

Four Colour Problem

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Summary:

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Four color theorem - Wikipedia In mathematics, the four color theorem, or the four color map theorem, states that, given any separation of a plane into contiguous regions, producing a figure called a map, no more than four colors are required to color the regions of the map so that no two adjacent regions have the same color. Four-Color Theorem -- from Wolfram MathWorld Four-Color Theorem The four-color theorem states that any map in a plane can be colored using four-colors in such a way that regions sharing a common boundary (other than a single point) do not share the same color. The Four Colour Theorem : nrich.maths.org The Four Colour Theorem and Three Proofs. For the mathematically persistent the following website has an intriguing new approach to attacking the problem of constructing a new algorithm for solving the problem, and trying to reduce the reliance on a computer.

The Four-Color Problem: Concept and Solution In 1879, A. Kempe (1845â€“1922) published a solution of the four-color problem. That is to say, he showed that any map on the sphere whatever could be colored with four colors. Four-colour map problem | Britannica.com Four-colour map problem: Four-colour map problem, problem in topology, originally posed in the early 1850s and not solved until 1976, that required finding the minimum number of different colours required to colour a map such that no two adjacent regions (i.e., with a common boundary segment) are of the same colour. Four Color Problem - Nikoli Four Color Problem Everybody's page > Take a break puzzles > Four Color Problem Paint the map with 4 colors so that the same colors do not touch on any one side.

Four-colour problem - Encyclopedia of Mathematics The numerous attempts to solve the four-colour problem have influenced the development of certain branches of graph theory. In 1976 an affirmative answer to the four-colour problem, with the use of a computer, was announced (cf.

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