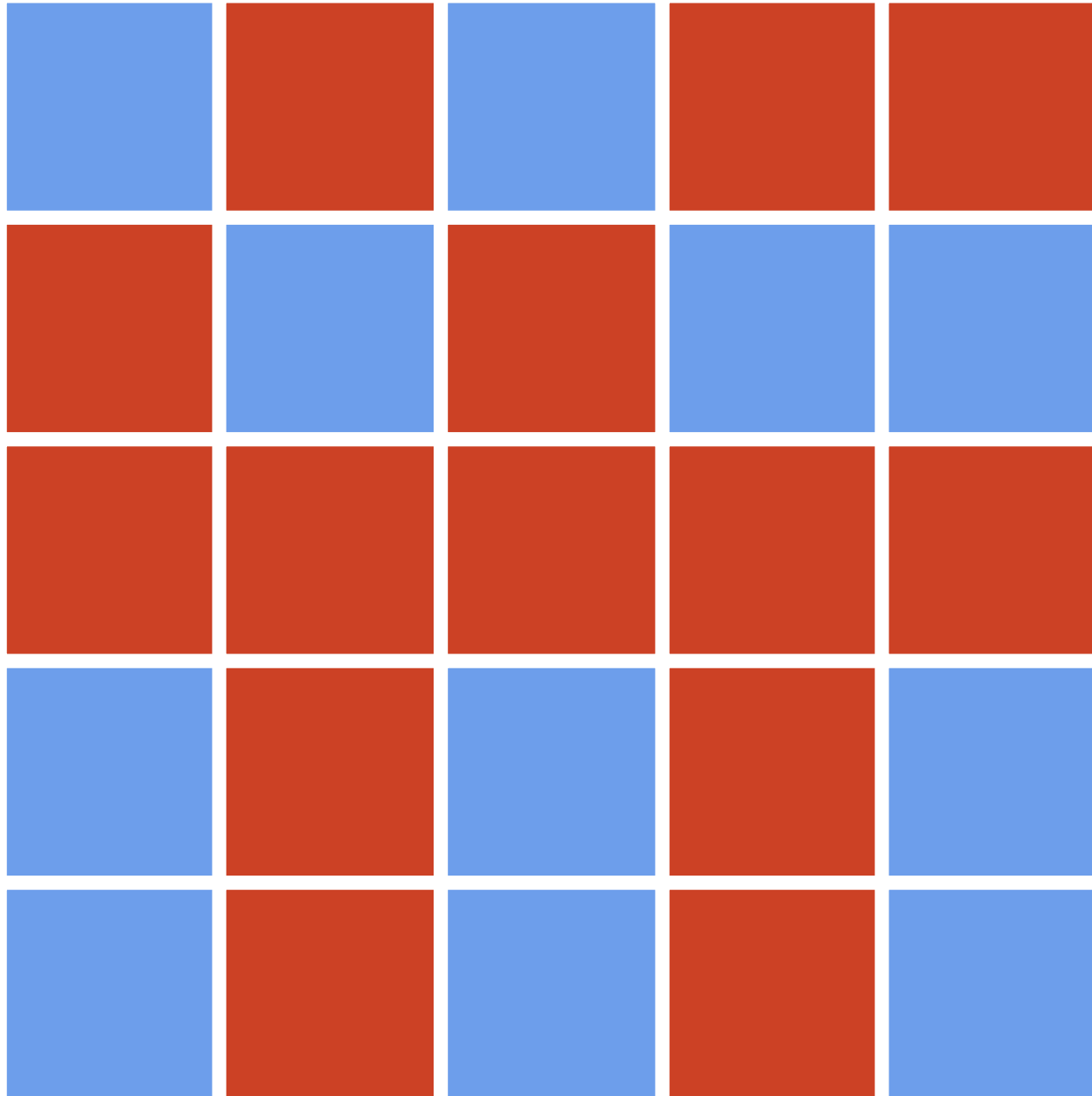




Red vs. Blue



Stacking the Vote

There are twenty-five people on the map. These people are voting for either red or blue to win an election.

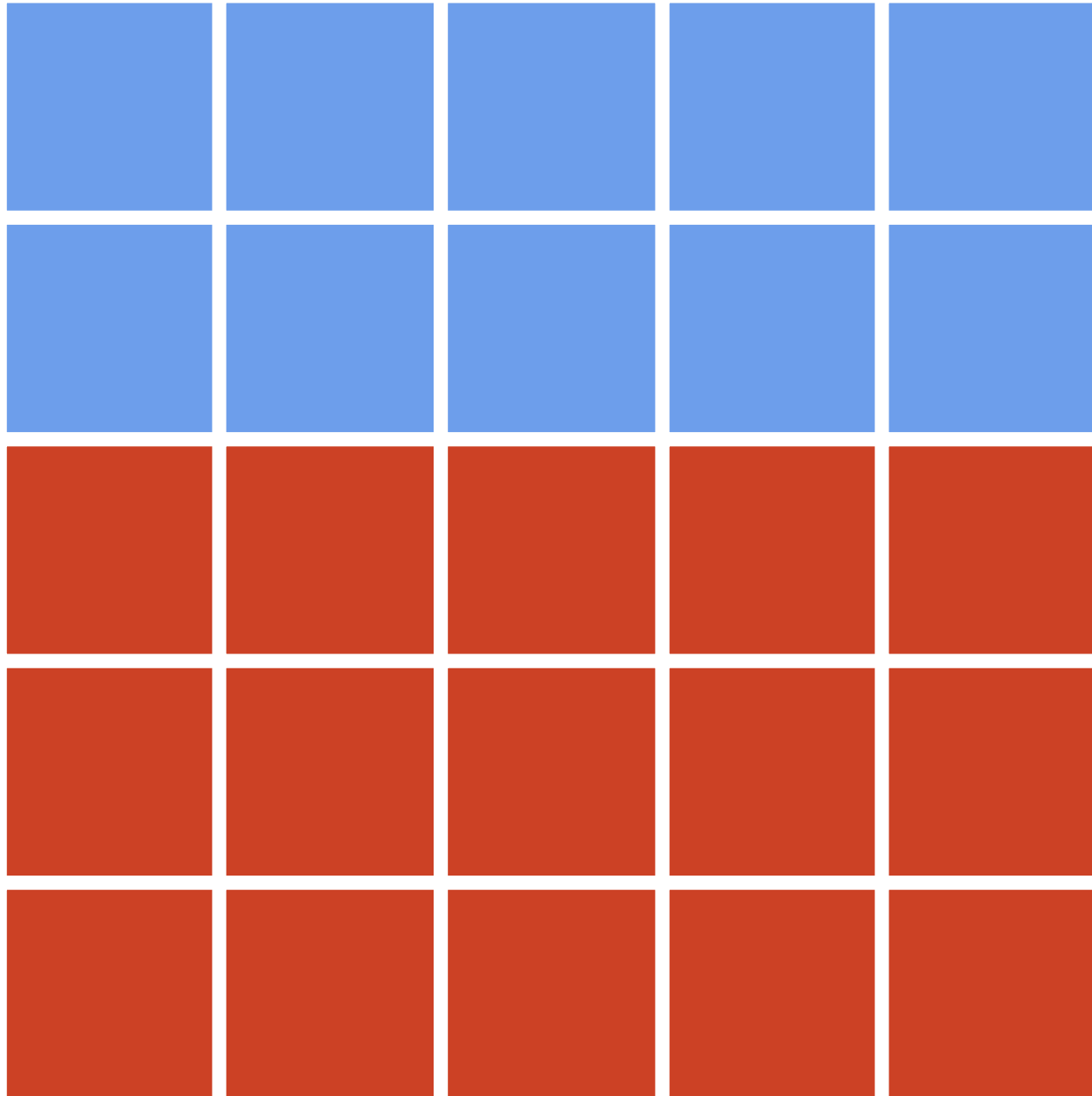
Your job is to divide the map into five equal sized voting blocks. Each voting block gets one vote, and whichever color wins the most of the voting blocks, wins the election.

Number Red	Number Blue
14	11

Can Blue Win?



Red vs. Blue



Stacking the Vote

There are twenty-five people on the map. These people are voting for either red or blue to win an election.

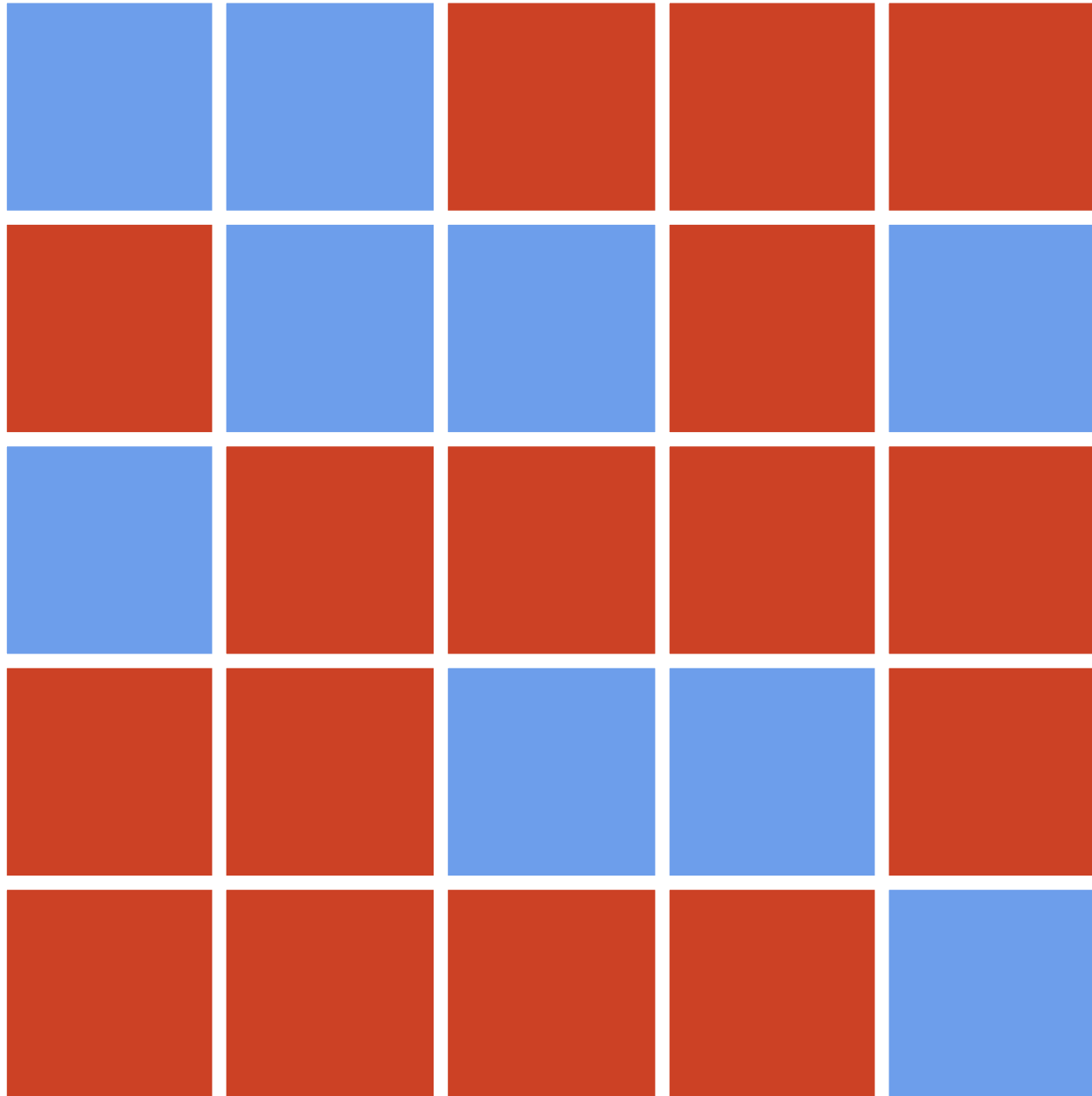
Your job is to divide the map into five equal sized voting blocks. Each voting block gets one vote, and whichever color wins the most of the voting blocks, wins the election.

Number Red	Number Blue
15	10

Can Blue Win?



Red vs. Blue



Stacking the Vote

There are twenty-five people on the map. These people are voting for either red or blue to win an election.

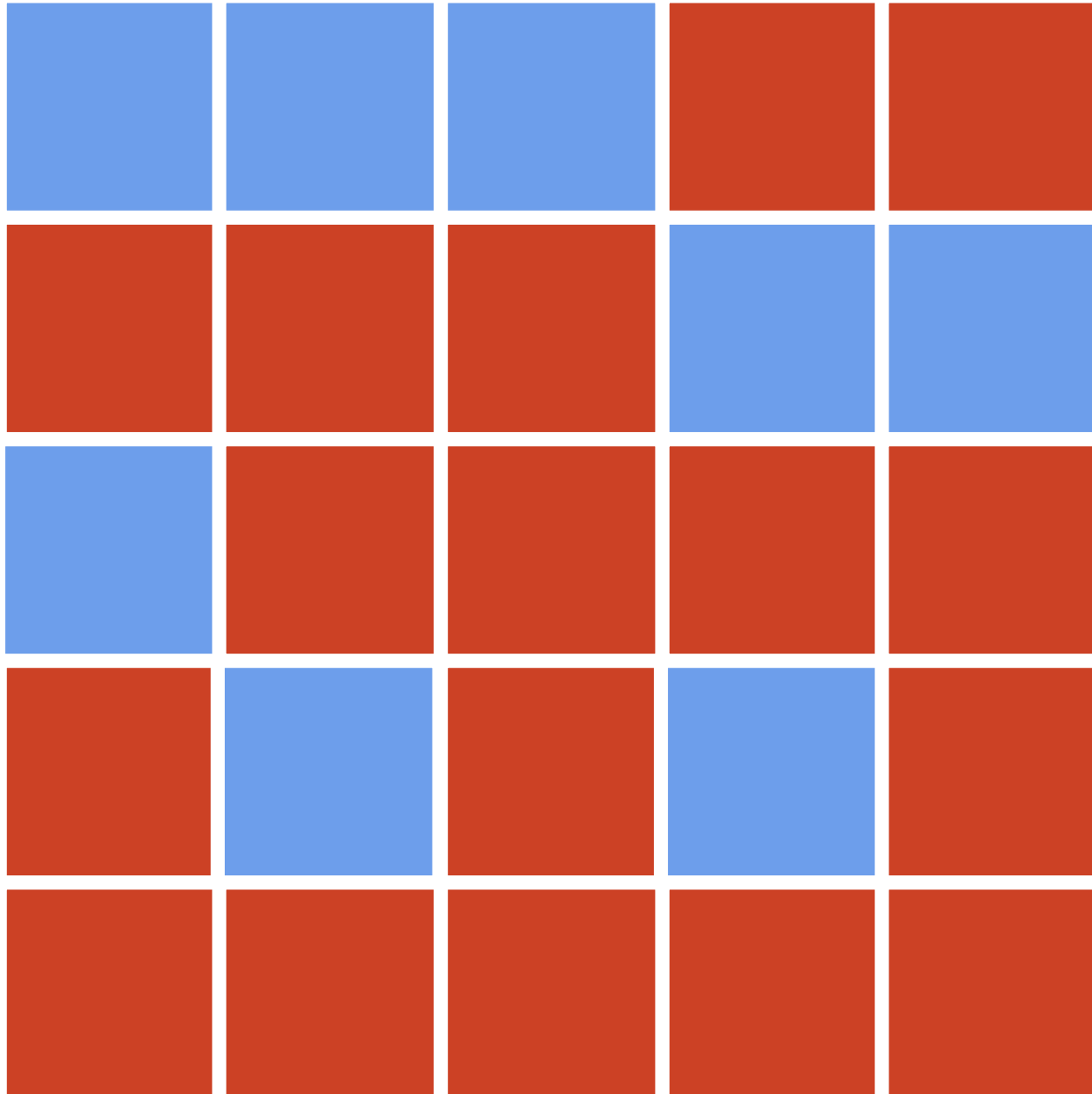
Your job is to divide the map into five equal sized voting blocks. Each voting block gets one vote, and whichever color wins the most of the voting blocks, wins the election.

Number Red	Number Blue
16	9

Can Blue Win?



Red vs. Blue



Stacking the Vote

There are twenty-five people on the map. These people are voting for either red or blue to win an election.

Your job is to divide the map into five equal sized voting blocks. Each voting block gets one vote, and whichever color wins the most of the voting blocks, wins the election.

Number Red	Number Blue
17	8

Can Blue Win?