Combinatorics: The Fine Art of Counting

Week Nine Menu Graphic Grub

This week's colorful menu includes a number of graphic staples. Feel free to taste a small portion of each item or pick your favorite dish and chow down.

- 1. Prove that at a party where everyone has at least two friends there must be a circle of friends. Prove that this is still true even if one person has only one friend and everyone else has at least two friends.
- **2.** Find all the non-isomorphic spanning trees in the graphs of the cube and the octahedron.
- **3.** K₅ can be decomposed into cycles in two non-isomorphic ways, as two 5-cycles or as a 4-cycle and two 3-cycles. Find all non-isomorphic decompositions into cycles of the following graphs:
 - Octahedron
 - K_{4,4}
 - K₇
- **4.** Find a proper vertex-coloring of each of the five regular polyhedral graphs using the minimum number of colors possible.
- **5.** Find a proper edge-coloring of each of the five regular polyhedral graphs using the minimum number of colors possible.
- **6.** Construct a round-robin tournament schedule for 9 players {1,2,3,4,5,6,7,8,9} using 9 rounds. For each round list the matches played and any players who have a "bye" (i.e. no opponent in that round).
- **7.** Prove or disprove: every 2-coloring of the edges of K₆ must contain a monochromatic 4-cycle.
- **8.** Find the largest graph with 6 vertices which does not contain a sub-graph isomorphic to K_4 .