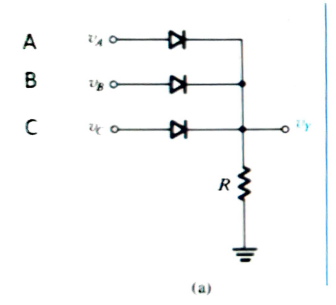
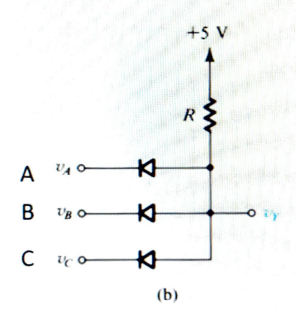
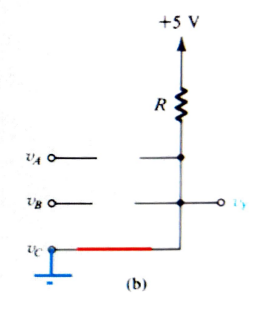
# **Application of Diodes: Logic Gates**

- The logic OR function
  - -Y=A+B+C
- The logic AND function





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







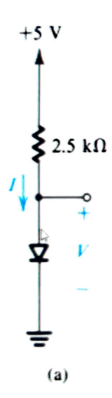


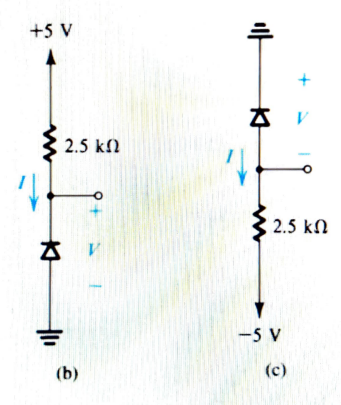


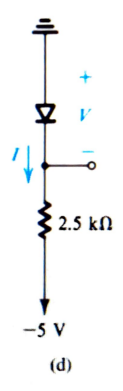




#### Assume ideal diodes











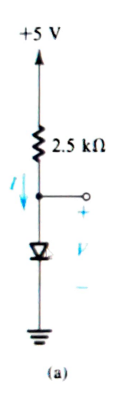








#### Assume ideal diodes



Diode is FB, Therefore short circuit, V = 0 V

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



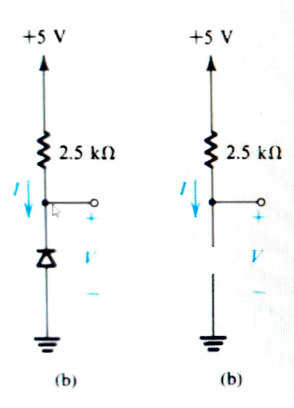








#### Assume ideal diodes



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

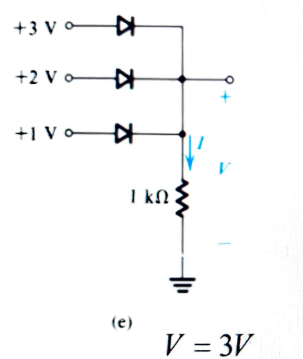
$$V = 5 - IR = 5 \text{ V}$$



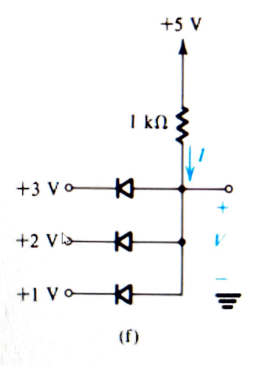




#### Assume ideal diodes



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



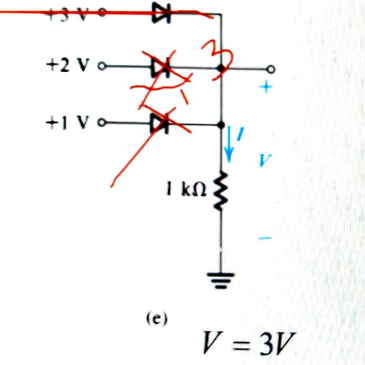




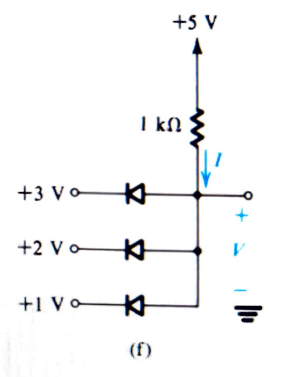




### Assume ideal diodes



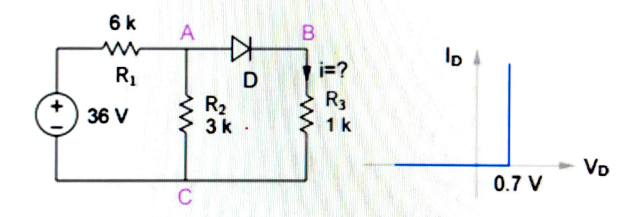
$$I = \frac{3}{1k} = 3 \, mA$$





## Diode circuits

Find current 'i'



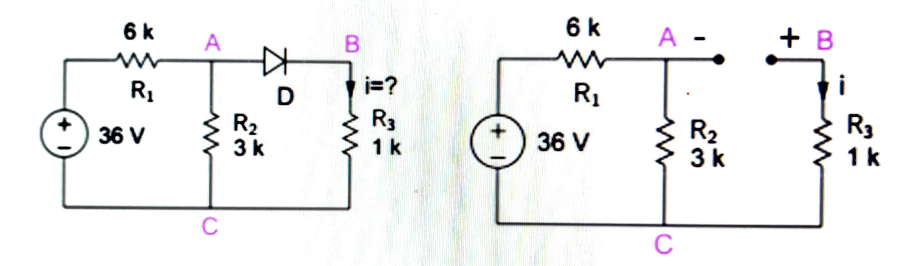
e meeting

Raise hand

Turn on ca

### Diode circuits

Case 1: Assume diode 'D' is OFF

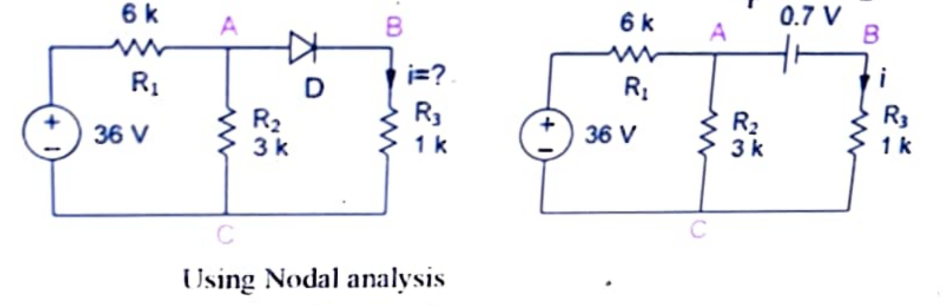


$$v_{AB} = \frac{3}{3+6} \times 36 = 12 \text{ V}$$

Assumption and solution are inconsistent, therefore diode is not OFF



Turn on cal



Using Nodal analysis
$$\frac{V_4 - 36}{4} + \frac{V_4}{4} + \frac{V_4 - 0.7}{4} = 0 \Rightarrow V_4 = 4.47 \text{ V}$$

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

 $\frac{V_4 - 36}{100} + \frac{V_4}{100} + \frac{V_4 - 0.7}{100} = 0 \Rightarrow V_4 = 4.47 \text{ V}$ 6*K* 3K