



QED MATHCLUB PRESENTS

CARD TRICKS & 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