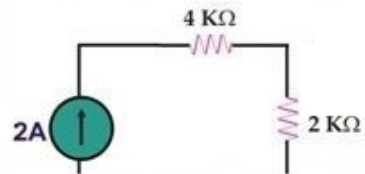


In the given fig. Current flowing through $4k\Omega$ resistance will be



Answer (Please select your correct option)

☐ 8A

☒ 2A

☐ 4A

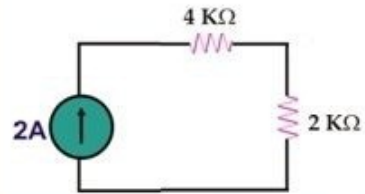
☐ 0.6A



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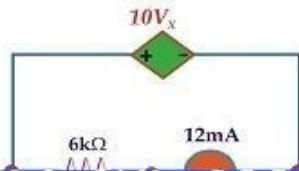
Answer (Please select your correct option)

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☐ 8A☐ 2A☐ 4A☐ 0.6A

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In the given circuit, the value of dependent voltage source is



Answer (Please select your correct option)

☐ V_x

☐ V_o

☐ $10V_x$

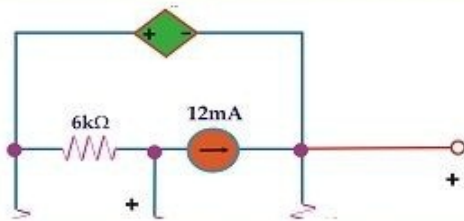
☐ $12mA$



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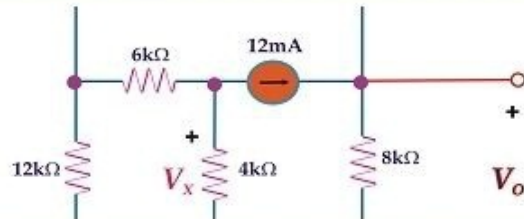


Answer (Please select your correct option)

☐ V_x ☐ V_o ☐ $10V_x$ ☐ $12mA$

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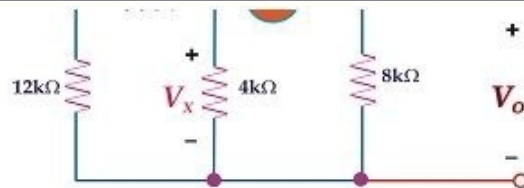


Answer (Please select your correct option)

☐ V_x ☐ V_o ☐ $10V_x$ ☐ 12mA

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Answer (Please select your correct option)

☐ V_x ☐ V_o ☐ $10V_x$ ☐ 12mA

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In a loop analysis , which of the following is true?

Answer (Please select your correct option)

- ☐ No. of equations to be written is equal to No. of loops
- ☐ No. of equations to be written is equal to 1 minus No. of loops
- ☐ No. of equations to be written is equal to twice the No. of loops
- ☐ No. of equations to be written is equal to half the No. of loops



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When ideal diode acting as short circuit

Answer (Please select your correct option)

- ☐ V is maximum
- ☐ V is half of applied voltage
- ☒ $V=0$
- ☐ no current flows



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AC or dynamic resistance of diode is due to

Answer (Please select your correct option)

- ☐ changing value V_D and I_D of diode by applying
- ☐ fixed value V_D and I_D of diode by applying DC voltage
- ☐ changing value V_D and I_D of diode by applying varying input signal
- ☐ fixed resistance of diode by applying AC voltage

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The primary and secondary winding of transformer are

Answer (Please select your correct option)

- ☐ physically touched
- ☐ physically isolated
- ☒ touched with conductor
- ☐ largely separated



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For secondary turns of 10 and primary turns of 20, turn ratio is

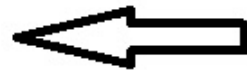
Answer (Please select your correct option)

☐ 20:20

☐ 10:20

☐ 10:10

☐ 20:10



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When the turn ratio of a transformer is 5 and primary ac voltage is 10v, the secondary voltage is

Answer (Please select your correct option)

☐ 100v

☐ 25v

☐ 50v

☐ 2v



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which relation is true for transformer primary and secondary power?

check book

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Answer (Please select your correct option)

☐ $V_1 V_2 = I_1 I_2$

☐ $V_2 I_2 = V_1 I_1$

☐ $V_2 I_1 = V_1 I_2$

☐ $I_2 I_1 = V_2 V_1$

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The PIV of a half wave rectifier is

Answer (Please select your correct option)

☐ $V_{(pk)}$



☐ $2V_m$

☐ $V_m/2$

☐ $3V_m$

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As diode conducts the electrical current only in one direction, hence it is consider as a

Answer (Please select your correct option)

☐ Switch



☐ Amplifier

☐ Capacitor

☐ Inductor

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Which stage of a power supply uses a Zener as the main component? Select one of the given choices.

Answer (Please select your correct option)

☐

Rectifier

☐

Voltage divider

☐

Regulator

☐

Filter



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Leakage current of a junction diode

Answer (Please select your correct option)

- ☐ Decrease with more temperature
- ☐ Is due to majority carriers
- ☐ Depends on the method of its fabrication
- ☐ Is the range of mA or micro Ampere



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In a properly biased NPN transistor most of the electrons from the emitter

Answer (Please select your correct option)

- ☐ Recombine with holes in base
- ☐ Recombine with emitter itself
- ☐ Pass through the base to the collector
- ☐ Are stopped by the junction barrier

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The current flow across the base-emitter junction of a p-n-p transistor consists of

Answer (Please select your correct option)

☐ Mainly electrons

☐ Equal numbers of holes and electrons

☒ Mainly holes

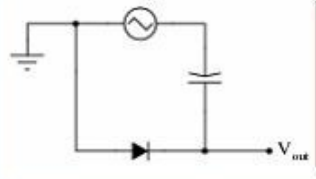
☐ The leakage current



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Draw the output waveform shape for this circuit, assuming an ideal diode (no forward voltage drop and no reverse leakage):



Answer (Please [click here](#) to Add Answer)



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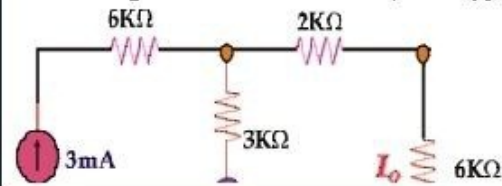
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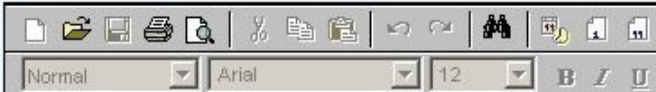
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Considering the Norton's theorem, what type of changes you will do in the circuit to find Norton's Resistance R_N . Draw the circuit only.

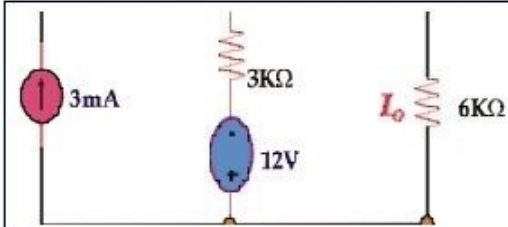


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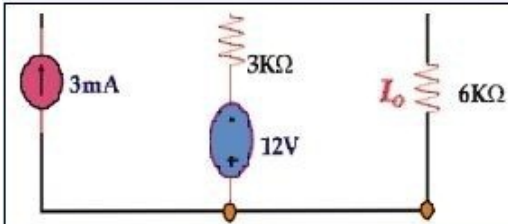
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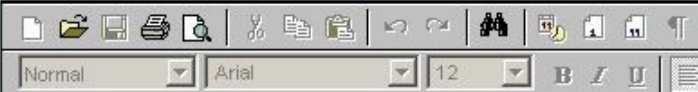
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State Kirchhoff's voltage law (KVL).

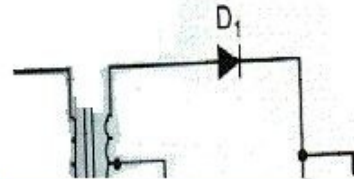
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What type of changes you will do in the circuit to make it Negative Full wave rectifier?

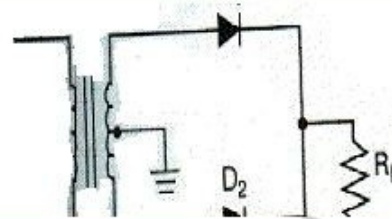


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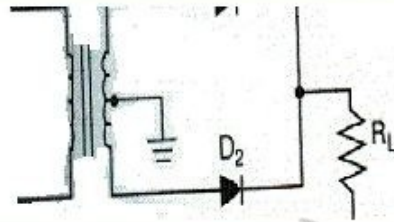


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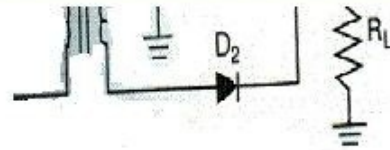
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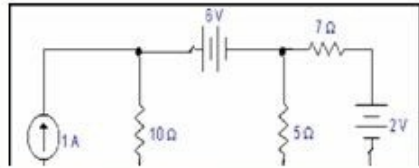
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Label the given circuit for node, reference node and super node.

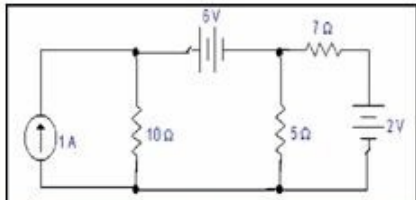


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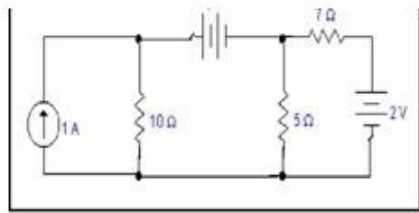
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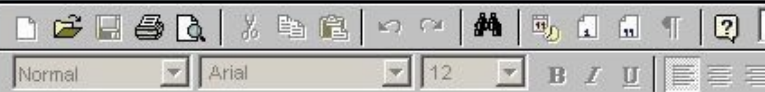
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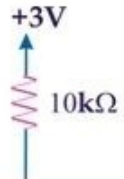
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For the circuit shown in the figure below using ideal diode, find the value of the indicated voltage and current.



Answer (Please [click here](#) to Add Answer)



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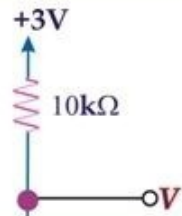
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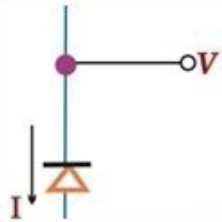


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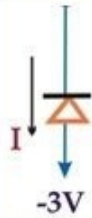


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Consider a diode with $n = 2$ biased at 1mA. Find the change in current as a result of changing the voltage by -20mV using Small Signal Model. Where diode small signal conductance V_T is 25mho

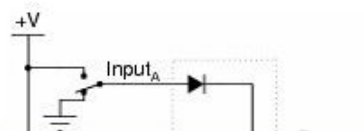
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Crude logic gates circuits may be constructed out of nothing but diodes and resistors. Take for example this logic gate circuit:



Answer (Please [click here](#) to Add Answer)



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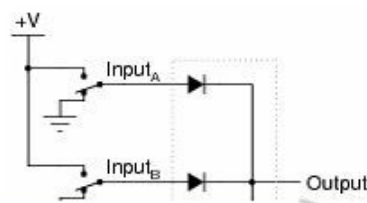
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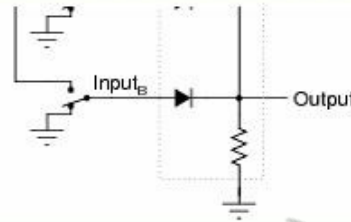
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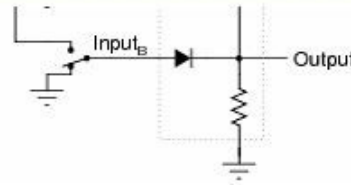


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Identify what type of logic function is represented by this gate circuit

Answer (Please [click here](#) to Add Answer)



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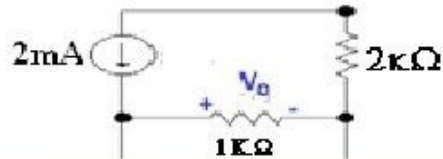
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Label the circuit properly. Use any technique to find out the V_o for the given circuit.



Answer (Please [click here](#) to Add Answer)



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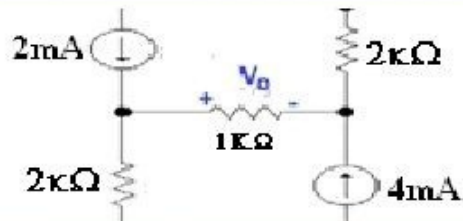
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Answer (Please [click here](#) to Add Answer)



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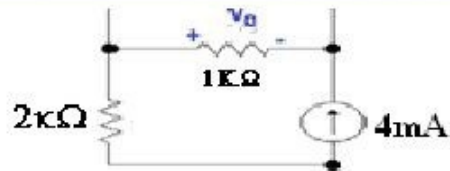
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Answer (Please [click here](#) to Add Answer)



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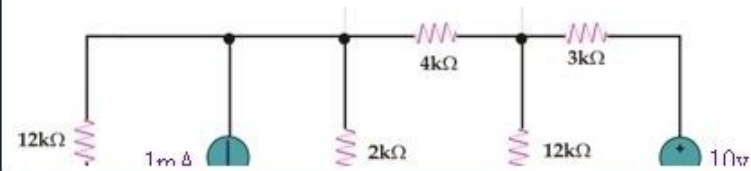
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Using the **Source transformation method**, how will you convert **10v** voltage source into current source and **1mA** into voltage source in the following circuit? Draw diagrams of converted circuit.



Answer (Please [click here](#) to Add Answer)

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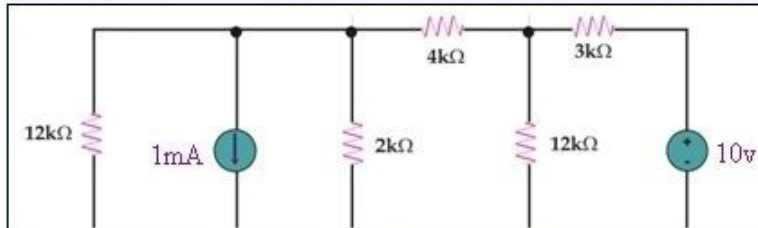
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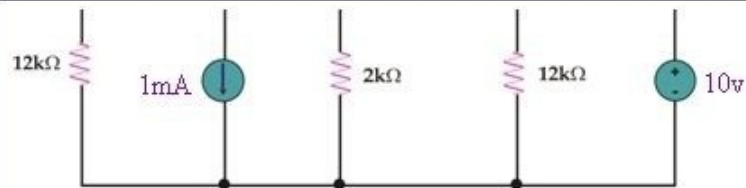
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Answer (Please [click here](#) to Add Answer)



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Given below are two figures (a) and (b) having Diode, which diode is forward biased or reversed biased? tell reason.



Answer (Please [click here](#) to Add Answer)



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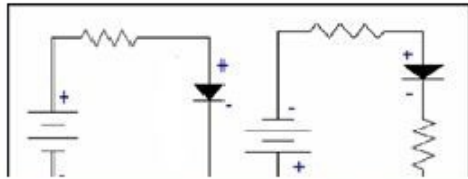
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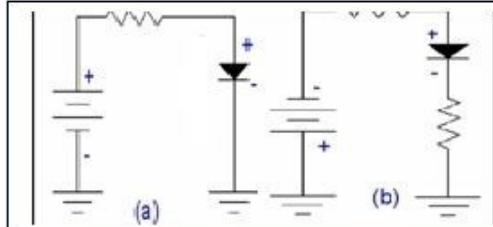


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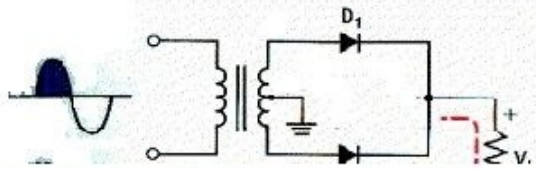
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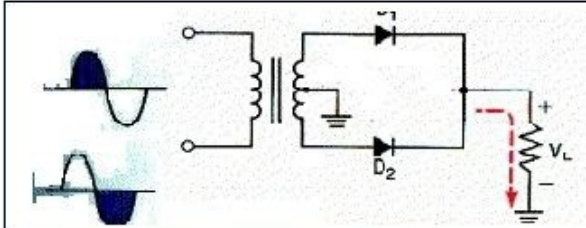
Describe the basic circuit operation of Full wave rectifier for both input signals, shown at left side of given fig.



Answer (Please [click here](#) to Add Answer)

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Answer (Please [click here](#) to Add Answer)



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Write a brief description about LEDs.

Answer (Please [click here](#) to Add Answer)



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(Final Term Past Paper)

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WARNING: Team HADI is not responsible for any mistake or wrong answer. All students reading and using this document may check and confirm the answers at their own.



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Best of luck!



Which of the following is not basic SI unit

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Answer (Please select your correct option)

☐ Ampere

☐ Henry

☐ Second

☐ Kelvin

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An element with 6 protons and 6 neutrons has atomic no. value

Answer (Please select your correct option)

☐ 6

☐ 12

☐ 18

☐ 8

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If we connect n inductances in series, total inductance will be

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Answer (Please select your correct option)

- ☐ reciprocal of combined effect of all these inductances
- ☐ sum of individual inductance
- ☐ product of all these
- ☐ sum of first and last inductance

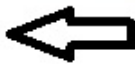


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Answer (Please select your correct option)

☐ High resistance



☐ Low resistance

☐ Constant resistance

☐ No resistance

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Using superposition theorem, for a circuit containing independent sources, any remaining voltage source is

Answer (Please select your correct option)

- ☐ remain same
- ☐ made zero by replacing them by open circuit
- ☐ made zero by replacing them by capacitor
- ☐ made zero by replacing them by short circuit



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corr
Ema
Cell

For proper working of a clamper, time constant of the circuit should be

Answer (Please select your correct option)

☐

Large

☐

Small

☐

Equal to signal time period

☐

Greater than 5 times the signal time -period

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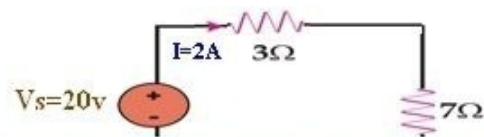
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For the given figure, Power dissipated through voltage source is



Answer (Please select your correct option)

☐ 20w

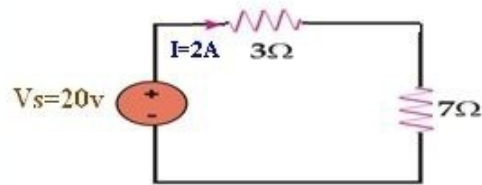
☐ 40w

☐ 80w

☐ 10w

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Answer (Please select your correct option)

☐ 20w

☐ 40w

☐ 80w

☐ 10w

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In source transformation, a current source can be converted into voltage source if

Answer (Please select your correct option)

☐ current source lies in parallel to a resistance R



☐ current source lies in series to a resistance R

☐ two current sources are in series

☐ current and voltage source lie in parallel

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In thevenin's theorem , while calculating thevenin's resistance, R_{th}

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Answer (Please select your correct option)

- ☐ just open circuit current source
- ☐ Short circuit the current source and open circuit the voltage source
- ☒ open circuit the current source and short circuit the voltage source
- ☐ insert the load



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In order to find R_{th} (Thevenin's Resistance), which one is true from the given below options.



Answer (Please select your correct option)

- ☐ open circuit 3A and short circuit 12v
- ☐ open circuit 12v and short circuit 3A
- ☐ open circuit both sources
- ☐ just remove 10 ohm



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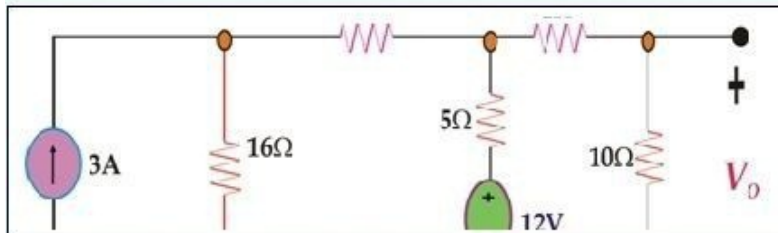
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Question No : 10 of 43

Marks: 1 (Budgeted Time 1 Min)



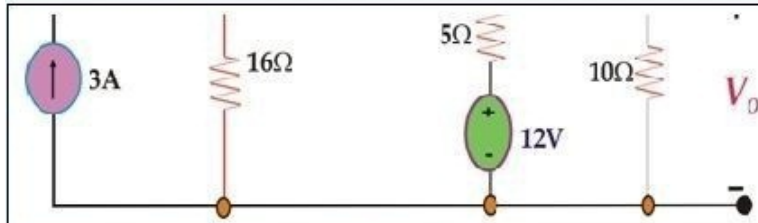
Answer (Please select your correct option)

- ☐ open circuit 3A and short circuit 12v
- ☐ open circuit 12v and short circuit 3A
- ☐ open circuit both sources
- ☐ just remove 10 ohm

correct

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Answer (Please select your correct option)

- ☐ open circuit 3A and short circuit 12v
- ☐ open circuit 12v and short circuit 3A
- ☐ open circuit both sources
- ☐ just remove 10 ohm

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In Norton's theorem , while calculating R_n

Answer (Please select your correct option)

☐ Short circuit the current source and open circuit the voltage source

☐ open circuit the current source and short circuit the voltage source

☐ insert the load

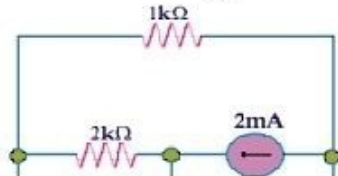
☐ just open circuit current source

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For the given circuit, if Norton's current I_{Nor} is 5A and Norton's Resistance R_N 10 ohm. To find I_o , the Norton's equivalent circuit will have



Answer (Please select your correct option)

- ☐ I_{Nor} and R_N in parallel of $1K\Omega$
- ☐ I_{Nor} and R_N in series of $2K\Omega$
- ☐ I_{Nor} and R_N in parallel of $2K\Omega$
- ☐ R_N in parallel of $2K\Omega$

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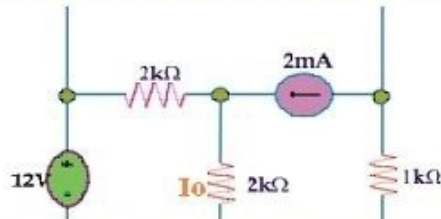
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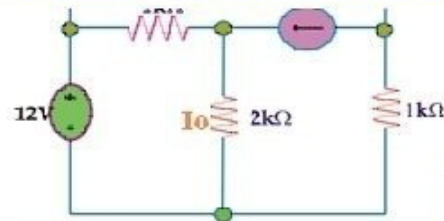


Answer (Please select your correct option)

- ☐ I_{Nor} and R_N in parallel of $1K\Omega$
- ☐ I_{Nor} and R_N in series of $2K\Omega$
- ☐ I_{Nor} and R_N in parallel of $2K\Omega$
- ☐ R_N in parallel of $2K\Omega$

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Answer (Please select your correct option)

- ☐ I_{Nox} and R_N in parallel of $1K\Omega$
- ☐ I_{Nox} and R_N in series of $2K\Omega$
- ☐ I_{Nox} and R_N in parallel of $2K\Omega$
- ☐ R_N in parallel of $2K\Omega$

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Thermal ionization in semiconductor results, creating of

Answer (Please select your correct option)

- ☐ only free electrons
- ☐ only holes
- ☒ both free electrons and holes
- ☐ nothing



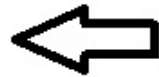
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For a P-N junction under reverse bias

Answer (Please select your correct option)

- ☐ more forward current flows
- ☒ no forward current flows
- ☐ no reverse current flows
- ☐ infinite reverse current flows



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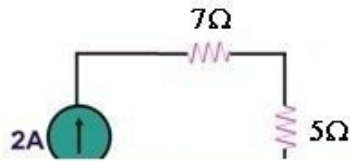
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Current flowing through 5Ω resistance will be



Answer (Please select your correct option)

☐ 1.1A

☒ 2A

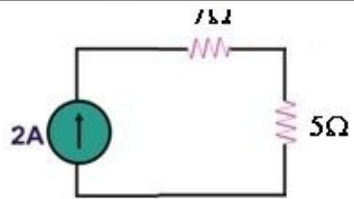
☐ 10A

☐ 14A

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Answer (Please select your correct option)

☐ 1.1A☐ 2A☐ 10A☐ 14A

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