

planetmath.org

Math for the people, by the people.

John Horton Conway

Canonical name JohnHortonConway
Date of creation 2013-03-22 16:35:23
Last modified on 2013-03-22 16:35:23
Owner Mravinci (12996)
Last modified by Mravinci (12996)

Numerical id 4

Author Mravinci (12996)

Entry type Biography
Classification msc 01A60
Classification msc 01A61
Classification msc 01A65
Synonym John Conway

John Horton Conway (1937 -) British mathematician, best known for his work in number theory and game theory. Conway invented the Game of Life and chained arrow notation for large numbers, among other things.

In 1979, Conway published a paper with Croft, Erdős and Guy "On the Distribution of Values of Angles Determined by Coplanar Points" in the *Journal of the London Mathematical Society*, giving him Erdős number 1.