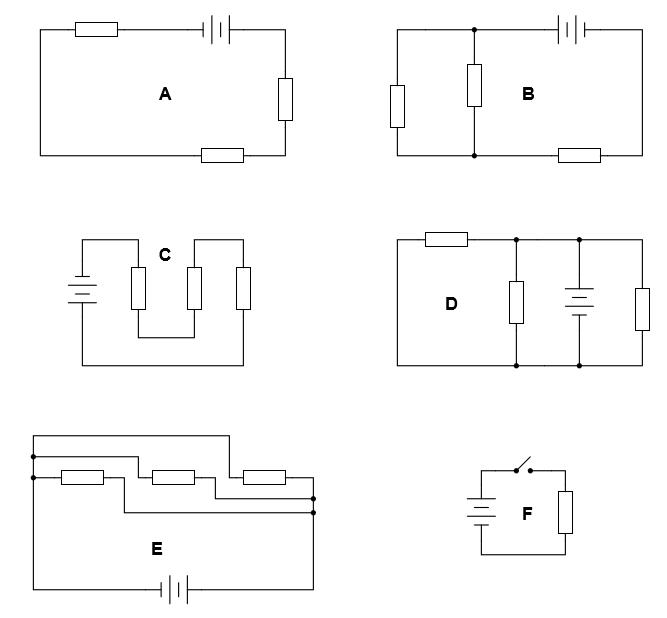
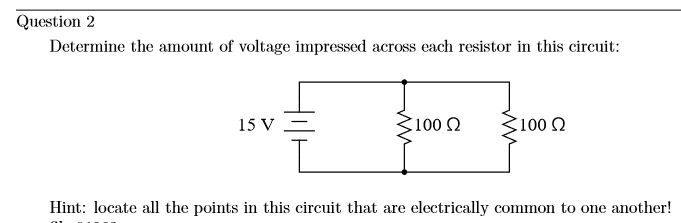


**Prova N1 Tecnologie elettriche/elettroniche TEEA classe Prof. De Luca Fortunato (parallelo R)**

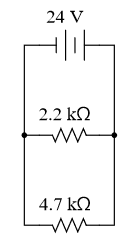
**COGNOME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Nome \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Data\_\_\_\_\_\_\_\_\_\_\_**

**Question 1** Identify which of these circuits is a *parallel* circuit (there may be more than one shown!):



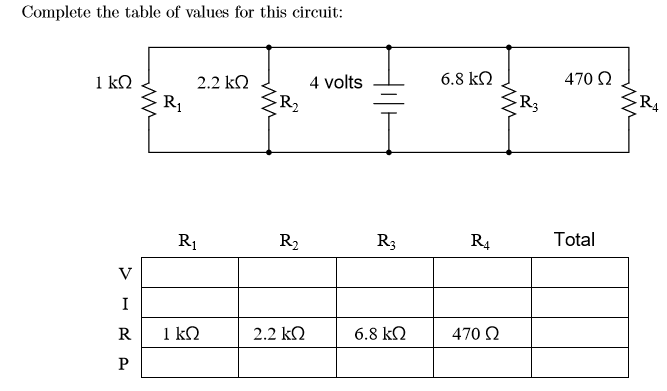


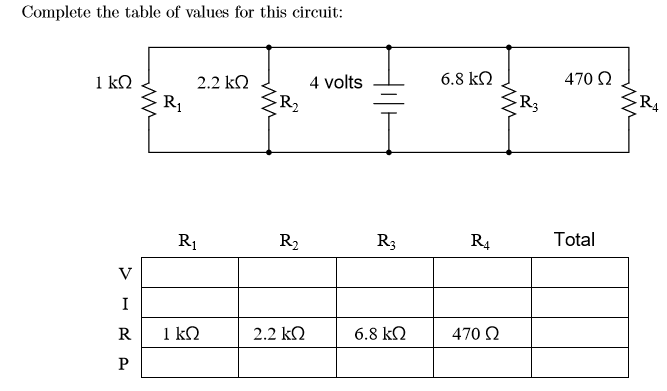
**Question 3** According to Ohm’s Law, how much current goes through each of the two resistors in this circuit?

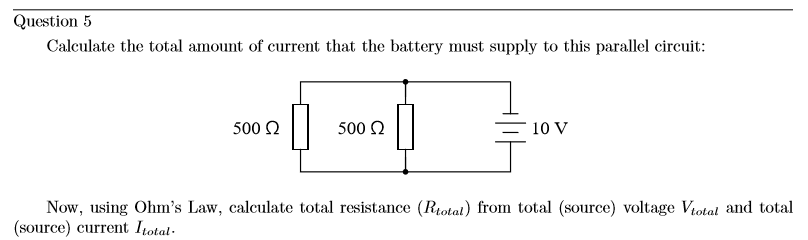


Draw the paths of all currents in this circuit.

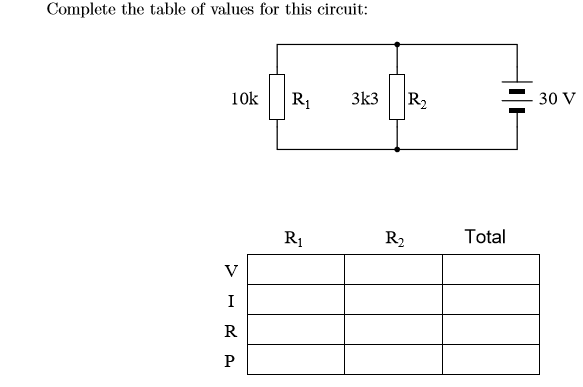
**Question 4**



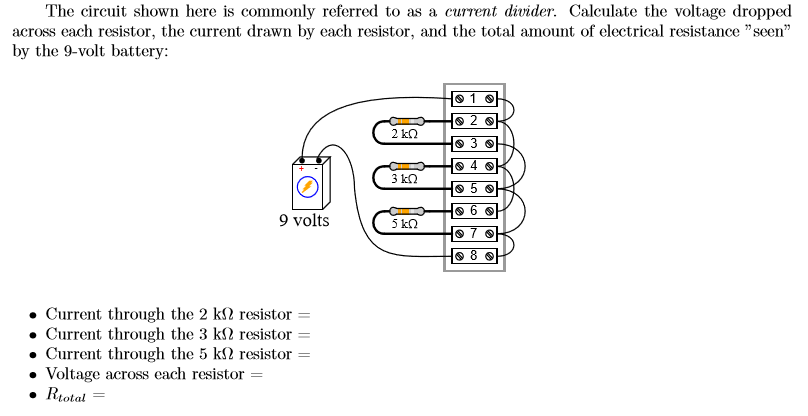




Question 6



Question 7



Question 8

