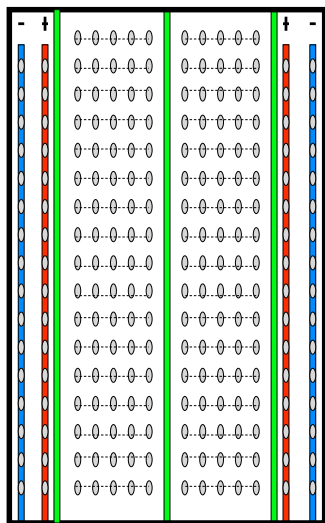
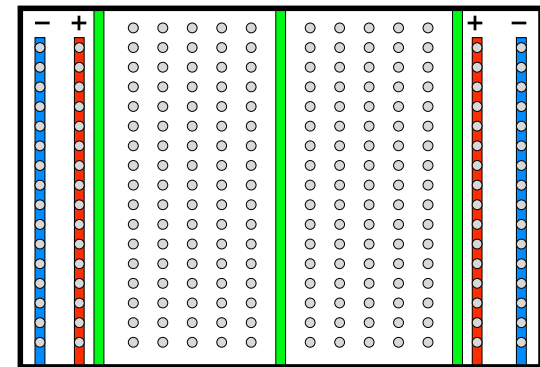


BREAD BOARD CIRCUITS



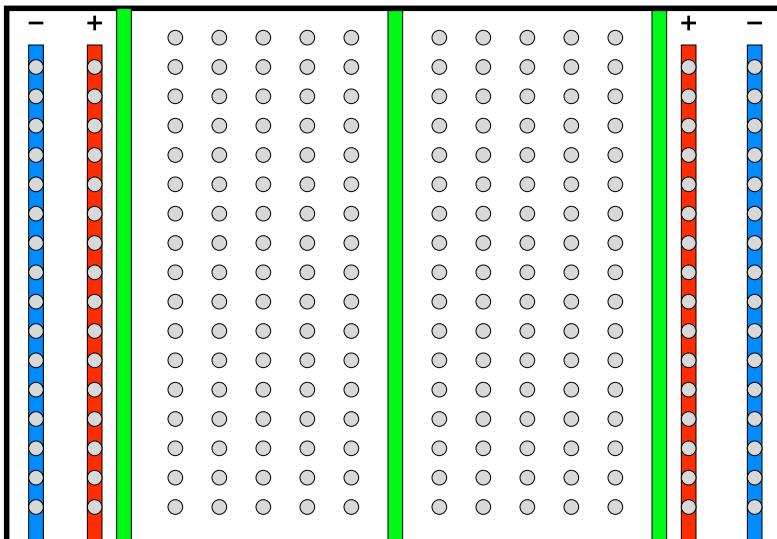
1.)

1.) Positive lead from a battery or solar cell should be connect to the + (red) terminal. Each hole along that vertical column will be connected to that + lead.



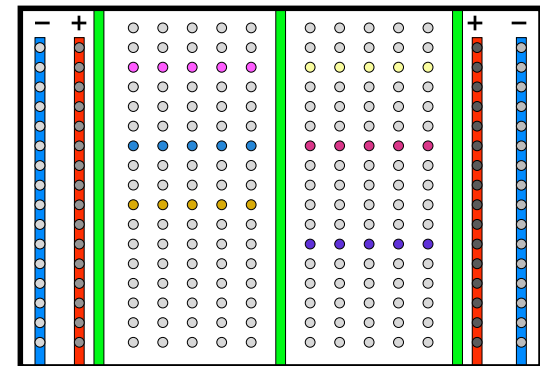
3.)

BREAD BOARD CIRCUITS



2.)

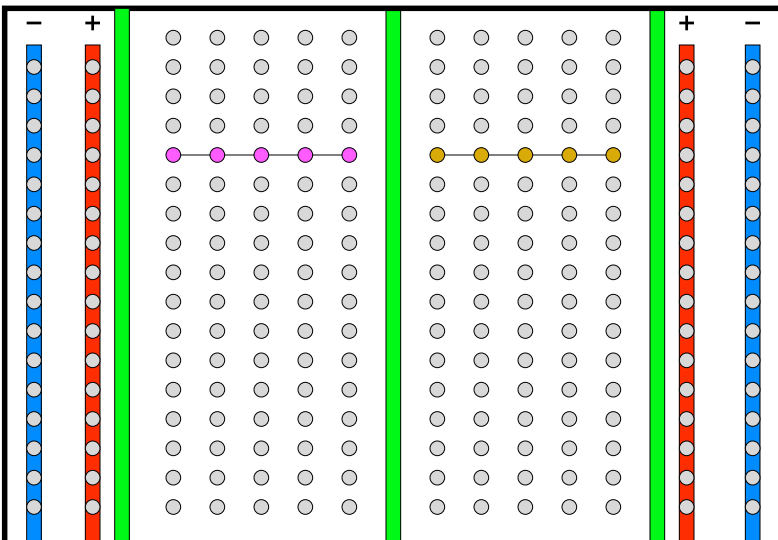
3.) The inner 5 holes in each row are connected to one another (I've color coded a few rows for clarity).



4.)

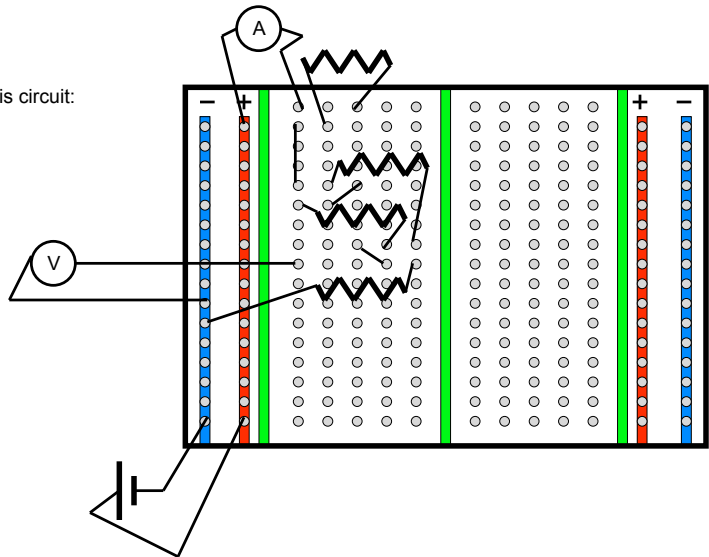
4.) Holes in a give row but on a different side of the green partition are NOT connected.

Holes in the same row but across the green boundaries are NOT connected.



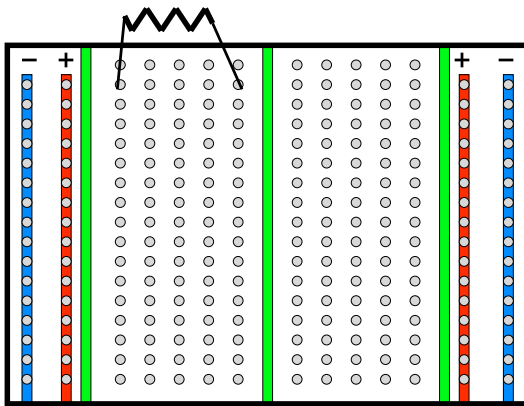
5.)

Decipher this circuit:



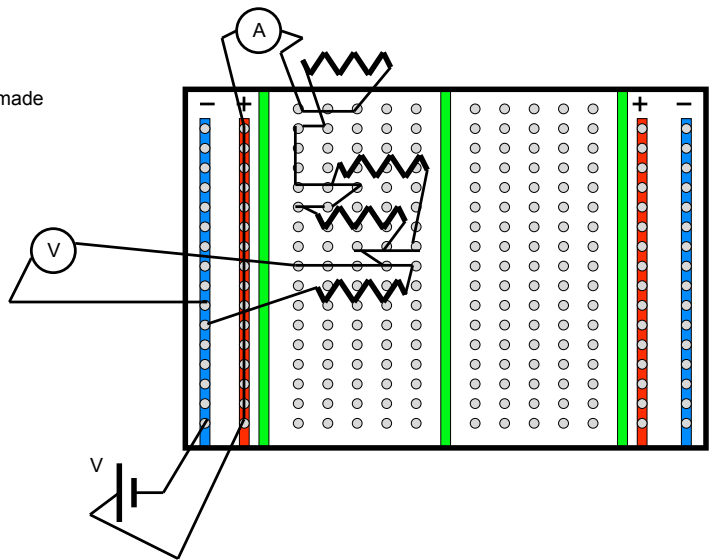
7.)

Decipher this circuit:

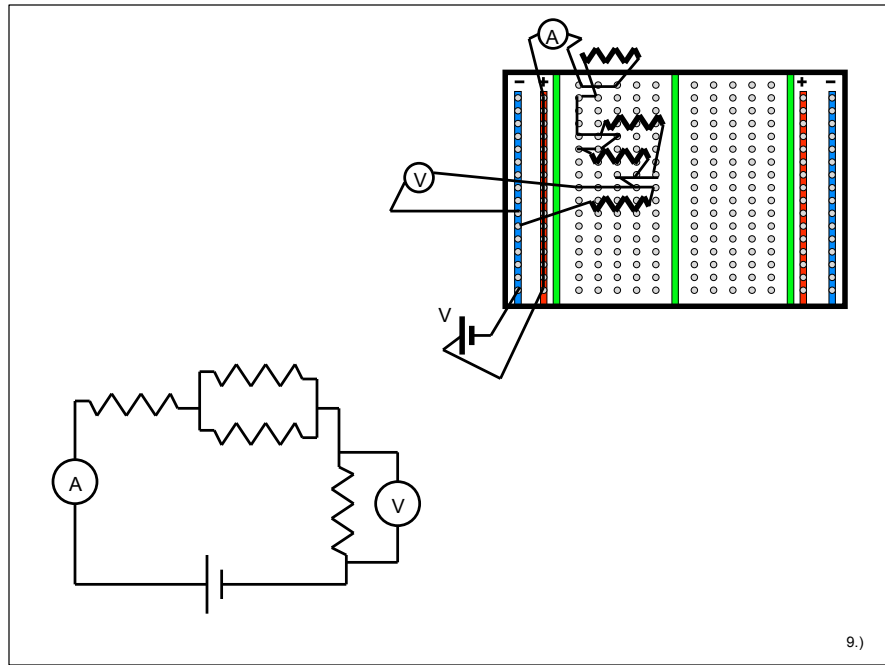


6.)

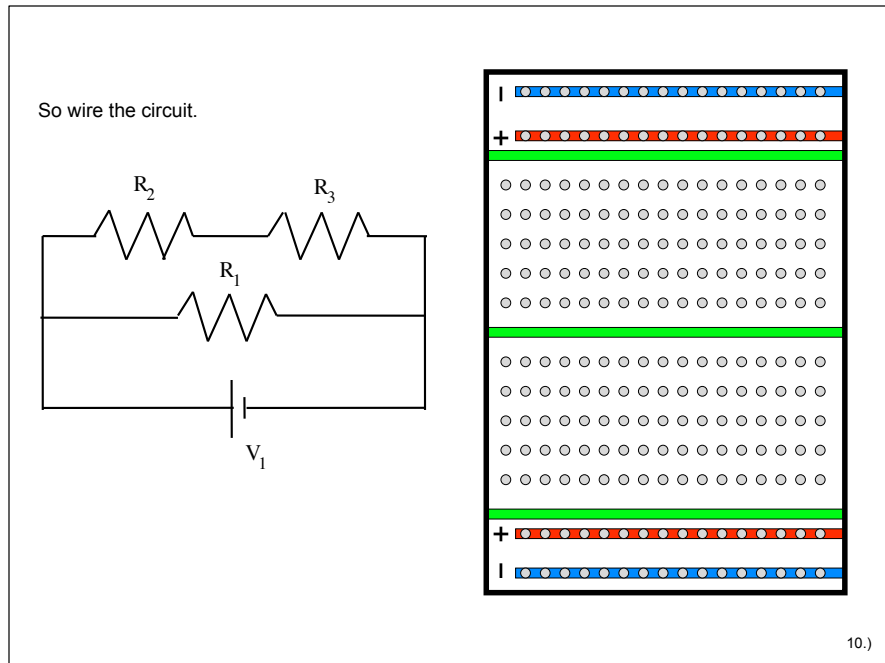
The circuit made complete:



8.)



9.)



10.)