

1096-05-248

John Gimbel* (jggimbel@alaska.edu), P O Box 756660, Fairbanks, AK 997754. *Some questions about generalized colorings.*

A coloring of a graph is simply a partition of the vertex set into parts that satisfy a property. In a traditional coloring, each part is independent. I will talk about several different types of colorings and state a few open questions. (Received August 22, 2013)