## Gerrymandering

Here are 25 squares - 15 red, 10 blue - arranged in a $5 \times 5$ grid.


We're going to divide this grid into 5 connected regions with 5 squares each. Here are two ways to do it:


How many regions does Blue win in each case?

## Gerrymandering

Can you draw the regions so Blue wins more regions than Red? (Remember, there must be 5 connected regions with 5 squares each.)


