

Application of Diodes: Logic Gates

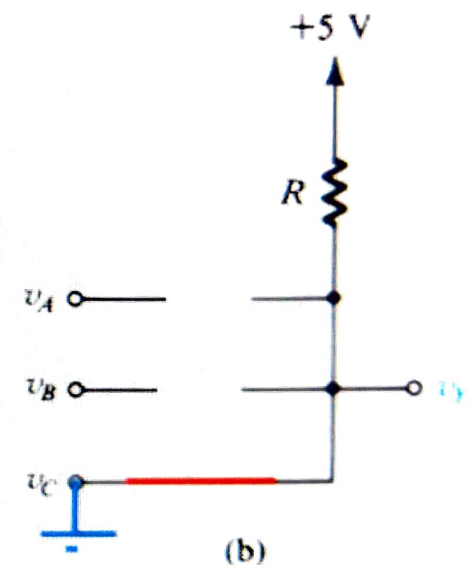
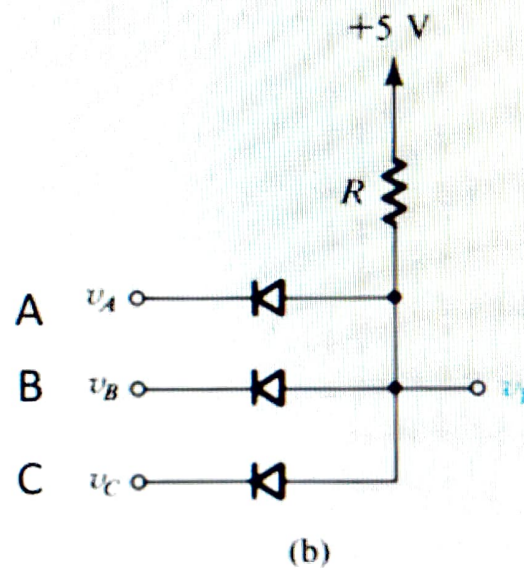
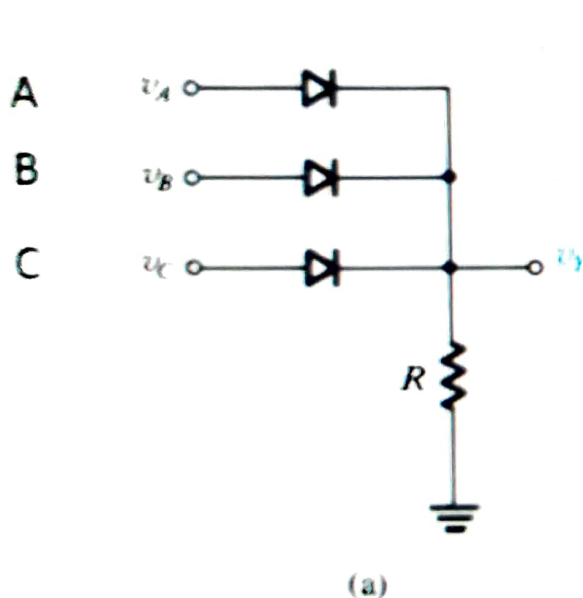
- The **logic OR** function
 - $Y=A+B+C$
- The **logic AND** function
 - $Y=A \cdot B \cdot C$

If

v_A Logic High, D_A is RB

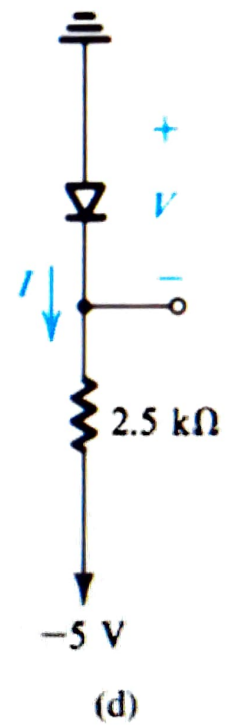
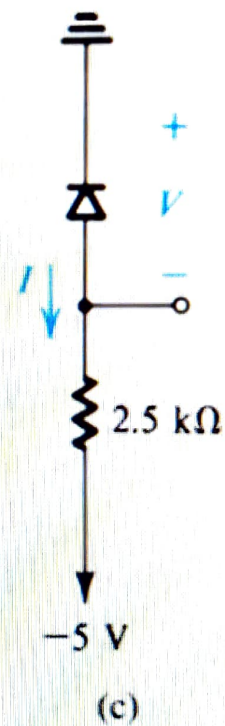
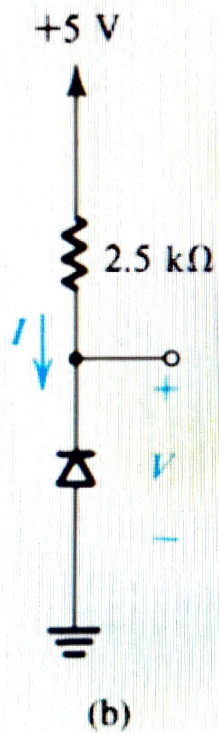
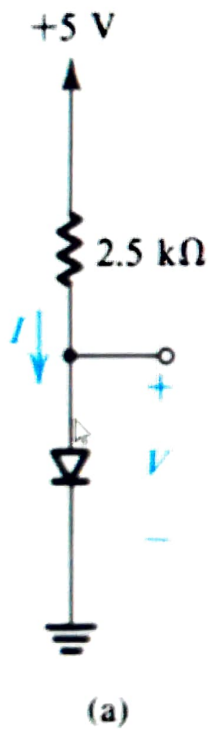
v_B Logic High, D_B is RB

v_C Logic LOW, D_B is FB



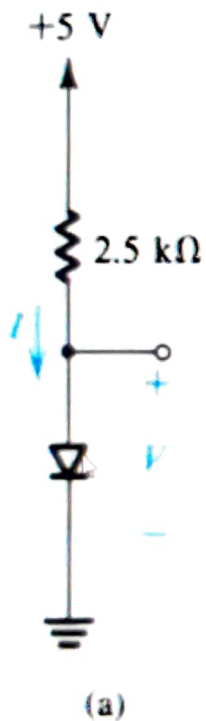
Find V and I

- Assume ideal diodes



Find V and I

- Assume ideal diodes



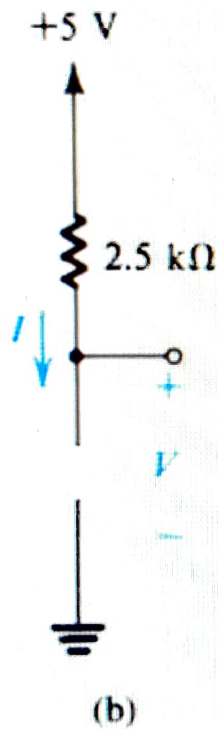
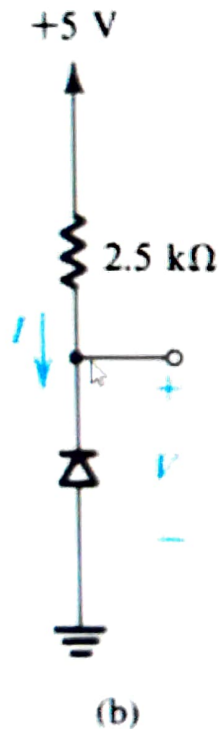
Diode is FB, Therefore short circuit, $V = 0 \text{ V}$

$$I = \frac{5 - 0}{2.5k} = 2 \text{ mA}$$



Find V and I

- Assume ideal diodes



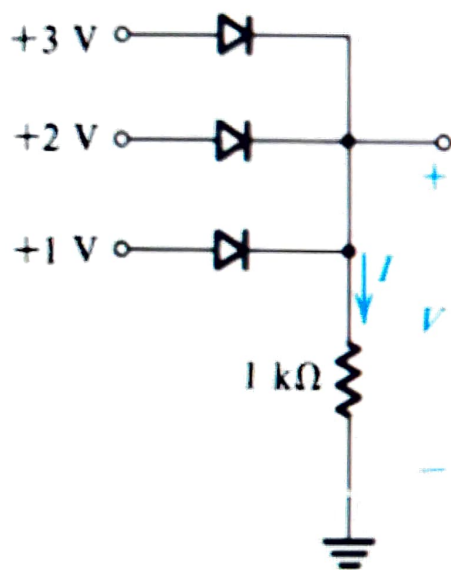
Diode is RB, Therefore Open circuit, $I = 0$ A

$$V = 5 - IR = 5 \text{ V}$$



Find V and I

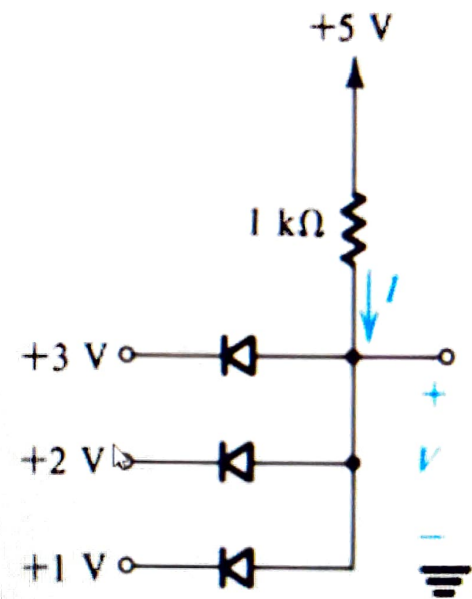
- Assume ideal diodes



(e)

$$V = 3V$$

$$I = \frac{3}{1k} = 3mA$$

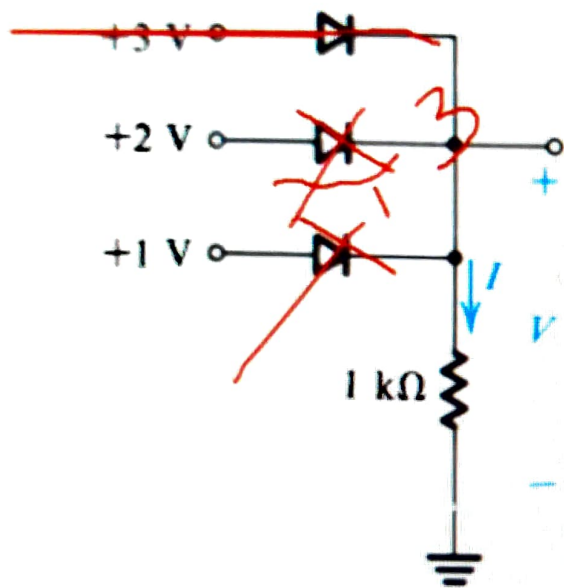


(f)



Find V and I

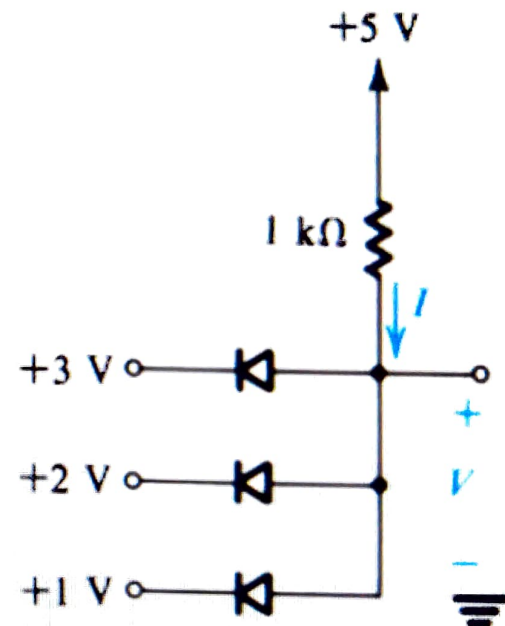
- Assume ideal diodes



(e)

$$V = 3\text{ V}$$

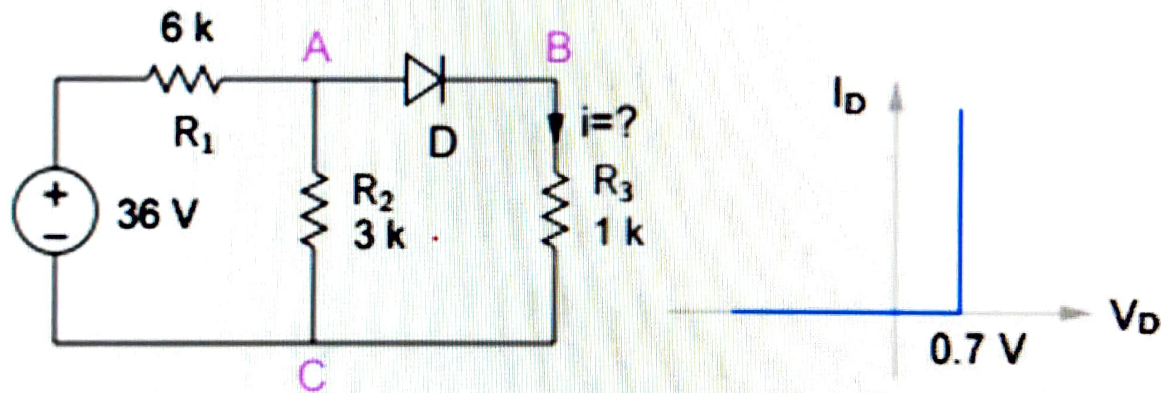
$$I = \frac{3}{1k} = 3\text{ mA}$$



(f)

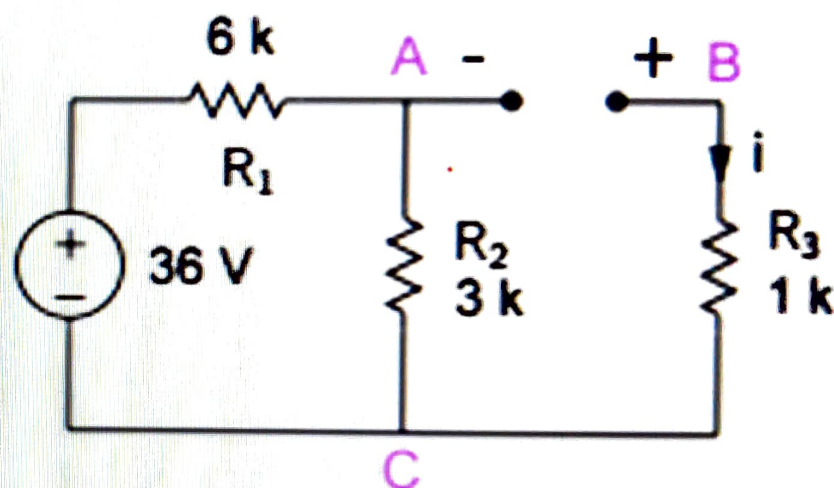
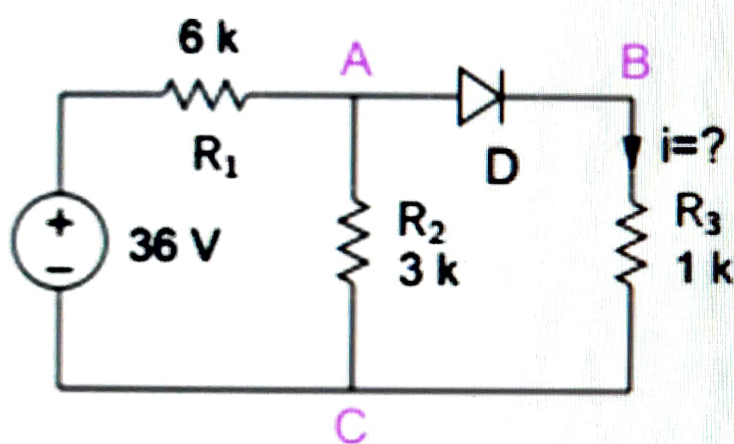
Diode circuits

- Find current 'i'



Diode circuits

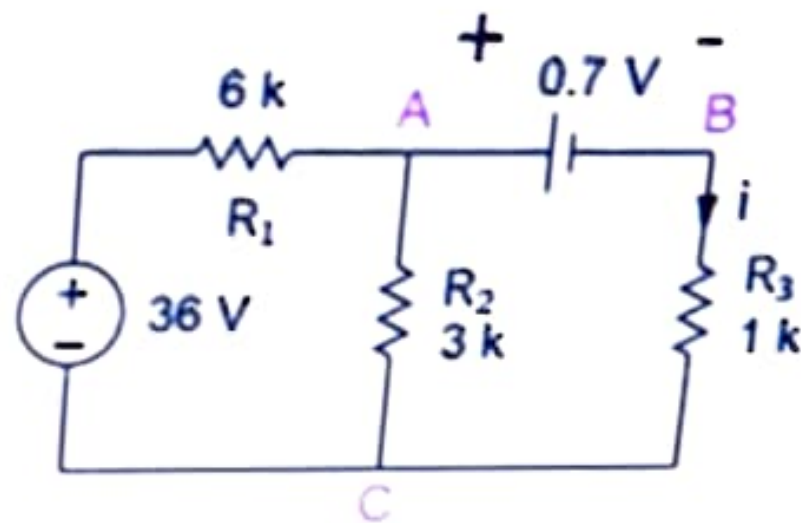
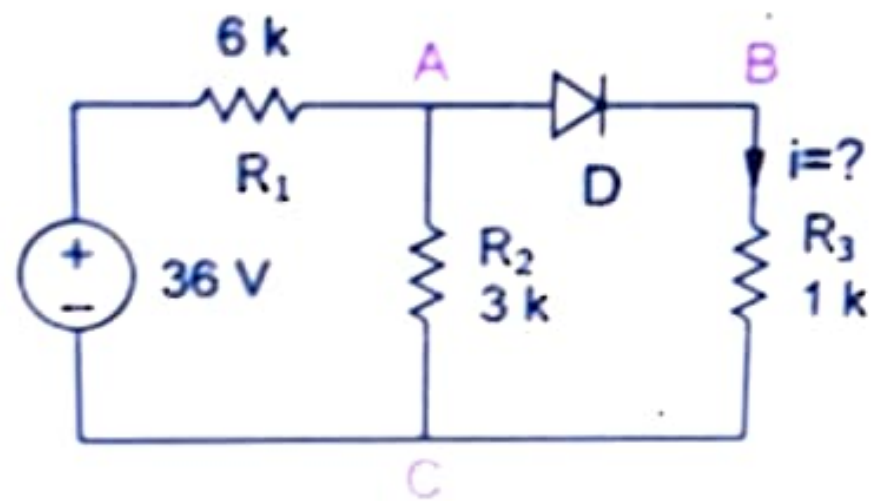
- Case 1: Assume diode 'D' is OFF



$$v_{AB} = \frac{3}{3+6} \times 36 = 12 \text{ V}$$

Assumption and solution are inconsistent, therefore diode is not OFF





Using Nodal analysis

$$\frac{V_A - 36}{6K} + \frac{V_A}{3K} + \frac{V_A - 0.7}{1K} = 0 \Rightarrow V_A = 4.47 \text{ V}$$

$$i = 3.77 \text{ mA}$$

Since $V_A > 0.7 \text{ V}$, therefore diode is ON