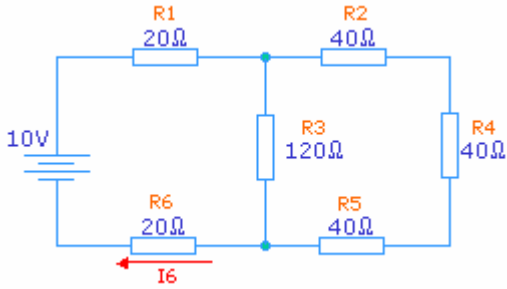
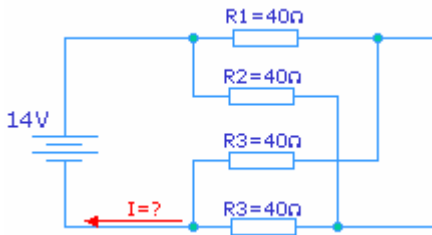


## Lista de exercícios – Circuitos mistos 2

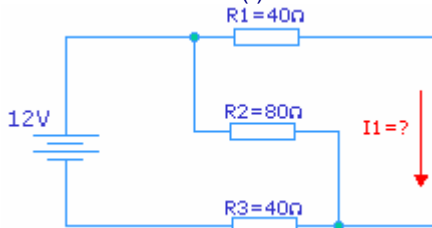
1- Qual a corrente ( $I_6$ ) do circuito?



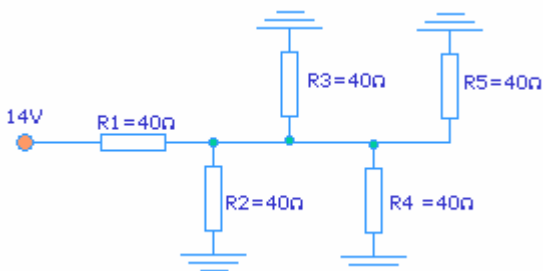
2- Qual a corrente ( $I$ ) indicada no circuito abaixo?



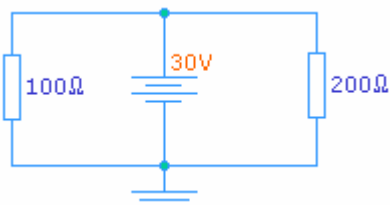
3- Qual a corrente ( $I$ ) indicada no circuito abaixo?



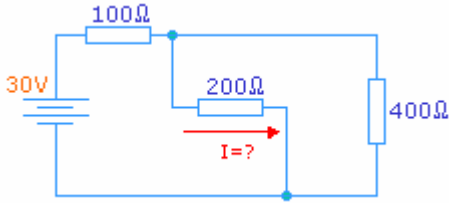
4- Qual a corrente total ( $I_T$ )?



5- Qual a intensidade da corrente total ( $I_T$ )?

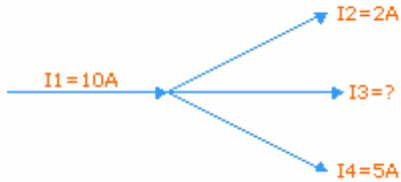


6- Qual a corrente que passa pelo resistor de  $200\Omega$ ?

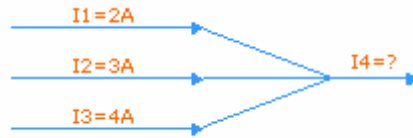


7- Quais as correntes pedidas?

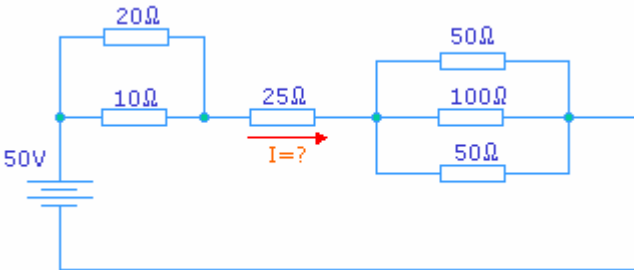
a)



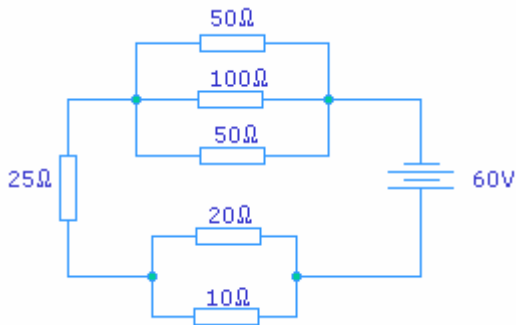
b)



8- Determine a corrente que passa pelo resistor de  $25\Omega$ .

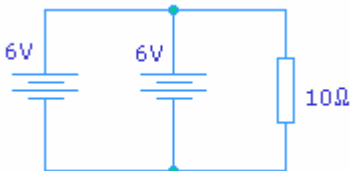


9 – Dado o circuito abaixo, qual a corrente que passa pelo resistor de  $25\Omega$ ?

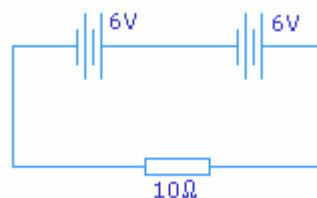


10 – Determine a corrente ( $I_T$ )?

a)



b)



A verdadeira maneira de se enganar é julgar-se mais sabido que outros.  
(La Rochefoucauld)

Gabarito				
1- 100mA	2- 350mA	3- 120mA	4- 280mA	5- 450mA
6- 85,71mA	7- 3A e 9A	8- 967,7mA	9- 1,161A	10 – 0,6A e 1,2A