - Wikipedia

The Cantor set T_{infty} , sometimes also called the Cantor comb or no middle third set (Cullen 1968, pp. 78-81), is given by taking the interval [0,1] (set T_{infty}), removing the open middle third (T_{infty}), removing the middle third of each of the two remaining pieces (T_{infty}), and continuing this procedure ad infinitum. It is therefore the set of points in the interval [0,1] whose ternary expansions do ...

Cantor Set -- from Wolfram MathWorld

for all points and .This number is equal to the length of all paths connecting and along horizontal and vertical segments, without ever going back, like those described by a car moving in a lattice-like street pattern.

Taxicab Metric -- from Wolfram MathWorld

James Cook's Homepage Office: DeMoss Hall 3183. Note there is a complete schedule posted further down this page which shows both office hours and my teaching schedule.

James Cook's Homepage

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Algebra - Wikipedia

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298 Giants of Science - Hall of Fame - Numericana

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Structural Basis for Molecular Recognition in an Affibody ...

Topoisomerase II is an enzyme essential for DNA replication, chromosome condensation and chromosome segregation. Inhibitors of topoisomerase II are important drugs used in the therapy of many neoplasms including breast cancer, lung cancer, testicular cancer, lymphomas and sarcomas.

Topoisomerase II inhibitors - ScienceDirect

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