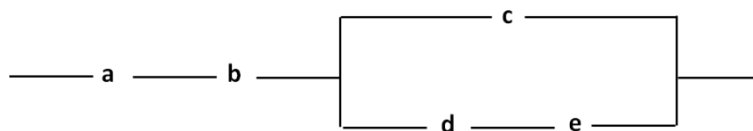


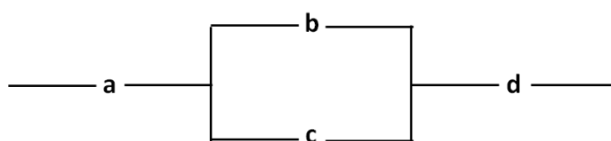
Lista de Exercícios

Sistemas dicotômicos – Interruptores

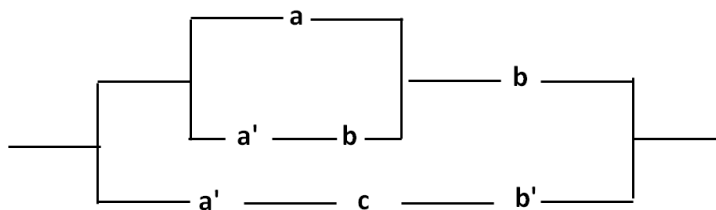
1) Construa as expressões algébricas para os seguintes circuitos:



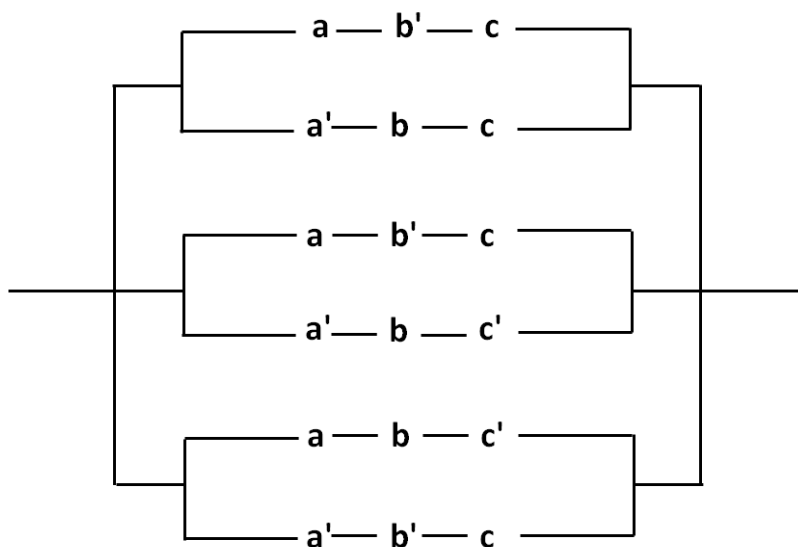
a) Expressão: _____



b) Expressão: _____



c) Expressão: _____



d) Expressão: _____

2) Construa os circuitos que contemplem as seguintes expressões:

a) $p \cdot (q + r)$

b) $m + (p' \cdot q' \cdot r')$

c) $(p + q) \cdot (p + q' + r')$

d) $p \cdot \{ [(q' \cdot (s + r)) + (r \cdot s)] + [(q + p') \cdot ((r \cdot s') + s)] \}$