Michigan Math Club Thursday at 4pm in EH1360



Pizza and pop outside afterwards!

The King Chicken Theorems

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Any two chickens in a flock will have some sort of pecking relationship. But if Henrietta pecks Chickole, Chickole pecks Hennifer, and Hennifer pecks Henrietta, who's really in charge? In this talk we will discuss how to define the King of the flock and figure out properties of our definition. Does every flock have a king? Could every chicken in a flock be king?

Based on the paper "The King Chicken Theorems" by Stephen B. Maurer.



