

## Discrete Mathematics Norman L Biggs Oxford University

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### AMS :: Feature Column from the AMS

The value of 0! is 1, according to the convention for an empty product.. The factorial operation is encountered in many areas of mathematics, notably in combinatorics, algebra, and mathematical analysis.its most basic use counts the possible distinct sequences - the permutations - of n distinct objects; there are n!. The factorial function can also be extended to non-integer arguments ...

### Matching (Graphentheorie) - Wikipedia

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### Discrete Mathematics Norman L Biggs

In mathematics, and more specifically in graph theory, a graph is a structure amounting to a set of objects in which some pairs of the objects are in some sense "related". The objects correspond to mathematical abstractions called vertices (also called nodes or points) and each of the related pairs of vertices is called an edge (also called link or line).

### Factorial - Wikipedia

Trong Lý thuyết đồ thị, đồ thị hai phía (đồ thị lưỡng phân hay đồ thị hai phần) (tiếng Anh: bipartite graph) là một đồ thị đặc biệt, trong đó tập các đỉnh có thể được chia thành hai tập không giao nhau thỏa mãn điều kiện không có cạnh nối hai đỉnh bất kỳ thuộc cùng một tập.

### Đồ thị hai phía - Wikipedia tiếng Việt

Society for Industrial and Applied Mathematics, Philadelphia 2012, ISBN 978-1-61197-222-1. David S. Johnson: Network Flows and Matching: First Dimacs Implementation Challenge - American Mathematical Society, 1993, ISBN 0-8218-6598-6 .

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### Graph (discrete mathematics) - Wikipedia

Discrete Math. 7 (1974), 75–97. MR0333984 (48 #12303) Fisher, J. C. Five-valent convex polyhedra with prescribed faces. J. Combinatorial Theory Ser. A 18 (1975), 1–11. MR0365360 (51 #1612) Handbook of discrete and computational geometry. Second edition. Edited by Jacob E. Goodman and Joseph O'Rourke. Discrete Mathematics and its Applications ...