



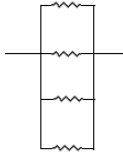
A lógica da eletricidade

Prof. Panosso

Associações



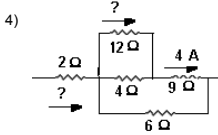
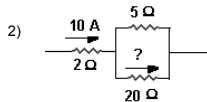
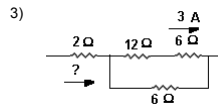
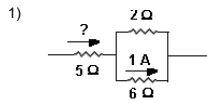
Relações:
mesma corrente;
U e R grandezas diretas;
vale regra de 3 entre U e R.



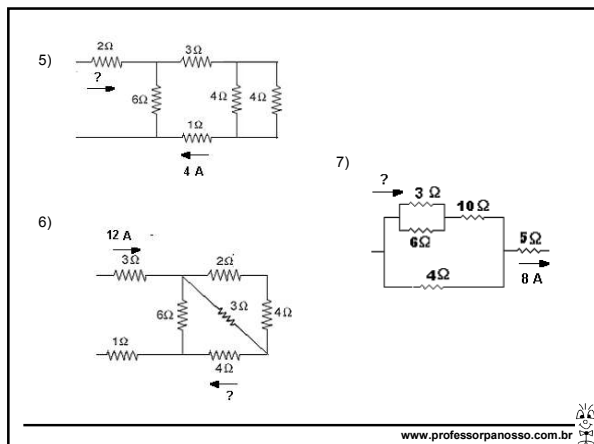
Relações:
mesma tensão;
R e i grandezas inversas;
usar proporção inversa p/ R e i.

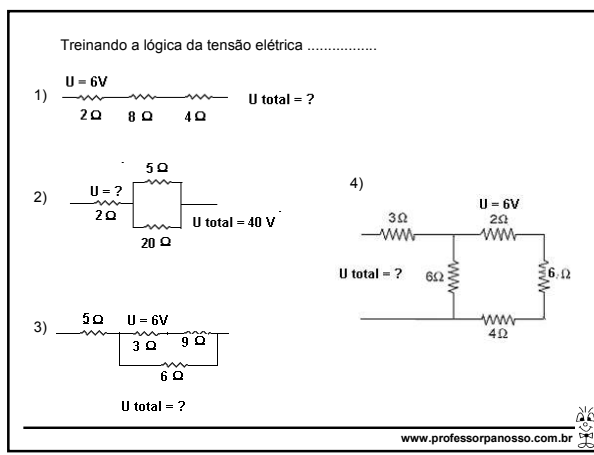
www.professorpanosso.com.br

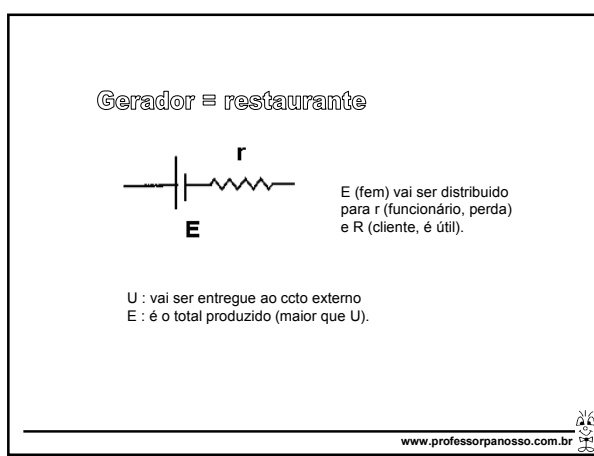
Treinando a lógica da corrente elétrica



www.professorpanosso.com.br







1) Calcule i e n do gerador

2) Calcule E e P_u do gerador

3) Calcule E e n do gerador

4) Calcule r e P_t do gerador

www.professorpanosso.com.br

5) Calcule i e P_u do gerador

6) Calcule E e P_d do gerador

7) Calcule i e n do gerador

www.professorpanosso.com.br
