CARD TRICKS &

QED MATHCLUB PRESENTS



DISCRETE MATHEMATICS

I will review a paper by S. Simonson and T. Holm This is part of their abstract: We present a card trick that can be used to review or teach a variety of topics in discrete mathematics. We address many subjects, including permutations, combinations, functions, graphs, depth first search, the pigeonhole principle, greedy algorithms, and concepts from number theory.

DR. ALBERT BRONSTEIN

TUESDAY, MARCH 2, 2021 ON ZOOM AT 10:30AM