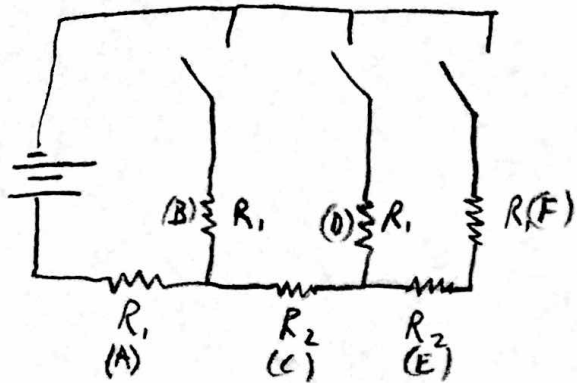
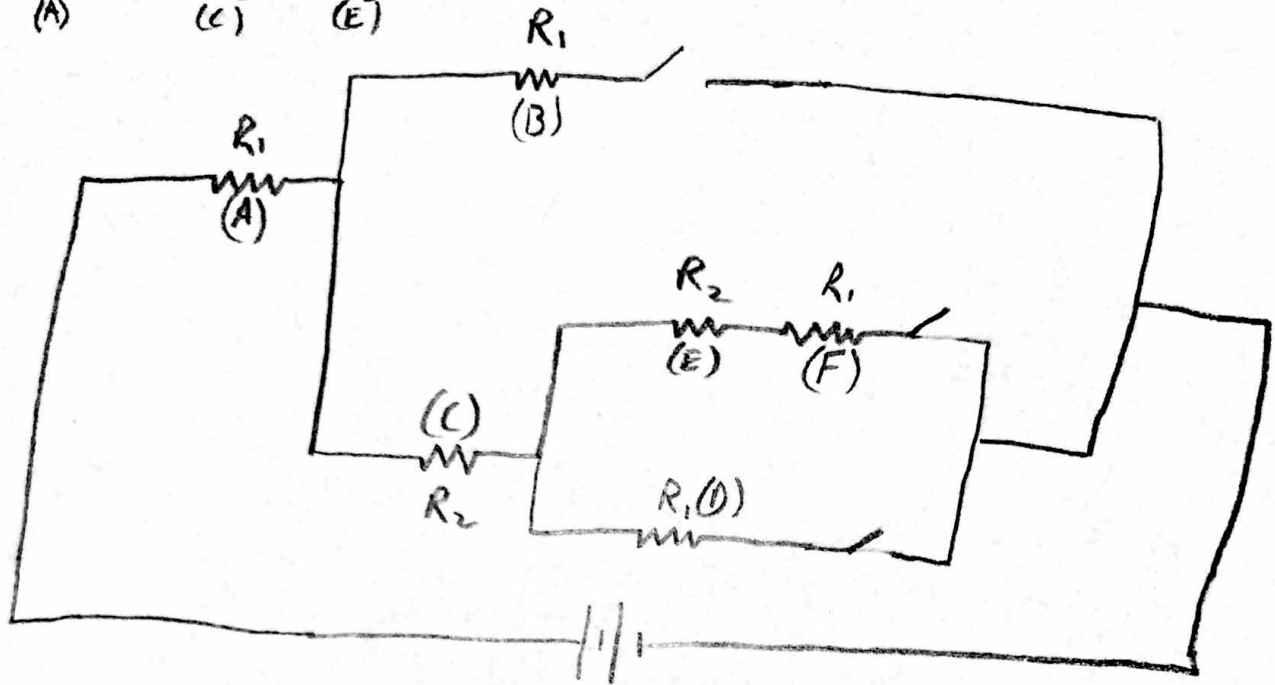


AP Circuits #1, question #12



Re-Draw!

(easier to see series/parallel)



$(E + F \text{ in series})$ both in parallel w/ D

→ in series w/ C , all of which in parallel with B , all of which in series w/ A

If a switch is open that branch is gone