|  |  |
| --- | --- |
| http://www.aplusphysics.com/courses/honors/circuits/images/ComboCircuit_Problem.pngFind the equivalent resistance of the circuit | http://www.aplusphysics.com/courses/honors/circuits/images/ComboCircuit_Problem.pngFind the voltage drop across the 20Ω resistor (either one) |
| All of the following resistors have a resistance of 100Ω.  Find the equivalent resistance of the circuit. http://sub.allaboutcircuits.com/images/00206.png | http://sub.allaboutcircuits.com/images/00206.pngAll of the following resistors have a resistance of 100Ω.  Find the total current out of the battery. |
| Find the Equivalent Resistance of the circuit  4V | Find the total current out of the battery  4V |
| http://www.ibiblio.org/kuphaldt/electricCircuits/DC/00106.pngFind the voltage across R2 | http://www.ibiblio.org/kuphaldt/electricCircuits/DC/00106.pngFind the power through R3 |
| Find the current through R3  http://www.ibiblio.org/kuphaldt/electricCircuits/DC/00106.png | http://www.physicsclassroom.com/Class/circuits/u9l4e7.gifFind the equivalent resistance of the circuit |
| Find the total current out of the battery  http://www.physicsclassroom.com/Class/circuits/u9l4e7.gif | Find the equivalent resistance of the circuit |
| Find the equivalent resistance in the circuit | Find the current out of the battery |
| Find the voltage drop across the 3Ω Resistor | Find the equivalent resistance of the circuit |
| singles |  |