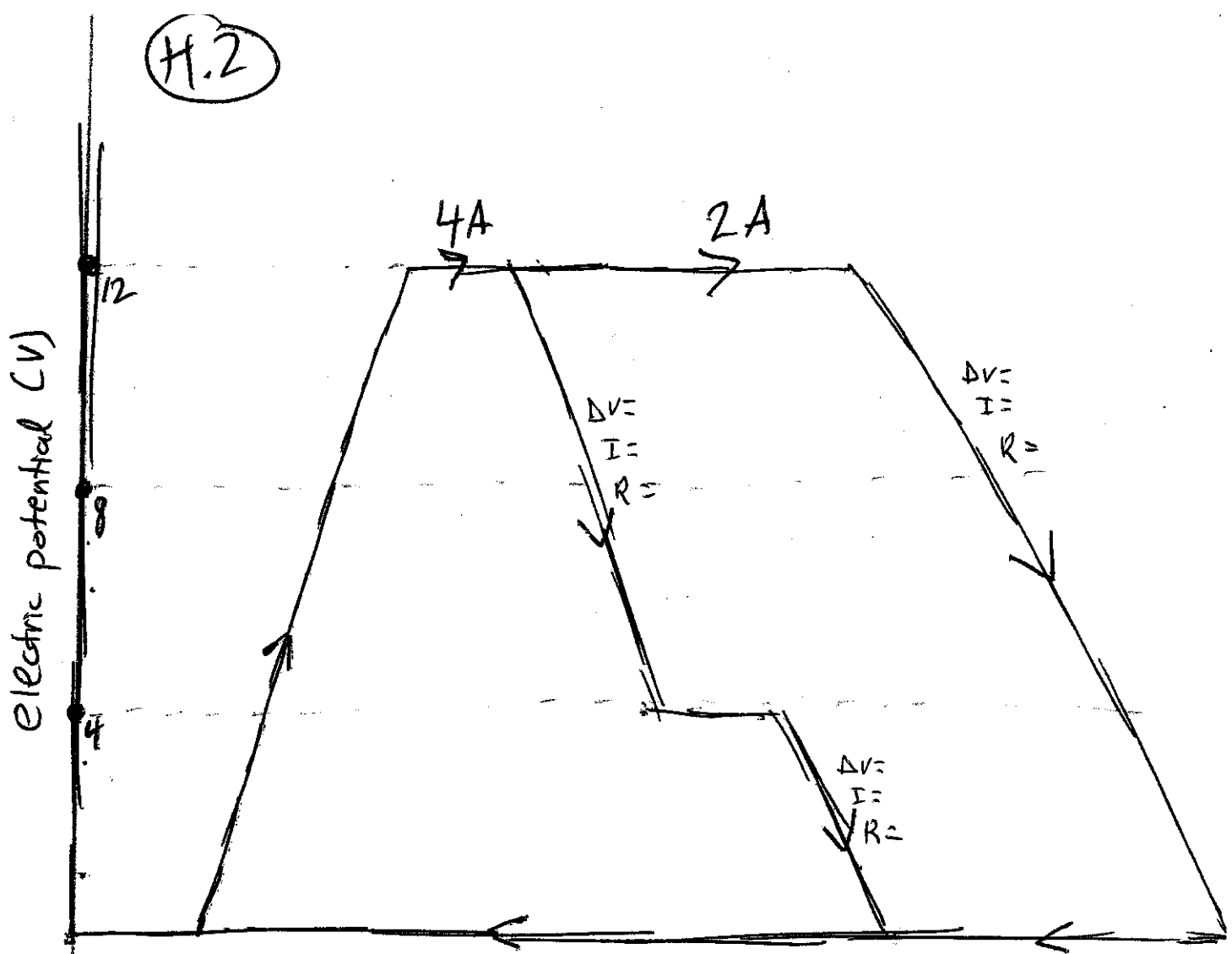


~~open ended~~

Draw a circuit that could have the electric potential graph above.

For your final answer, draw the correct circuit with the voltage of the battery and the resistance of each resistor labeled.

You do not need to make a table and solve the circuit, what you are doing here is going the other way, from the fully analyzed circuit to a picture of the real circuit!



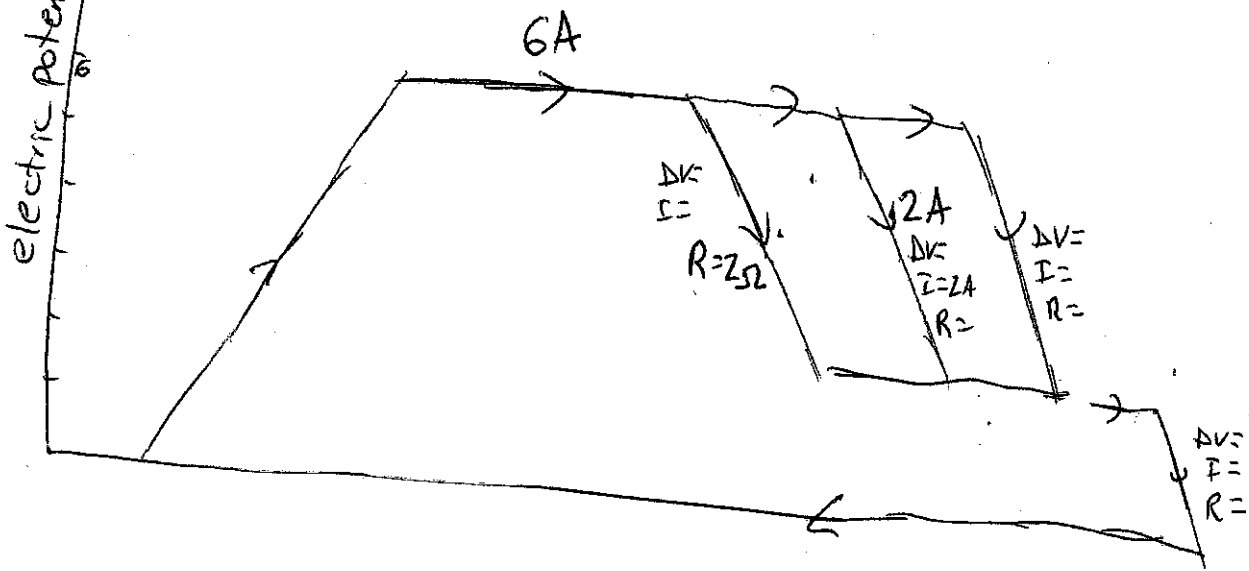
Draw a circuit that would have the electric potential graph pictured above.

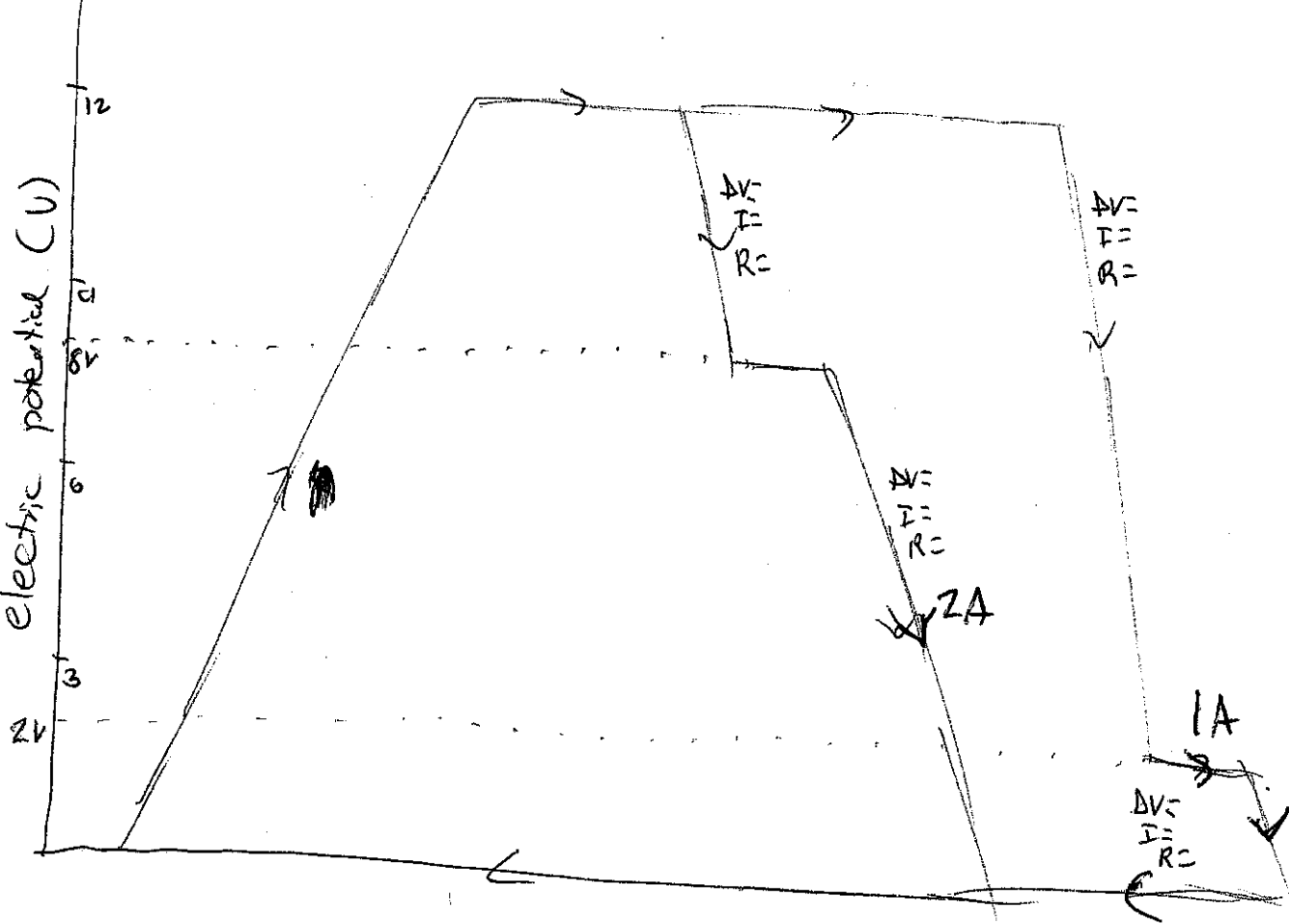
H3

Directions:

Draw a circuit corresponding to this electric potential graph.
Label the resistance of each resistor on the circuit.

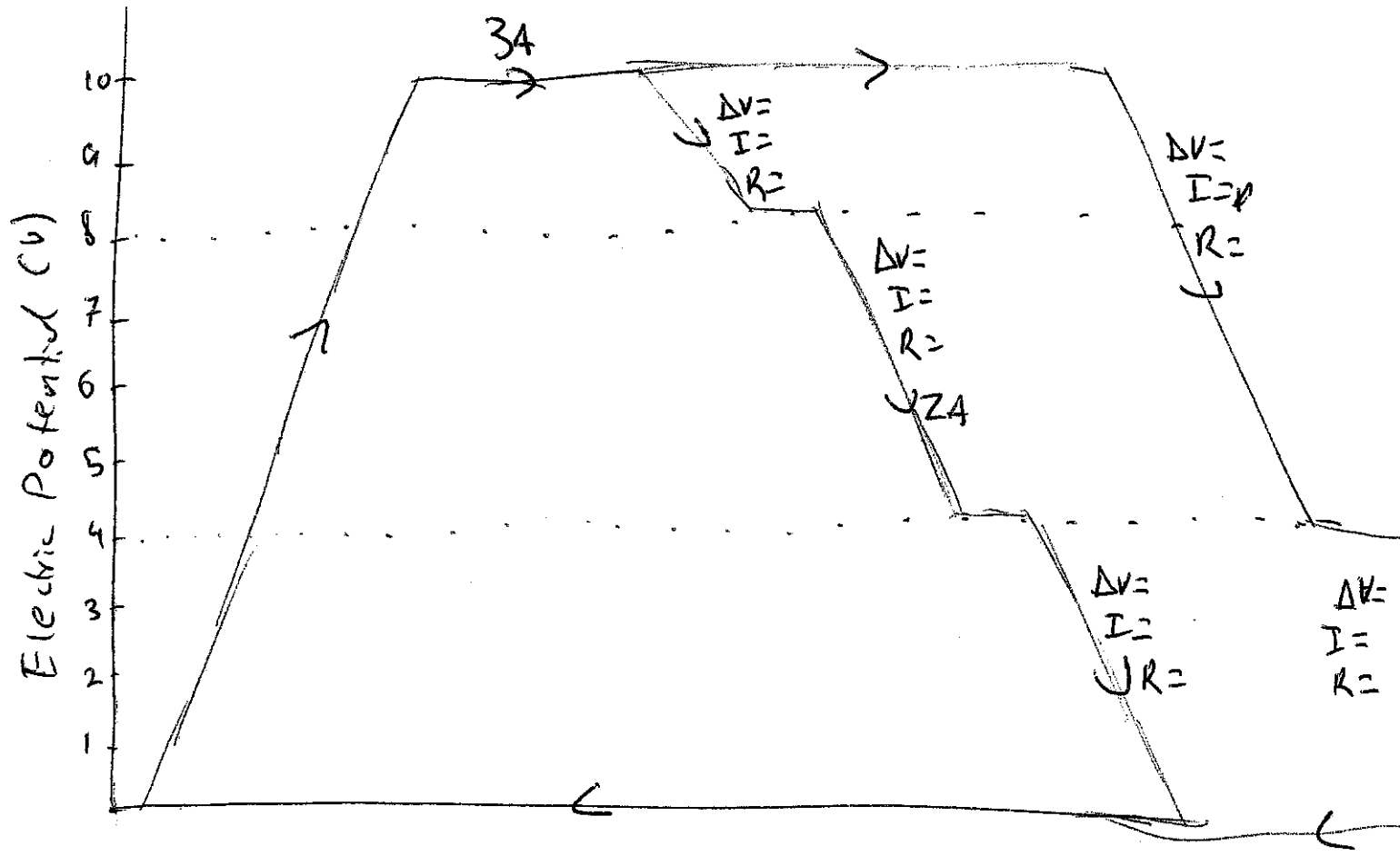
electric Potential (V)



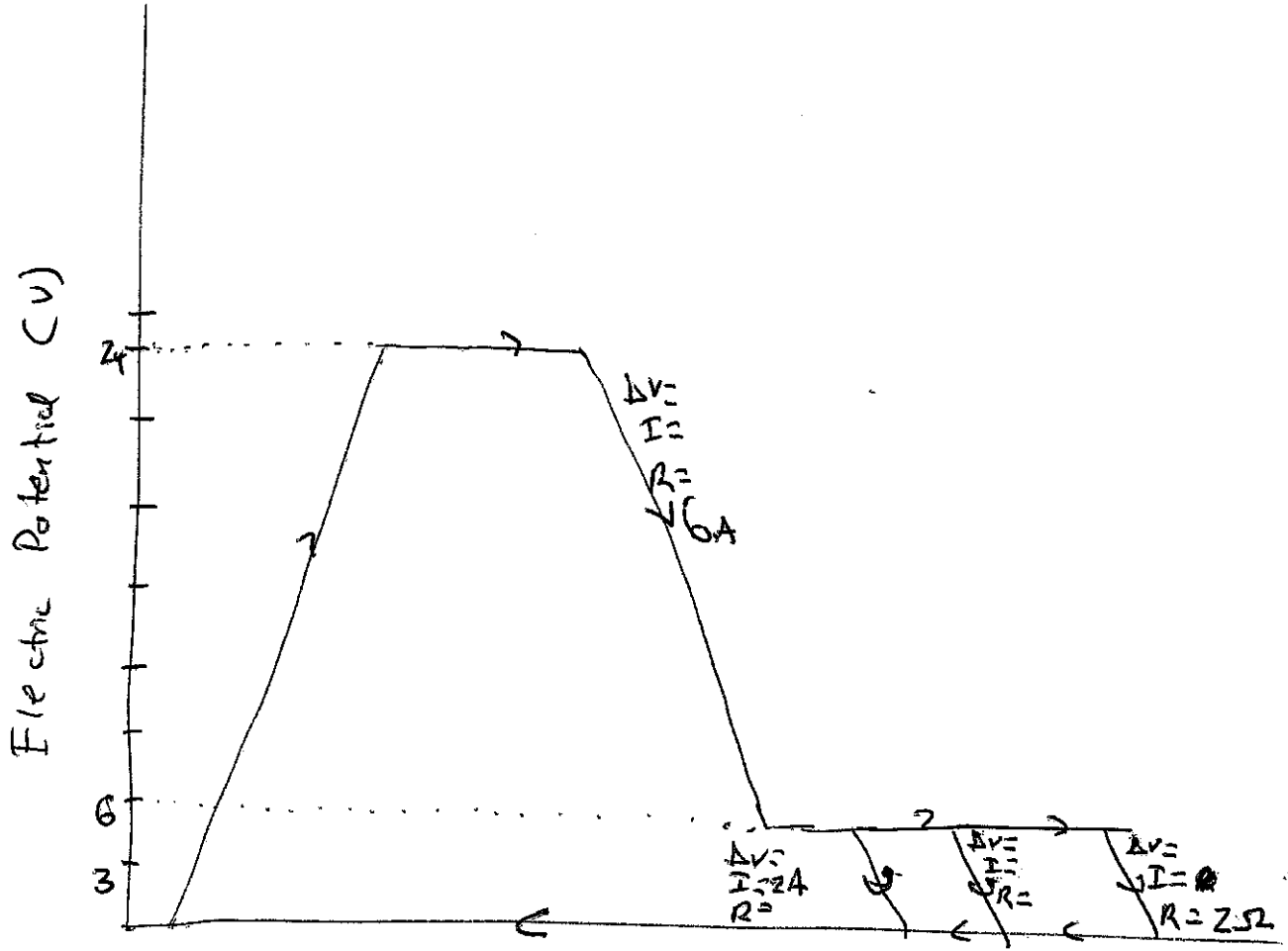


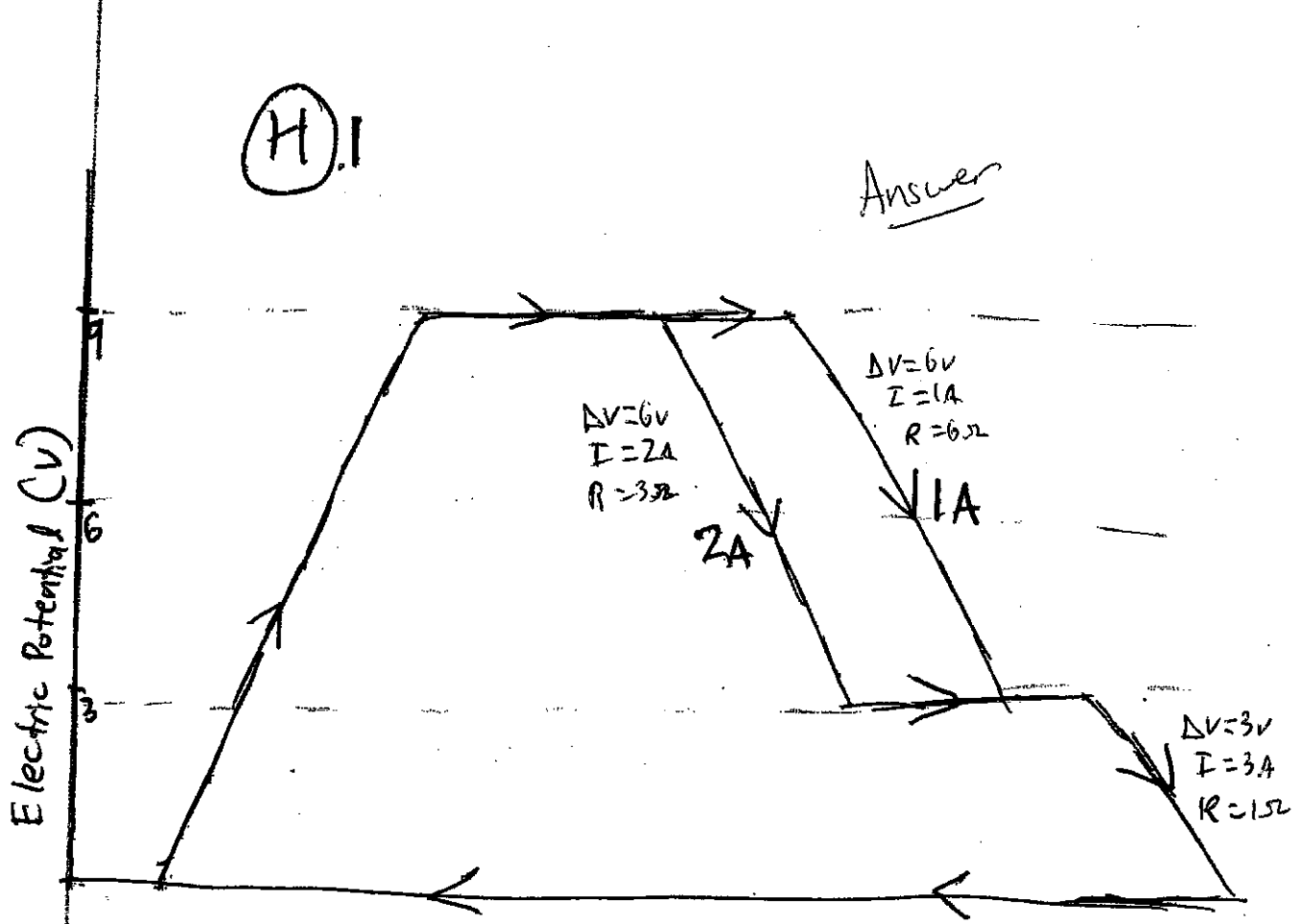
H.5

Draw a circuit for this electric potential Graph



H.6

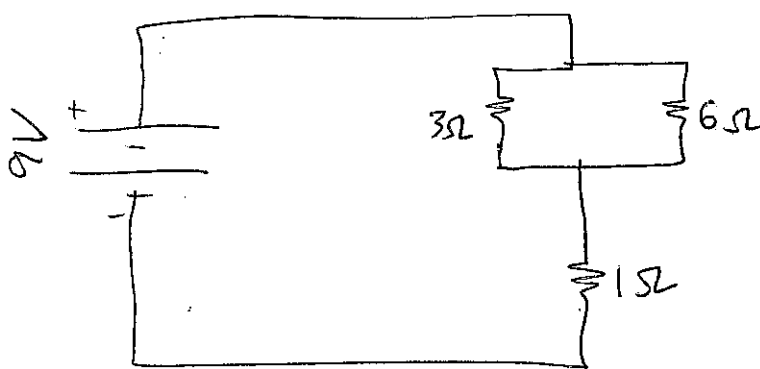


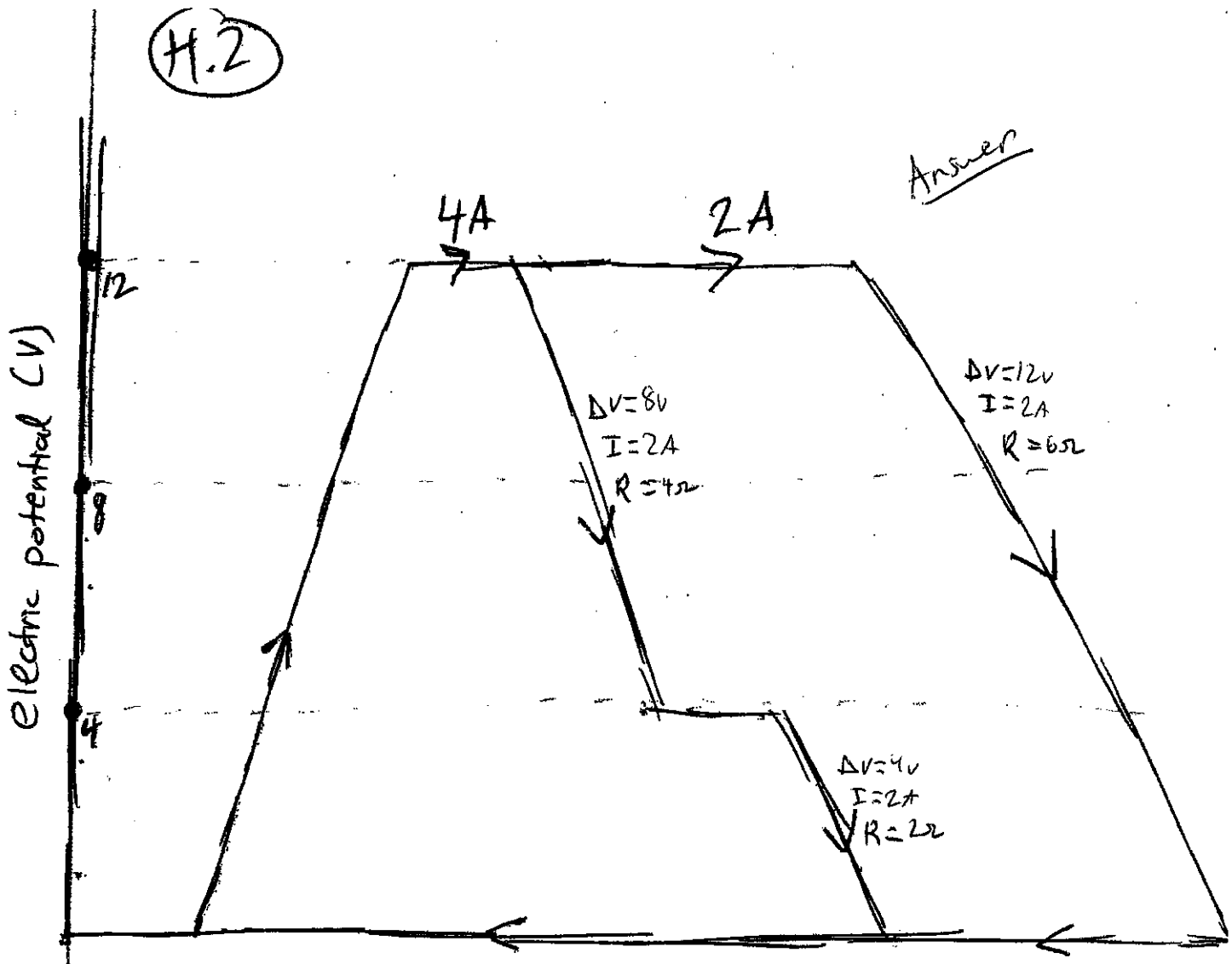


~~Question~~

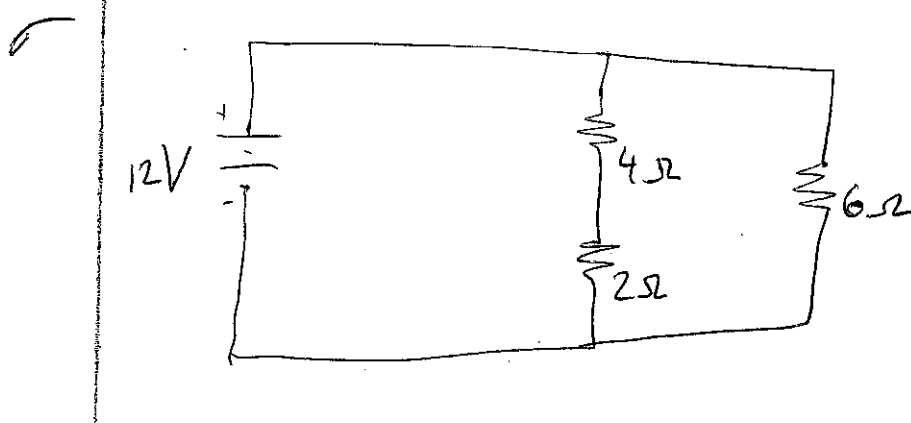
Draw a circuit that could have the electric potential graph above.

For your final answer, draw the correct circuit with the voltage of the battery and the resistance of each resistor labeled.
You do not need to make a table and solve the circuit, what you are doing here is going the other way, from the fully analyzed circuit to a picture of the real circuit!





Draw a circuit that would have the electric potential graph pictured above.



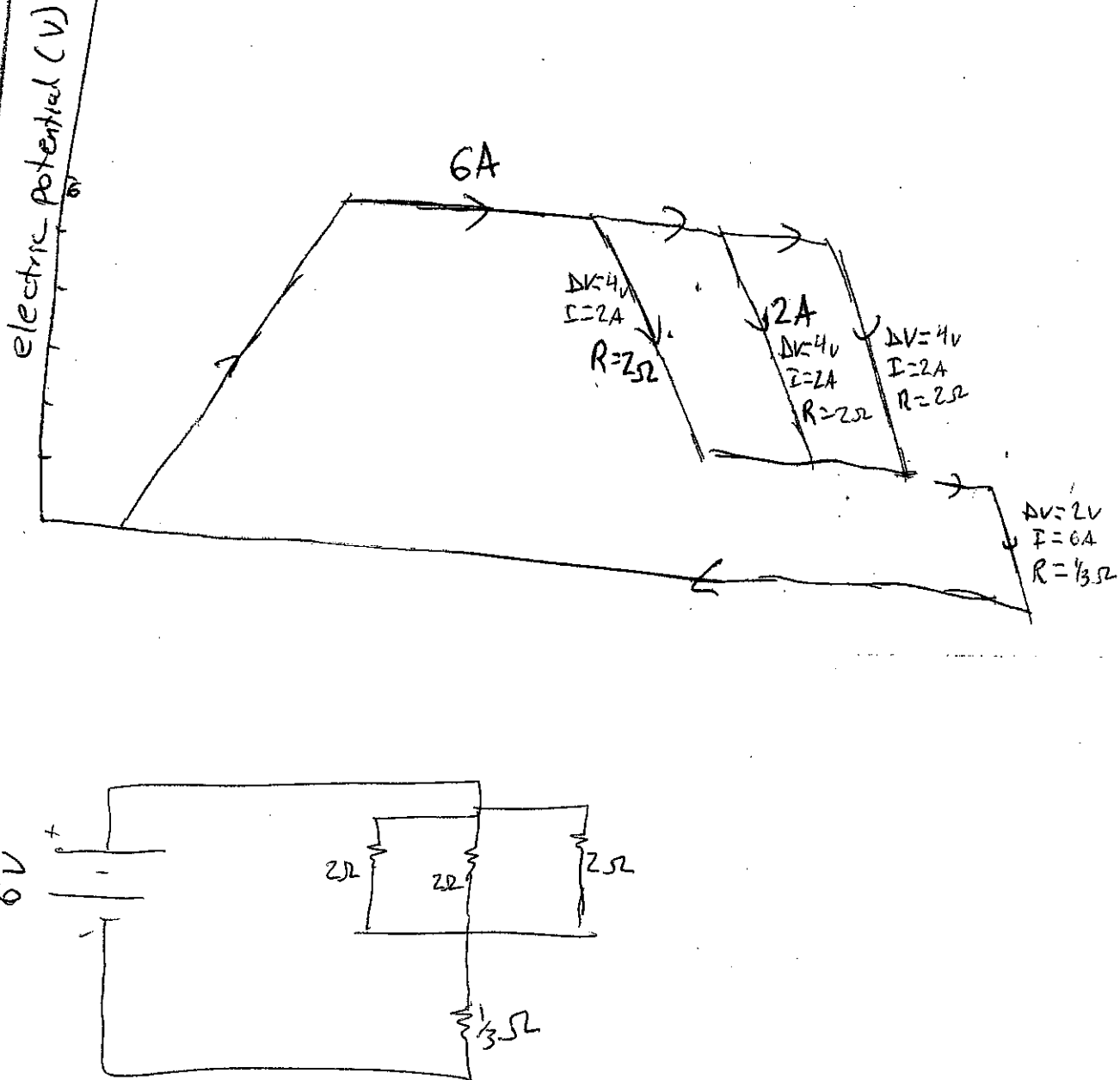
(H3)

Directions:

Draw a circuit corresponding to this electric potential graph.

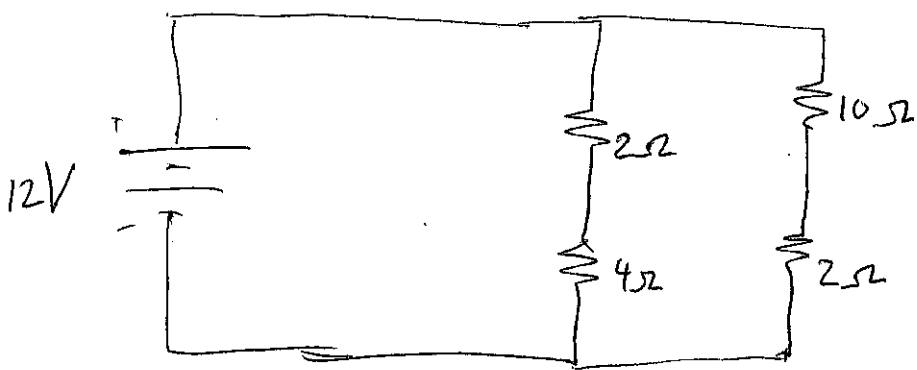
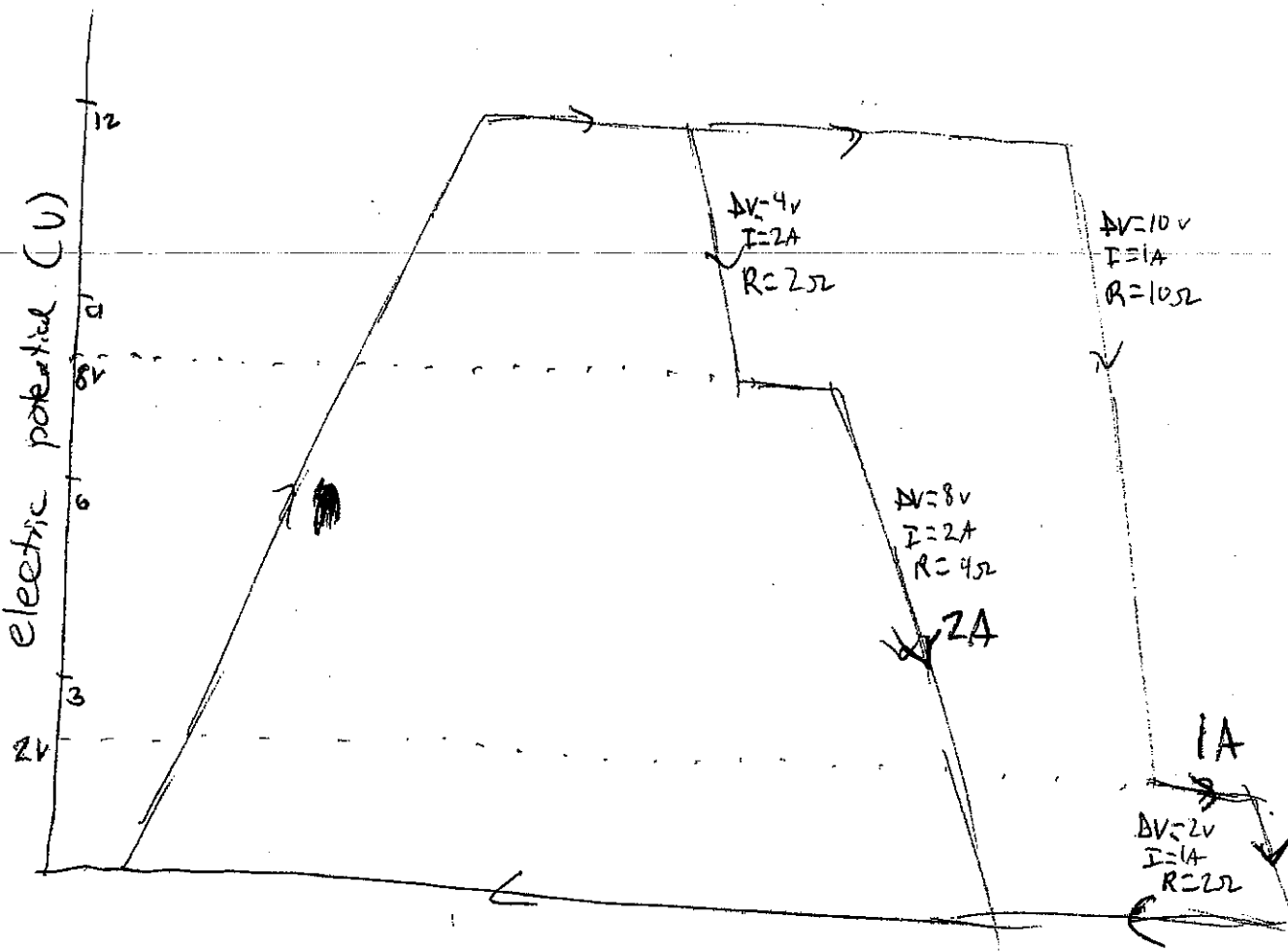
Label the resistance of each resistor on the circuit.

Answer

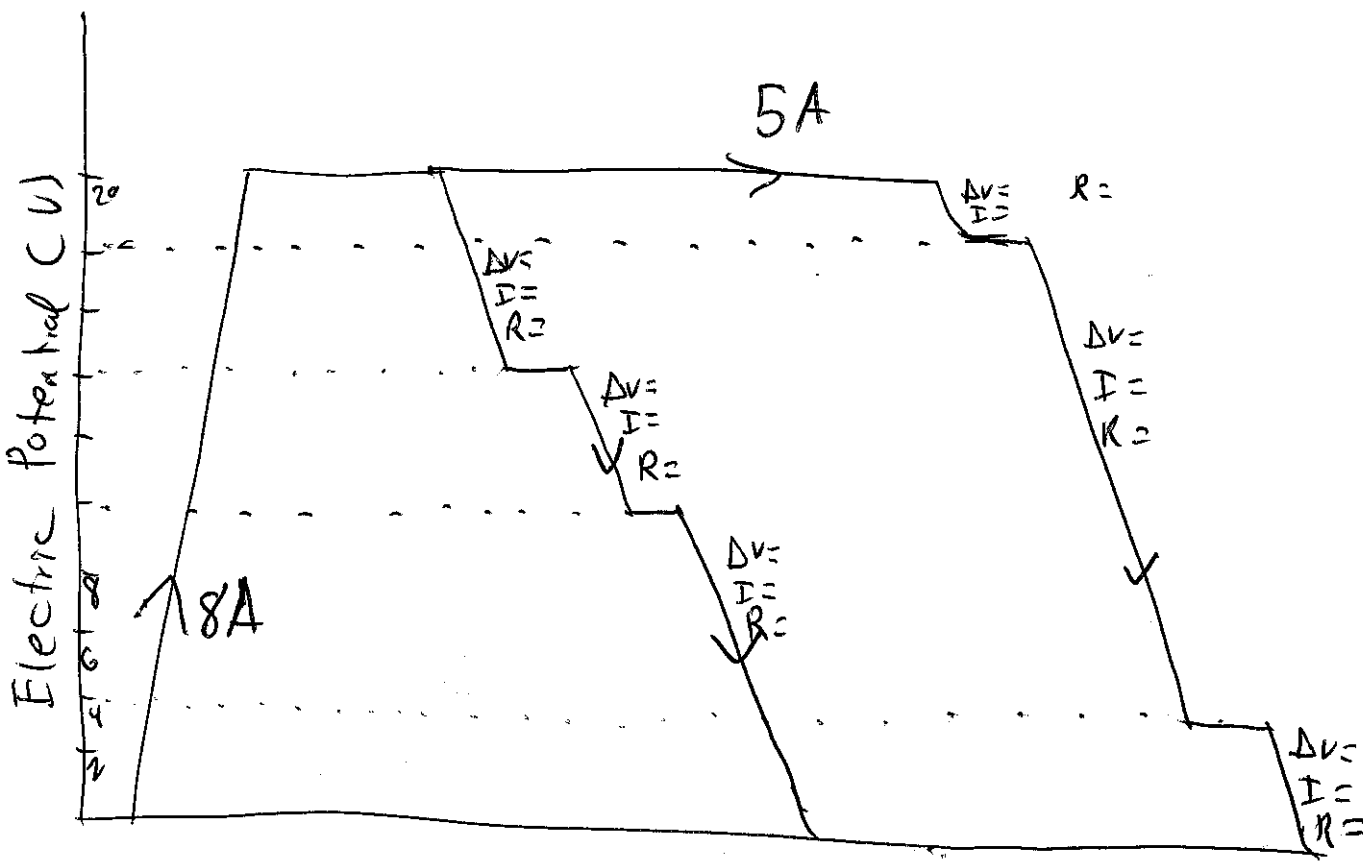


H. 24

Answer

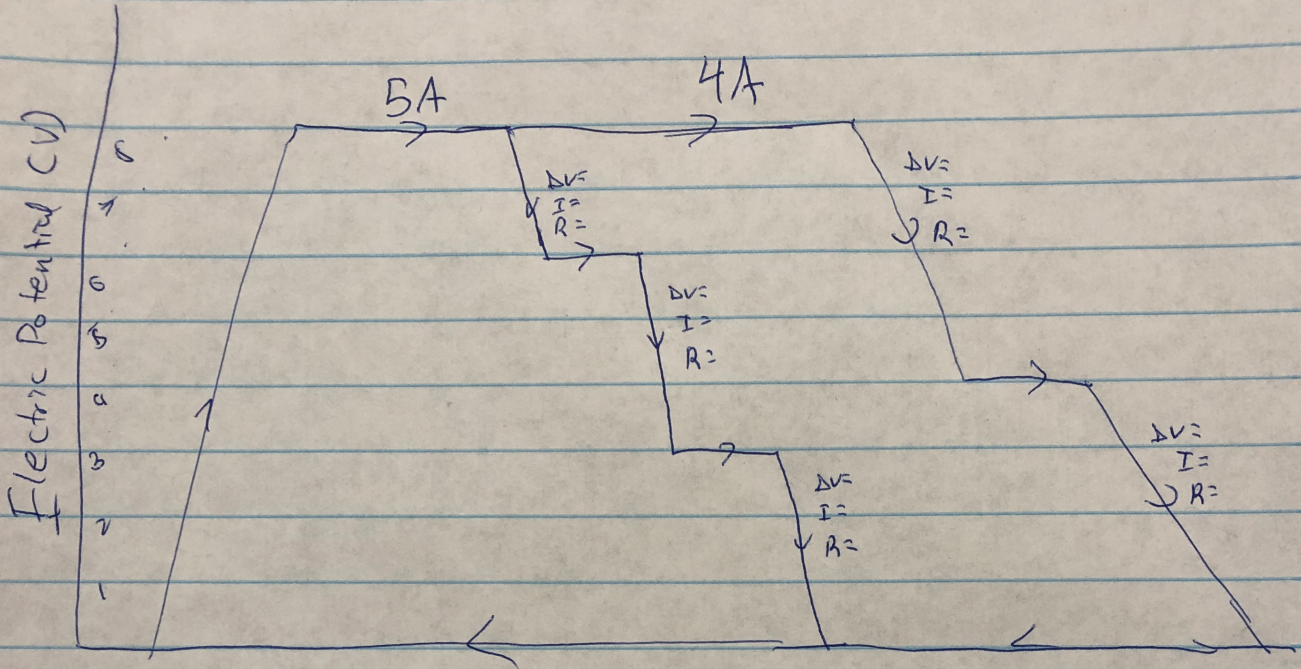


H.10

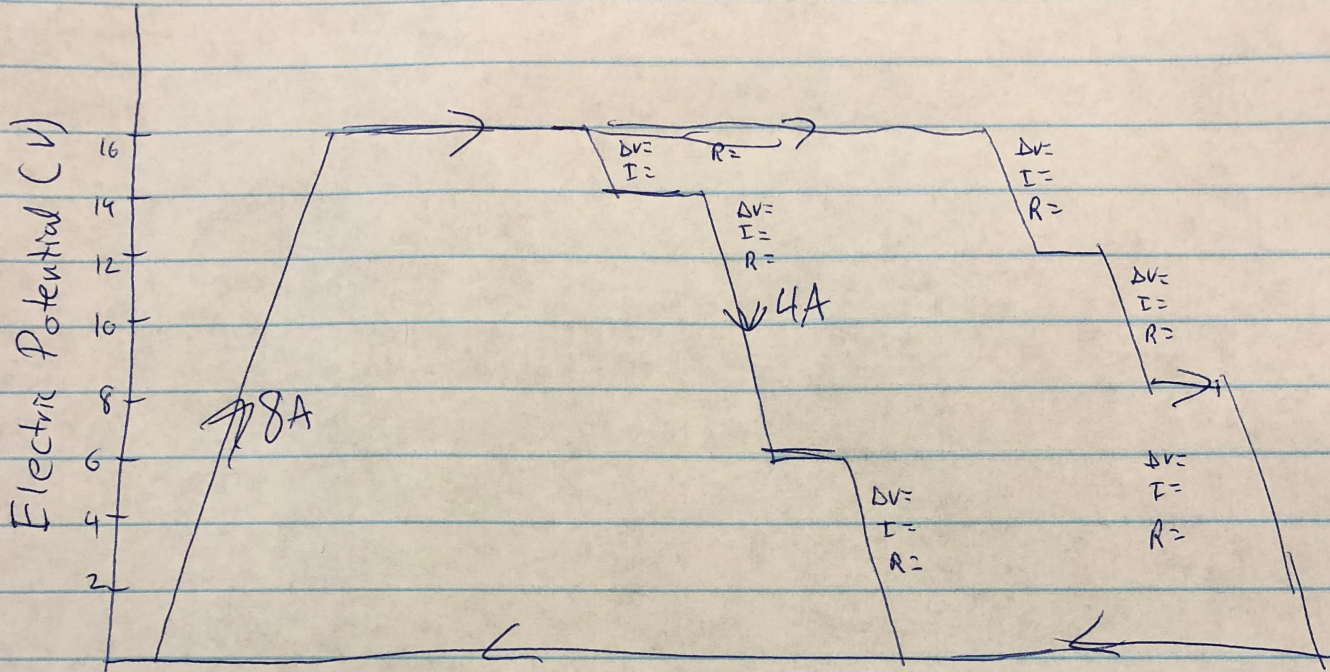


Draw a circuit for this graph:

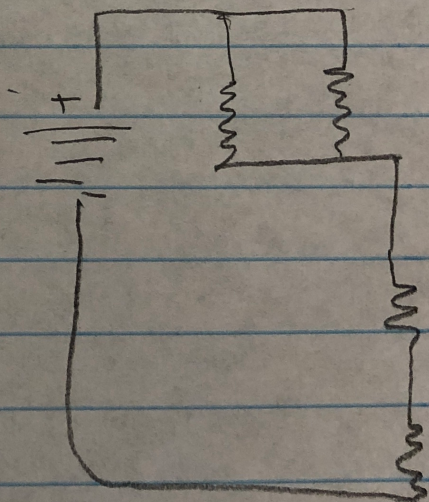
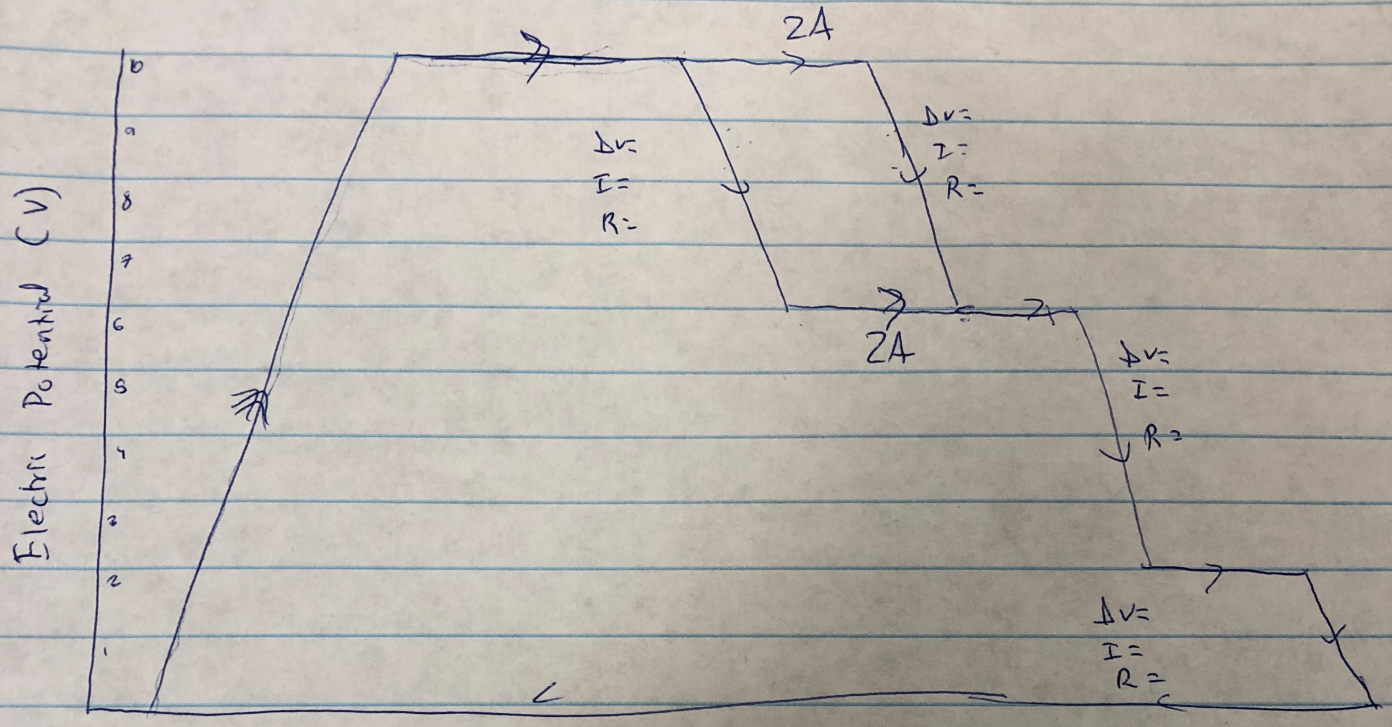
(H)



(H)

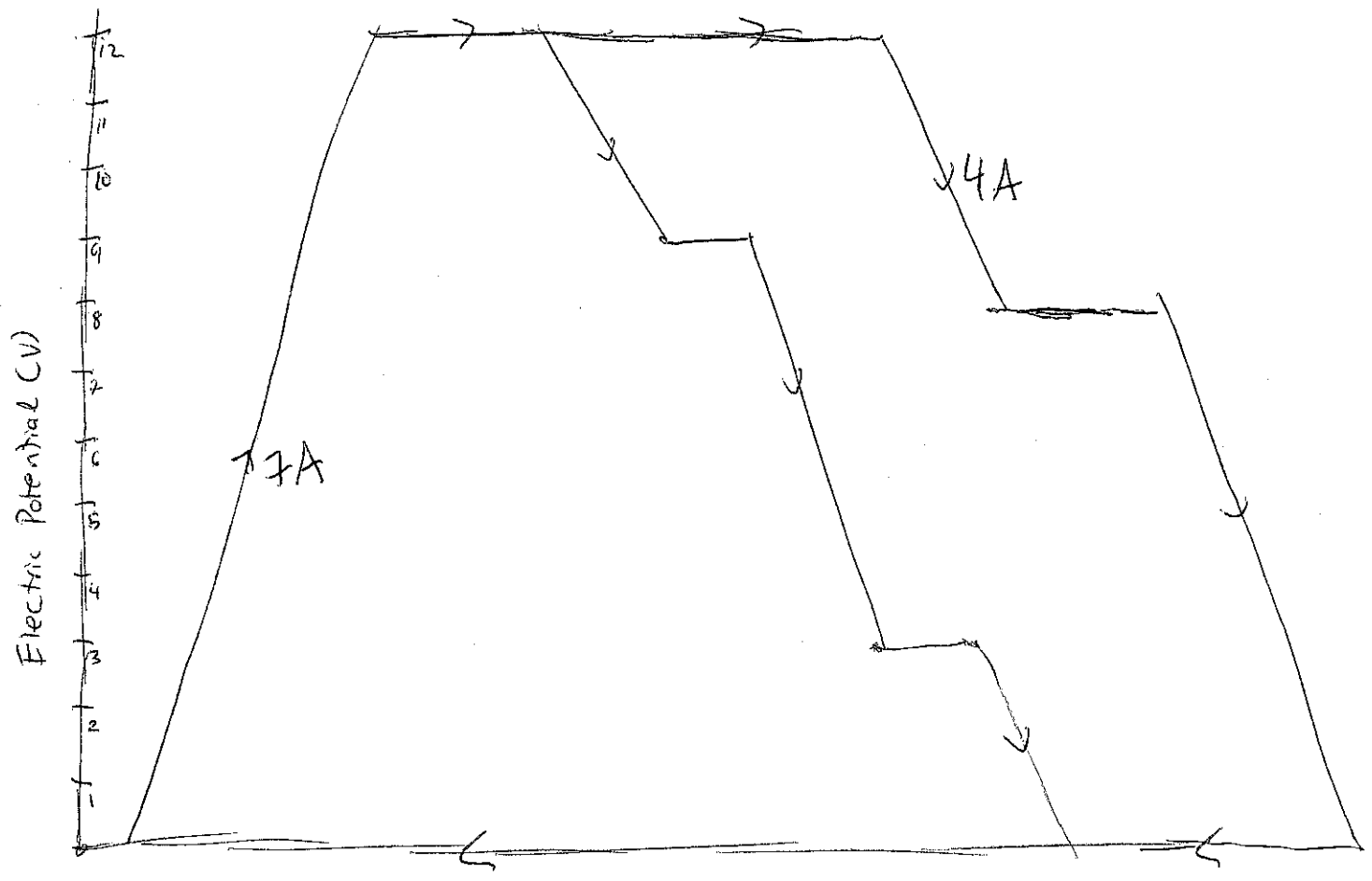


H



H.1

For the following graph of electric potential,
draw a corresponding circuit.



(H.2)

