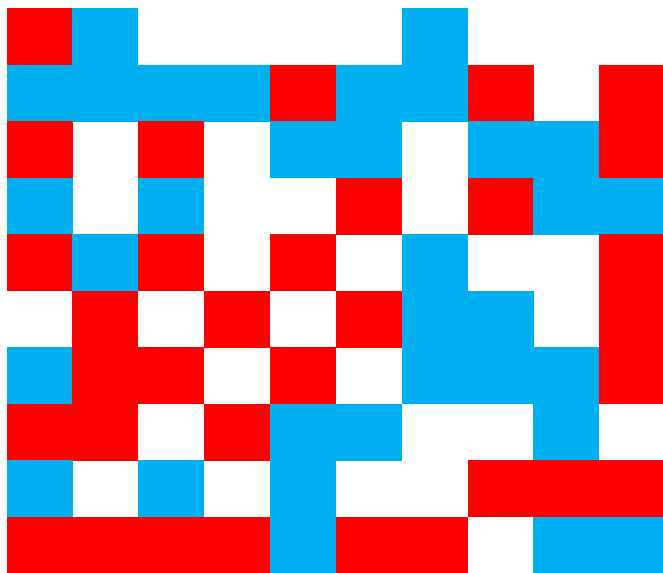
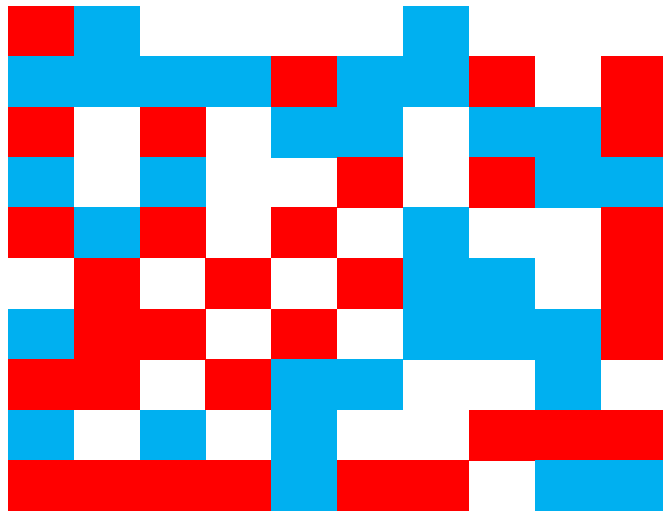


Welcome to 2021 Virtual STEM-CON: Gerrymandering!

From what we learned in the first video, it is possible to change election results based on how the votes are grouped. In this activity, YOU will be the one deciding how to group each district! For each puzzle, two copies of the same map are provided. Groups cannot be formed on a diagonal, and white spaces do NOT count for either BLUE or RED. ALL spaces should be included in the groupings. There are 33 RED spaces and 33 BLUE spaces on each diagram. Each group must have AT LEAST 3 blocks.

Group the votes in such a way that RED will win on one version, but BLUE will win on the other.

Difficulty: Easy



Difficulty: Hard

