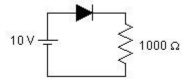
## Test Bank for Electronic Devices and Circuit Theory 11th Edition by Boylestad

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## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) For this circuit, determine the load-line intersection with the two axis.

1) \_\_

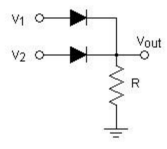


- A)  $V_{D} = 10 \text{ V}$  and  $I_{D} = 1 \text{ mA}$
- C)  $V_{D} = 10 \text{ V}$  and  $I_{D} = 10 \text{ mA}$

- B)  $V_D = 1 V$  and  $I_D = 1 mA$ D)  $V_D = 1 V$  and  $I_D = 10 mA$
- 2) If one silicon diode and one germanium diode are connected in series, the voltage drop across the combination of the two diodes will be equal to \_\_\_\_\_\_.
- 2) \_\_\_\_

- A) the forward drop equal to that of the silicon diode
- B) the forward drop equal to that of the difference of the voltage drops across the two diodes
- C) the forward drop equal to that of the sum of the voltage drops across the two diodes
- D) the forward drop equal to that of the germanium diode
- 3) Name the logic gate that is formed by this circuit.

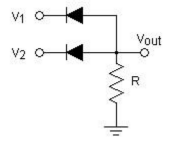
3) \_



- A) positive logic AND gate
- C) negative logic OR gate

- B) negative logic AND gate
- D) positive logic OR gate
- 4) Name the logic gate that is formed by this circuit.

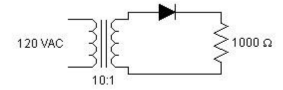
4) \_\_\_



- A) positive logic AND gate
- C) positive logic OR gate

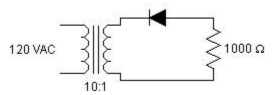
- B) negative logic OR gate
- D) negative logic AND gate
- 5) The current flows through the load resistor in this circuit during the \_\_\_\_\_.

5) \_\_\_\_



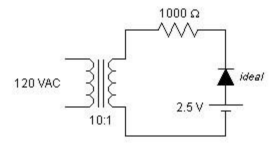
- A) The diode will block all current and there will be no current flowing through the load.
- B) positive half cycle of the input waveform

- C) negative half cycle of the input waveform
- D) entire input waveform
- 6) Calculate the peak current that will flow through this circuit, assuming an ideal diode.
- 6) \_\_\_\_\_

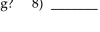


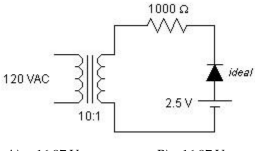
- A) 16.97 mA during the positive half cycle
- C) 12 mA during the negative half cycle
- B) 16.97 mA during the negative half cycle
- D) 12 mA during the positive half cycle
- 7) For this clipping circuit, what will be the maximum output voltage when the diode is conducting?



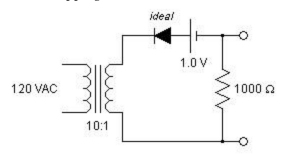


- A) + 19.47 Volts
- B) 16.97 Volts
- C) + 2.5 Volts
- D) + 16.97 Volts
- 8) For this clipping circuit, what is the maximum output voltage when the diode is not conducting?

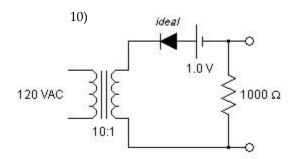




- A) + 16.97 V
- B) 16.97 V
- C) + 19.47 V
- D) + 2.5 V
- 9) For this clipping circuit, what is the minimum output voltage when the diode is conducting?
- 9) \_\_\_\_\_

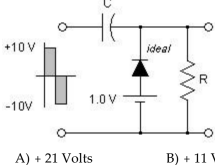


- A) 17.97 V
- B) + 16.97 V
- C) 16.97 V
- D) 1.0 V
- 10) What is the minimum output voltage for this clipping circuit when the diode is not conducting?



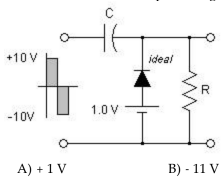
- A) 17.97 V
- B) 16.97 V
- C) 0 V
- D) + 16.97 V
- 11) What is the maximum output voltage for this clamping circuit?

11) \_

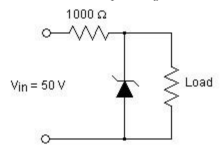


- B) + 11 Volts
- C) 11 Volts
- D) 21 Volts
- 12) What is the minimum output voltage for this clamping circuit?

12) \_\_\_\_



- C) 1 V
- D) + 21 V
- 13) What are the minimum and maximum values of current flowing in the variable load resistor 13) \_ while the diode is operating in the Zener region? The zener voltage is 10 V.



- A) 8 mA and 35 mA
- B) 12.5 mA and 40 mA
- C) Need to know the load resistance to determine the values.
- D) 8 mA and 40 mA
- 14) The point of intersection between the characteristic curve of the diode and the resistors loadline

- A) quiescent point

B) Q-point

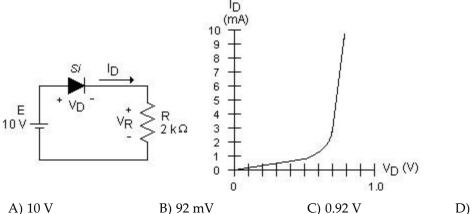
C) point of operation

- D) All of the above
- 15) Given a series silicon diode circuit with the resistor R =  $2 \text{ k}\Omega$  ohms and an applied voltage of 10 V, what is <sup>I</sup>DQ?
- 15) \_

- A) 4.65 mA
- B) 0.5 mA
- C) 1.0 mA
- D) 10 mA
- $^{16)}$  A series silicon diode circuit has a 2 k $\Omega$  resistor and a 10 V source. Determine  $^{V}DQ$  if  $^{I}DQ$  is 4.5 16) \_\_\_\_
  - A) 0.7 V
- B) 2 V

C) 1 V

- D) 11.5 V
- 17) For this series diode configuration, use the diode characteristic to estimate the value of VR. 17) \_\_\_



- D) 9.2 V
- 18) Generally a silicon diode is in the \_\_\_\_\_ state if the current established by the applied voltage source is in the direction of the diode symbol's arrow and <sup>VD</sup> is greater than or equal to 0.7 V.
- 18)

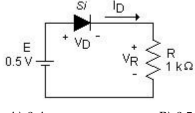
- A) saturated
- B) on

- D) reverse-biased
- 19) Generally a germanium diode is in the \_\_\_\_\_ state when the current established by the applied voltage source is in the direction of the diode symbol's arrow and  $^{
  m VD}$  is greater than or equal to 0.3 V.
- 19)

A) on

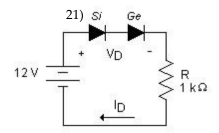
- B) reverse-biased
- C) saturated
- D) off
- $^{20)}$  The practical value of the current  $^{\text{IR}}$  in this circuit is

20)



A) 0 A

- B) 0.5 mA
- C) 5 mA
- D) 0.5 A
- 21) The resistor voltage and resistor current in this circuit are \_\_\_\_\_.

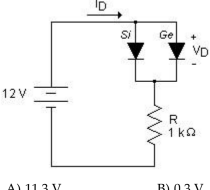


- A) 10 V, 5 mA
- B) 2 V, 11 mA
- C) 11 V, 2 mA
- D) 11 V, 11 mA
- 22) What is the value of the voltage dropped across forward-biased silicon diodes that are connected in parallel with each other?
  - A) 11.3 V
- B) 1.4 V
- C) 0.35 V
- D) 0.7 V

 $^{23)}$  The value of  $^{VD}$  in this circuit is \_\_\_\_\_.



22) \_\_\_\_



- A) 11.3 V
- B) 0.3 V
- C) 0.7 V
- D) 10.6 V
- 24) When the diode in a half-wave rectifier points toward the load, the output from the rectifier is
- 24)
- A) either positive or negative, depending on the polarity of the transformer secondary voltage
- B) positive
- C) negative
- D) full-wave
- 25) A half-wave rectifier with the diode arrow pointing away from the load has a DC output voltage of \_\_\_\_\_ for an AC input voltage of 20 V maximum.
- 25)

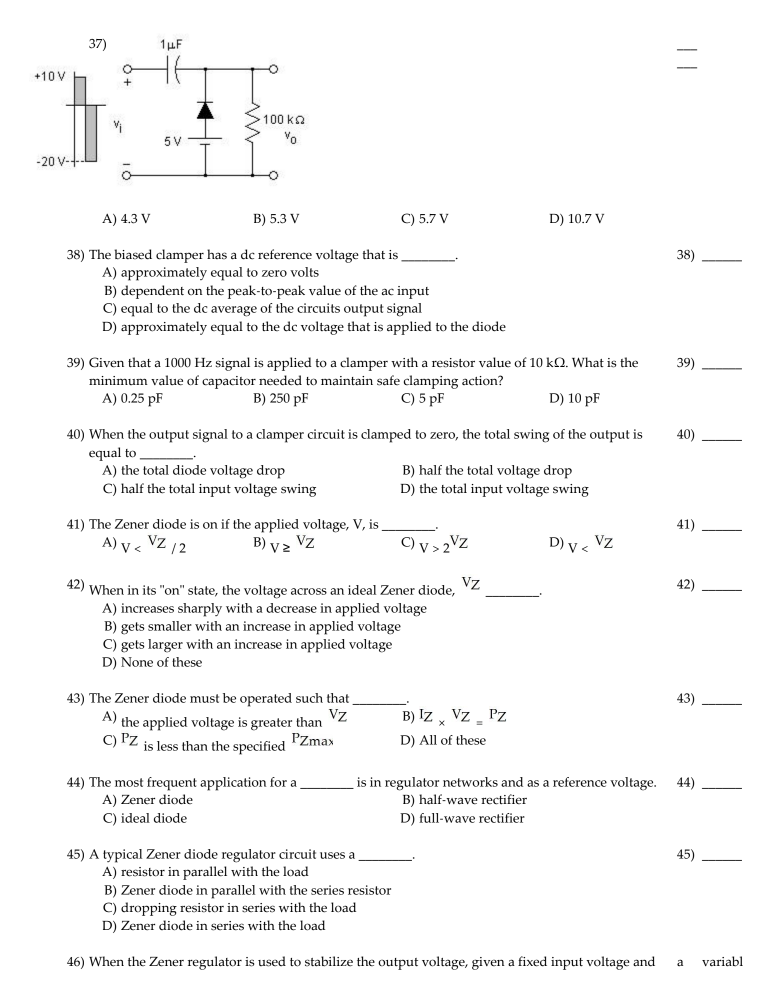
- A) -6.14 V
- B) 12.49 V
- C) 19.3 V
- D) -13.65 V
- 26) Why are bridge rectifiers preferred over full-wave center-tapped rectifiers?

26)

28)

- A) They provide higher dc output voltages.
- B) They require a lower PIV rating.
- C) They do not require the use of a center-tapped transformer.
- D) All the above
- 27) A bridge rectifier has values of  $^{V}m = 177 \text{ V}$ , turns ratio = 5 : 1, and  $^{R}L = 500 \Omega$ . What is the dc output voltage?
  - A) 3.75 V
- B) 6.88 V
- C) 21.62 V
- D) 9.91 V
- $^{28)}$  A positive full-wave center-tapped rectifier has a secondary voltage of 20  $^{V}$ m. The peak load voltage for the circuit is \_\_\_\_\_ if the diode drop is included.
  - A)  $_{10}$   $^{\rm V}_{\rm p}$
- B)  $_{19.3}$   $V_{p}$
- C)  $_{20}$   $^{V}p$
- D)  $_{93}$   $V_p$

| 29) A full-wave center-tappe                              |  |  | $20^{- m V_{m}}$ and a $4.7~{ m k}\Omega$ | 29) |
|---|--|--|---|-----|
| load resistance. What is the A) 2.61 mA                   | he dc load current for the<br>B) 629.8 mA  | 0) 4 6 6 4   | D) 1.4 mA                                 |     |
| 30) Which of the following ci                             | rcuits is used to elimina  | te a portion of a signal?  |   | 30) |
| A) Voltage multiplier                                     |  | B) Clipper   |   | /   |
| C) Voltage divider  |  | D) Damper  |   |     |
| 31) The two general categories                            | es of clippers are   | <u>_</u> .   |   | 31) |
| A) half-wave and full-wave                                |  | B) series and paralle  | el  |     |
| C) dc restorer and dc eliminator                          |  | D) regenerator and eliminator                                    |   |     |
| 32) The circuit shown here is                             | a  |  |   | 32) |
| • R   |  |  |   |     |
| vi 4v T -   |  |  |   |     |
| A) series clamper   | B) shunt clamper   | C) shunt clipper   | D) series clipper                         |     |
| 33) A(n) is commor  | nly used to provide trans  | sient protection.  |   | 33) |
| A) eliminator   | B) clipper   | C) clamper   | D) multiplier                             |     |
| _   | Which of the following circuits is used to change the dc reference of a signal without changing the shape of the signal? |  | 34)                                       |     |
| A) a clamper  |  | B) a voltage multipl   | ier                                       |     |
| C) a voltage divider                                      |  | D) a clipper   |   |     |
| 35) A clamper must have a(n                               | _  | nough to maintain the c  | capacitor's charge                        | 35) |
| during diode conduction.                                  | •  | D) and induction   |   |     |
| <ul><li>A) dc restorer</li><li>C) diode voltage</li></ul> |  | <ul><li>B) applied voltage</li><li>D) RC time constant</li></ul> | ŧ   |     |
| 36) This circuit uses a                                   | <u>_</u> .   |  |   | 36) |
| 1μF   |  |  |   |     |
| ¢ ( ]   | <b>-</b> ○   |  |   |     |
| y <sub>i</sub> 5 V T                                      | ><br>100 kΩ<br>> v <sub>o</sub>  |  |   |     |
| ō   | <b>-</b> ○   |  |   |     |
| A) negative clipper                                       |  | B) positive clamper  |   |     |
| C) positive clipper                                       |  | D) negative clamper  | :   |     |
| 37) Assuming this circuit use                             | s a silicon diode, the out   | put voltage is clamped   | to  |     |



| e load resistanc e, a load resistanc e that is too small results in                                    | 46)   |   |     |  |  |
|--|---|---|-----|--|--|
| •  | A) $^{ m VL}$ being greater than $^{ m VZ}$           | B) $V_{Z}$ being equal to $V_{in}$                    |     |  |  |
|  | C) VL being equal to VZ                               | D) VL being less than VZ                              |     |  |  |
| 47) When a Zener diode circuit is used to stabilize the output voltage given a fixed load resistor and |   |   | 47) |  |  |
|  | a variable input voltage, the input voltage must be _ |   |     |  |  |
|  | A) small enough to turn off the Zener diode           | B) large enough to turn on the Zener diode            |     |  |  |
|  | C) small enough to turn on the Zener diode            | D) large enough to turn off the Zener diode           |     |  |  |
| 48)  | Two Zener diodes connected can be used                | ener diodes connected can be used as an ac regulator. |     |  |  |
|  | A) in series with the load                            | B) in series with the input voltage                   | ·   |  |  |
|  | C) in parallel with each other                        | D) back-to-back                                       |     |  |  |
| 49)  | A Zener diode is designed to operate in the           | region of its characteristic curve.                   | 49) |  |  |
| /  | A) reverse breakdown                                  | B) reverse bias                                       |     |  |  |
|  | C) zero voltage                                       | D) forward operating                                  |     |  |  |
| 50)  | When analyzing a diode circuit with both a dc and a   | ac source .   | 50) |  |  |
| ,  | A) first determine the bulk resistance of the diode   |   |     |  |  |
|  | B) only the dc source is considered                   |   |     |  |  |
|  | C) use superposition                                  |   |     |  |  |
|  | D) Thevenize the circuit                              |   |     |  |  |
|  | ,   |   |     |  |  |

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- 1) C
- 2) C
- 3) D
- 4) C
- 5) B
- 6) B
- 7) C
- 8) A
- 9) D
- 10) C
- 11) A
- 12) C
- 13) D
- 14) D
- 15) A
- 16) C
- 17) D
- 18) B
- 19) A 20) A
- 21) D
- 22) D
- 23) B
- 24) B
- 25) A
- 26) D 27) C
- 28) D
- 29) C
- 30) B
- 31) B
- 32) C
- 33) B
- 34) A
- 35) D
- 36) D
- 37) A
- 38) D
- 39) B
- 40) D
- 41) B
- 42) D
- 43) D
- 44) A
- 45) C 46) D
- 47) B
- 48) D
- 49) A
- 50) C