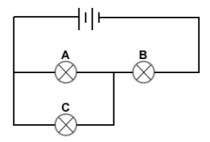
Parallel and series



Use the circuit above to answer the following questions.

a)	Which	bulbs are	in parallel?	
ω,		Sanss and	in paraner	

- b) Which bulbs are in series? ______
- c) If all the bulbs have the same resistance, which bulbs would have the same current flowing through them?
- d) Draw a switch in the circuit above so that bulb A can be turned off when bulb C and bulb B are still going.

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)