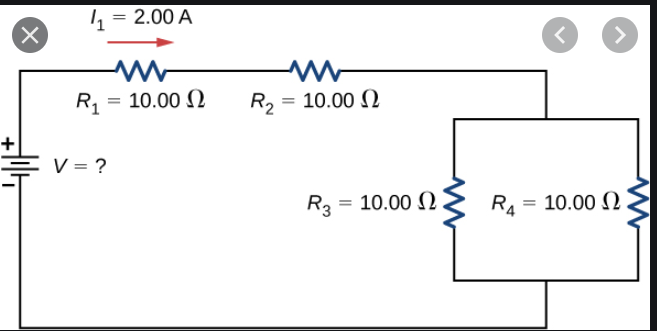
3)



*V2 =* \_\_\_\_

*V1 =* \_\_\_\_

*I2 =* \_\_\_\_





*I4 =*\_\_\_\_

*V4=*\_\_\_\_

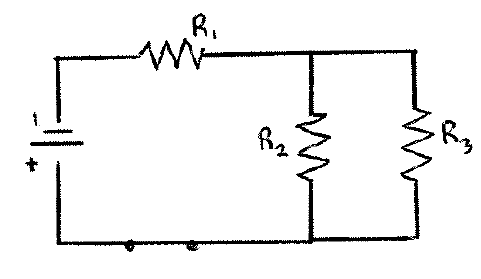
*VT =\_\_\_*

*V3 =* \_\_\_\_

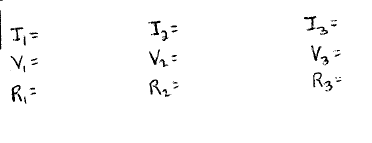
*I3 =* 1.5 A

30 Ω

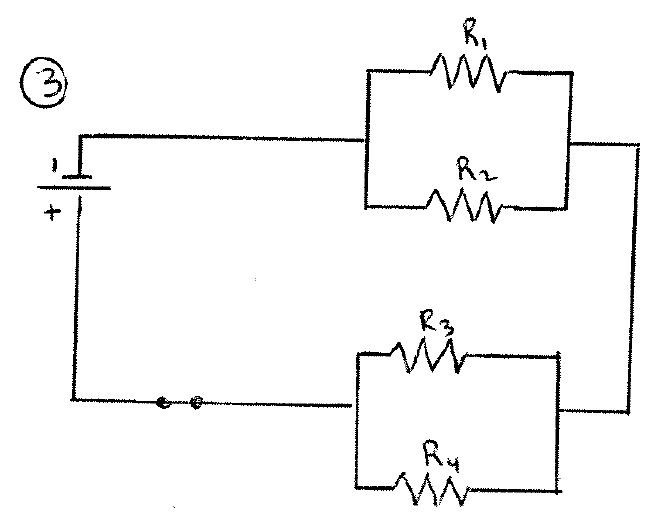
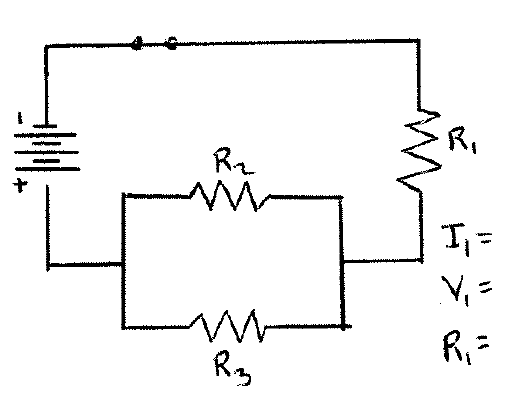
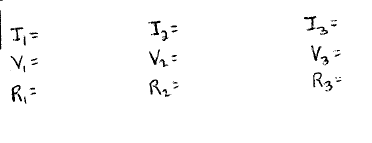
4)



***VT****=* 12V  **V1***=* 4V  **IT**= 1,0A **I2**= 0,2A









***VT****=* 18V  **V1***=* 6V  **IT**= 4A **I4**= 1A R2= 9 Ω

***V2****=* 2V  **V1***=* 5V  **IT**= 0,08A **R3**= 200 Ω

