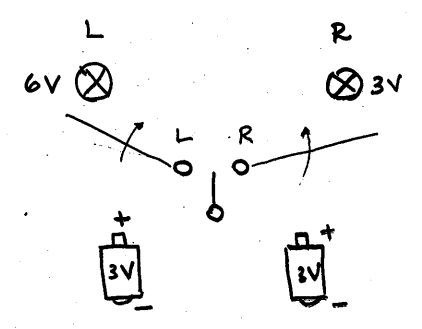
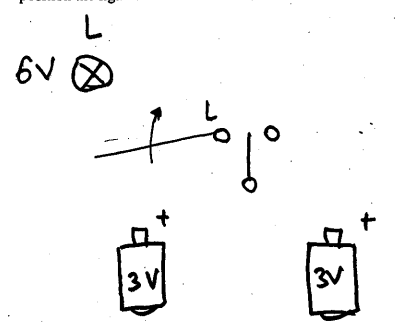
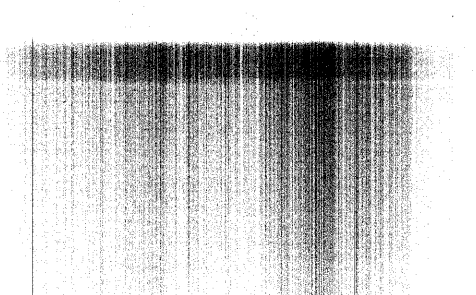
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

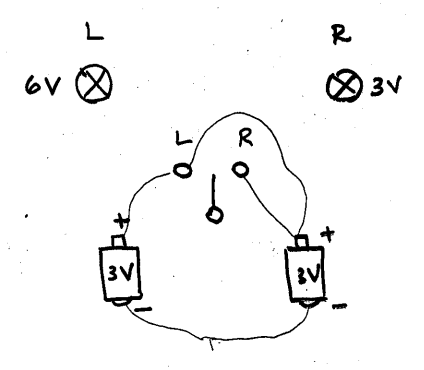


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

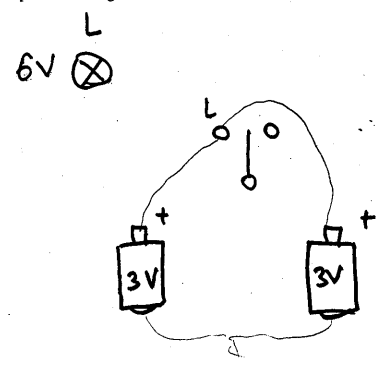


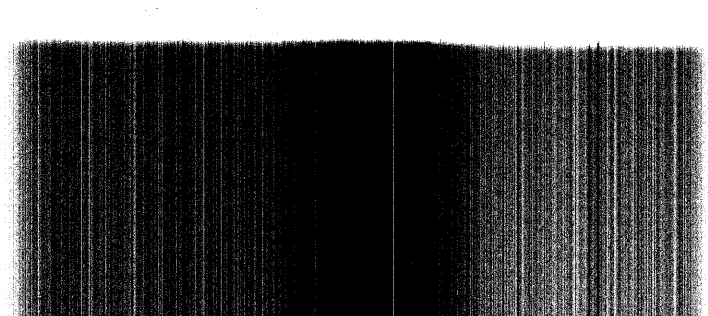


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

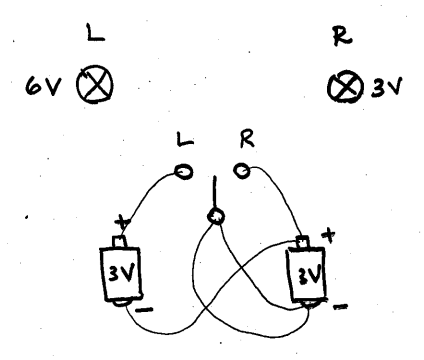


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

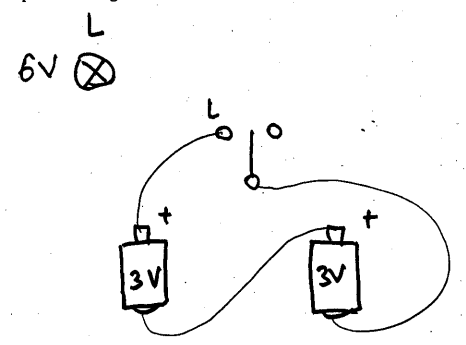




Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

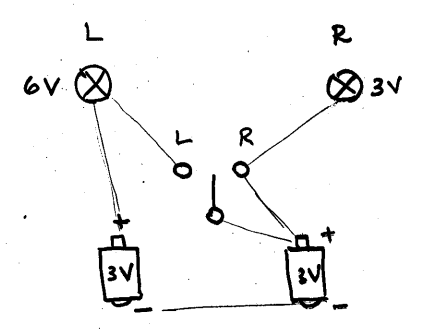


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

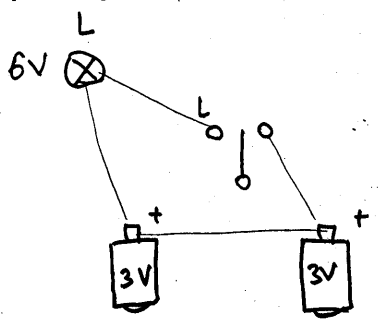


Spring 2000

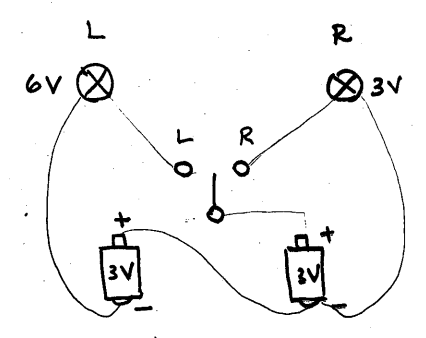
Prof. Vojin G. Oklobdzija



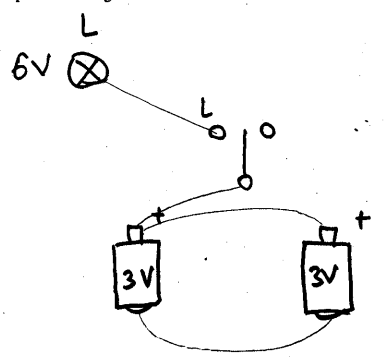
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



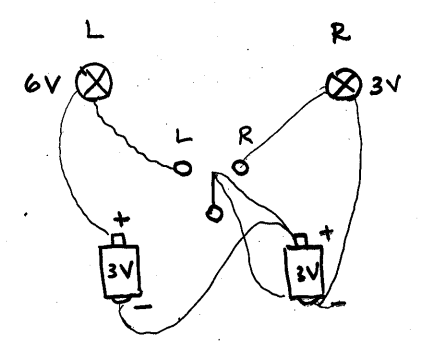
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



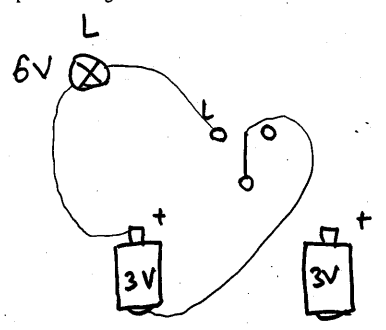
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



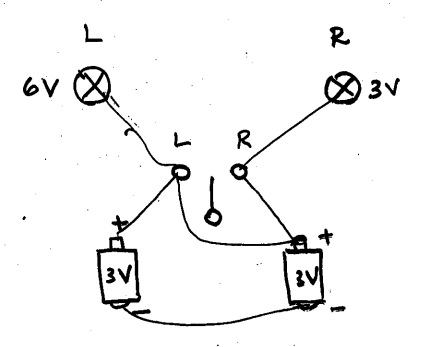
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



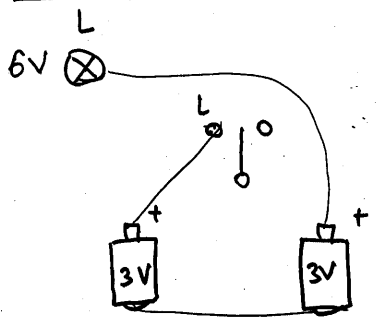
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



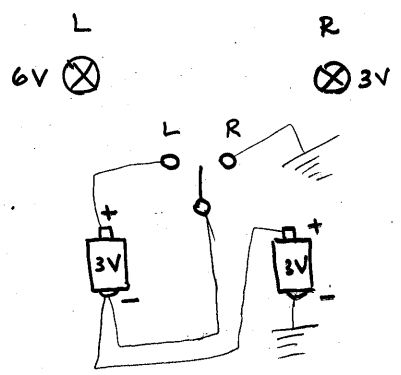
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



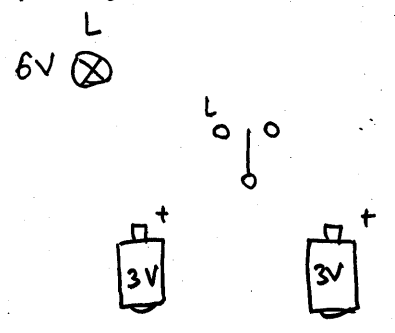
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



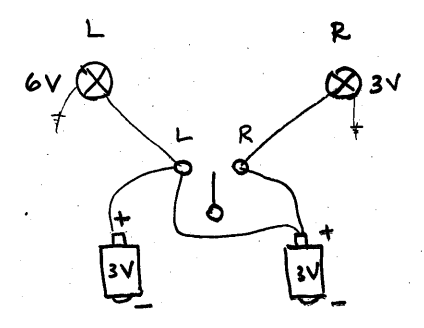
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



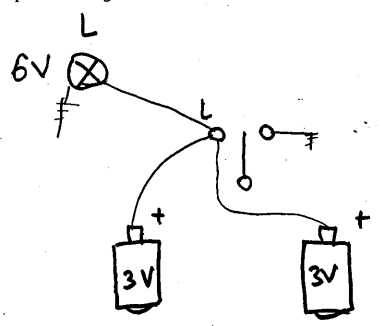
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



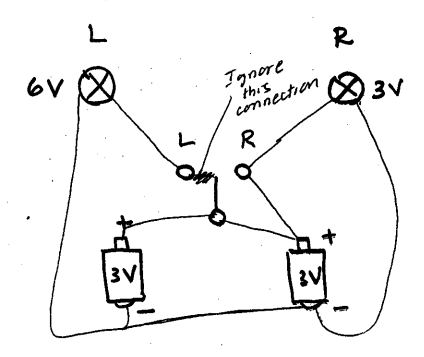
Prof. Vojin G. Oklobdzija



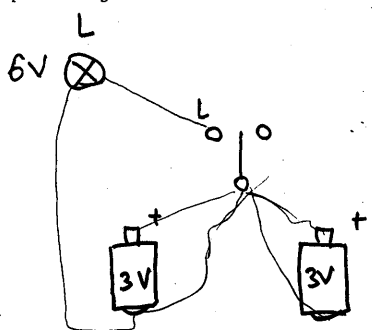
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



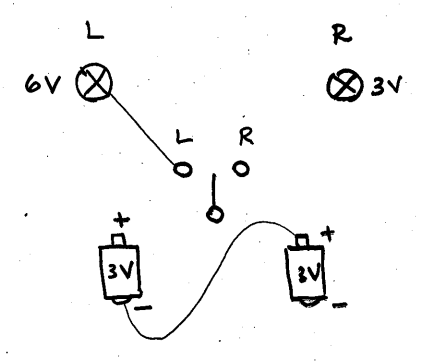
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



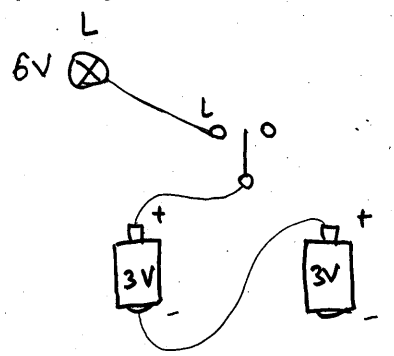
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



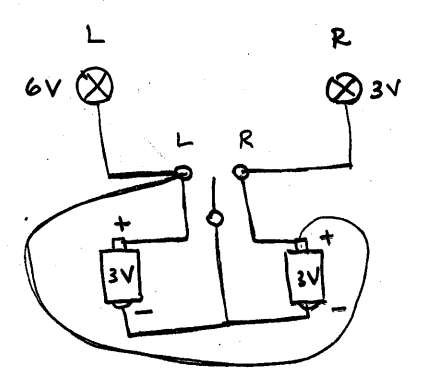
Quiz-2.

DIGITAL SYSTEMS I

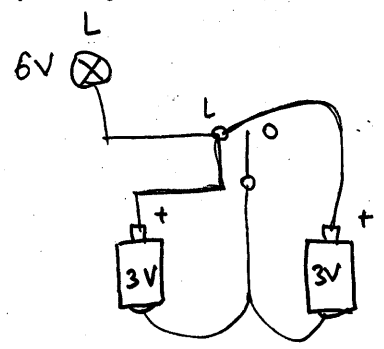
Quie # 2

Spring 2000

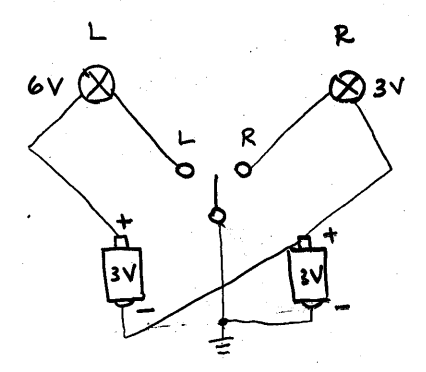
Prof. Vojin G. Oklobdzija



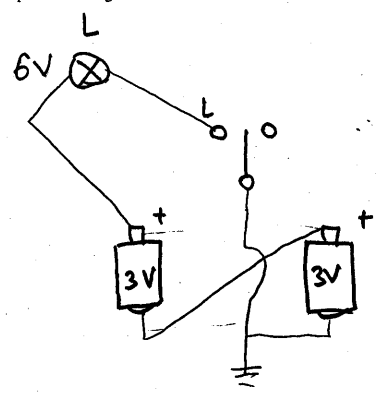
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

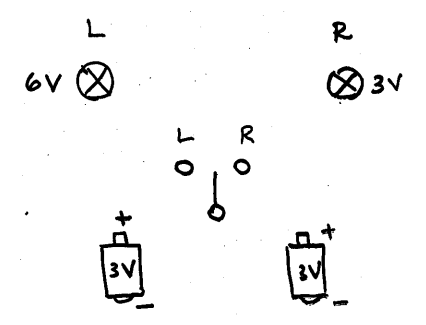


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

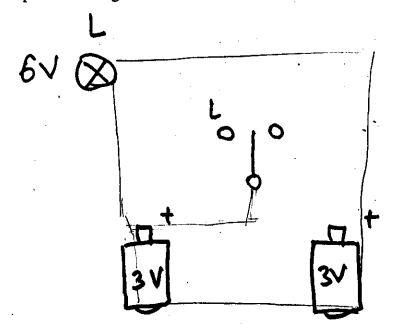


Prof. Vojin G. Oklobdzija

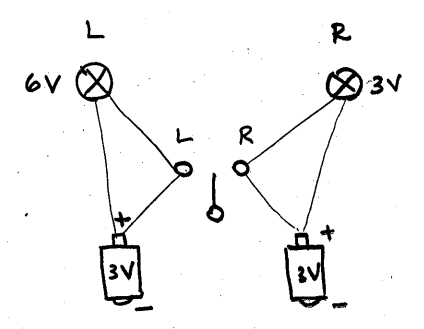
Problem 1: Complete the wiring diagram for the circuit below. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



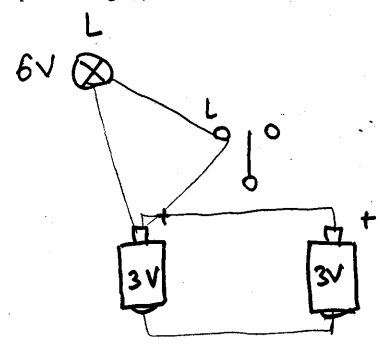
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

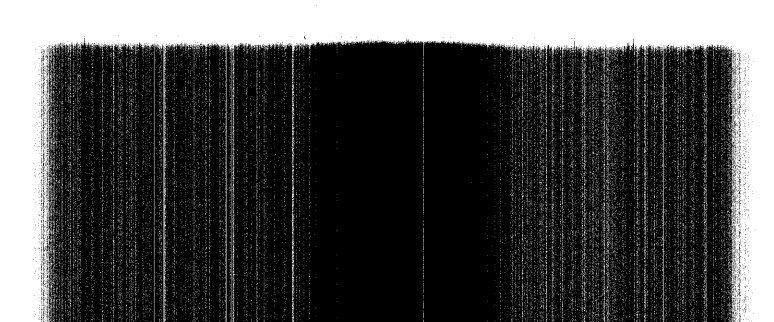


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

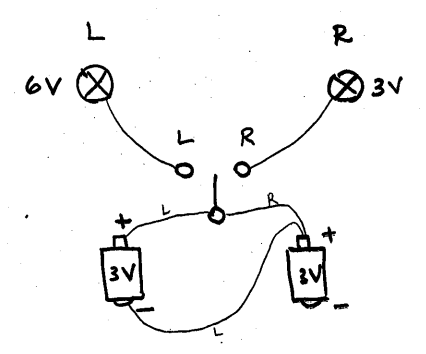


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

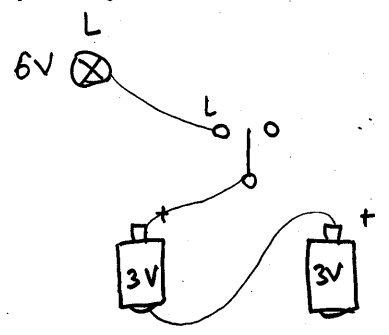


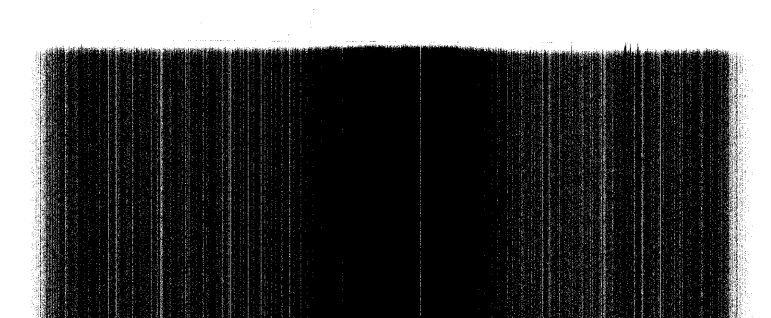


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

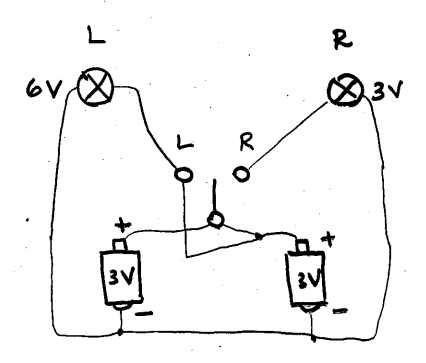


Problem 2: Complete the wiring diagram for the givten circuit. When the switch is in the L position the light L should be ON.

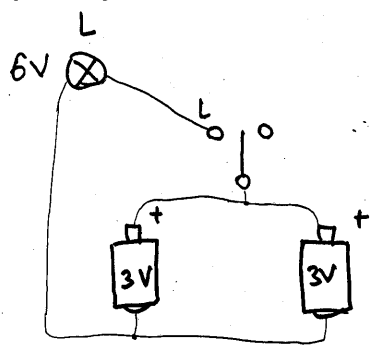


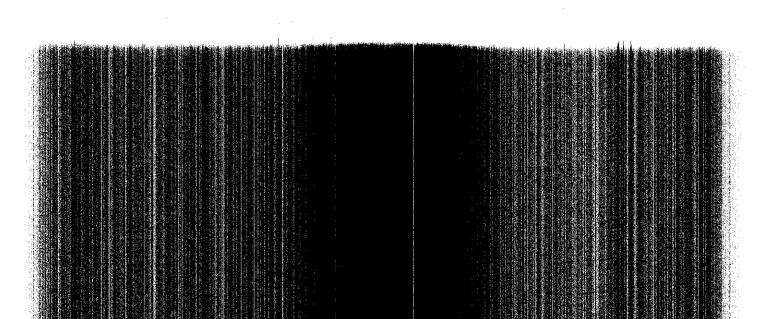


Prof. Vojin G. Oklobdzija

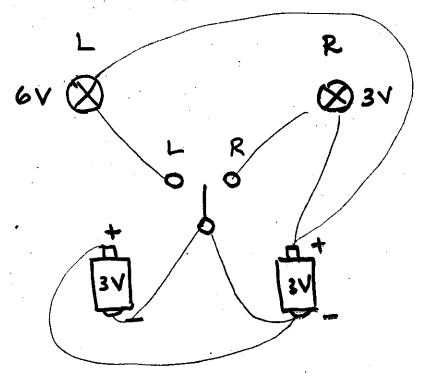


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

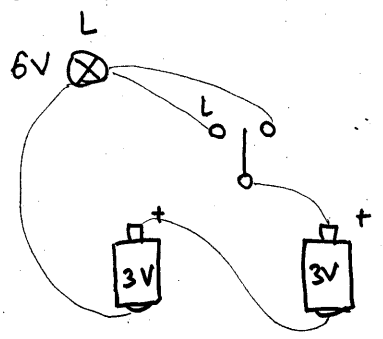


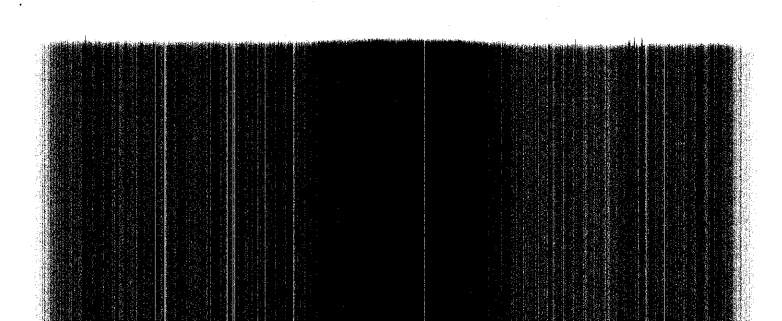


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

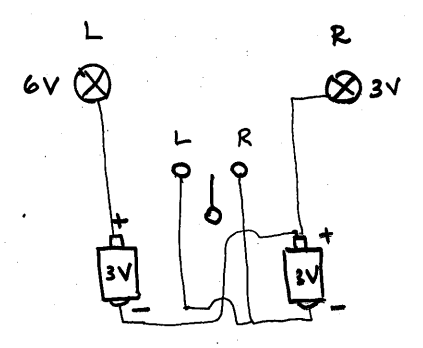


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

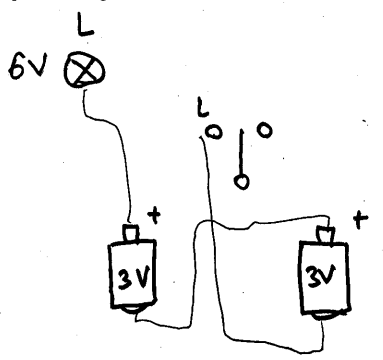


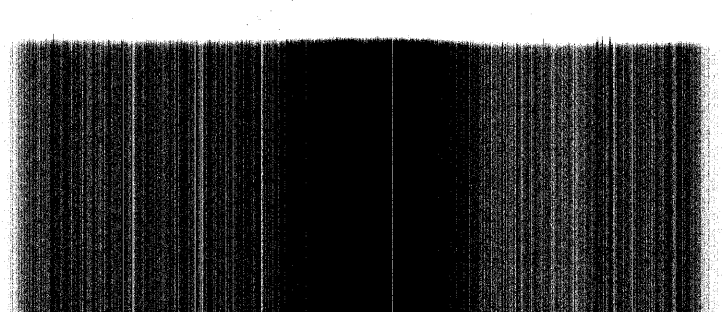


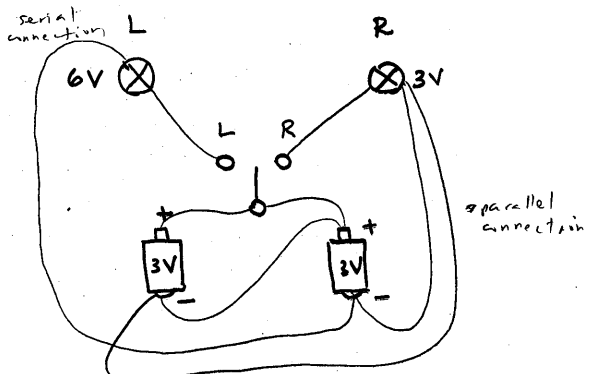
Prof. Vojin G. Oklobdzija



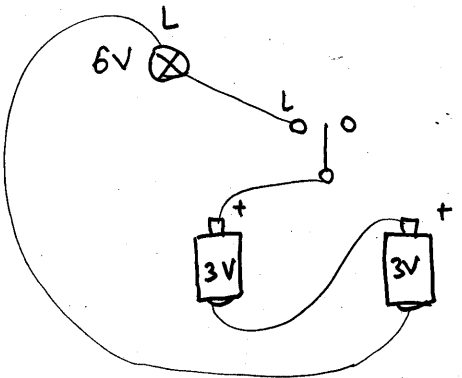
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.





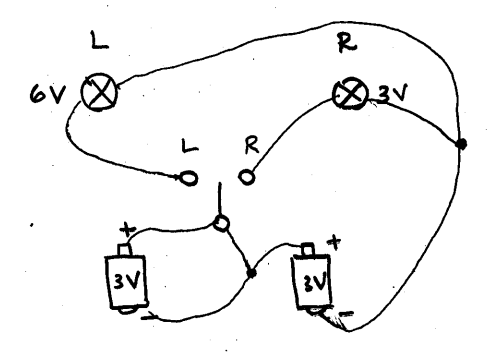


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

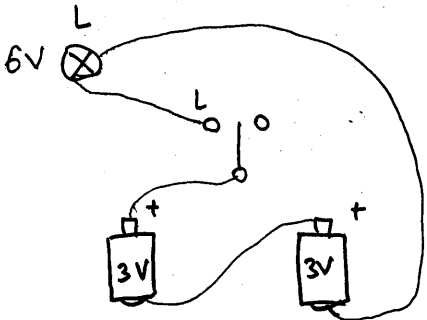


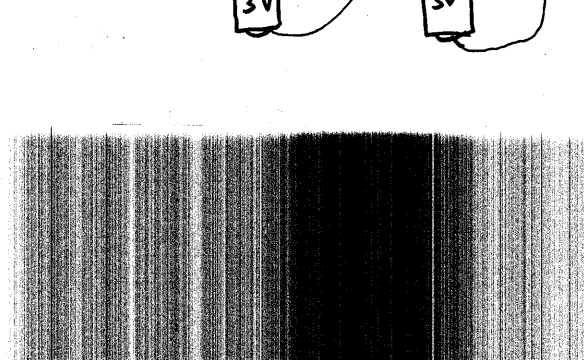


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

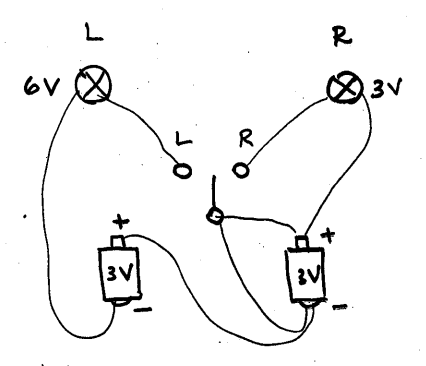


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

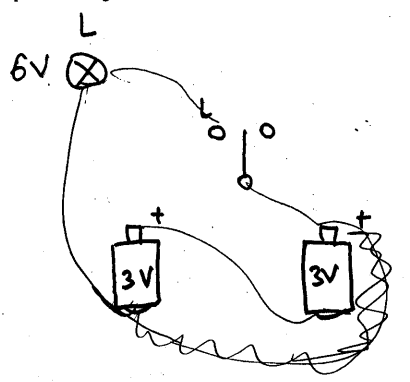




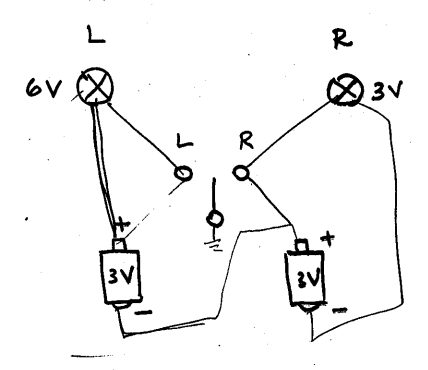
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



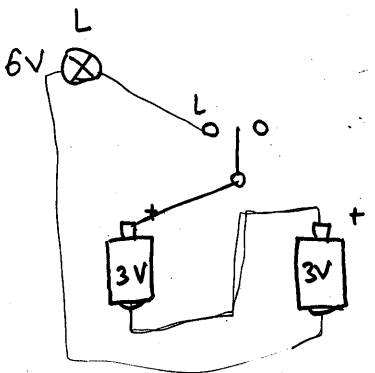
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

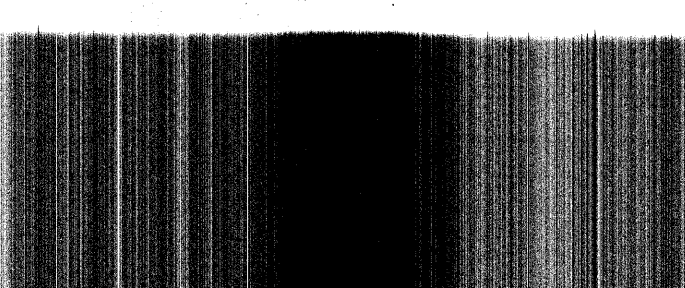


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

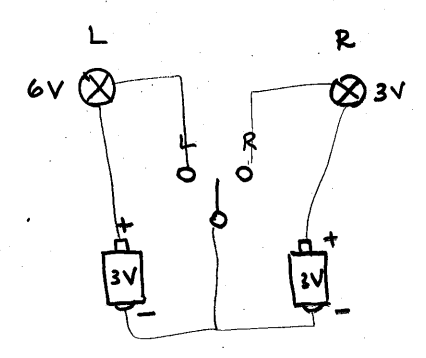


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

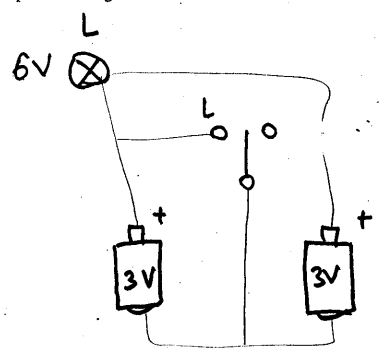


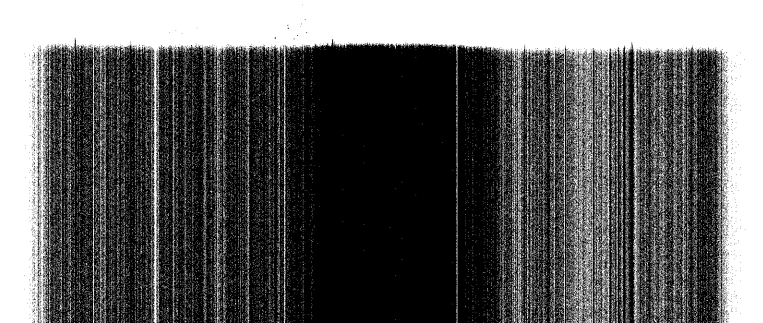


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

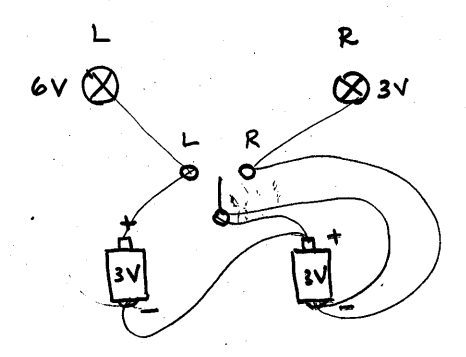


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

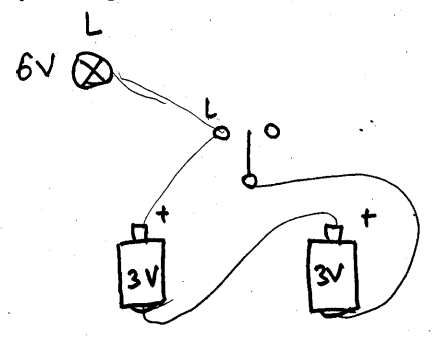




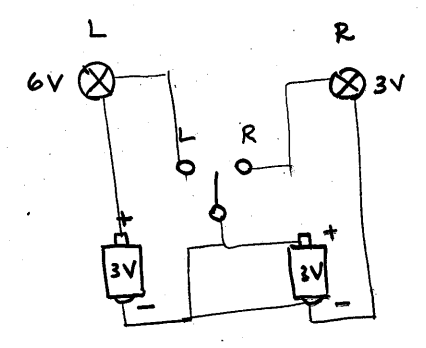
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



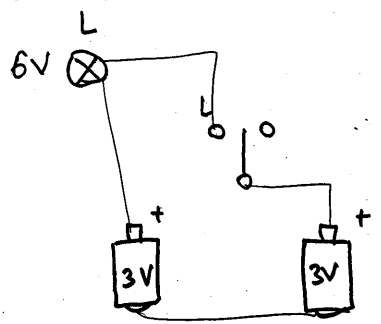
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

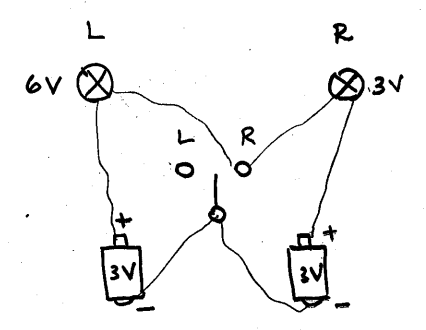


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

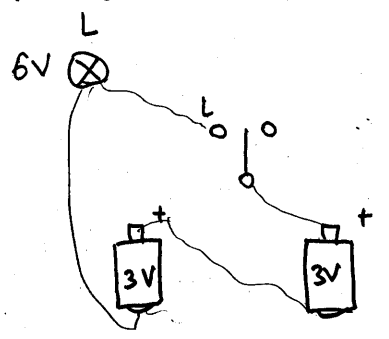


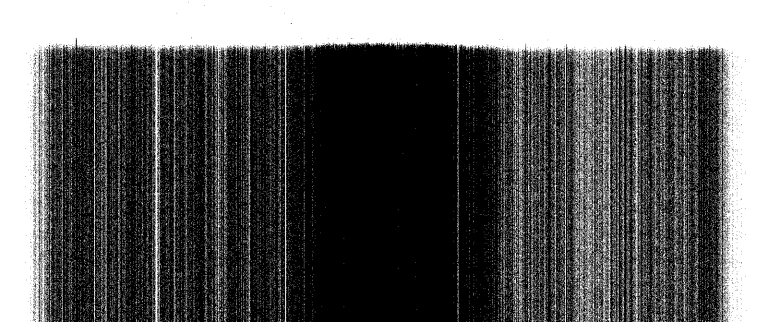
Prof. Vojin G. Oklobdzija

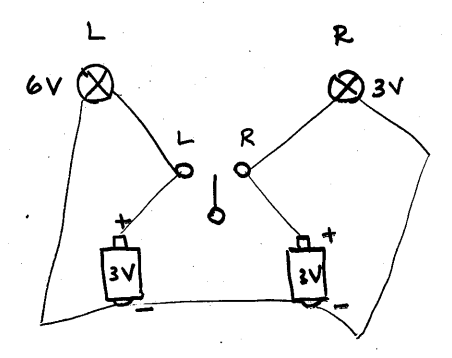
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



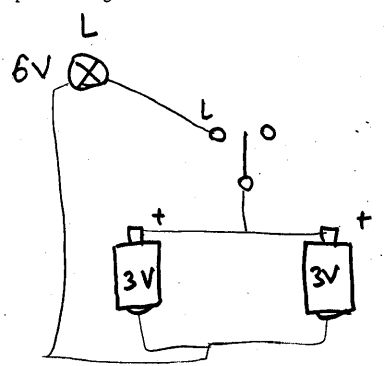
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

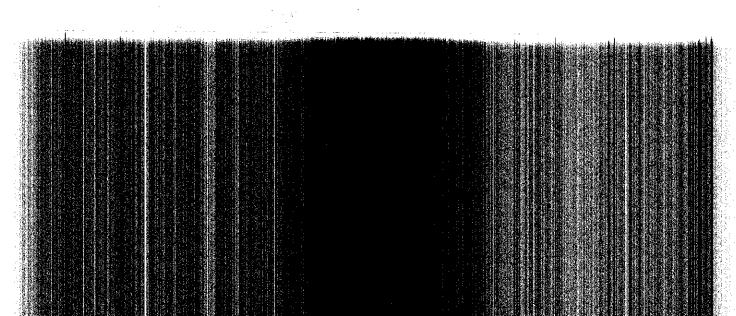


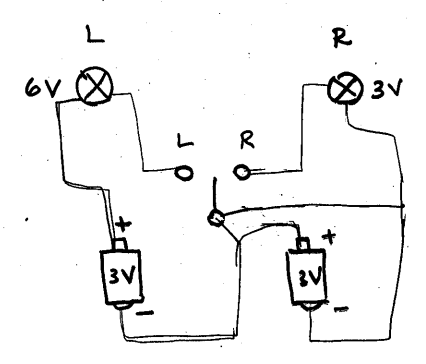




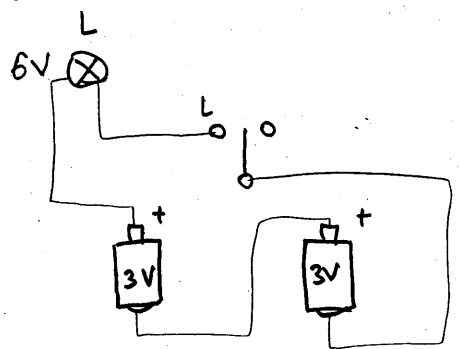
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



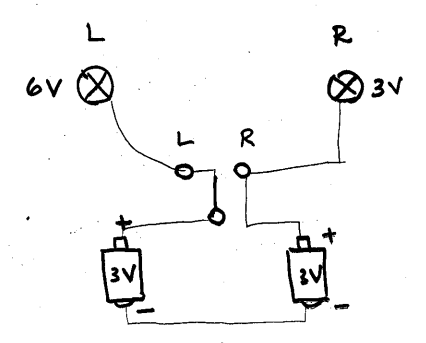




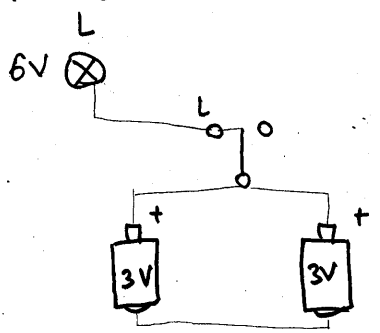
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

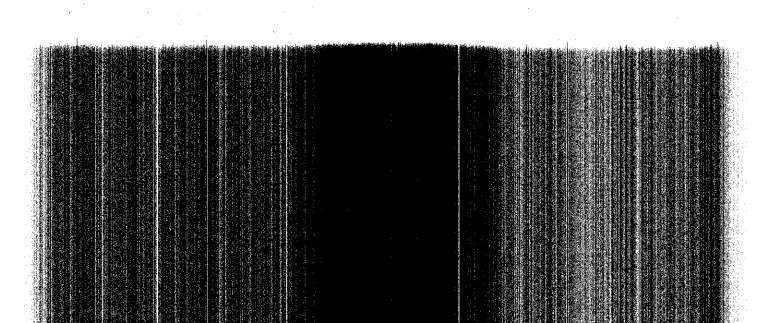


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



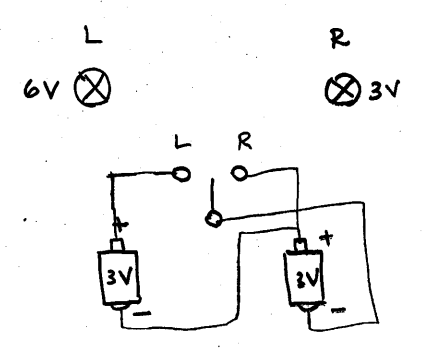
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



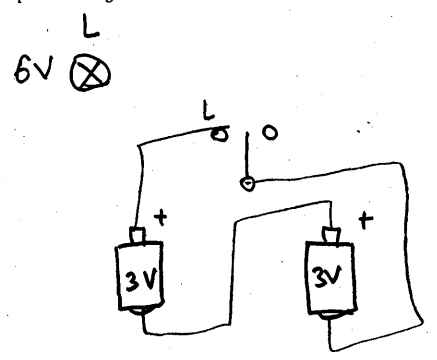


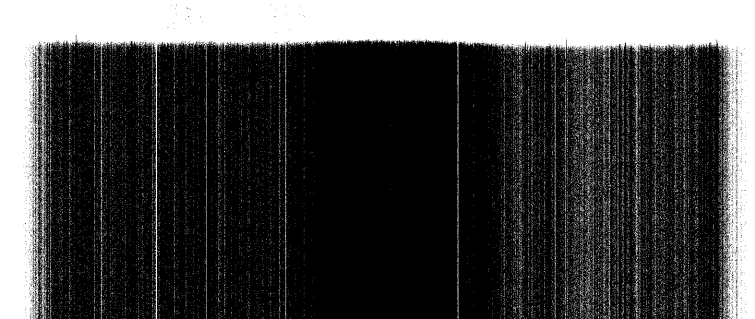
Spring 2000

Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



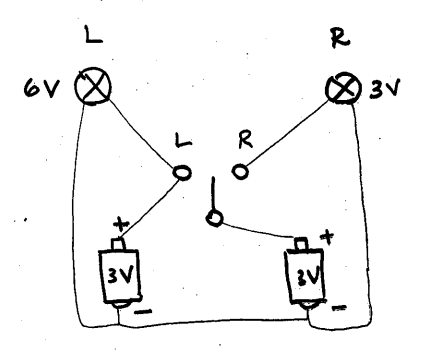


Qui2-2. DIGITAL SYSTEMS I

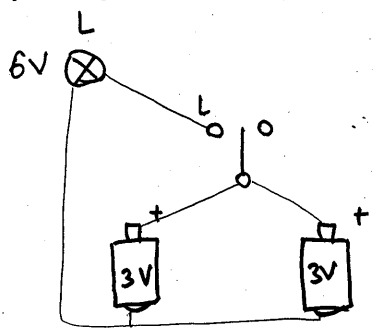
4/5/00

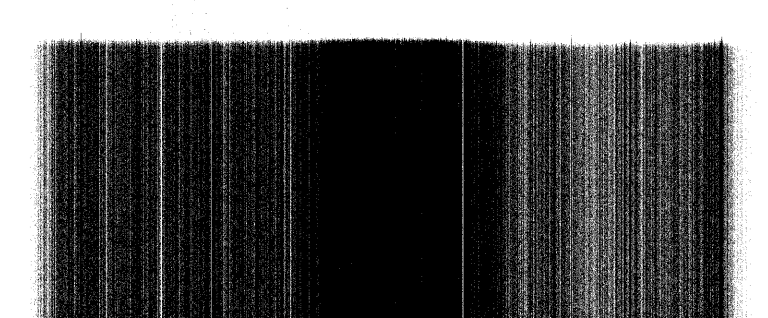
Spring 2000

Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



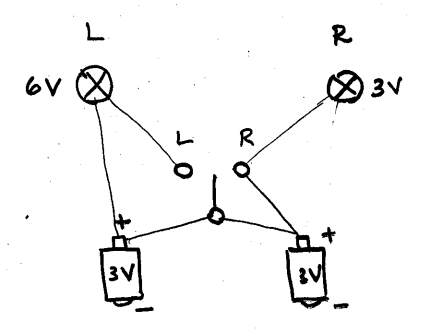
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



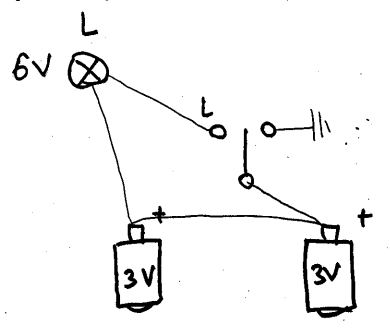


Prof. Vojin G. Oklobdzija

Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

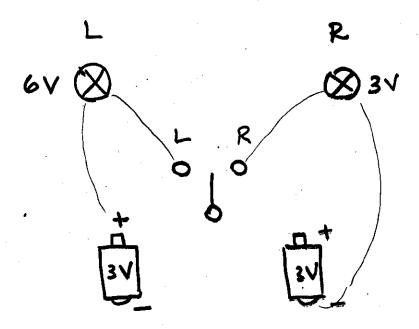


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

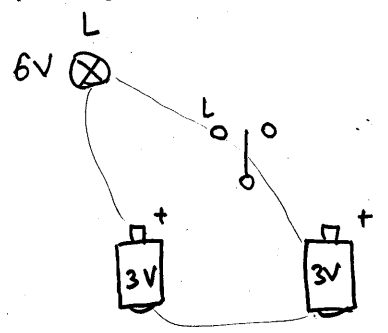


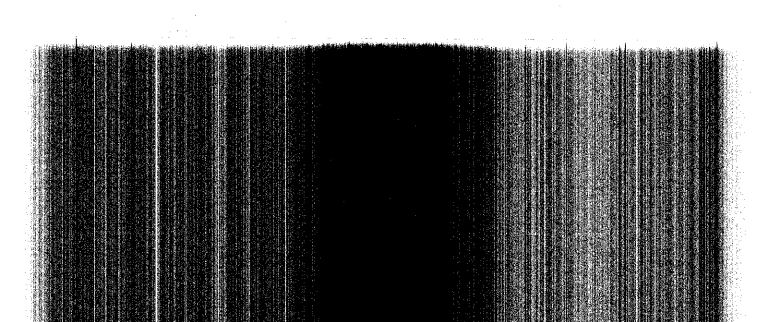
Prof. Vojin G. Oklobdzija

Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

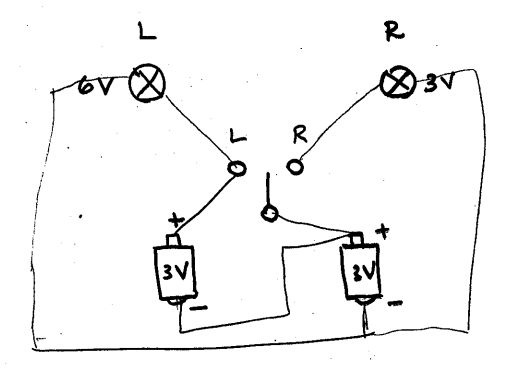


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

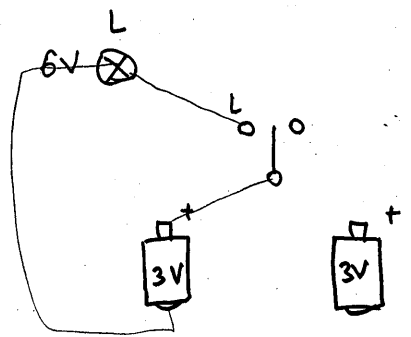




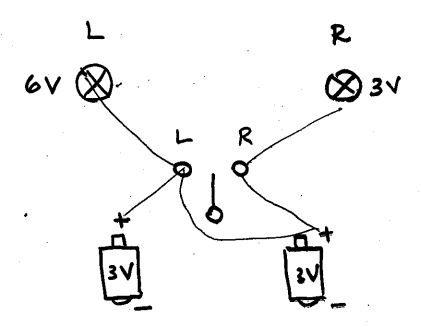
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



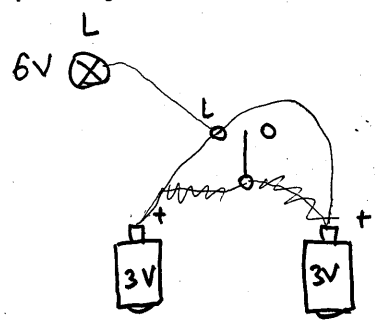
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



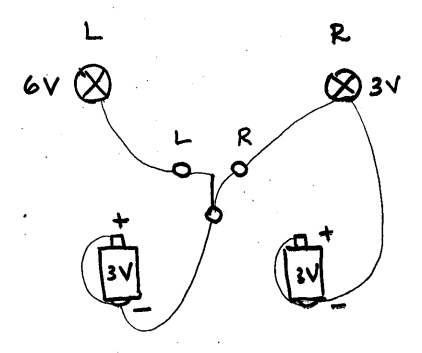
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



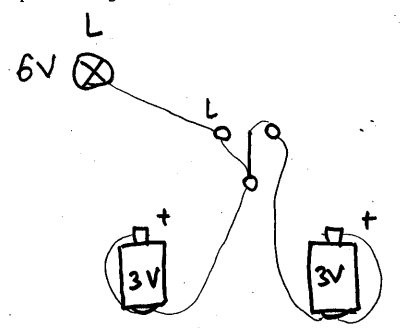
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

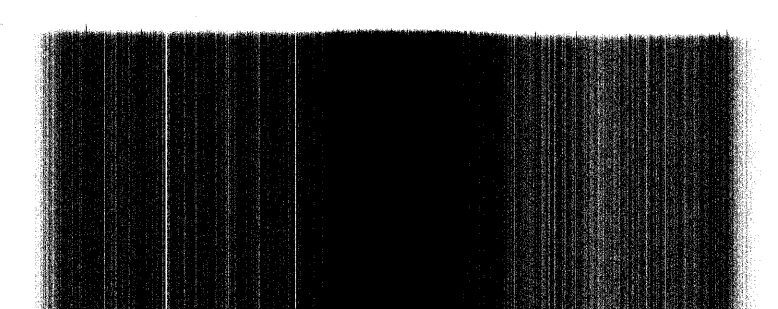


Prof. Vojin G. Oklobdzija

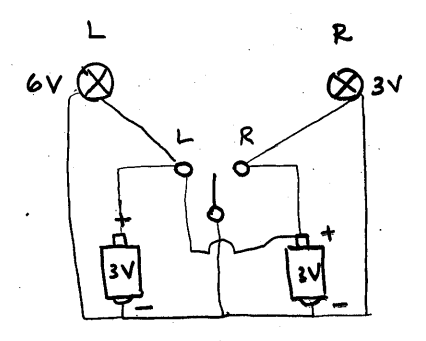


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

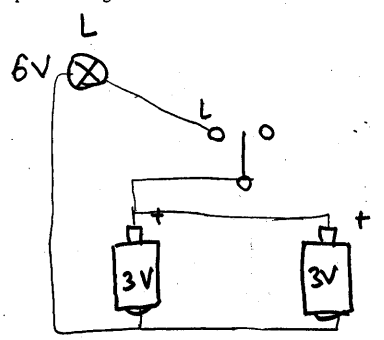


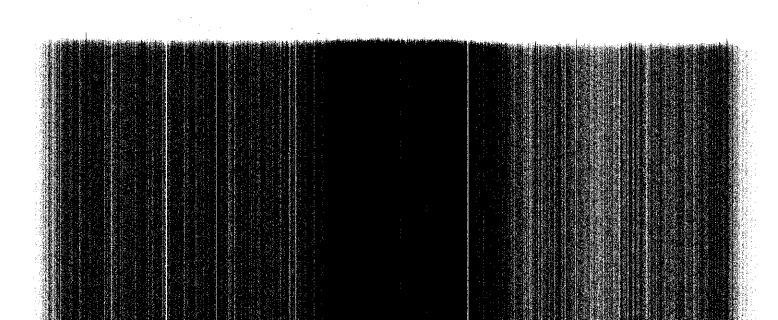


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

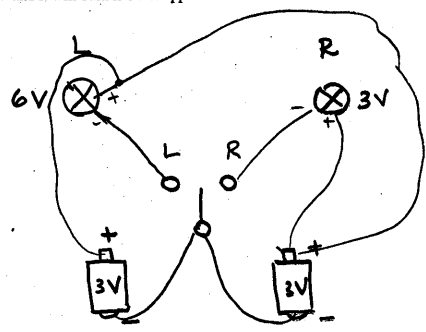


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

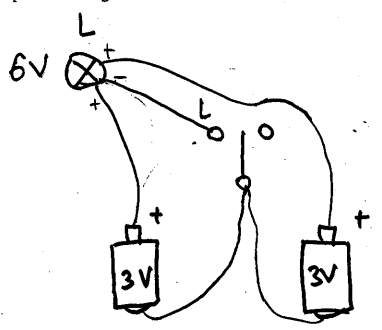


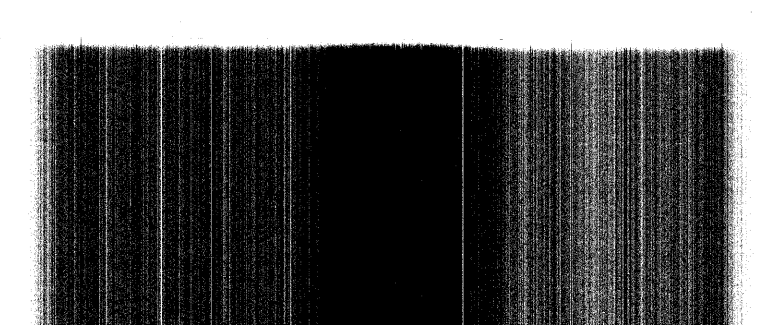


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

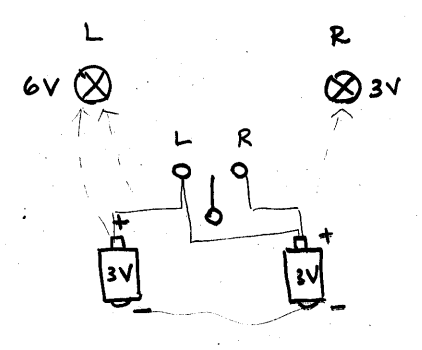


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

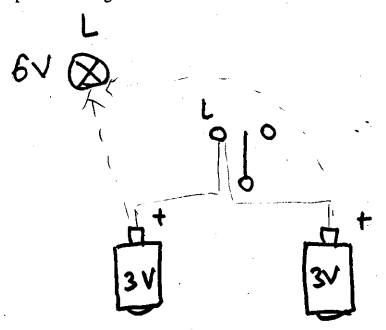


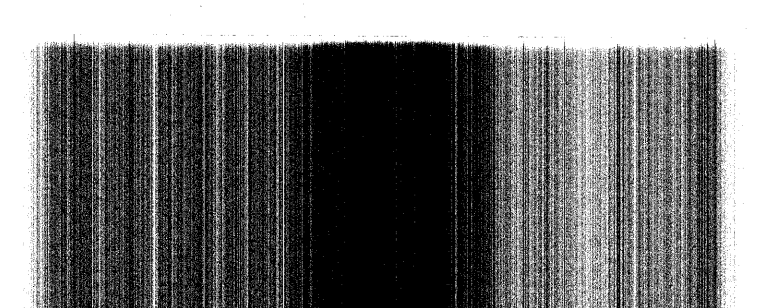


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

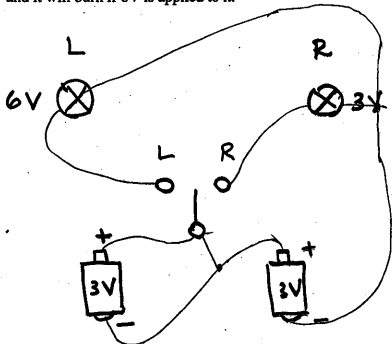


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

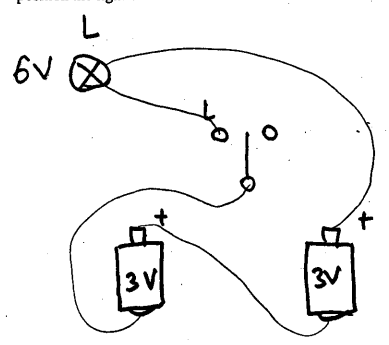


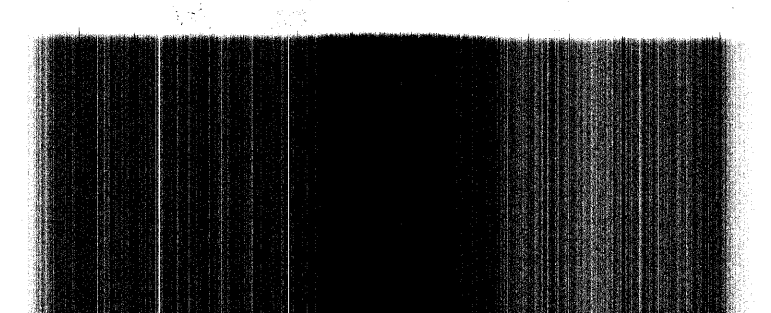


Prof. Vojin G. Oklobdzija

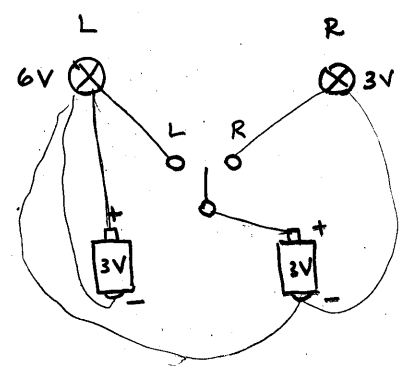


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

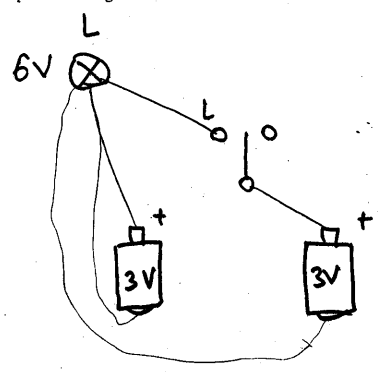


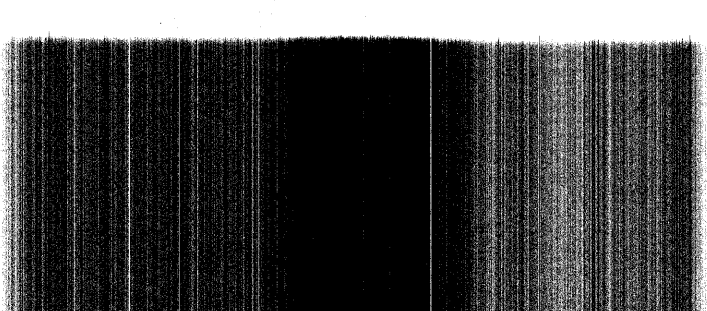


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

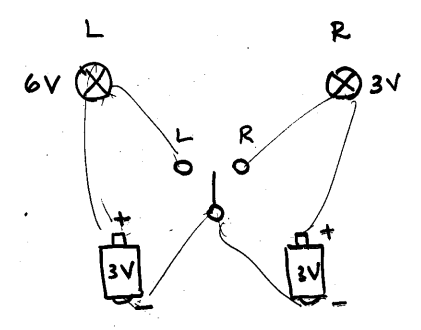


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

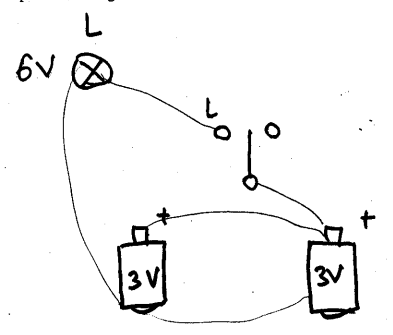




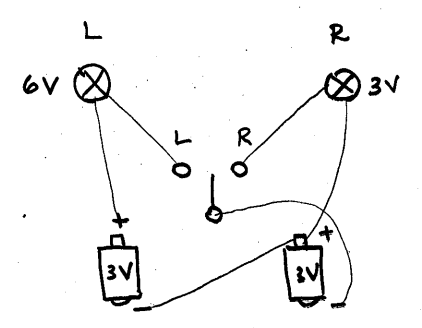
Prof. Vojin G. Oklobdzija



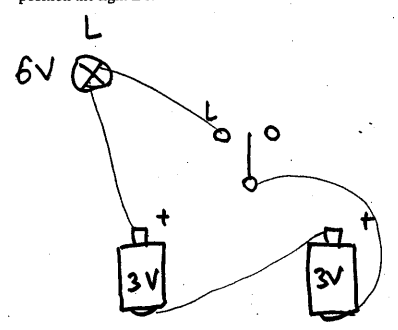
Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

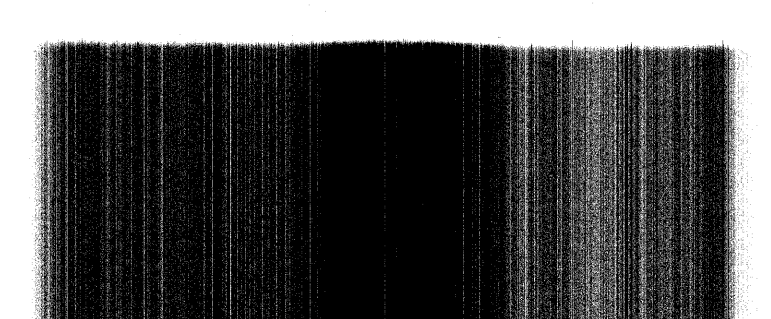


Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.

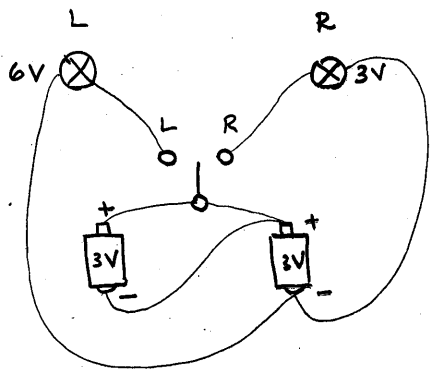


Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

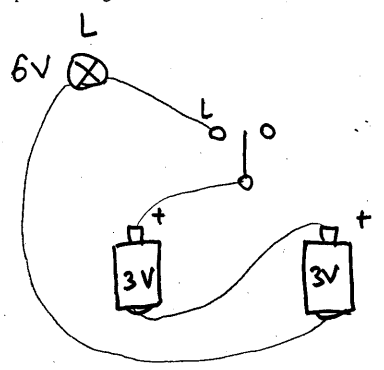




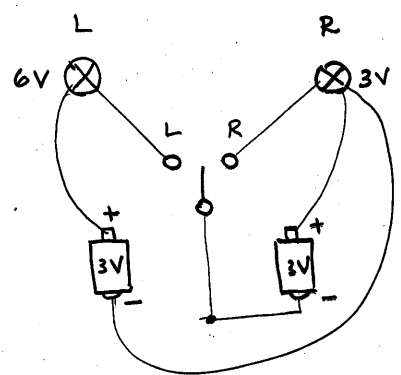
Problem 1: Complete the wiring diagram for the circuit bellow. When the switch is in the L position the L light is ON. When the switch is in the R position the R light is ON. Please note that L light bulb requires 6V for its operation while the R bulb requires 3V and it will burn if 6V is applied to it.



Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.



Prof. Vojin G. Oklobdzija



Problem 2: Complete the wiring diagram for the givven circuit. When the switch is in the L position the light L should be ON.

