

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

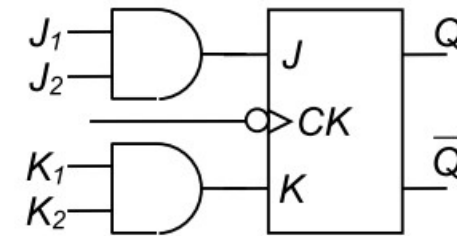
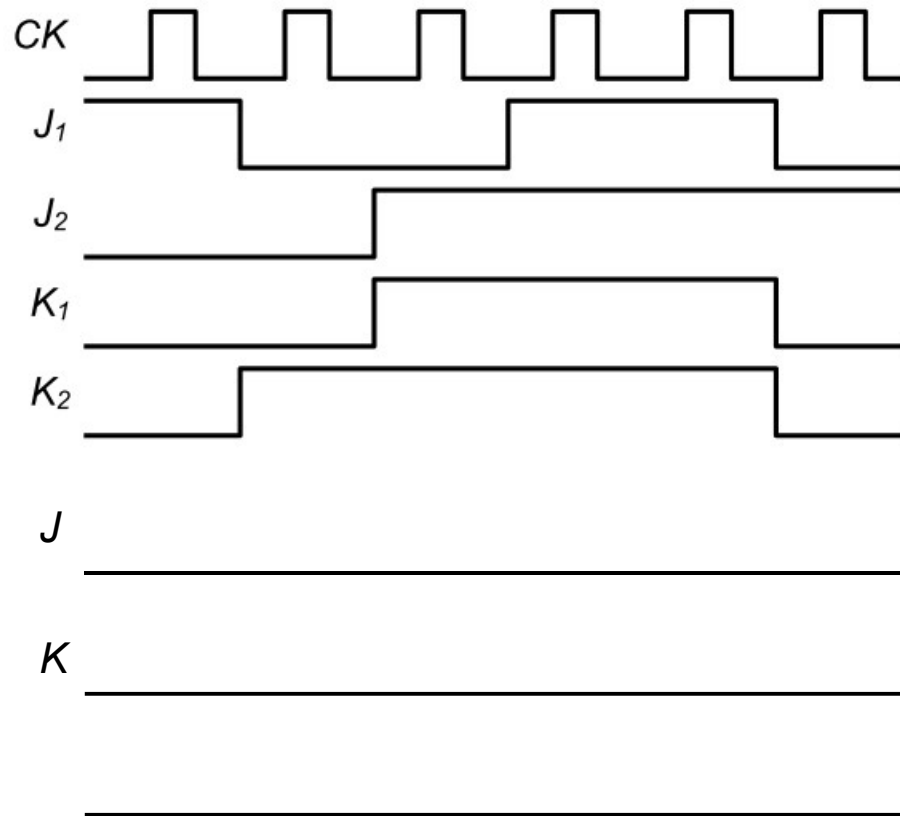


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

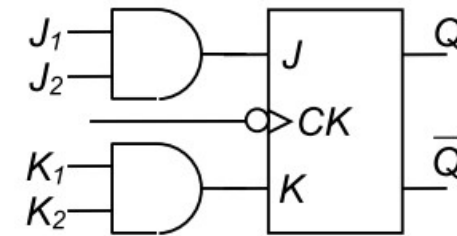
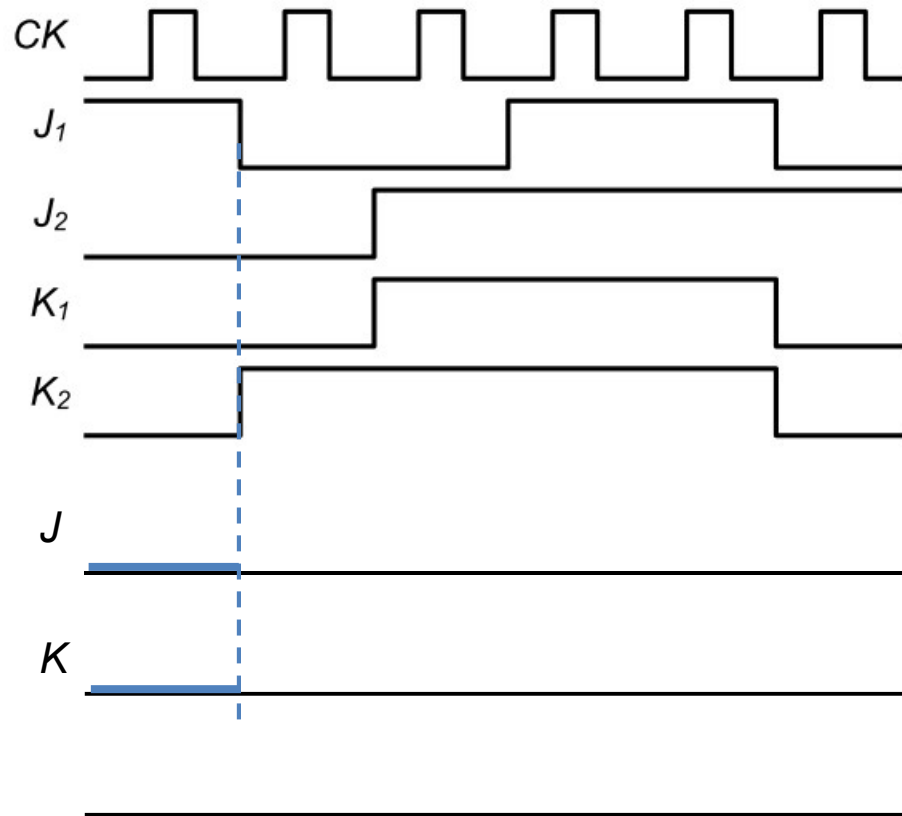


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

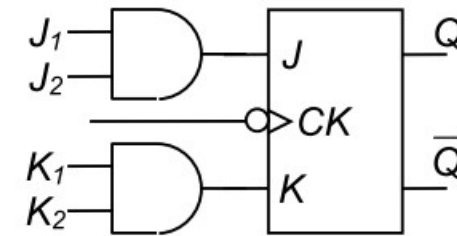
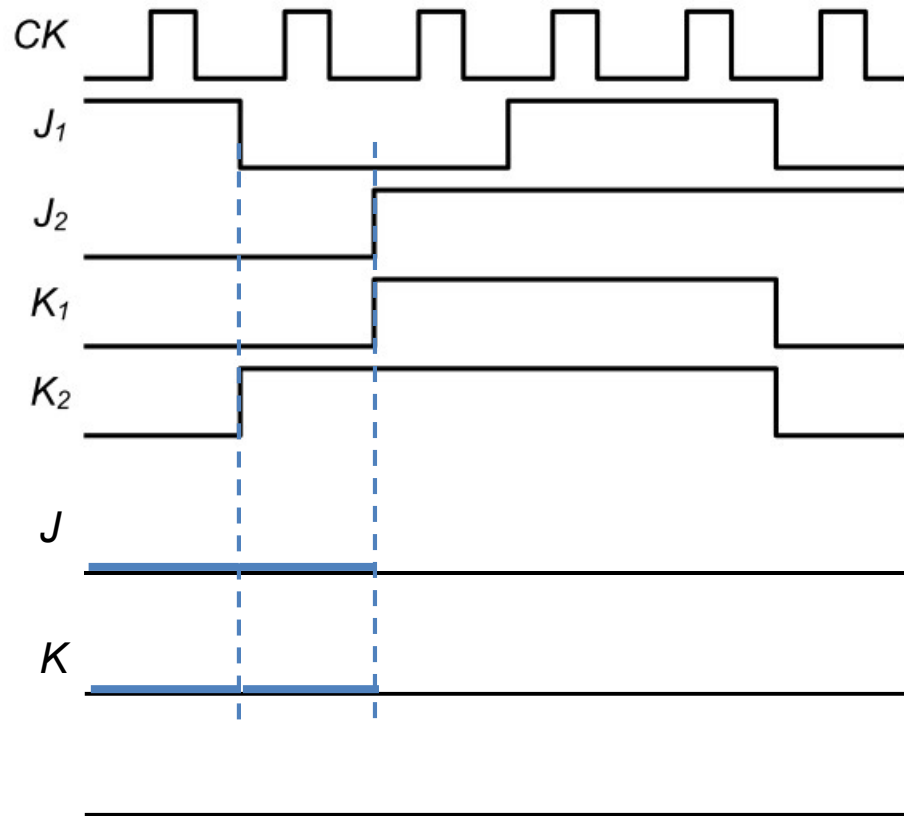


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

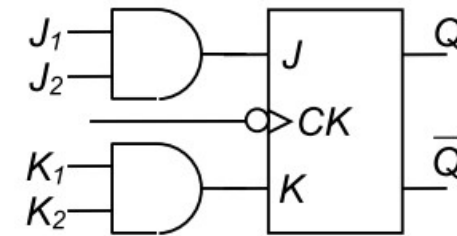
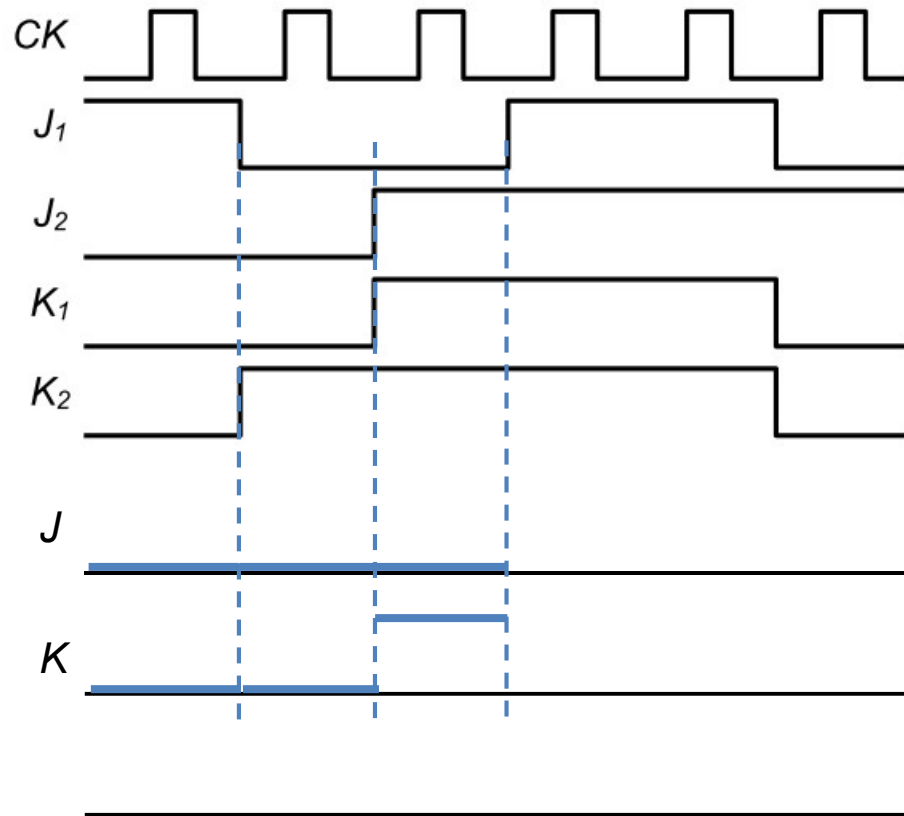


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

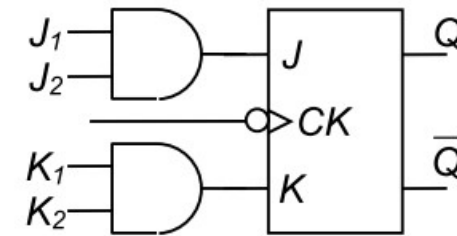
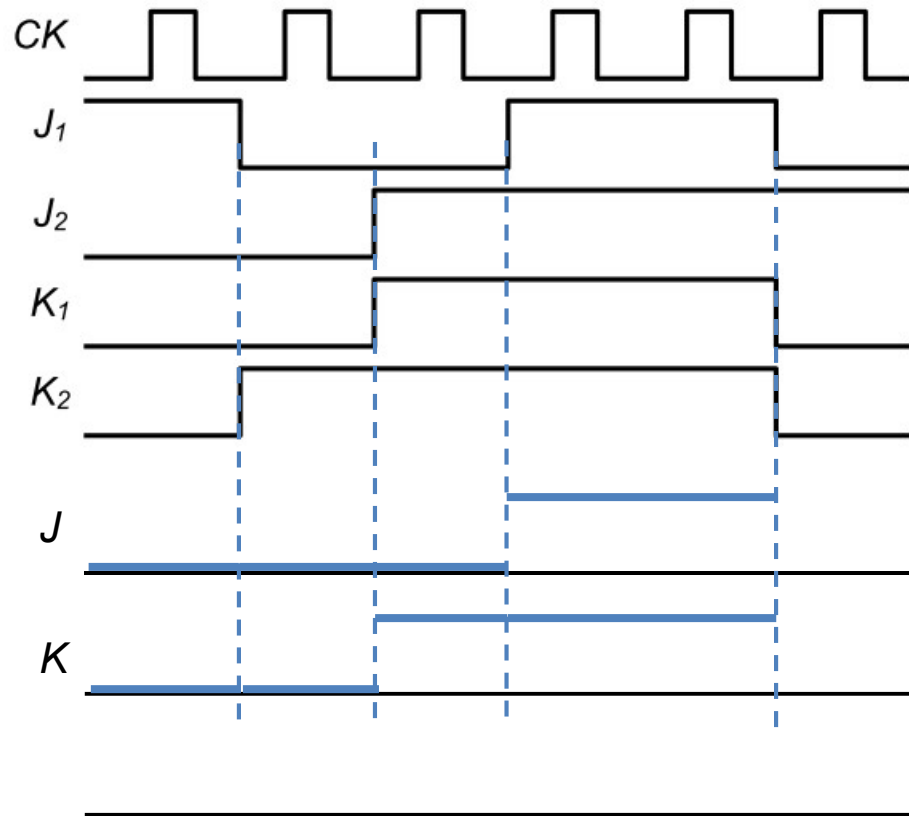


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

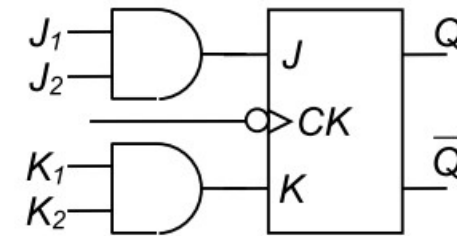
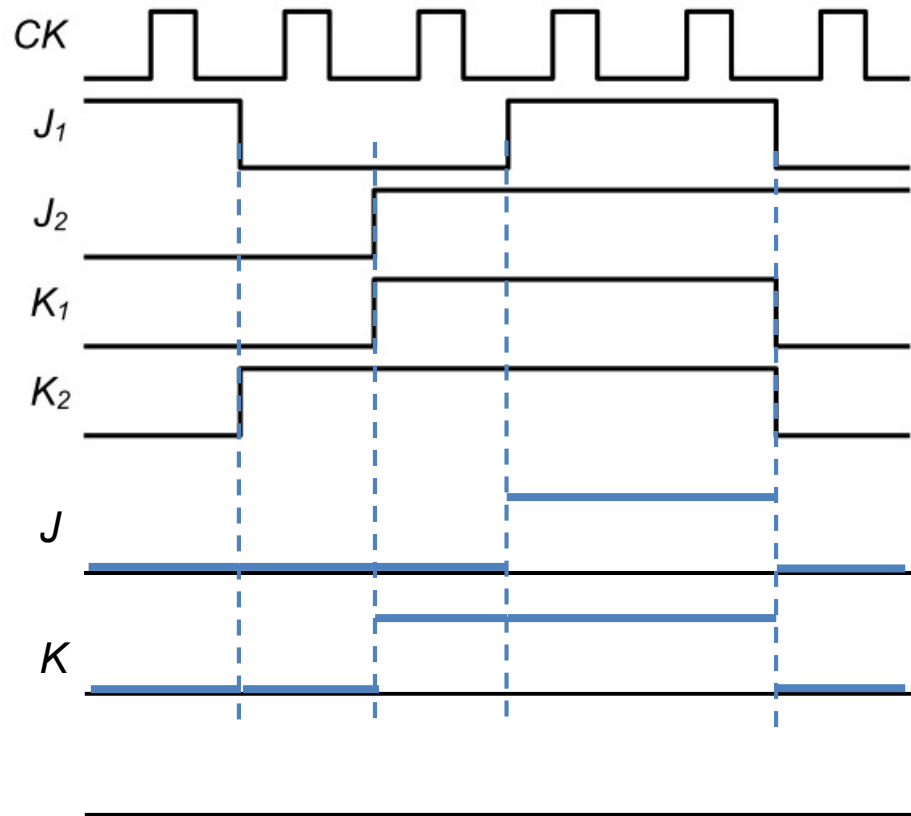


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

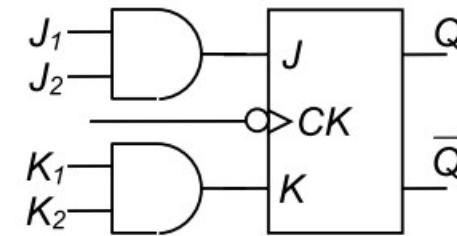
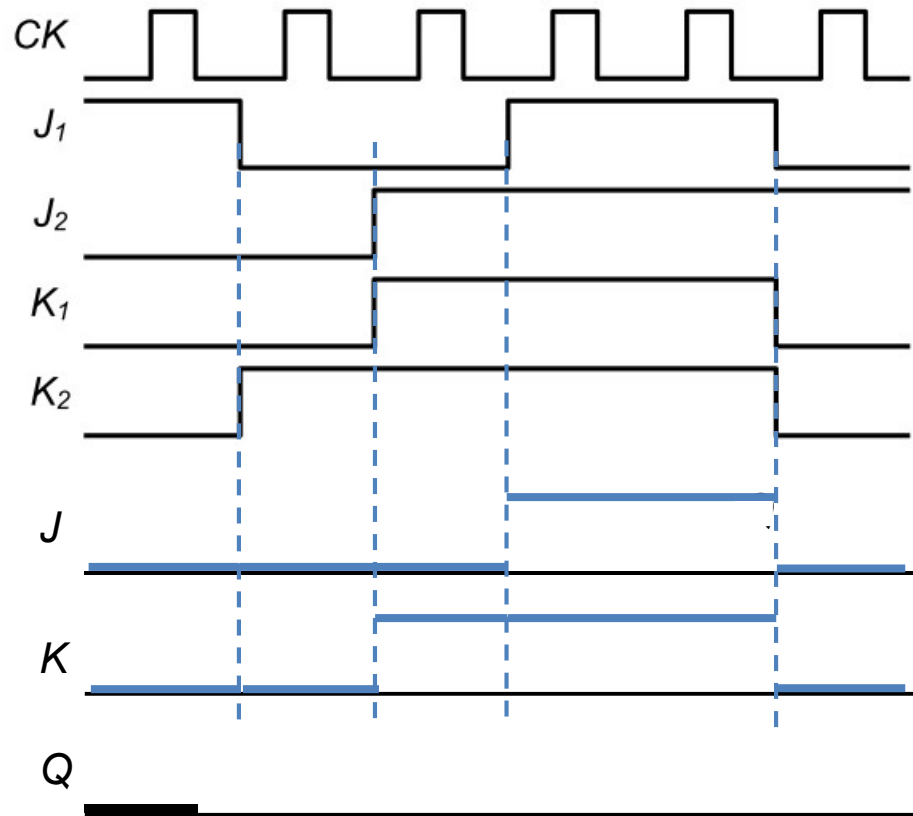


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

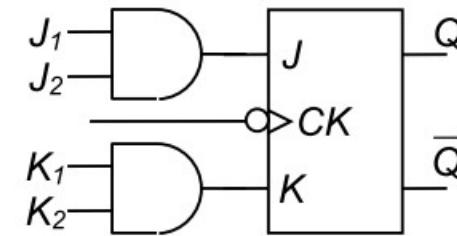
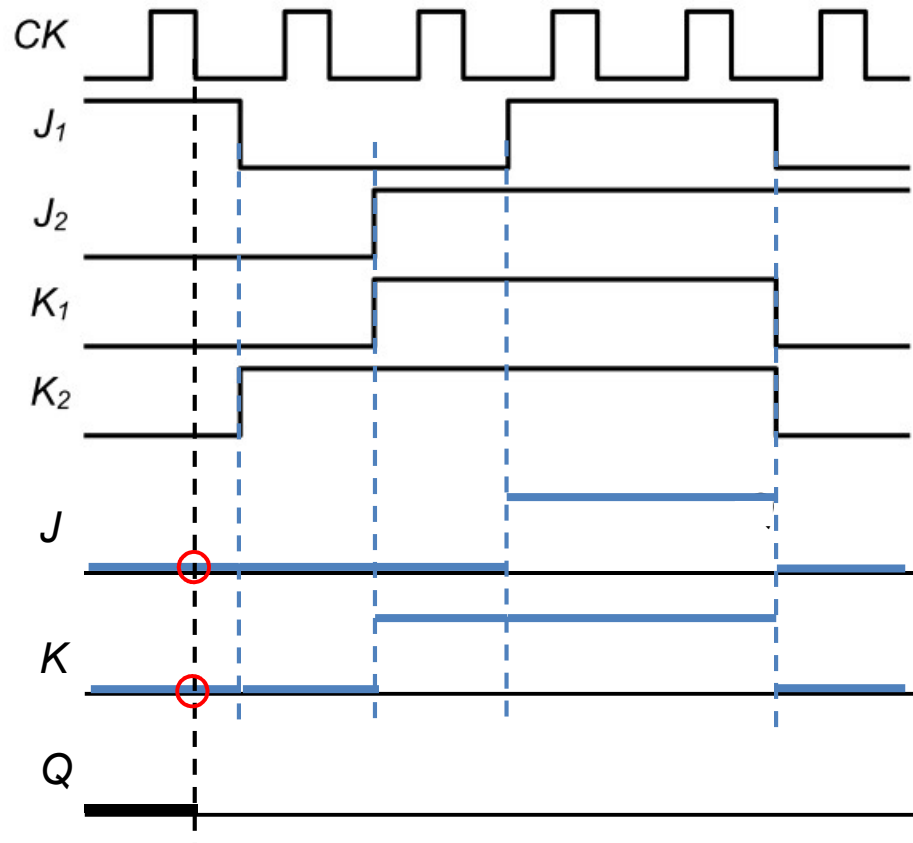


Figura 25

- 56 Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

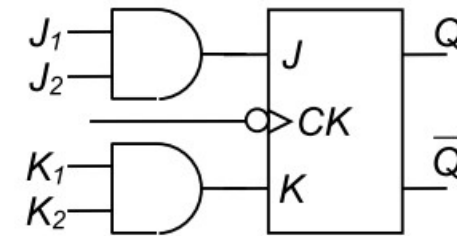
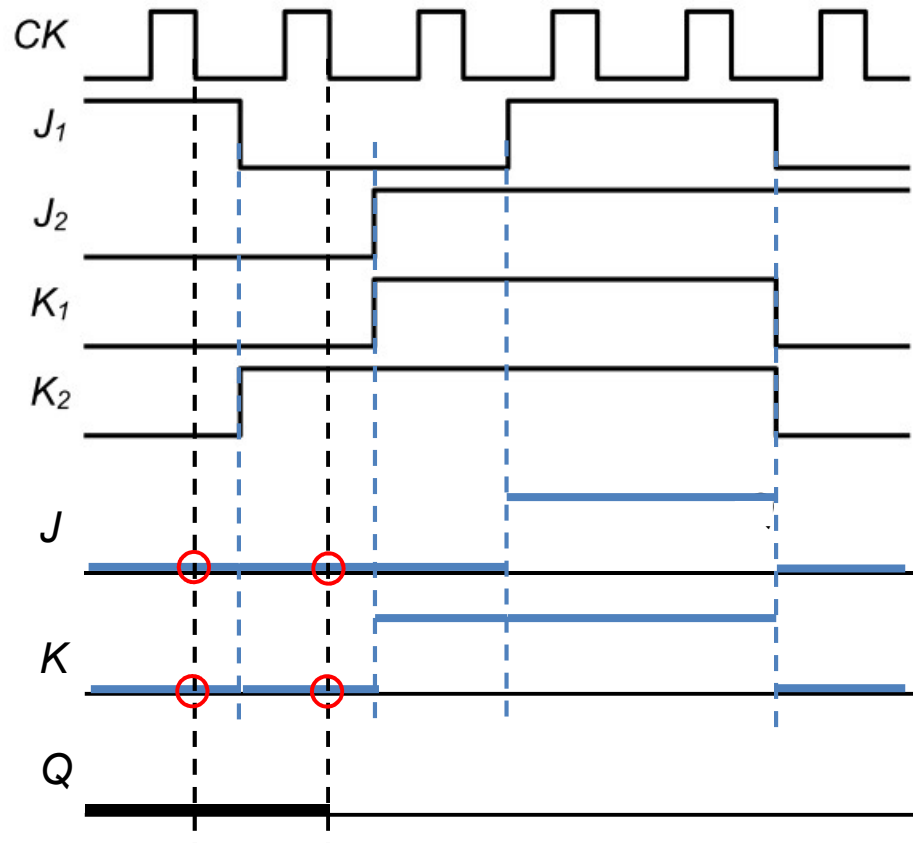


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

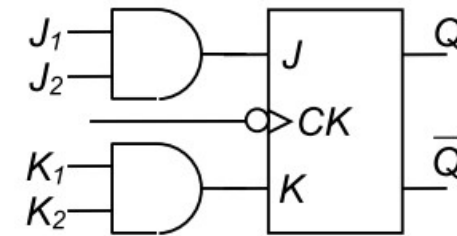
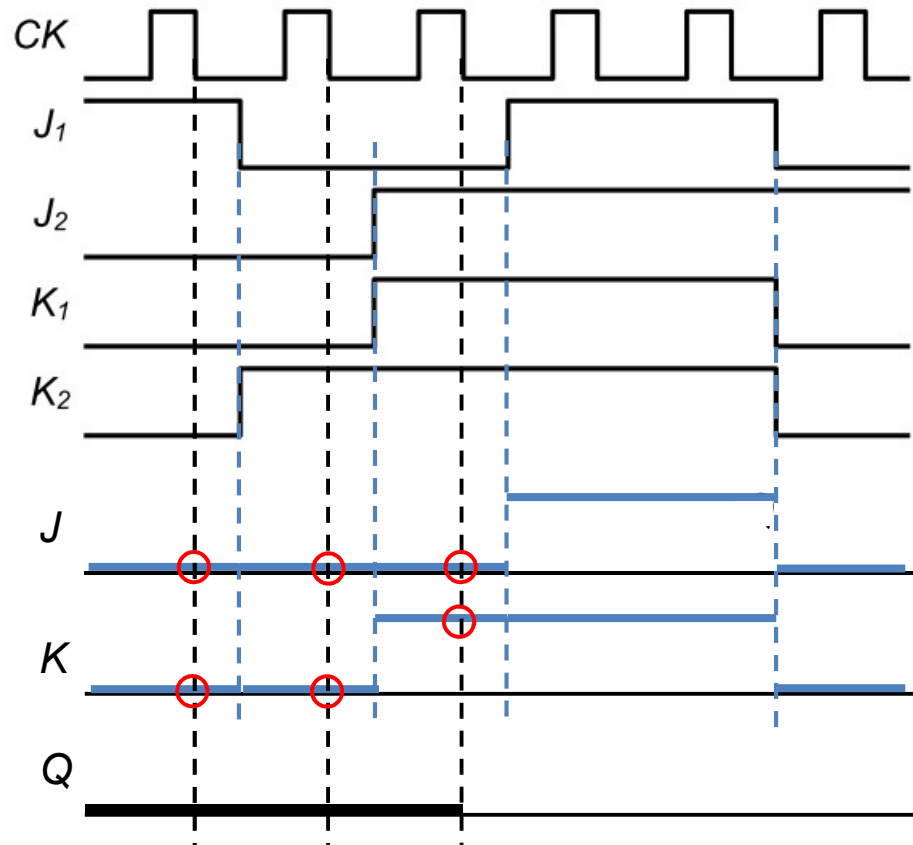


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

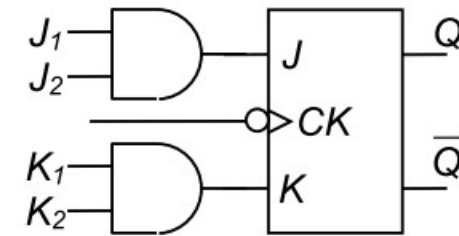
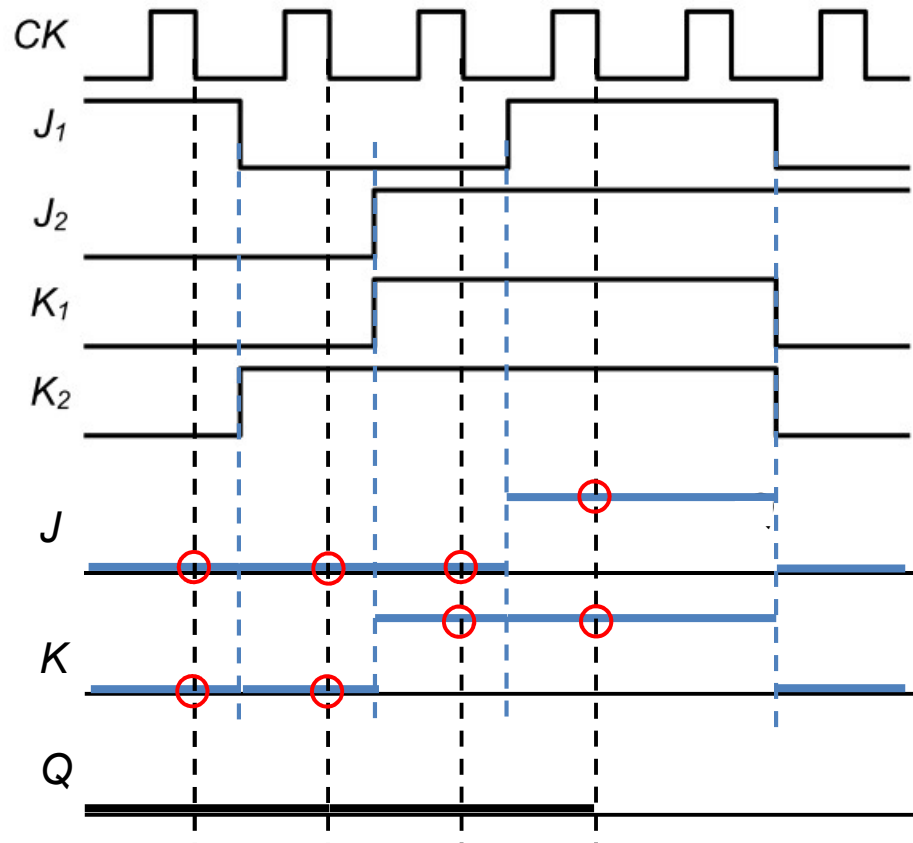


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

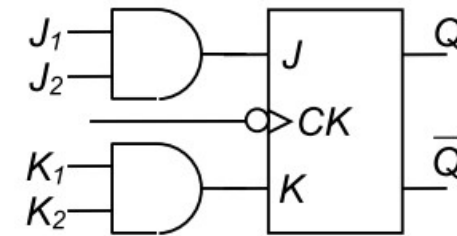
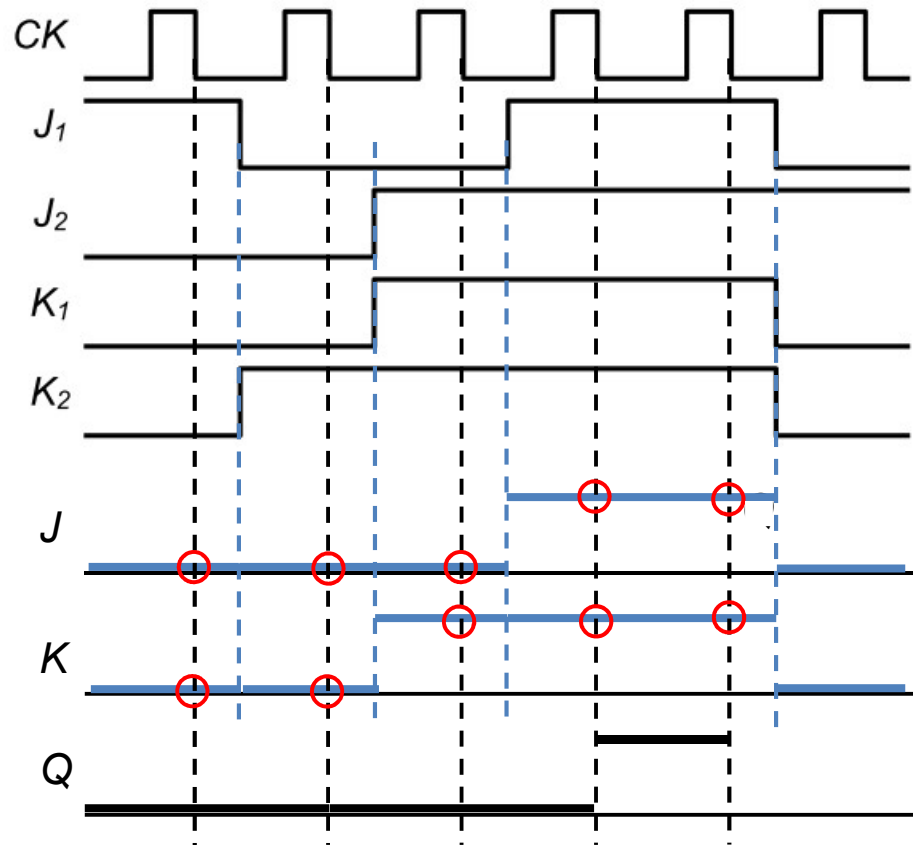


Figura 25

- 56** Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

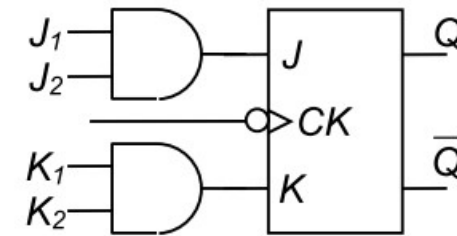
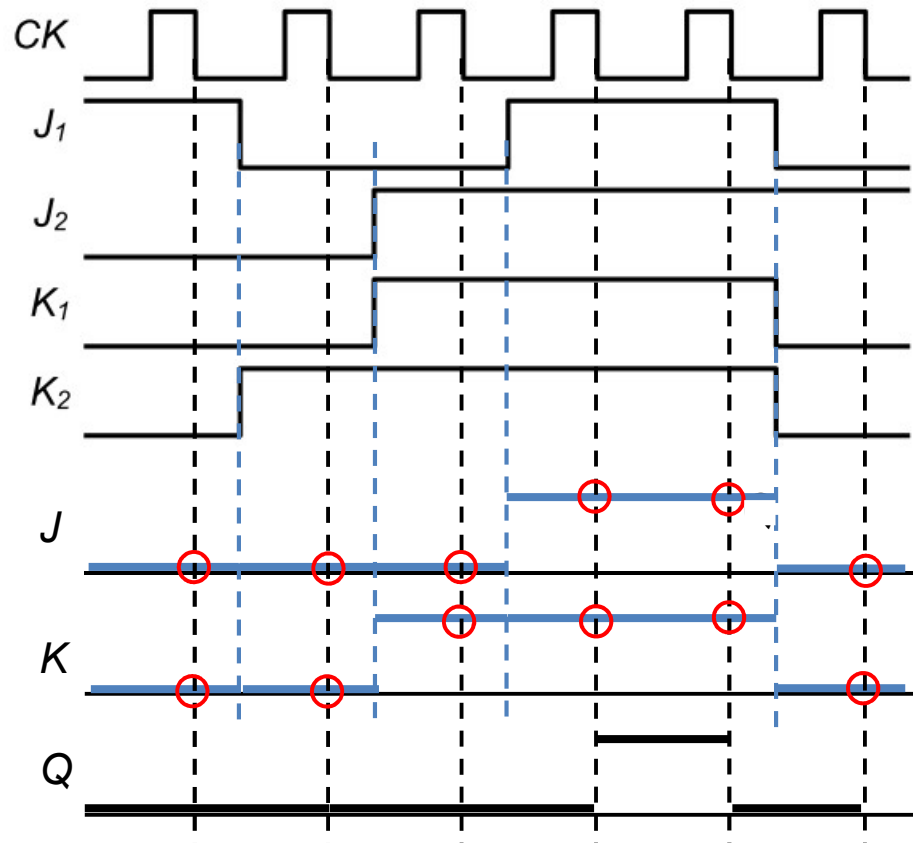


Figura 25

- 56 Complete o diagrama temporal da Figura 25, esboçando a forma de onda da saída Q . Admita que inicialmente $Q = 0$.

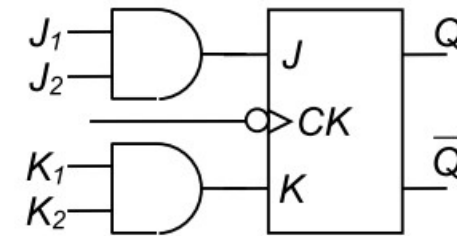
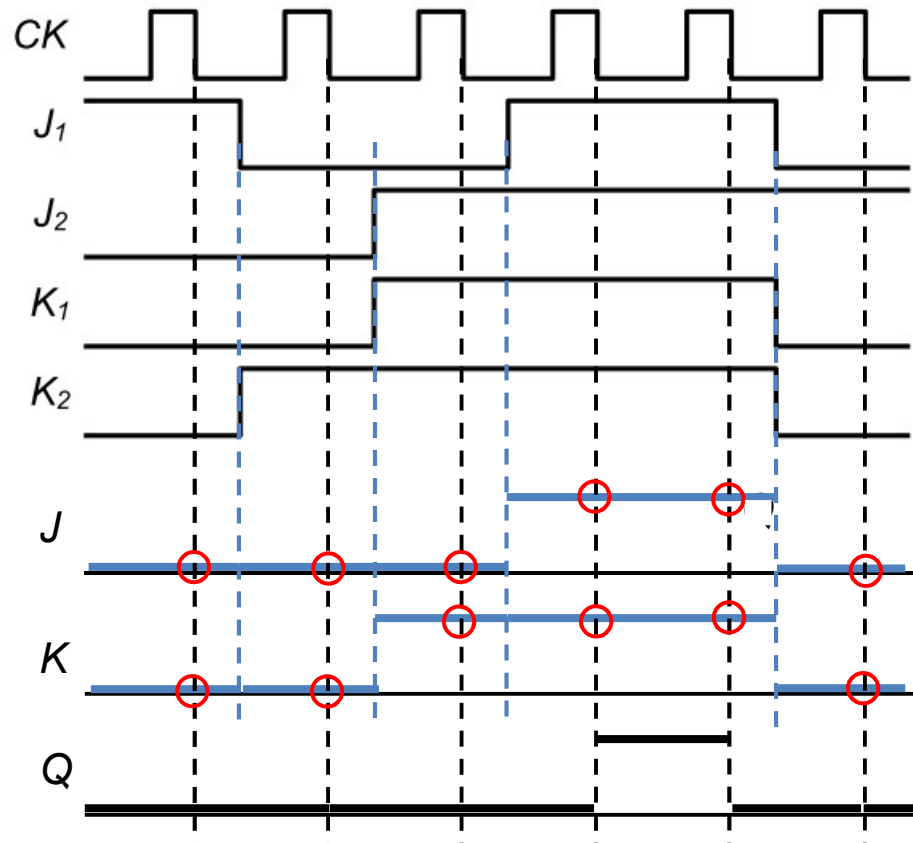


Figura 25

- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

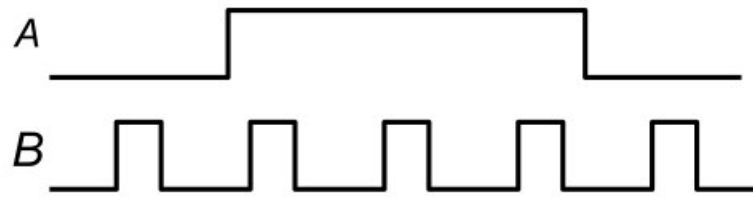
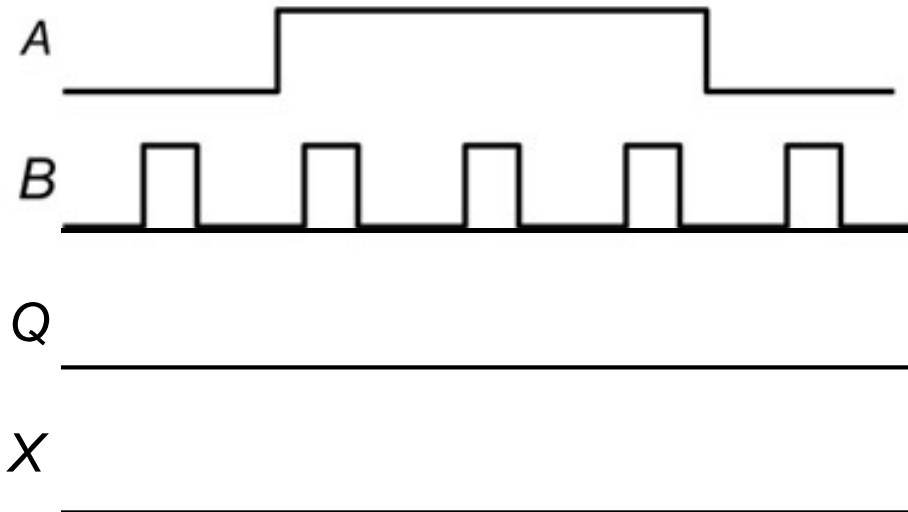
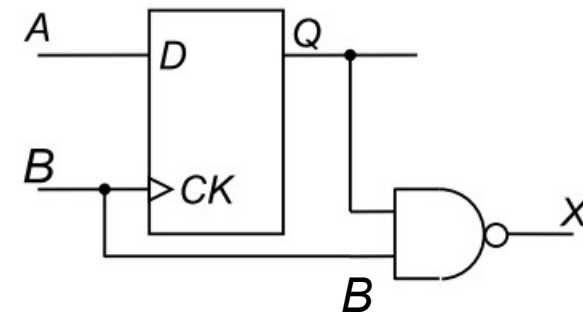


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

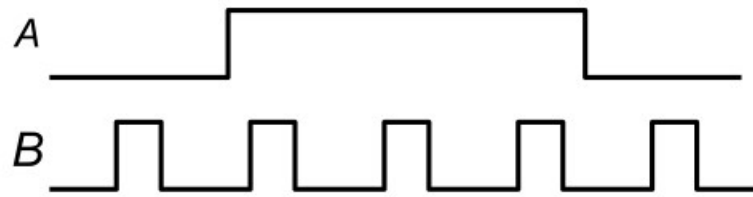
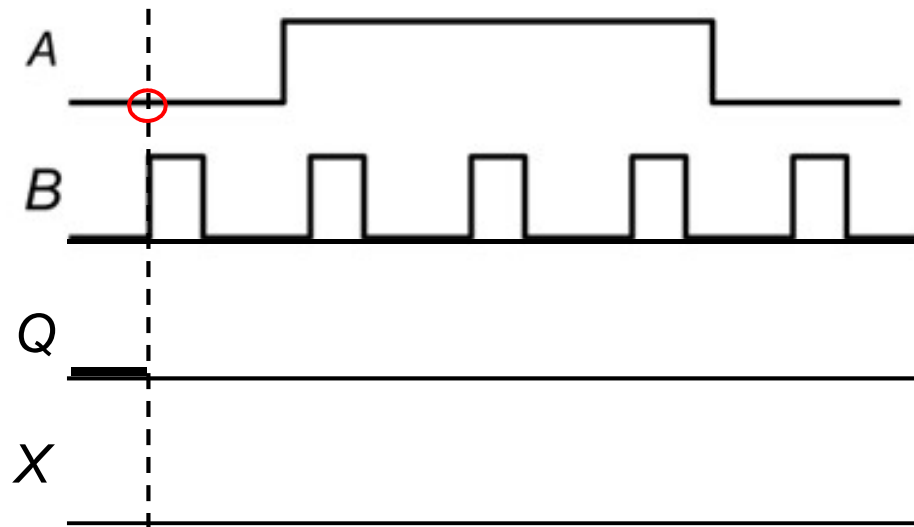
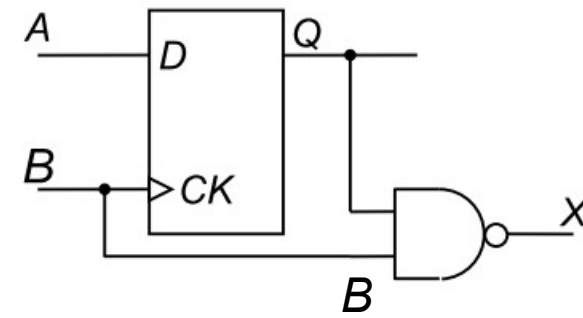


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

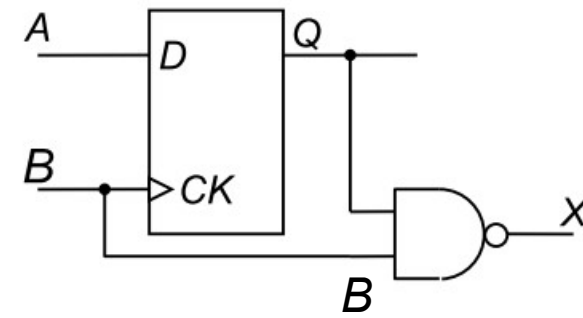
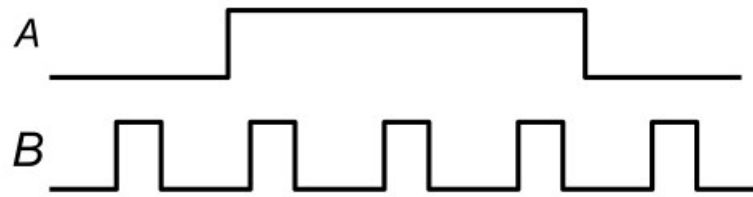
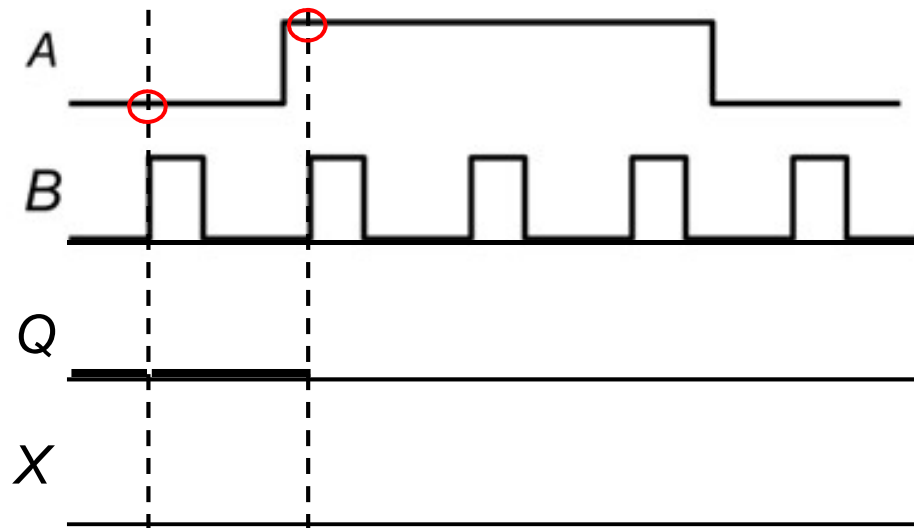


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

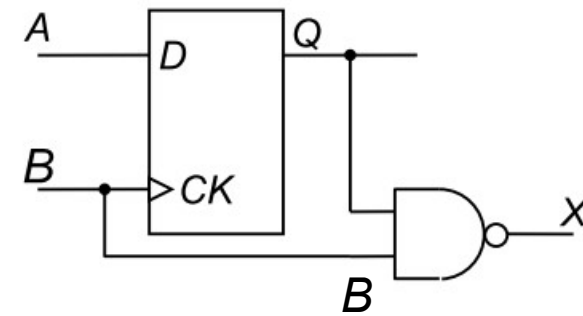
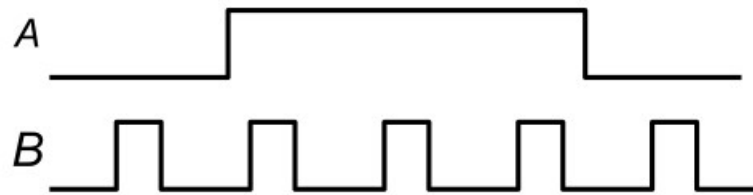
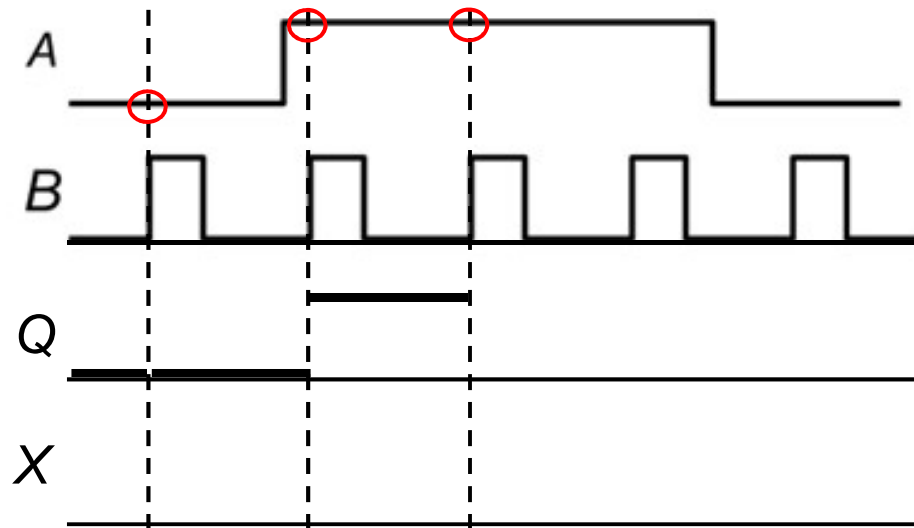


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

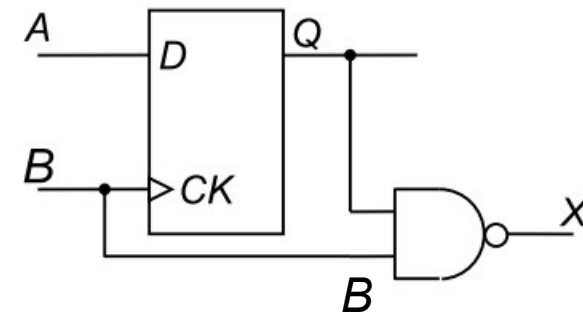
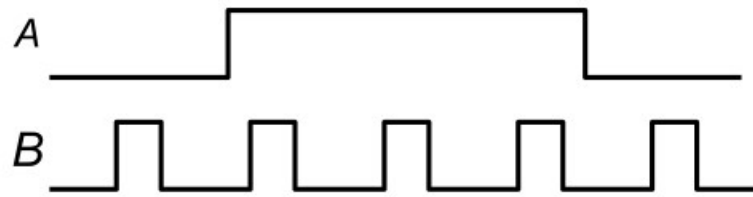
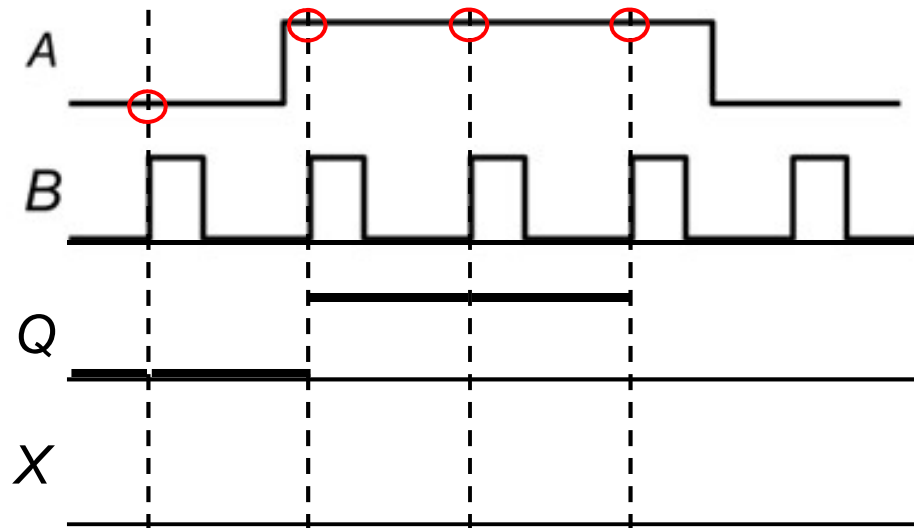


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

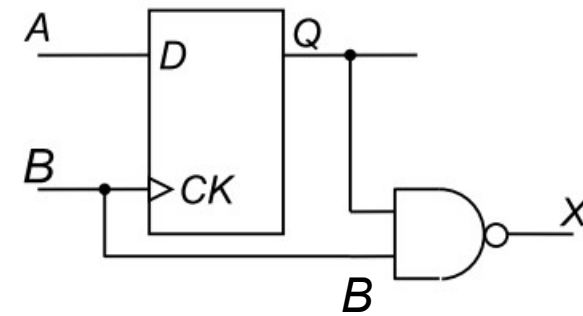
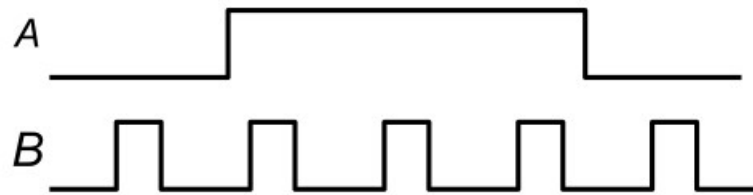
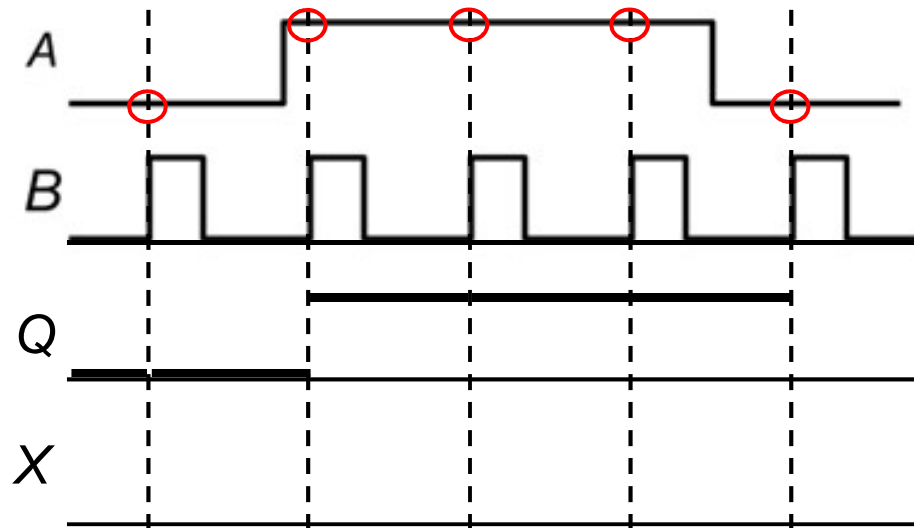


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

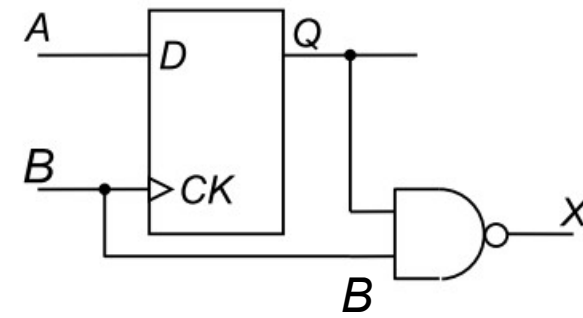
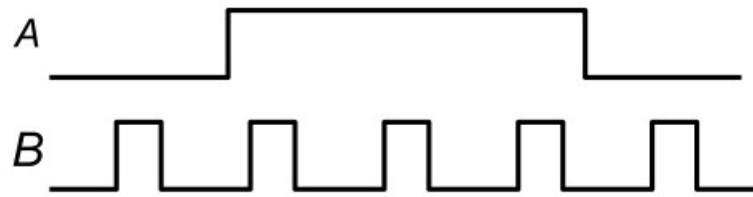
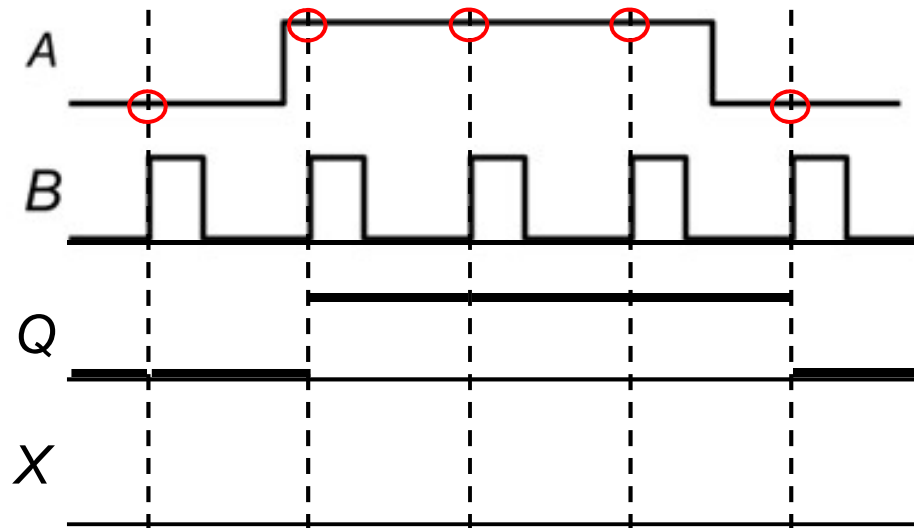


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

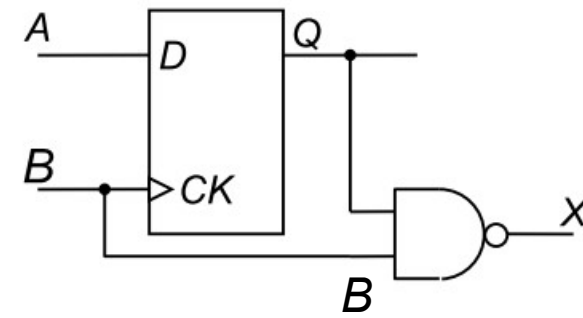
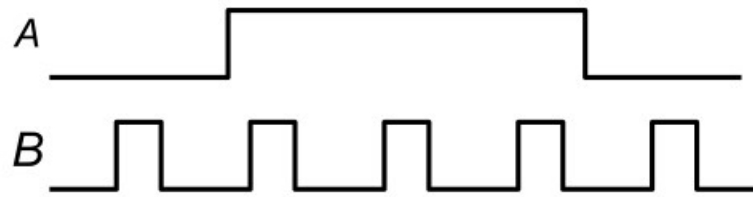
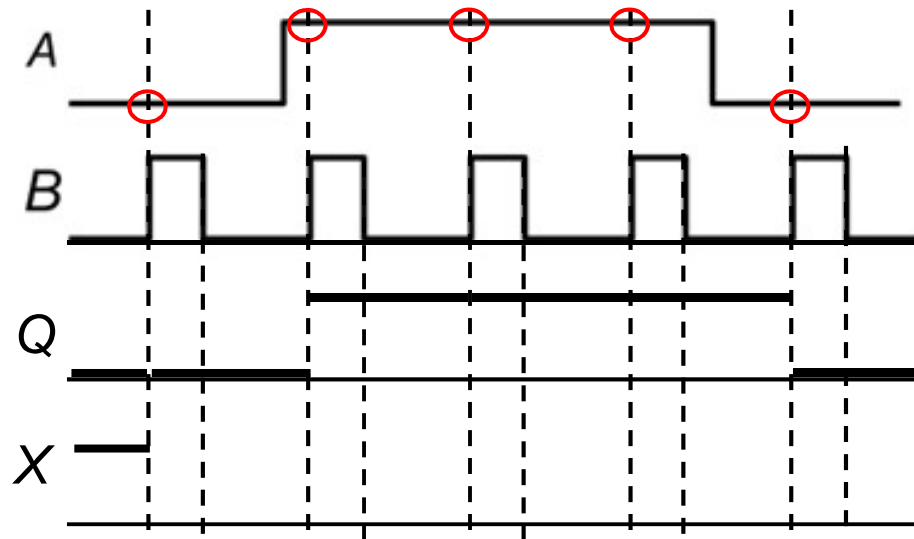


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

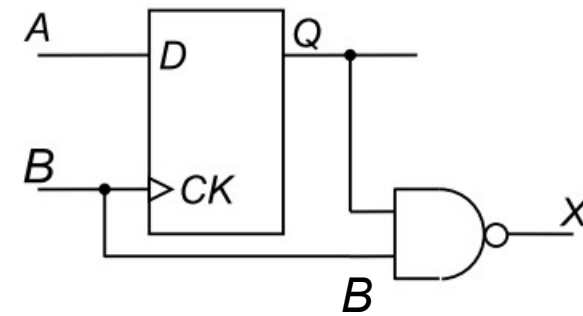
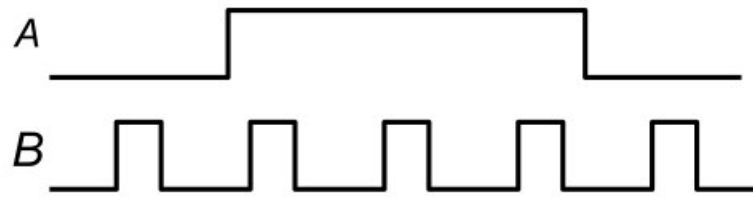
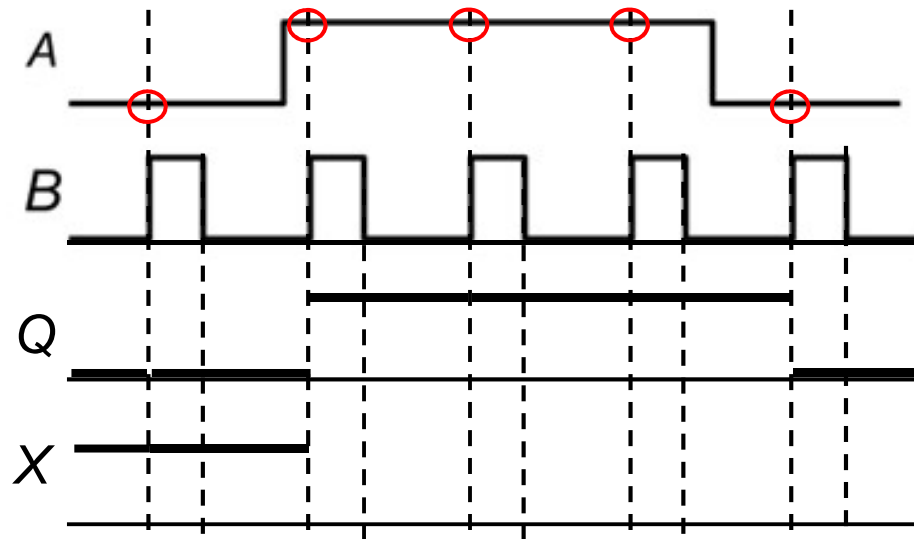


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

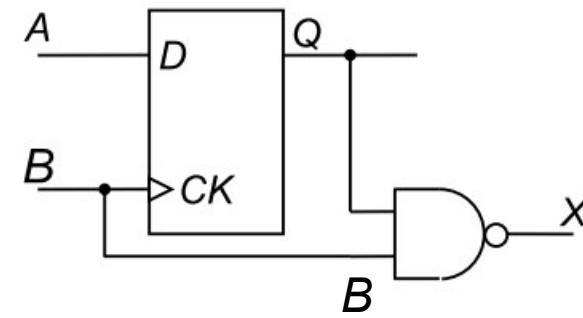
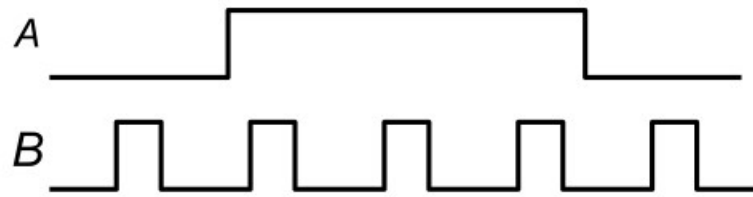
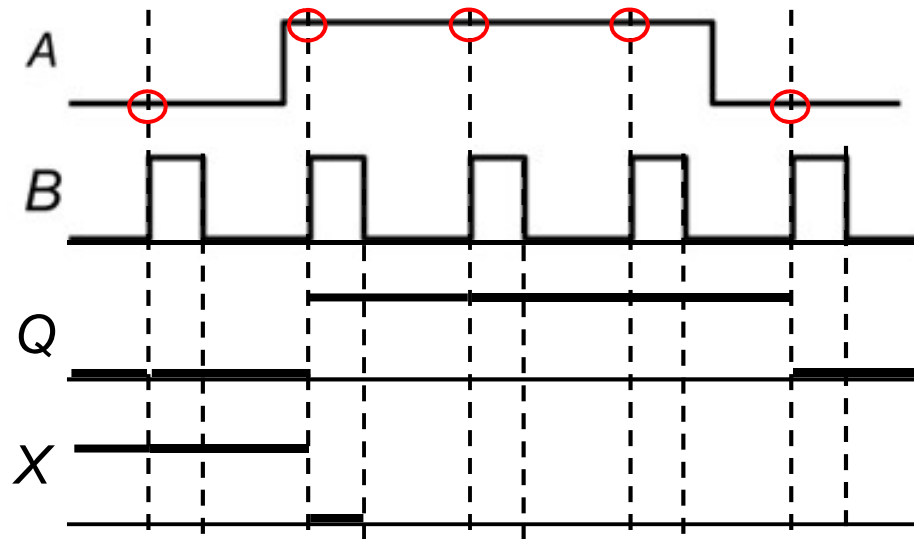


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

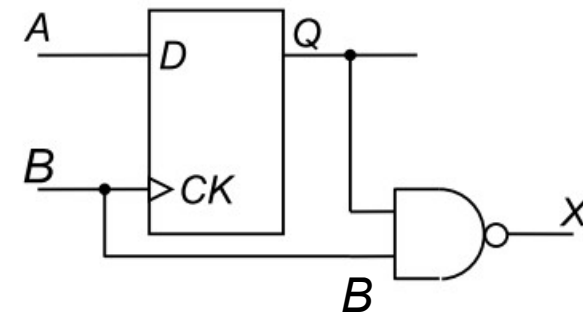
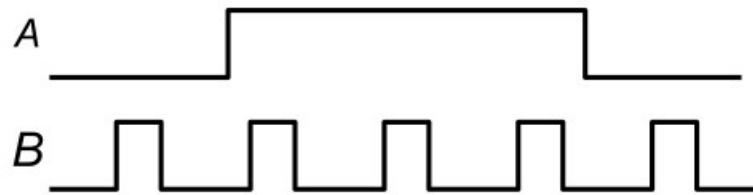
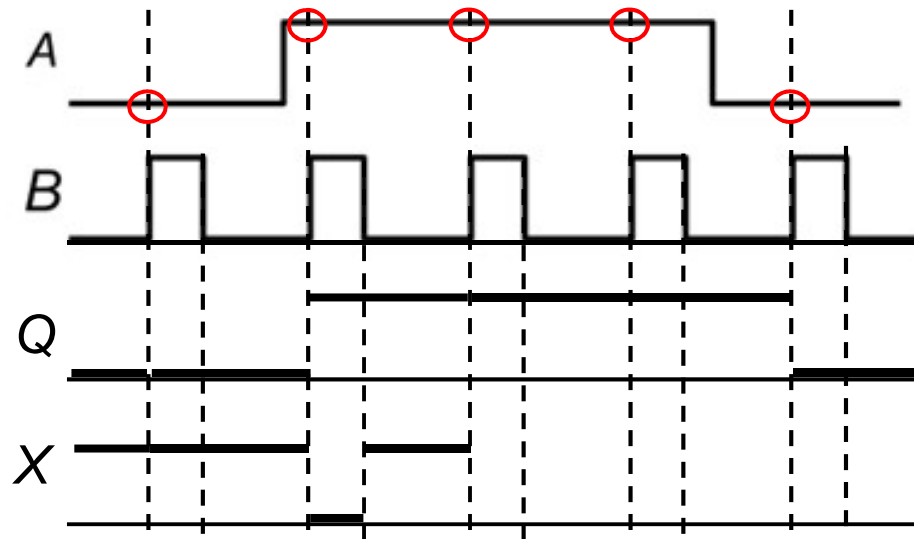


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

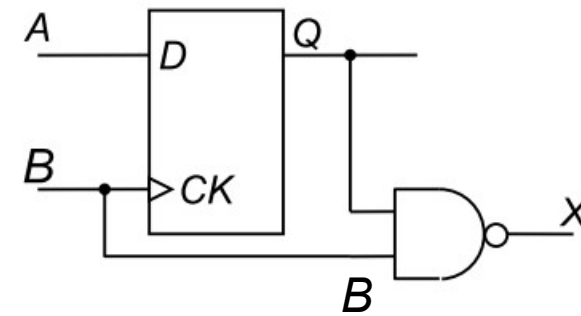
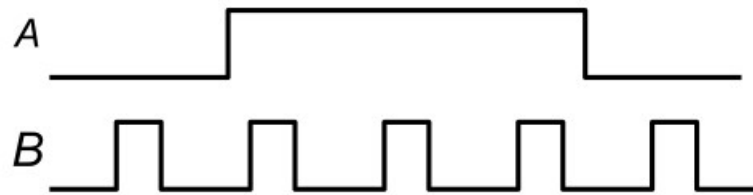
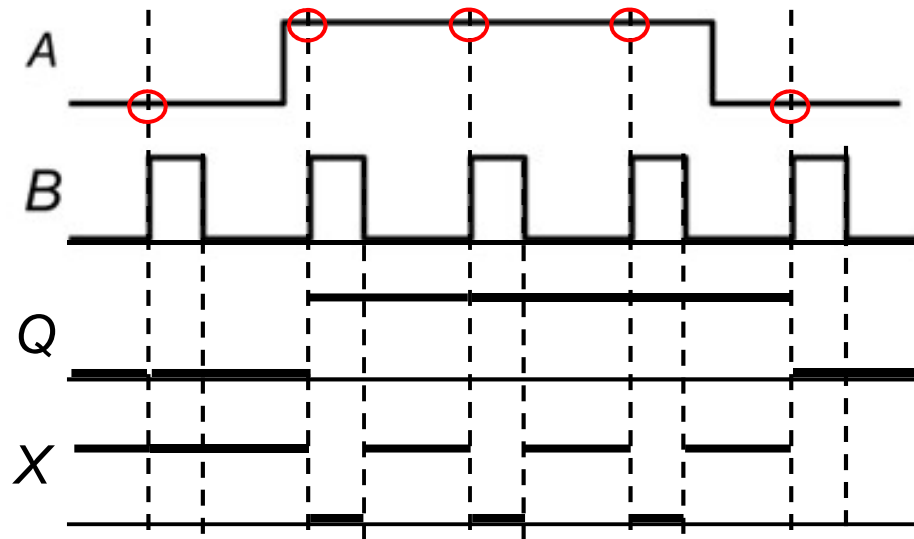


Figura 26



- 57 Tendo em atenção os sinais (A e B) aplicados à entrada do circuito da Figura 26, esboce as formas de onda nas saídas Q e X .

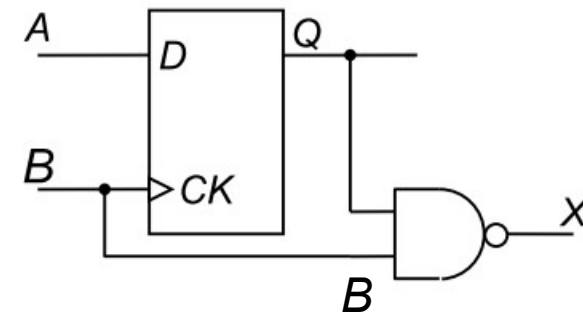
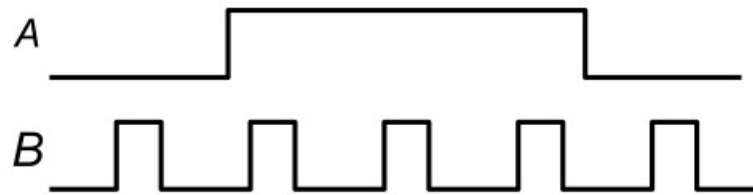
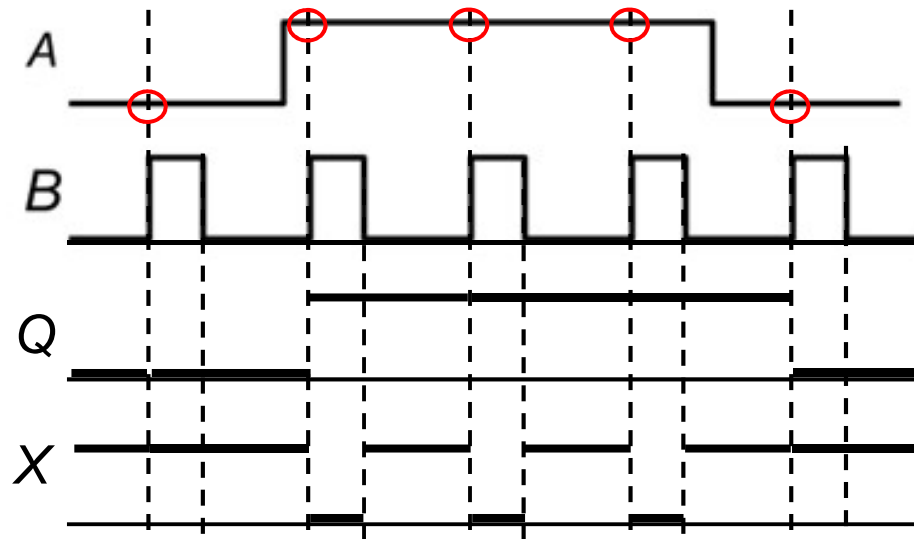


Figura 26



59 Considere o circuito lógico da Figura 28:

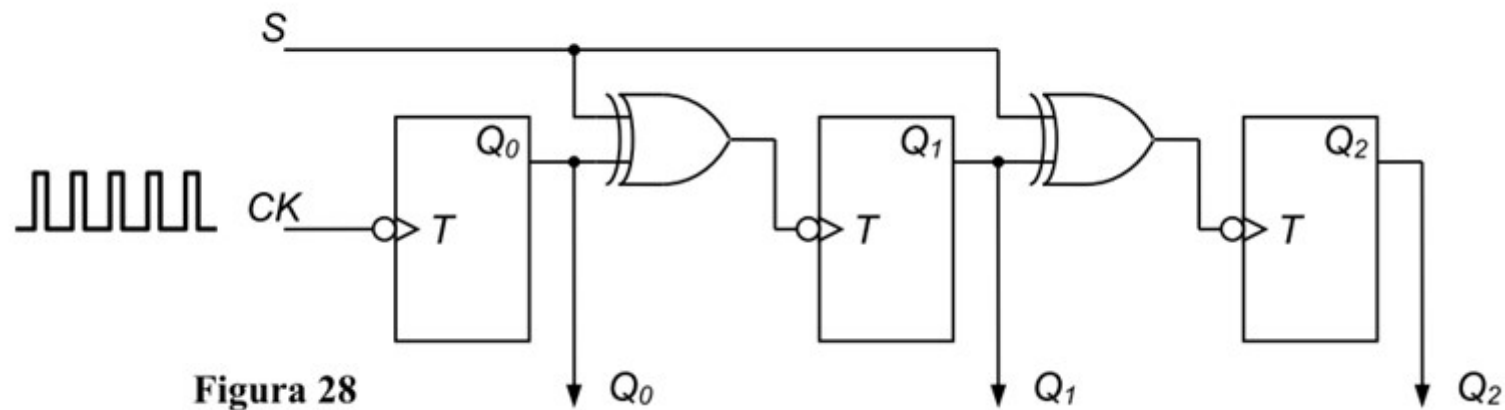


Figura 28

59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S = 0$. Admita que inicialmente todas as saídas se encontram em “0”.

59 Considere o circuito lógico da Figura 28:

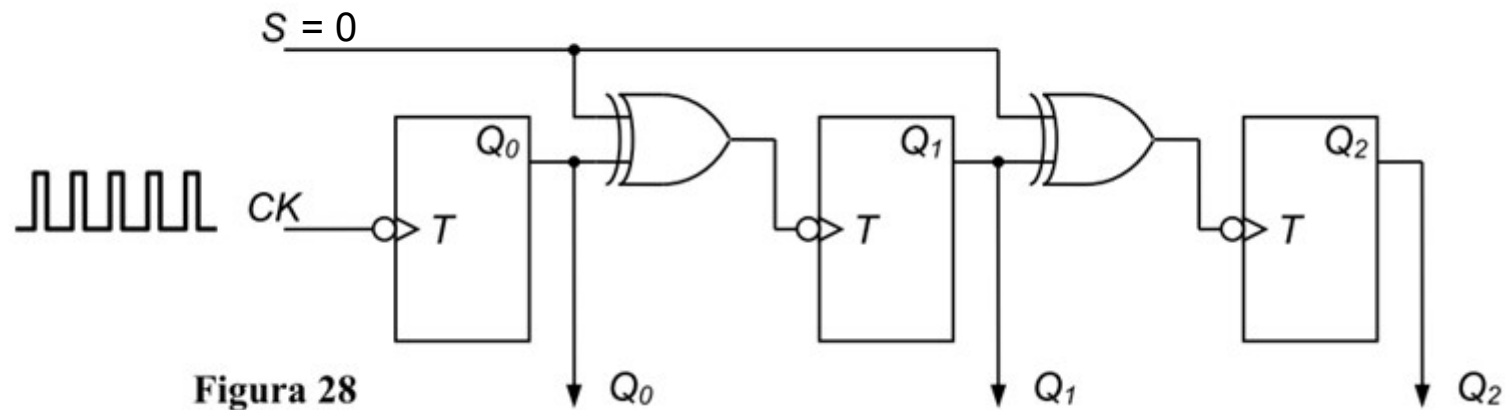
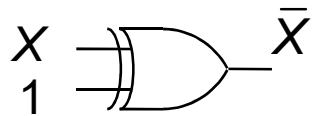
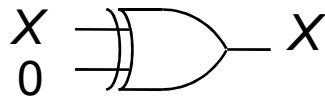
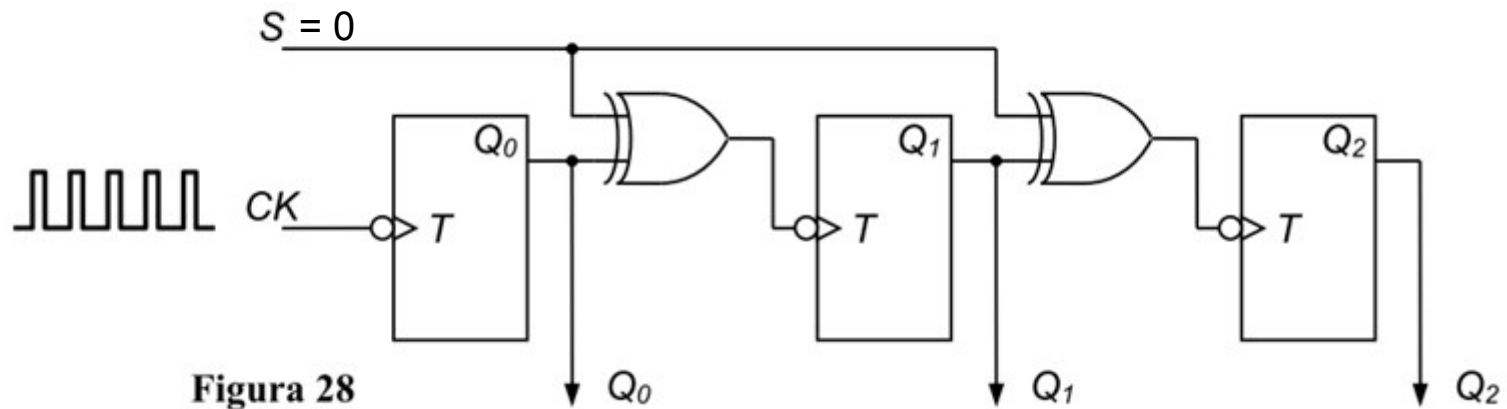


Figura 28

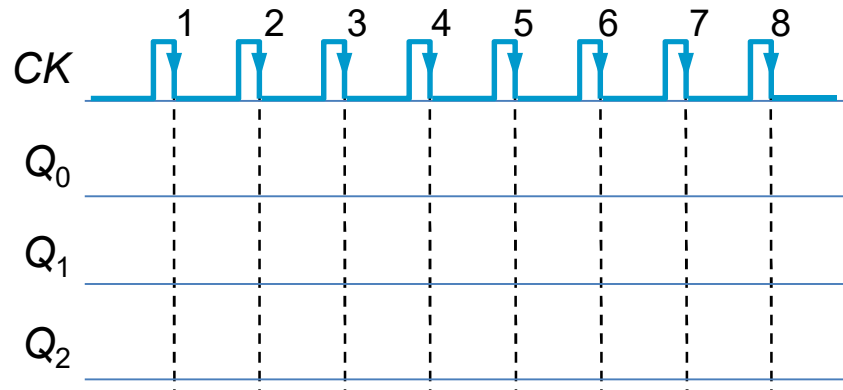
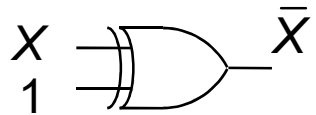
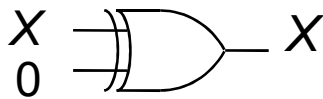
59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S=0$. Admita que inicialmente todas as saídas se encontram em “0”.



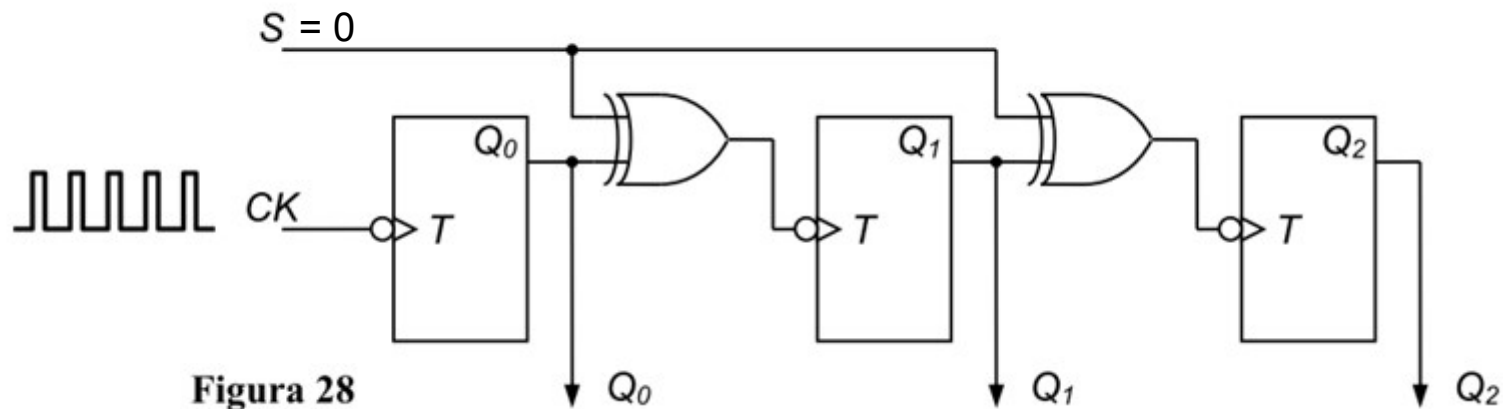
59 Considere o circuito lógico da Figura 28:



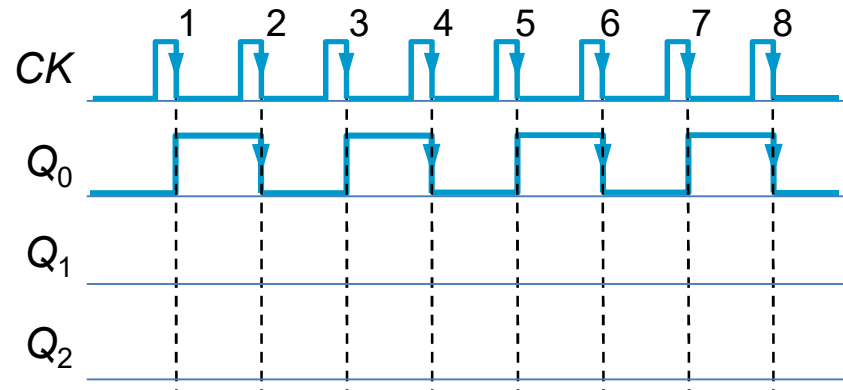
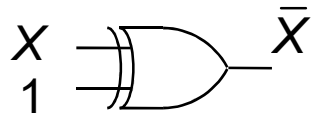
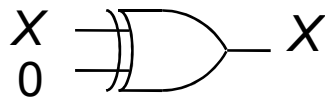
59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S=0$. Admita que inicialmente todas as saídas se encontram em “0”.



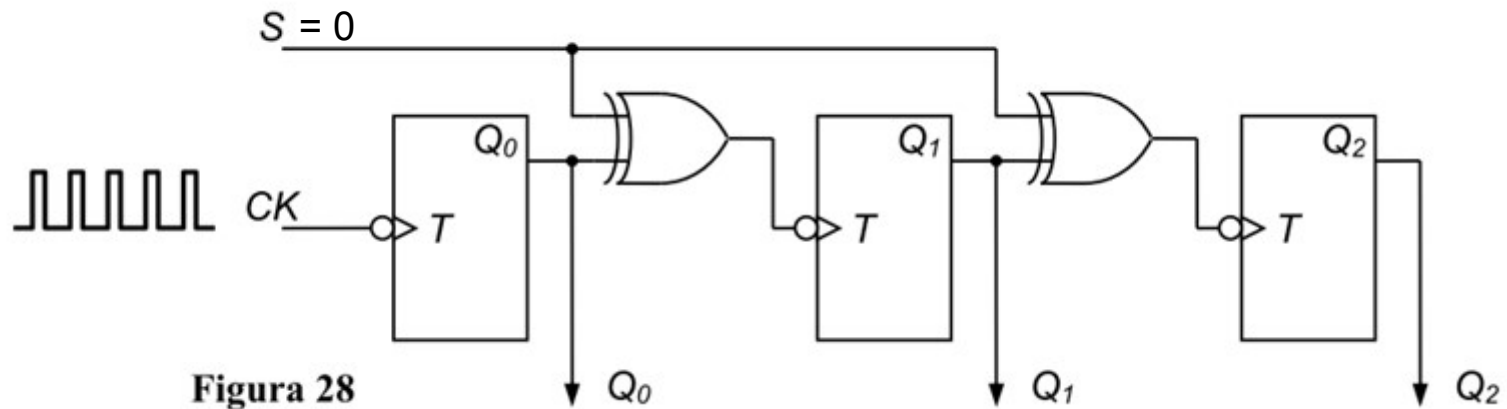
59 Considere o circuito lógico da Figura 28:



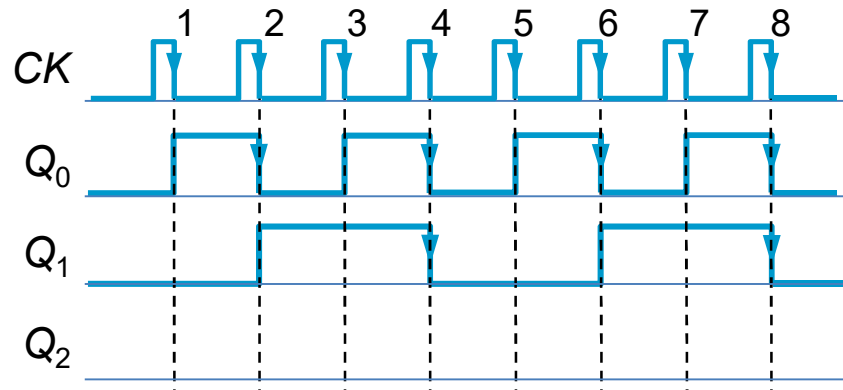
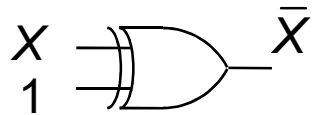
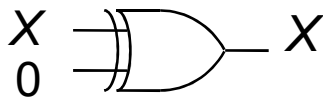
59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S = 0$. Admita que inicialmente todas as saídas se encontram em “0”.



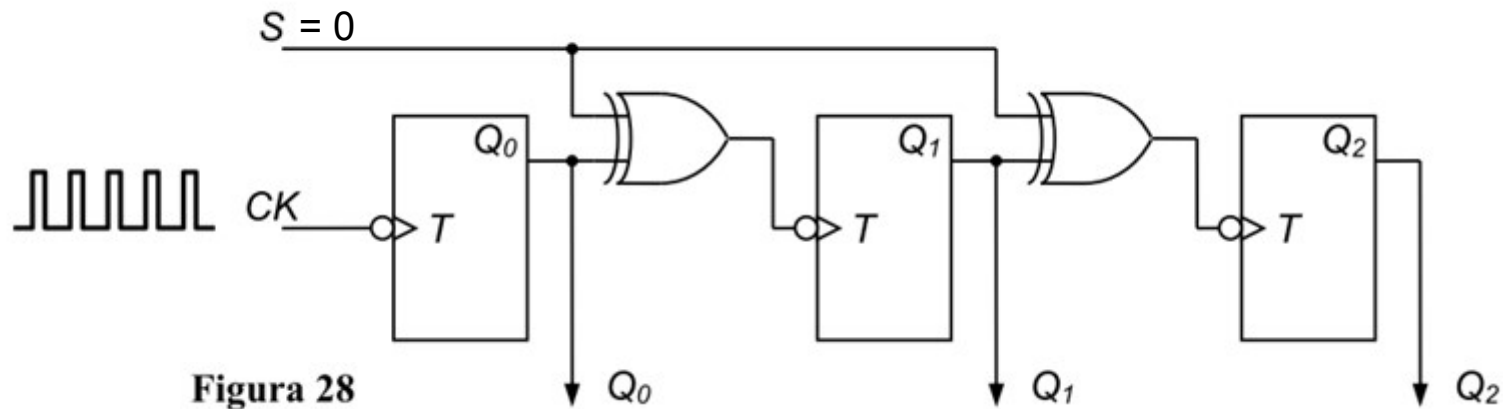
59 Considere o circuito lógico da Figura 28:



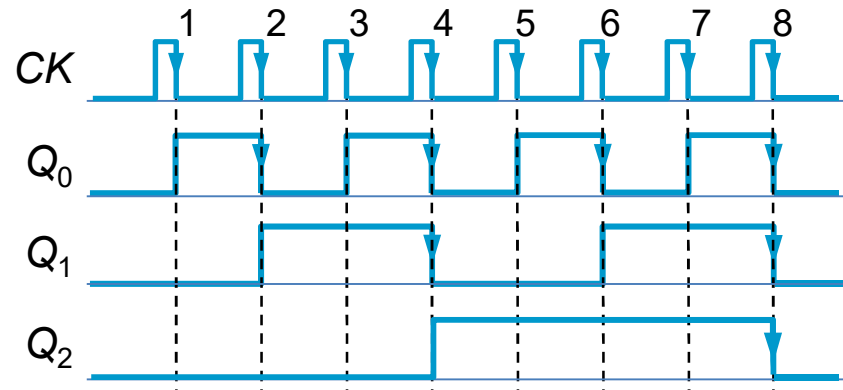
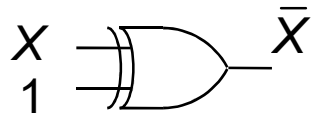
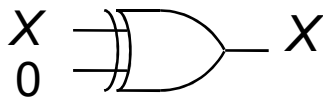
59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S = 0$. Admita que inicialmente todas as saídas se encontram em “0”.



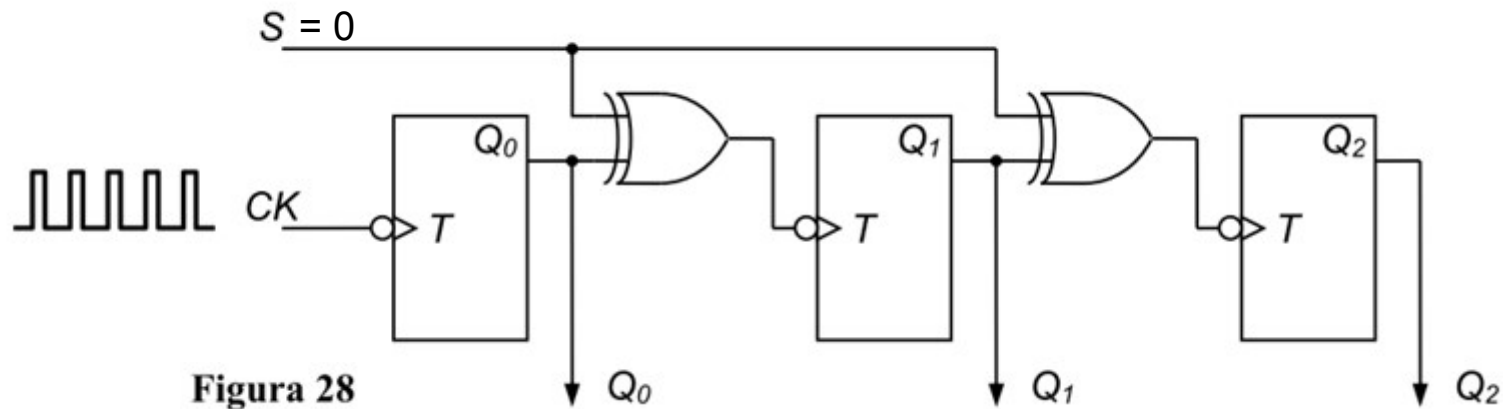
59 Considere o circuito lógico da Figura 28:



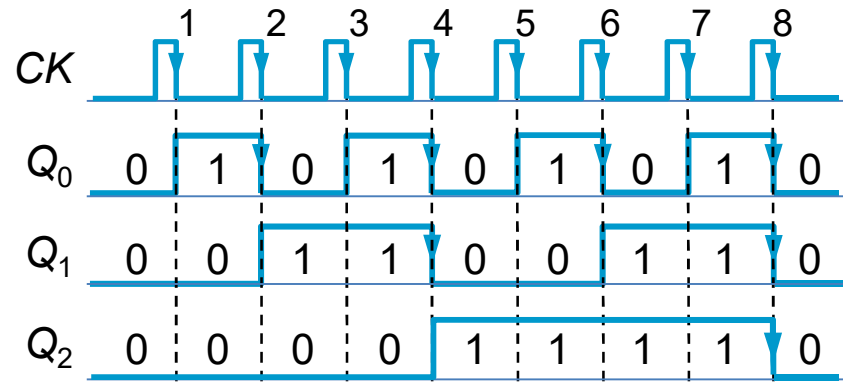
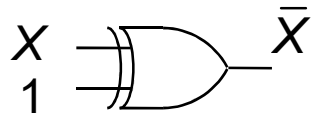
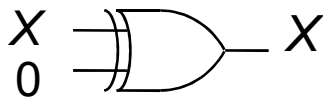
59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S = 0$. Admita que inicialmente todas as saídas se encontram em “0”.



59 Considere o circuito lógico da Figura 28:



59.1 Esboce as formas de onda de CK , Q_0 , Q_1 , e Q_2 , para $S=0$. Admita que inicialmente todas as saídas se encontram em “0”.



59 Considere o circuito lógico da Figura 28:

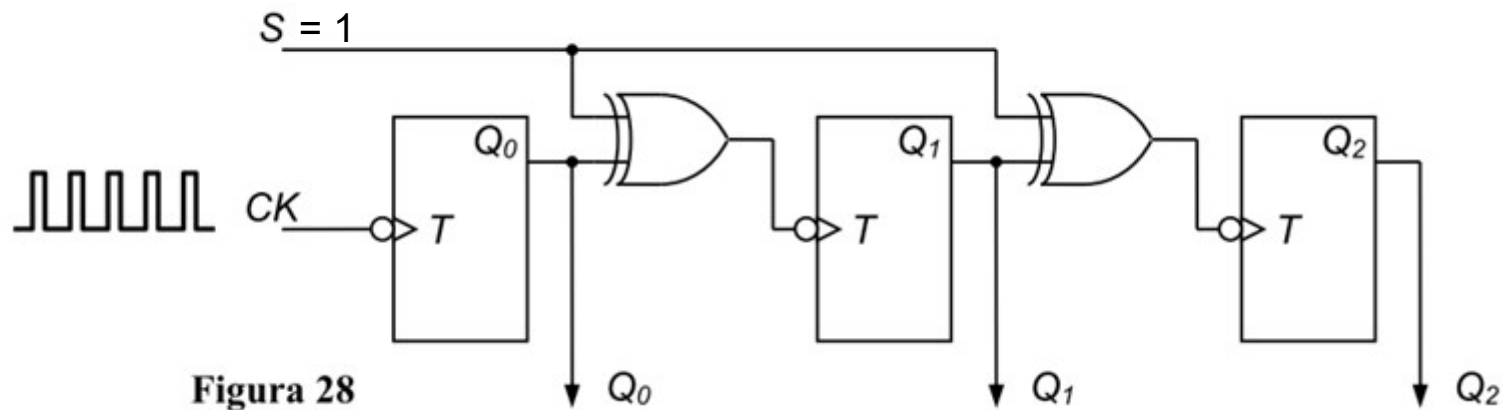
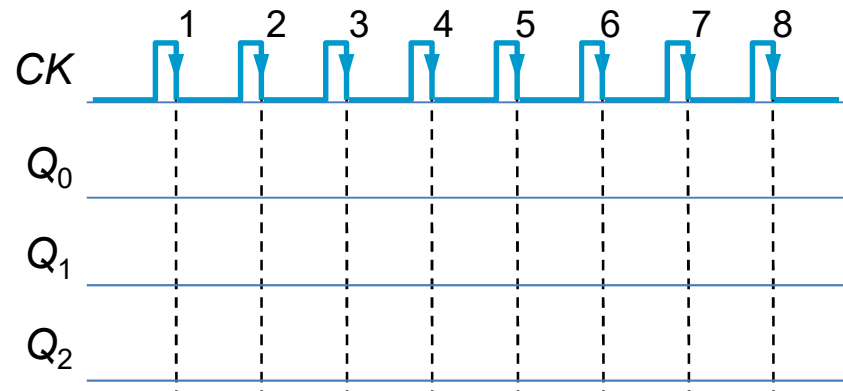
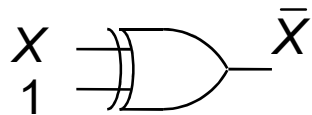
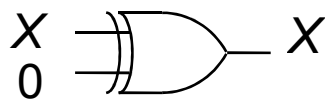


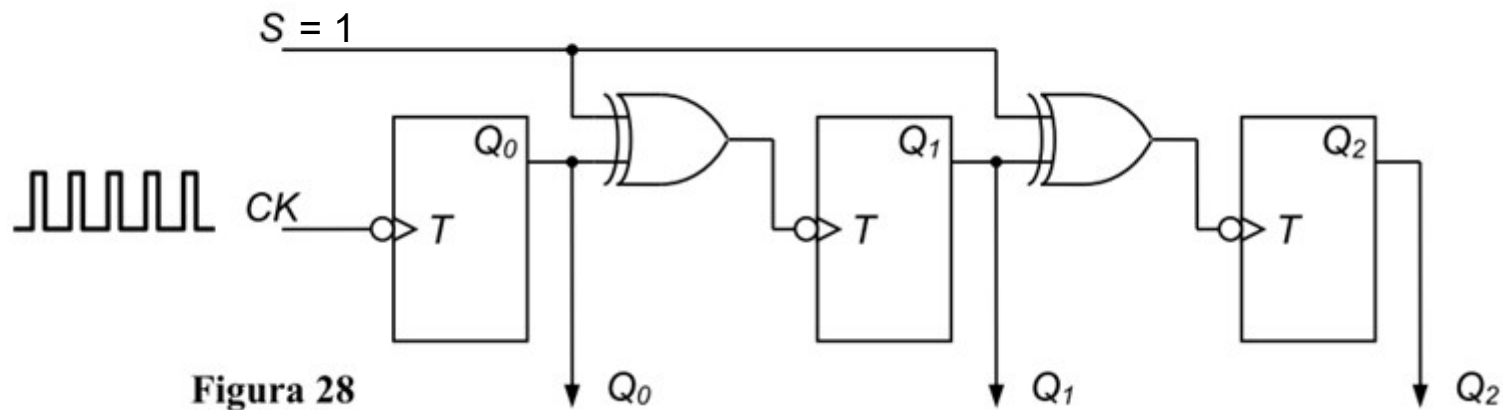
Figura 28

59.2 Repita a alínea 0 para $S = 1$.

59.3 O que faz o circuito da Figura 28?

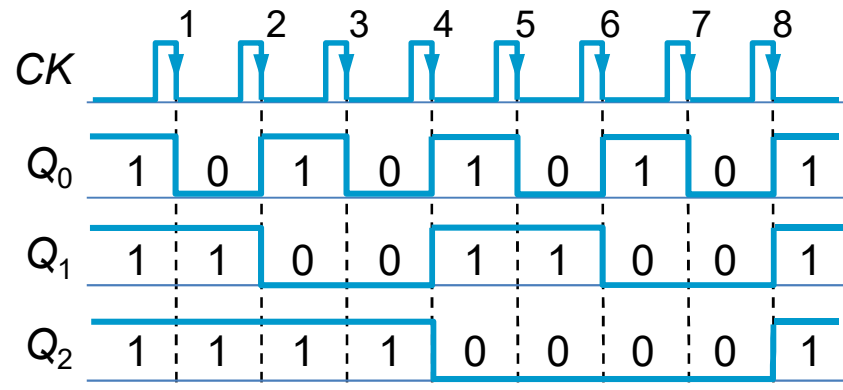
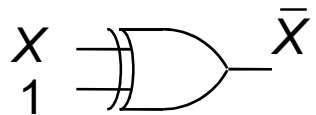
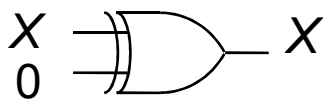


59 Considere o circuito lógico da Figura 28:

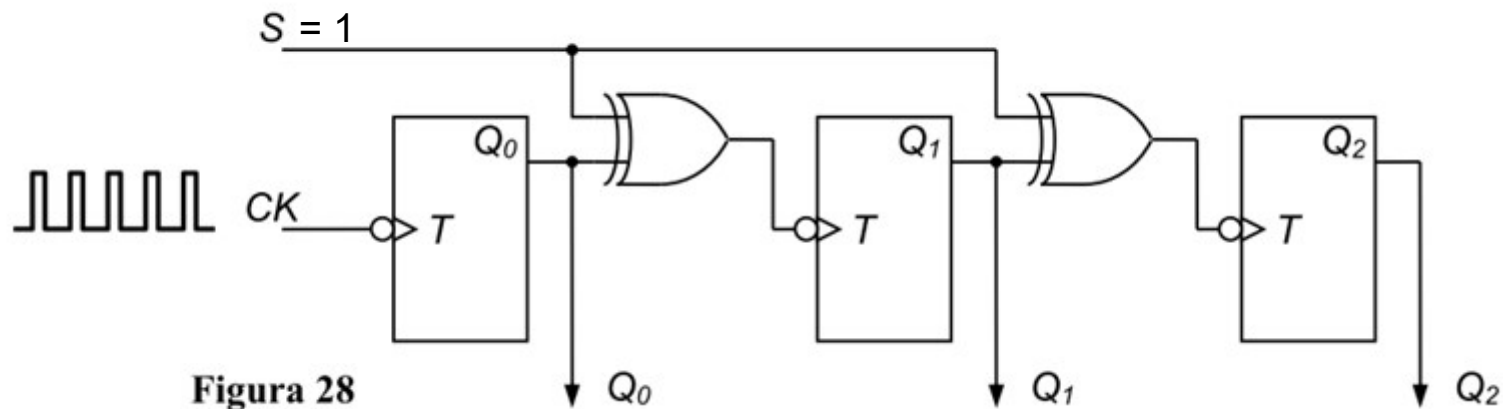


59.2 Repita a alínea 0 para $S = 1$.

59.3 O que faz o circuito da Figura 28?



59 Considere o circuito lógico da Figura 28:



59.2 Repita a alínea 0 para $S = 1$.

59.3 O que faz o circuito da Figura 28?

