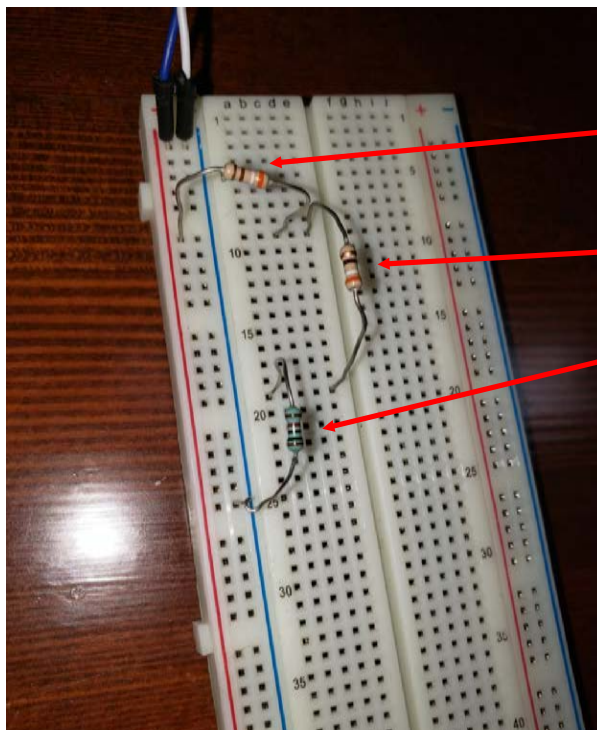
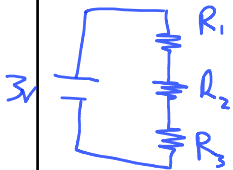
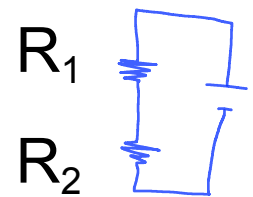
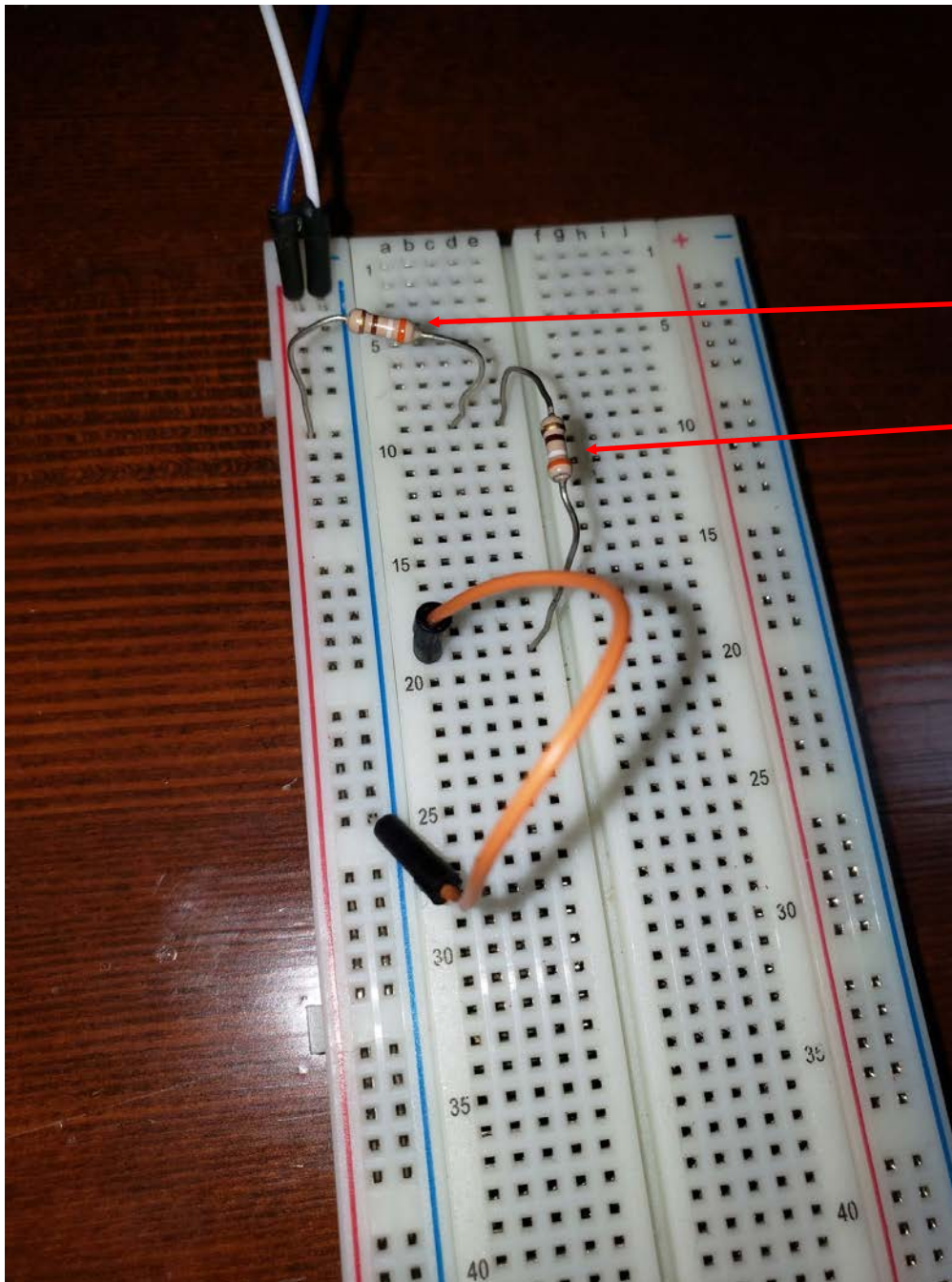
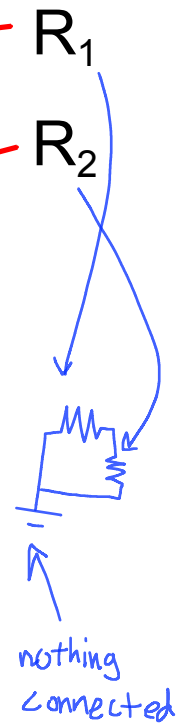
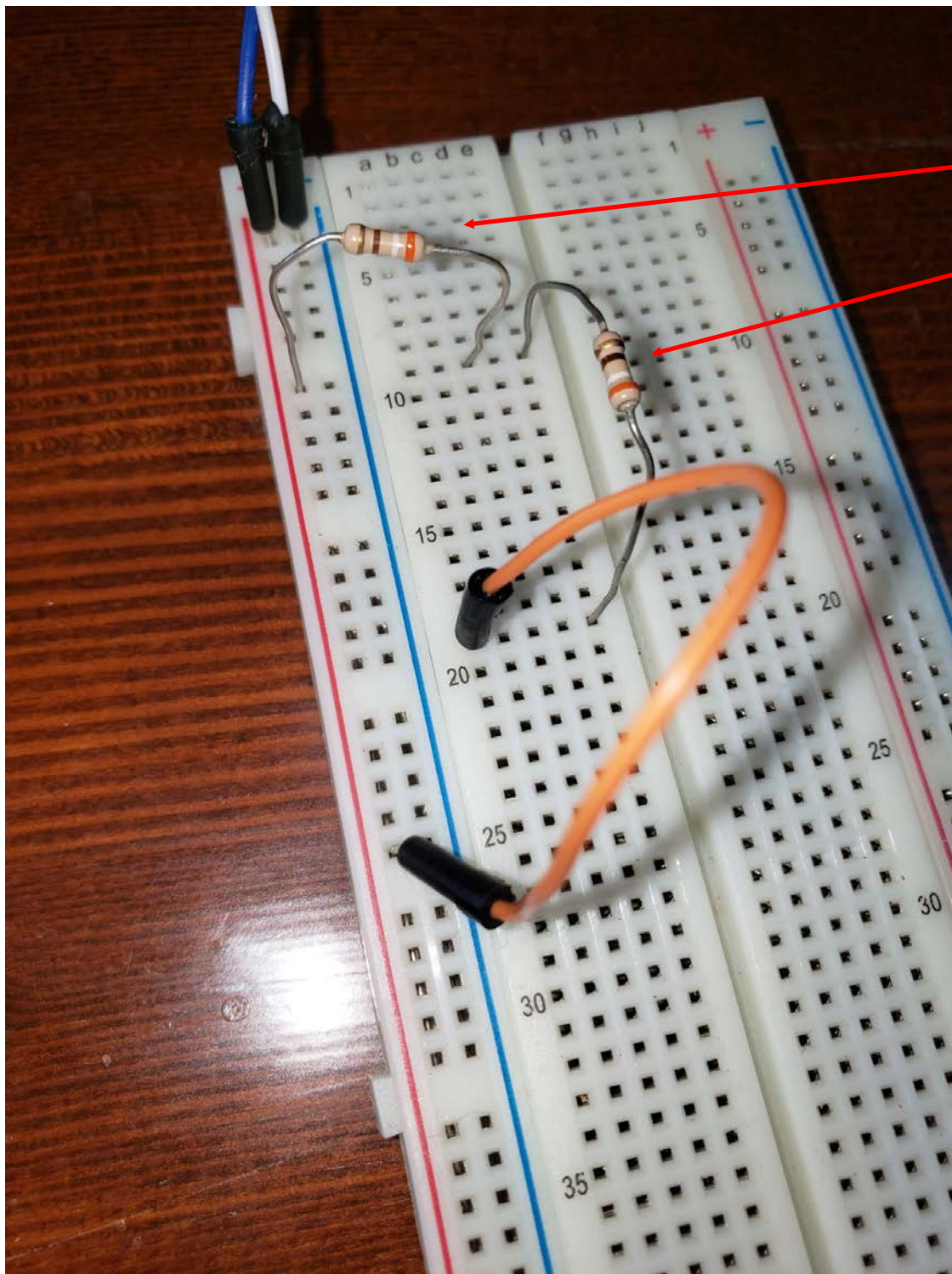
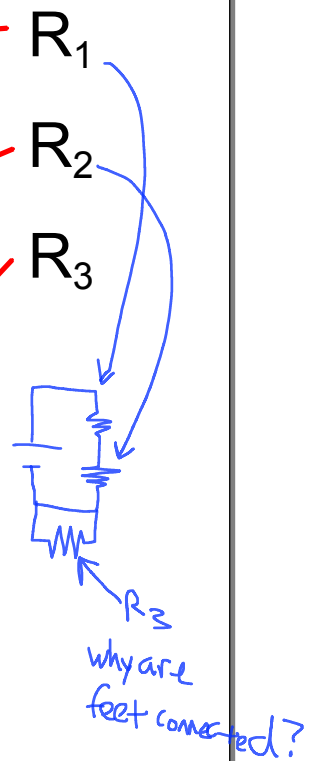
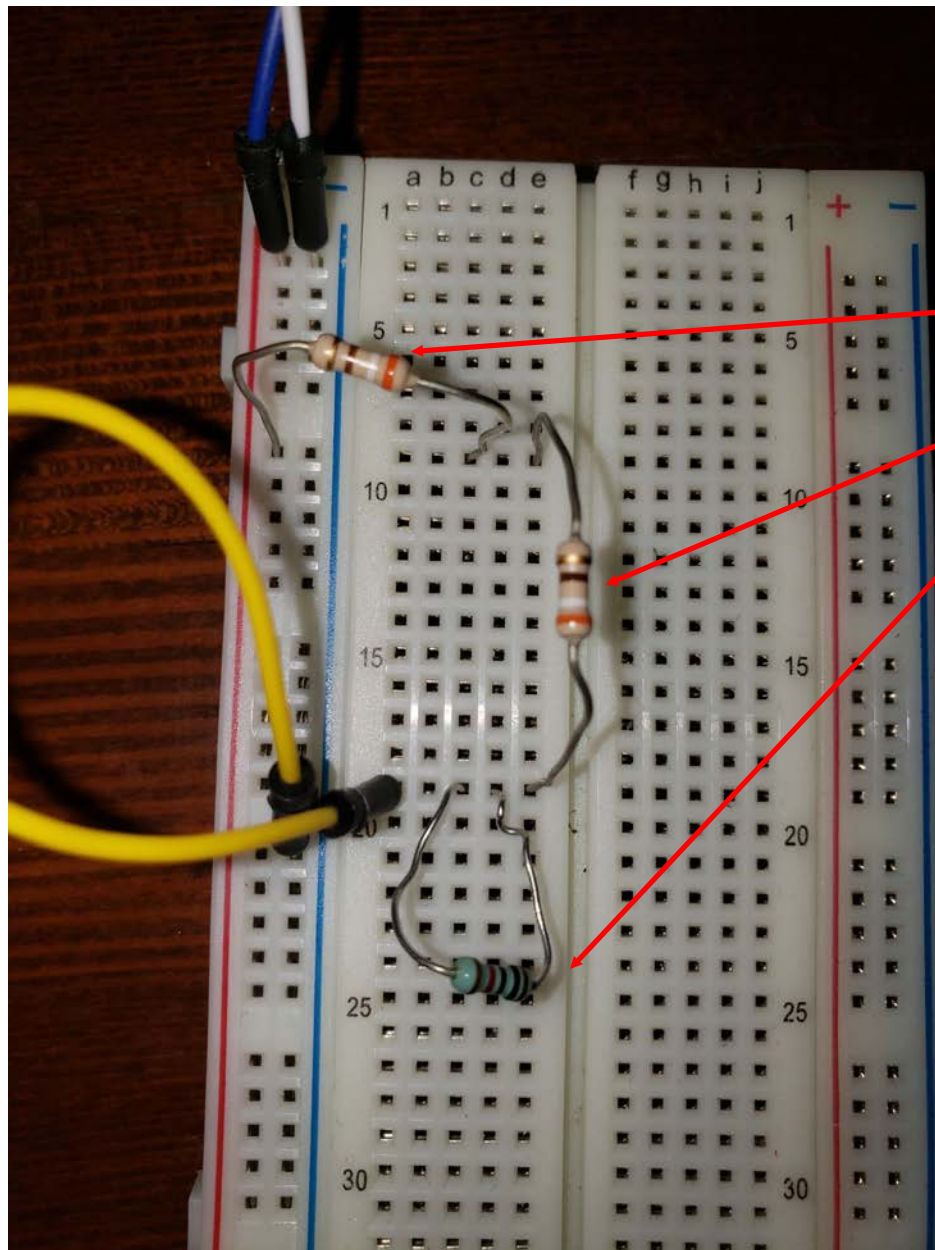


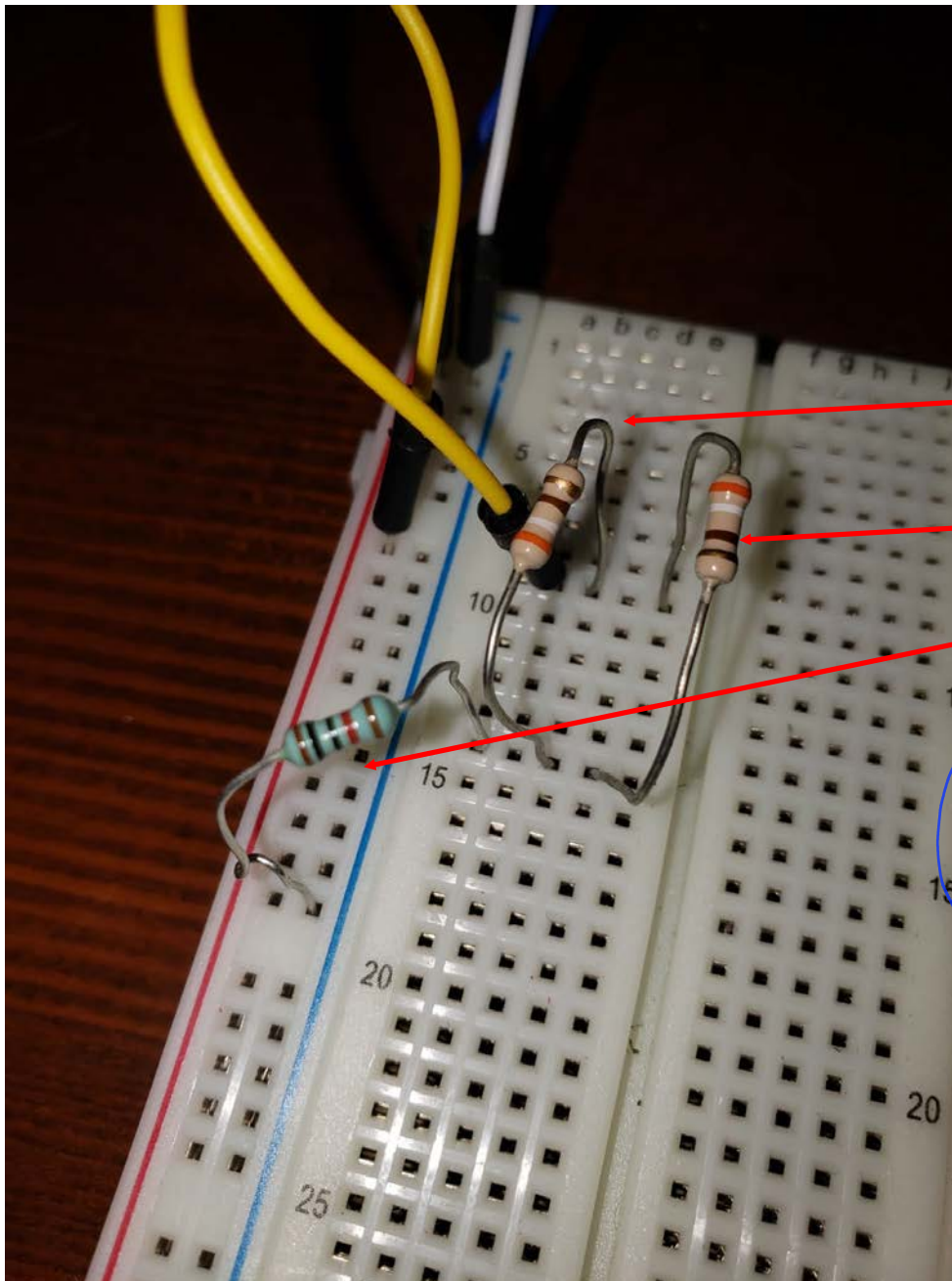
Assume that the + and - rails are correctly connected to the corresponding ends of a 3V battery pack. Draw a circuit diagram corresponding to each image. Comment on anything that seems incorrect or unusual about each circuit. Label each resistor R_1 , etc. as shown - no need to read quantitative resistances from the color bands.

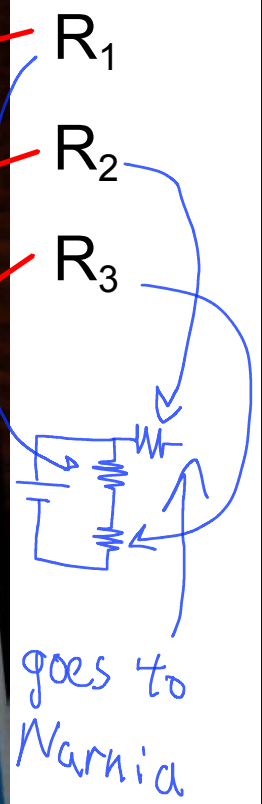
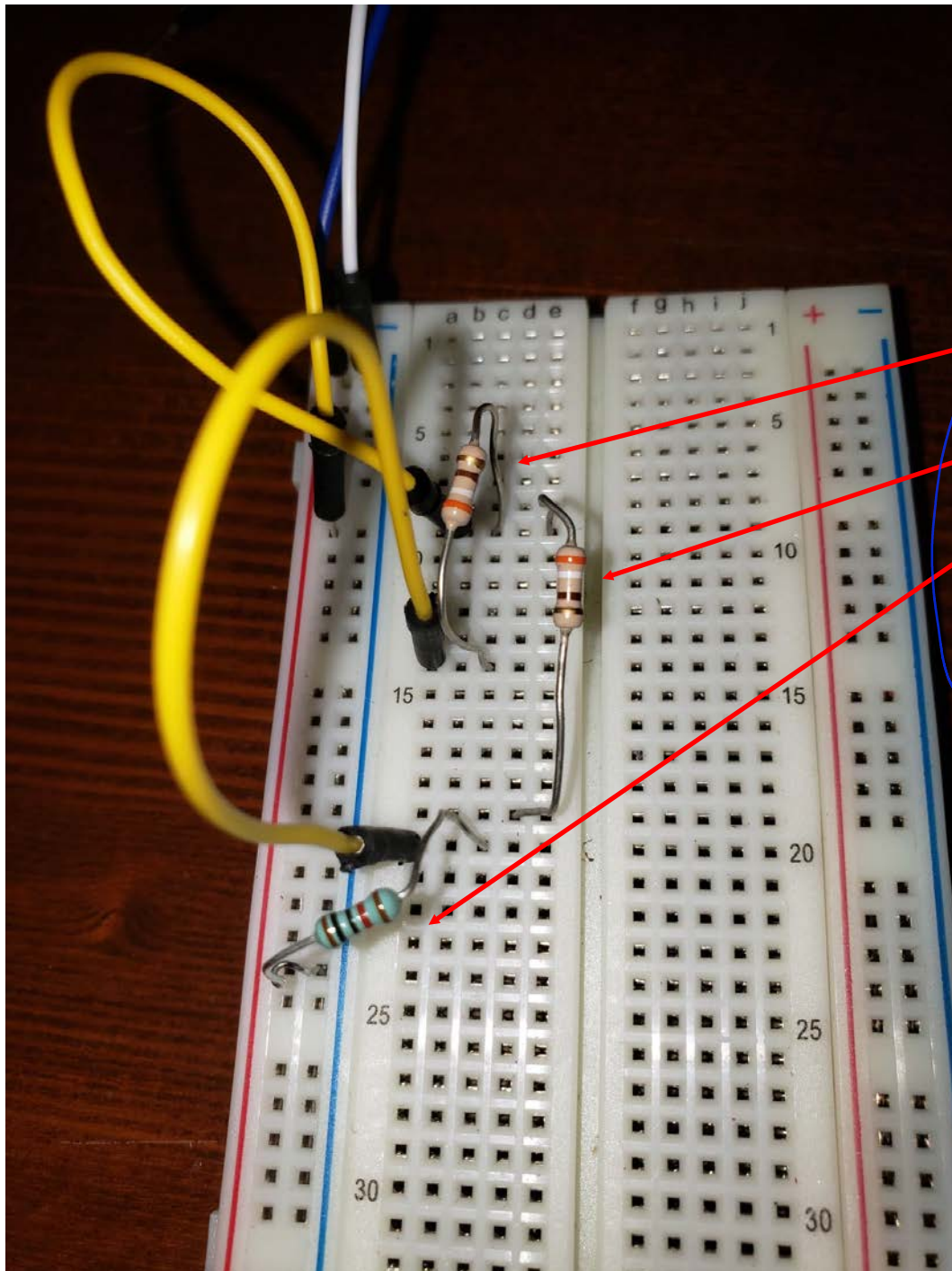
 R_1 R_2 R_3

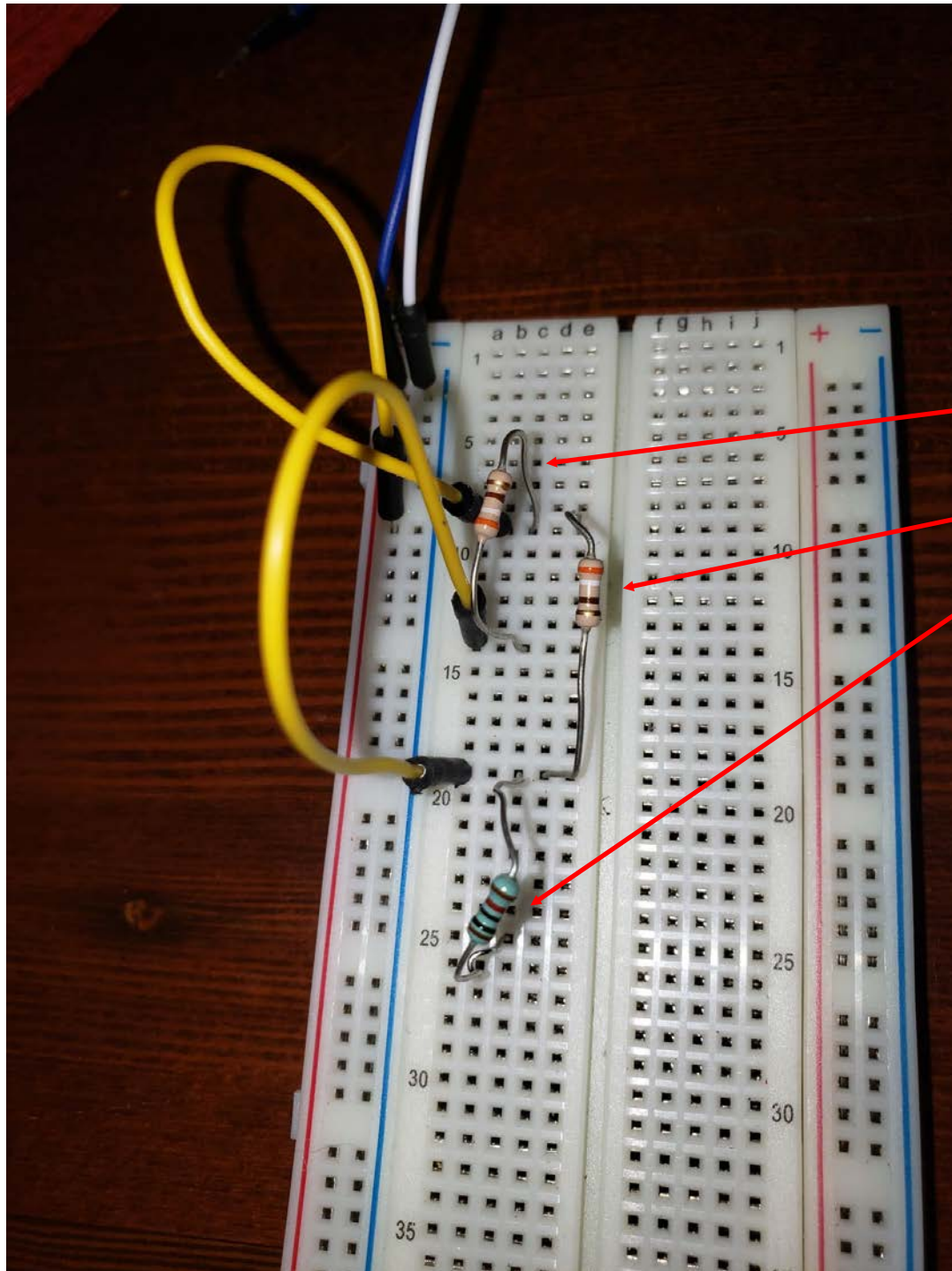








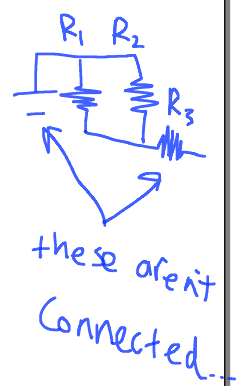


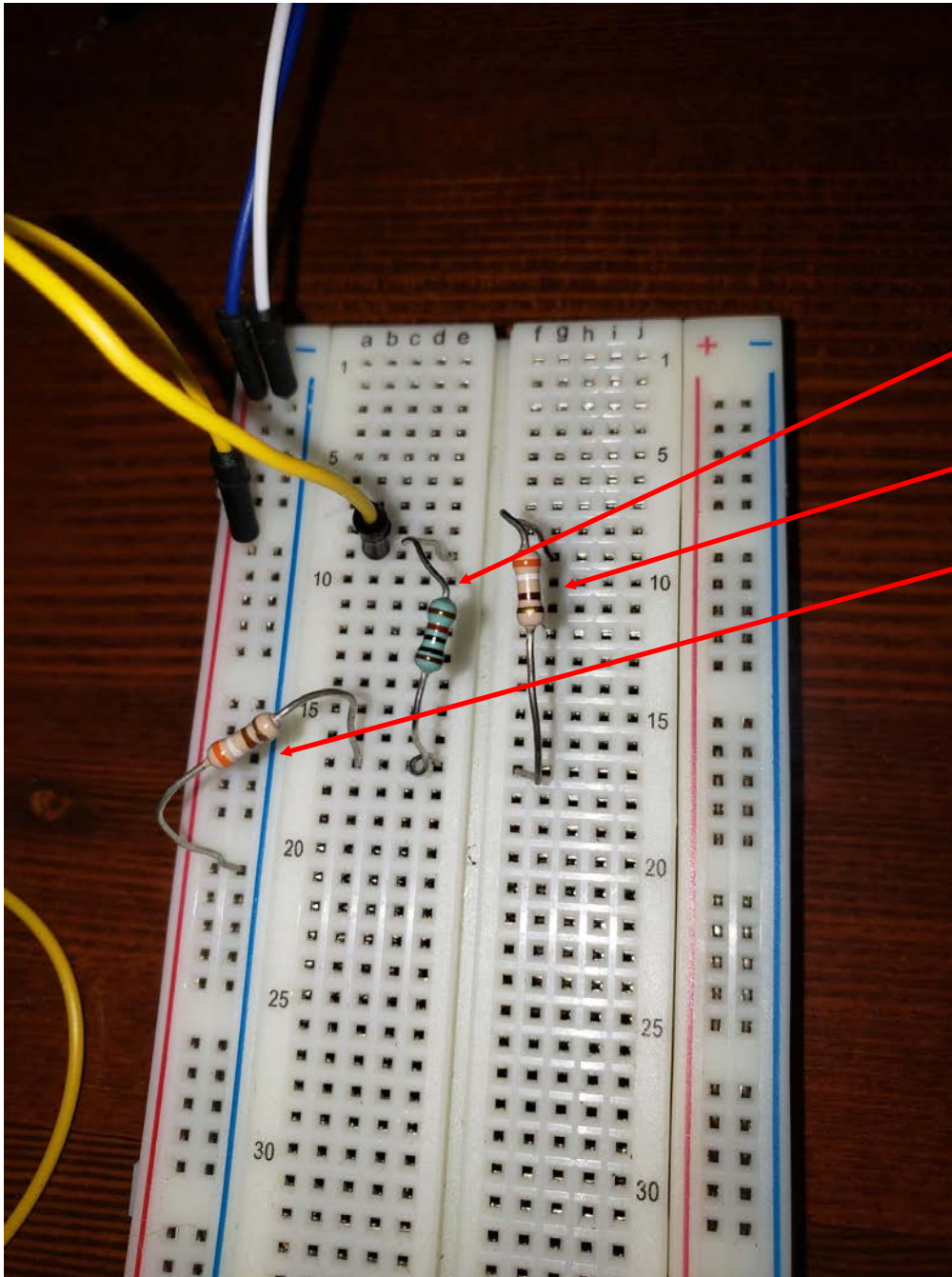


R_1

R_2

R_3

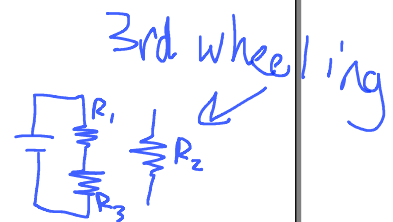


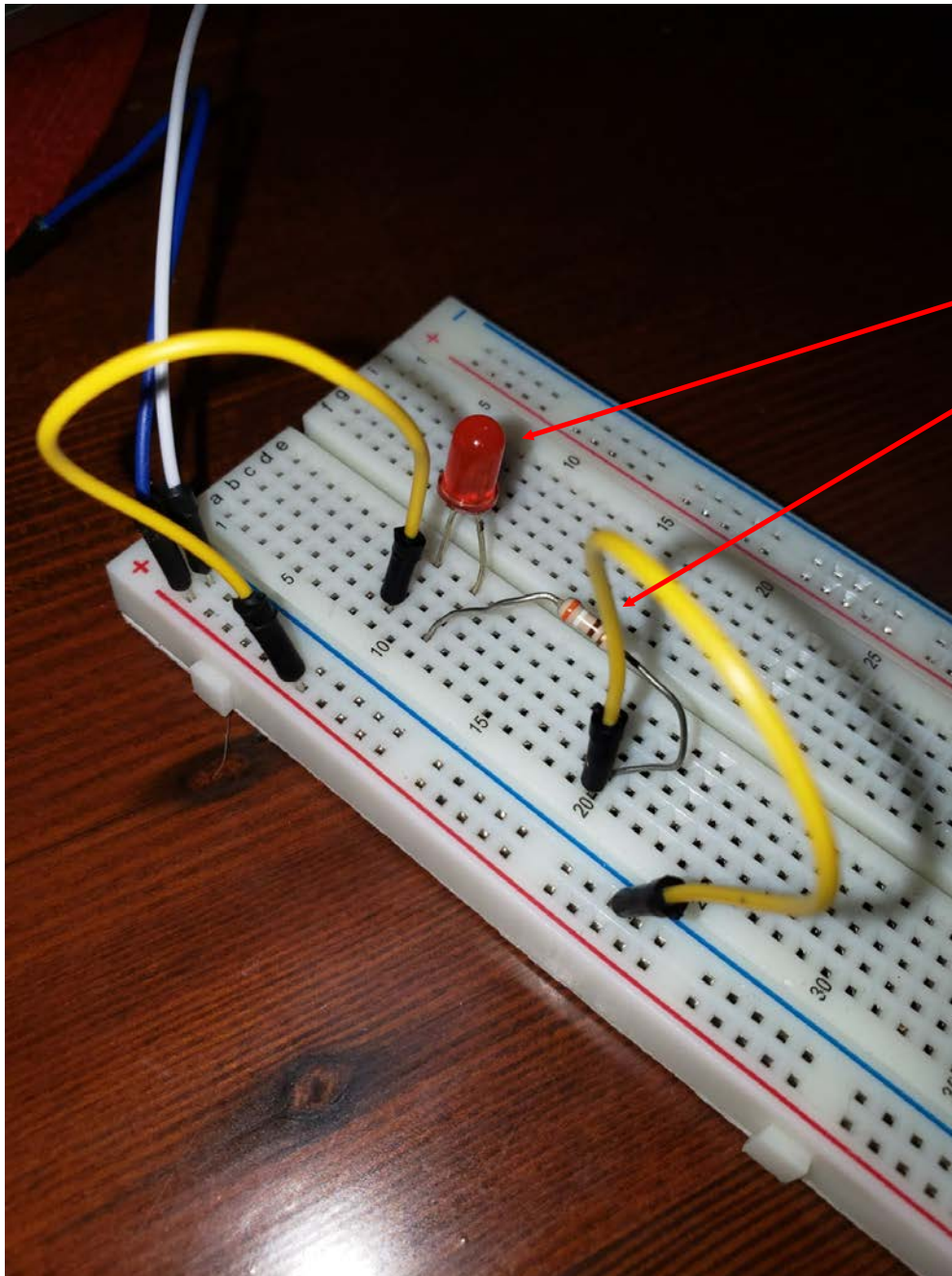


R_1

R_2

R_3

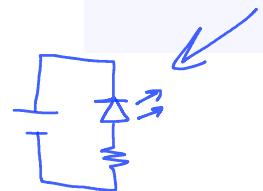


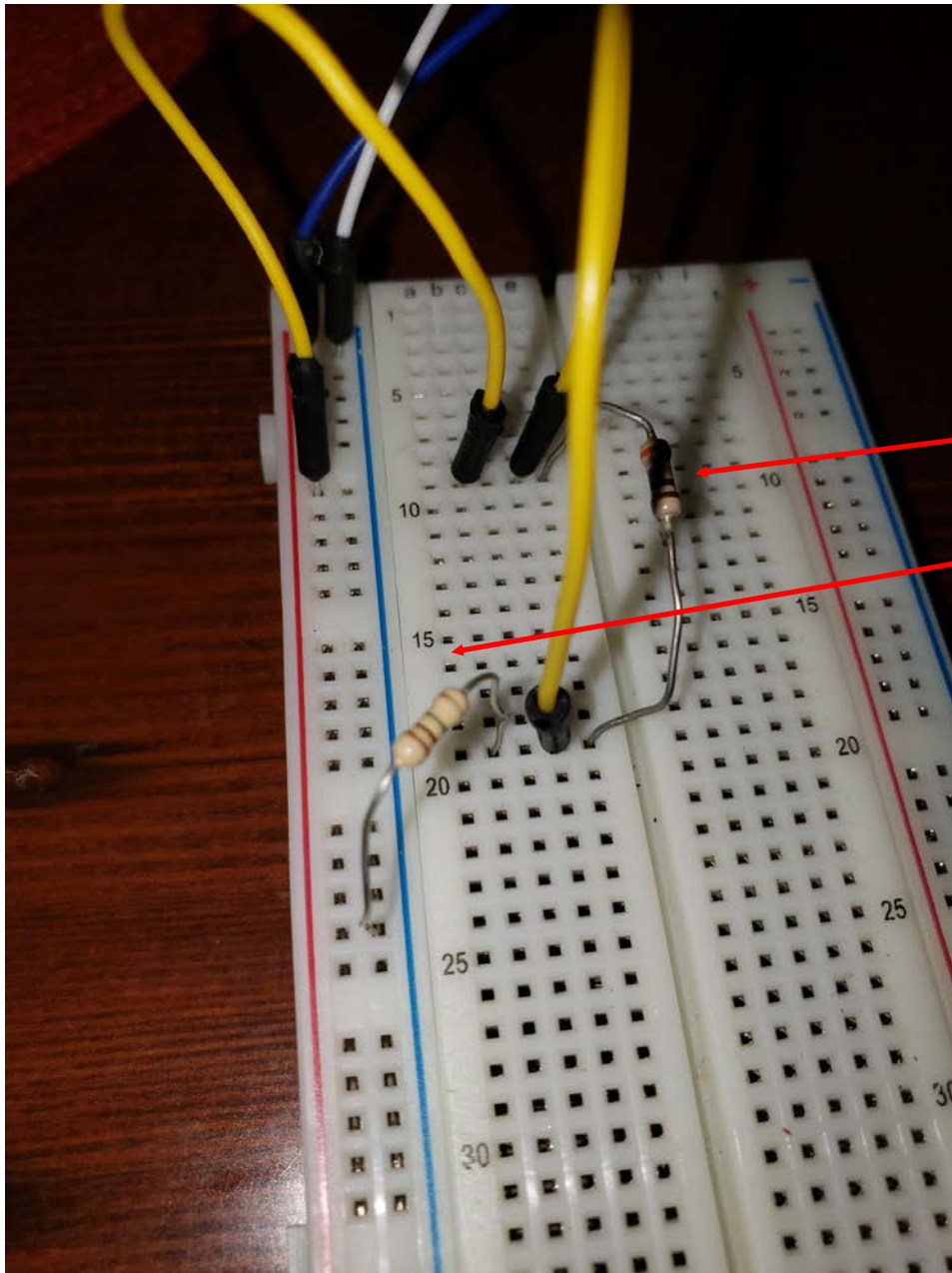


LED

R₁

I can't see the inside of the LED, so I can only assume that the bottom right leg is the positive. I think it's going in the wrong direction..





R_1

R_2

doesn't do much



