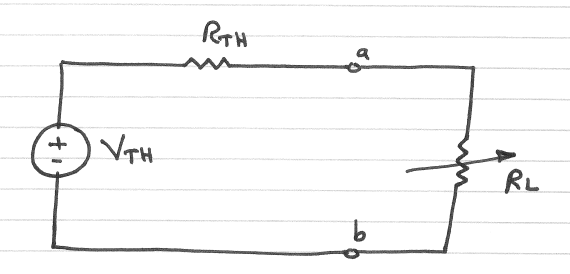
## Maximum Power Transfer



A Load resistance will recieve maximum

Power from a Circuit when the resistance

of the Load is exactly the Same as the

thevenin's resistance looking back at

the Circuit.

RL = RTH

 $P_{L} = \frac{\sqrt{L}}{R_{L}}$ 

VL = RL VTH

$$\frac{P_{L}}{(R_{L}+R_{TH})^{2}} = \frac{\sqrt{2}}{(R_{L}+R_{TH})^{2}} = \frac{\sqrt{2}}{2} \frac{(R_{L}+R_{TH})^{2}}{(R_{L}+R_{TH})^{4}} = \frac{\sqrt{2}}{2} \frac{R_{L}}{(R_{L}+R_{TH})^{4}} = 0$$

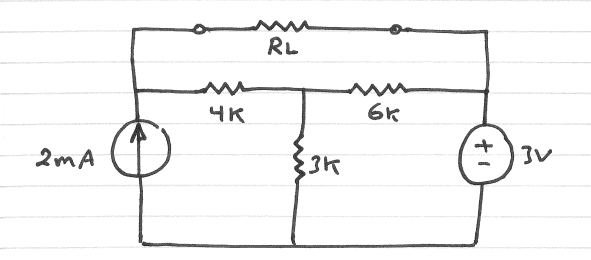
$$\frac{d}{d} \frac{R_{L}}{d} = 0$$

$$(RL + RTH)^{2} = 2RL(RTH + RL) = C$$

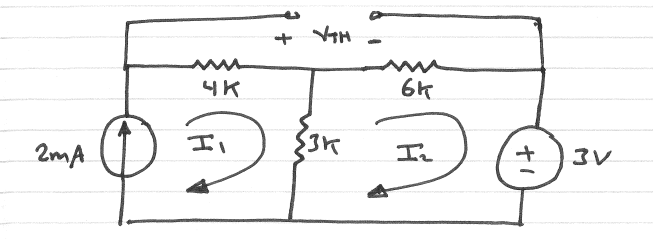
$$(RL + RTH)((RTH + RL) - 2RL) = C$$

- Find the value of RL for maximum power transfer in the circuit shown.

Find the maximum Power



To find YTH

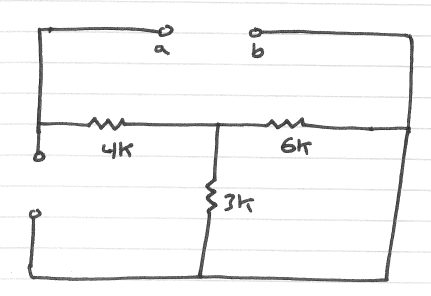


II = 2m A Constrain equation

$$-3 = 9k I_2 - 3k I_1$$

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To find RTH



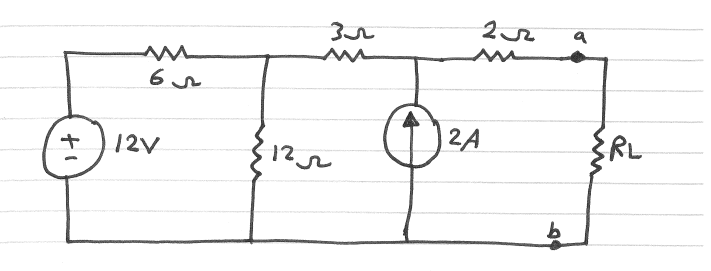
$$RL = RTH = 6k$$

$$R_{1} = \frac{1}{2} = \frac{25}{6} = \frac{1}{6}$$

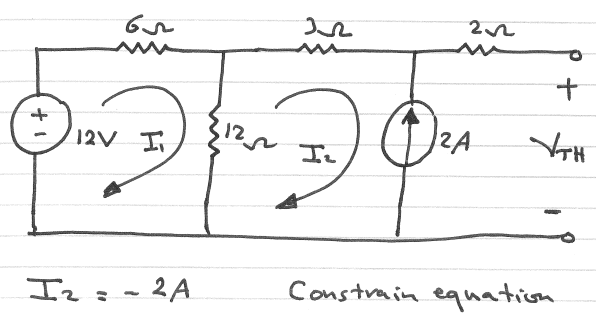
$$R_{2} = \frac{1}{4} = \frac{25}{6} = \frac{1}{2} =$$

Find the value of RL for maximum power transfer in the Circuit Shown

Find the maximum power



1) To find YTH



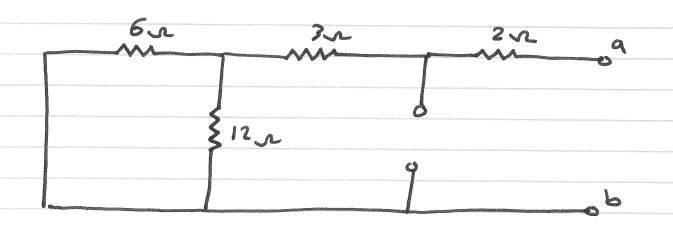
12 = 18 I, - 12 I2

 $:: I_1 = -\frac{2}{3}A$ 

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$$\sqrt{TH} = -3 I_2 - 6 I_1 + 12$$



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