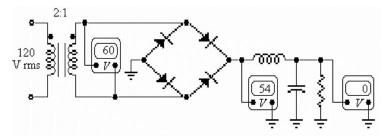


<b>RUE/FALSE. Write 'T' if the s</b> 1) A diode conducts curre			everse-biased.	1)
2) The larger the ripple voltage, the better the filter.			2)	
3) Clamping circuits use c	3) Clamping circuits use capacitors and diodes to add a dc level to a waveform.			3)
4) Reverse bias permits fu	4) Reverse bias permits full current through a pn junction.			4)
5) One of the advantages of using transformer coupling in a half-wave rectifier is that it allows the ac source to be directly connected to the load.				5)
6) The PIV rating of a dioo center-tapped configura	<u> </u>	ctifier is more than that r	equired for a full-wave	6)
ULTIPLE CHOICE. Choose t		-	nt or answers the ques	tion.
7) A typical value of rever	0			7)
A) 50 V or larger.	B) 0.7 V.	C) 0 V.	D) 0.3 V.	
8) A typical value of rever	se breakdown voltage in a	diode is		8)
A) 0.3 V.	B) 0 V.	C) 50 V or larger.	D) 0.7 V.	0)
9) The small current wher	a diode is reverse-biased	is called		9)
A) reverse breakdow	n current.	B) forward-bias current.		
C) conventional curr	ent.	D) reverse-leakage cu	irrent.	
10) As the forward current	through a forward-biased	diode decreases, the vol	tage across the diode	10)
A) increases and the	n decreases.	B) increases.	-	
C) is relatively const	C) is relatively constant.		D) immediately drops to 0 V.	
11) The resistance of a forw	vard-biased diode is			11)
,	A) minimal below the knee of the curve.			,
C) minimal above th	C) minimal above the knee of the curve.			
	12) A reverse-biased diode has the connected to the positive side of the source, and the connected towards the negative side of the source.			
A) base, anode	B) anode, cathode	C) cathode, base	D) cathode, anode	
13) The forward voltage ac	ross a conducting silicon c	liode is about		13)
A) 0.7 V.	B) -0.3 V.	C) 1.3 V.	D) 0.3 V.	,
14) Reverse bias is a condit	ion that essentially	current through the di	iode	14)
A) amplifies	B) increases	C) prevents	D) allows	
15) What must be used in s current?	eries with a forward-biase	ed diode to prevent dama	ge due to excessive	15)
A) Ammeter		B) NC switch		
C) Resistor		D) Nothing is require	ed.	
16) The knee voltage of a d	ide is approvimately can	al to the		16)
A) reverse voltage.	ioue is approximately equ	B) applied voltage.		10)

C) breakdown voltage.		D) barrier potential.			
17) A silicon diode measures a high value of resistance with the meter leads in both positions. The trouble, if any, is					
A) the diode is internally shorted.		B) the diode is open.			
C) nothing; the dio	de is good.	D) the diode is shorted	to ground.		
<ul><li>18) How much forward diode voltage is there with the ideal-diode approximation?</li><li>A) 0.7 V</li><li>B) 1 V</li></ul>					
C) More than 0.7 V		D) 0 V			
19) A DMM measures 0.1	<sup>19</sup> ) A DMM measures 0.13 $\Omega$ in both directions when testing a diode. The diode is				
A) constructed of Si and is good.		B) open.			
C) shorted.		D) operating normally			
20) On diode check, a sho	orted diode will measure			20)	
A) 0.3 V.	B) 0.79 V.	C) 0 V.	D) 0.7 V.	,	
21) A nonconducting dio	do is biasad			21)	
A) forward	B) reverse	C) poorly	D) inverse	21)	
)	_)	-) <u>r</u> · · · · · ·	_)		
· • • •	lc voltage to control diode c			22)	
A) oscillation.	B) a pn junction.	C) bias.	D) amplification.		
	on diode is connected in ser	ries with a 12 V source and	a resistor. The	23)	
voltage across the res		C) 0.3 V.	D) 12 V		
A) 0.7 V.	B) 0 V.	C) 0.5 V.	D) 12 V.		
24) A reverse-biased silic voltage across the die	24) A reverse-biased silicon diode is connected in series with a 12 V source and a resistor. The voltage across the diode is				
A) 0.3 V.	B) 0 V.	C) 0.7 V.	D) 12 V.		
25) A diode is operated in reverse bias. As the reverse voltage is decreased, the depletion region					
A) widens. C) is not related to	reverse voltage.	B) has a constant widtl D) narrows.			
26) If the positive lead of an ohmmeter is placed on the cathode and the negative lead is placed on the anode, which of the following readings would indicate a defective diode?					
Α) 1 ΜΩ	B) ∞ Ω	C) 0 Ω	D) 400 kΩ		
27) The diode in a half-w	ave rectifier conducts for	of the input cycle.		27)	
A) 90°	B) 45°	C) 180°	D) 0°	/	
		· · · · · · · ·		20)	
A) 3	ctifier uses diode( B) 1	c) 2	D) 4	28)	
11) 0	<i>Dj</i> <b>1</b>	C) 2			
29) A silicon diode is connected in series with a $10 \text{ k}\Omega$ resistor and a 12 V battery. If the cathode of the diode is connected to the positive terminal of the battery, the voltage from the anode to the					
negative terminal of t	2	0.44.5.5	<b>D</b> ) 0 <b>I</b>		
A) 12 V.	B) 0.7 V.	C) 11.3 V.	D) 0 V.		



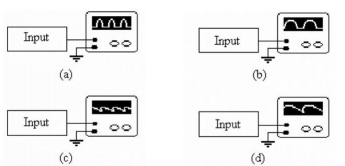
- 30) Refer to the figure above. If the voltmeter across the transformer secondary reads 0 V, the probable trouble is that
  - A) the filter capacitor is open.
  - B) the inductor is open.
  - C) the transformer secondary is open.
  - D) one of the diodes is open.
  - E) No trouble exists; everything is normal.
- 31) Refer to the figure above. In servicing this power supply, you notice that the ripple voltage is higher than normal and that the ripple frequency has changed to 60 Hz. The probable trouble is that
  - A) the filter capacitor has opened.
- B) a diode has shorted.

C) a diode has opened.

D) the inductor has opened.

30) \_\_\_\_\_

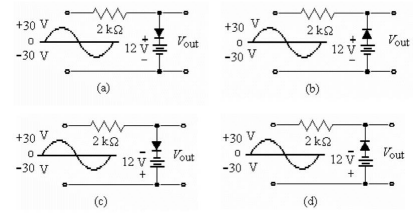
31) \_\_\_\_



32) Refer to the figure above. This oscilloscope trace indicates the output from	32)
A) a full-wave filtered rectifier with an open diode.	
B) a full-wave filtered rectifier.	
C) a full-wave rectifier with no filter and an open diode.	
D) a half-wave filtered rectifier.	
33) Refer to the figure above. The trace on this oscilloscope indicates the output from	33)
A) a full-wave filtered rectifier with an open diode.	
B) a half-wave rectifier with no filter.	
C) a full-wave filtered rectifier.	
D) a full-wave rectifier with no filter.	
34) Refer to the figure above. This is the output from	34)
A) a full-wave filtered rectifier.	
B) a half-wave rectifier with no filter.	
C) a full-wave rectifier with no filter and an open diode.	
D) a full-wave filtered rectifier with an open diode.	
35) Refer to the figure above. This trace shows the output from	35)
A) a half-wave rectifier with an open diode.	

- B) a full-wave filtered rectifier with an open diode.
- C) a half-wave rectifier with no filter.

D) a full-wave rectifier with no filter and an open diode.

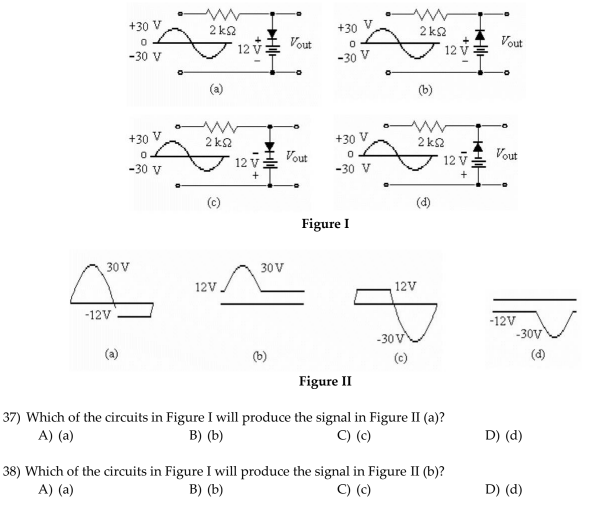


36) Refer to the figure above. These circuits are known asA) amplifiers.B) clampers.C) rectifiers.



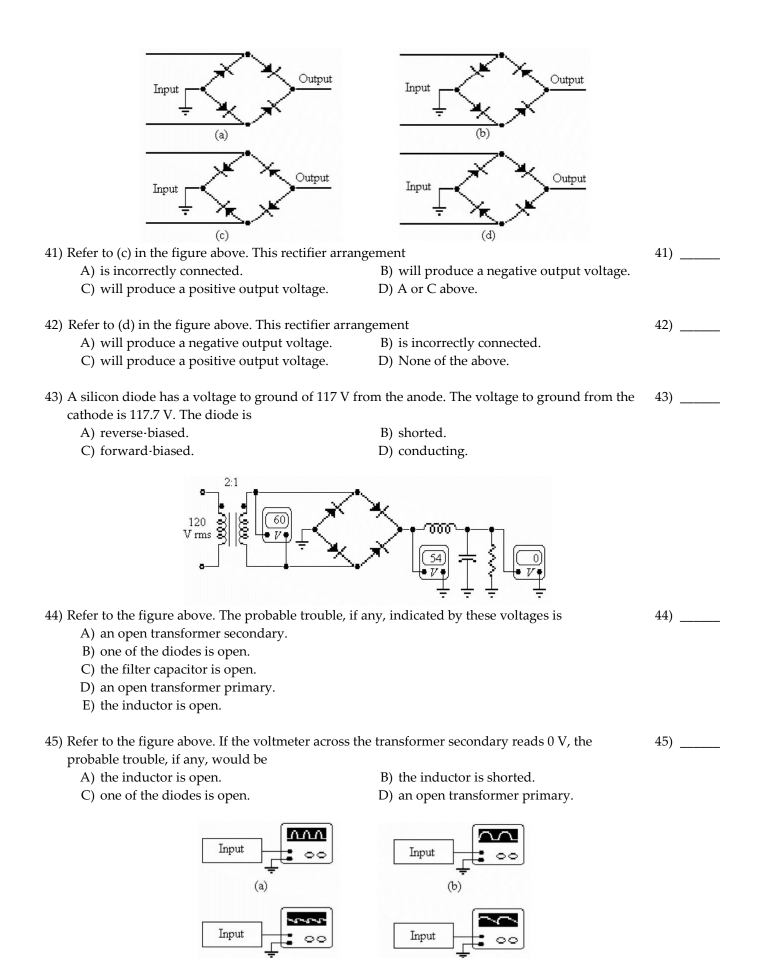
D) clippers.

D) (d)



39) Which of the circuits in Figure I will produce the signal in Figure II (c)?A) (a)B) (b)C) (c)

40) Which of the circuits in Figure I will produce the signal in Figure II (d)? A) (a) B) (b) C) (c) D) (d) 37) \_\_\_\_\_
38) \_\_\_\_\_
39) \_\_\_\_\_
40)



46) Refer to the figure above. Which oscilloscope trace indicates the output from a filtered full-wave rect

(d)

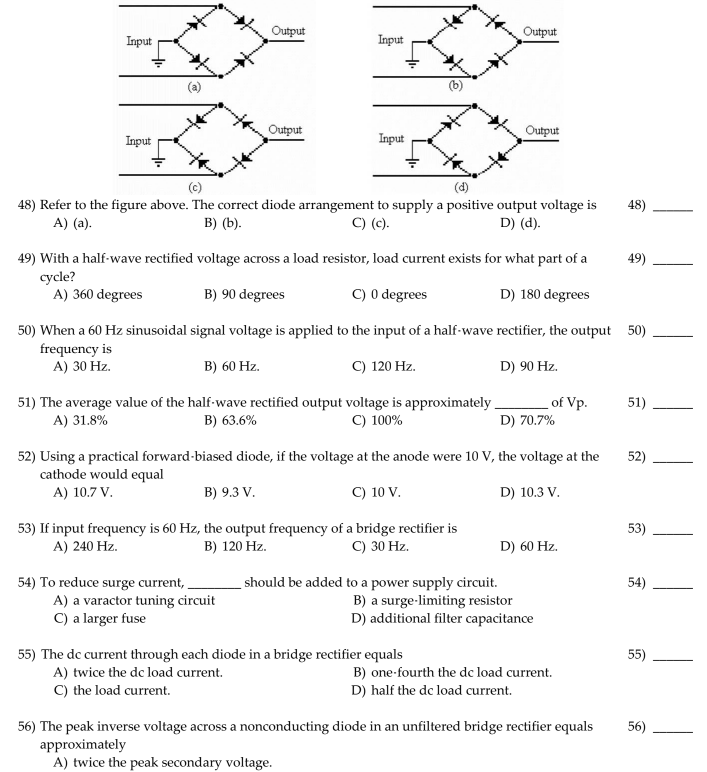
(c)

rect ifier

with an 46) open diode?

- 47) The ripple frequency of a bridge rectifier is
  - A) four times the input frequency.
  - C) one-half the input frequency.
- B) double the input frequency.
- D) the same as the input frequency.

47)



B) half the peak secondary voltage.

C) the peak value of the secondary vol D) four times the peak value of the seco	8		
<ul><li>57) The ideal dc output voltage of a capacitor</li><li>A) average value of the rectified voltag</li><li>B) peak-to-peak value of the secondary</li><li>C) peak value of the rectified voltage.</li><li>D) rms value of the rectified voltage.</li></ul>	ge.	57)	
<ul><li>58) A filtered full-wave rectifier voltage has a for the same load resistance and capacitor A) of the longer time between peaks.</li><li>B) of the shorter time between peaks.</li><li>C) the larger the ripple, the better the for D) None of the above.</li></ul>		58)	
59) As the load resistance in a filtered power supply varies, the output voltage			
<ul><li>A) does not change.</li><li>C) remains constant.</li></ul>	<ul><li>B) is unaffected.</li><li>D) varies.</li></ul>		
<ul><li>60) The voltage regulation stage in a power s</li><li>A) is connected to the input of the recti</li><li>B) follows the filter stage.</li><li>C) is inside the transformer.</li><li>D) is located preceding the transformer</li></ul>	ifier(s).	60)	
61) A voltage regulator compensates for char	nges in	61)	
A) the input voltage.	B) the load conditions.	,	
C) temperature.	D) All of the above.		
62) Another name for a diode limiter is		62)	
A) bridger. B) clipper.	C) dc restorer. D) clamper.	,	
<ul><li>63) A diode clamper will</li><li>A) add a dc voltage to a signal.</li><li>B) clip off a portion of the input signal.</li><li>C) add an ac voltage to a signal.</li><li>D) eliminate the positive or negative al</li></ul>		63)	
64) Voltage multipliers use action to increase peak rectified voltages without increasing the input transformer voltage rating.			
A) clipping B) clamping	C) cropping D) charging		
<ul><li>65) All of the following diode information is provided by a manufacturer's data sheet except</li><li>A) mechanical data.</li><li>B) frequency response.</li></ul>			
C) PIV ratings.	D) temperature parameters.		

1) TRUE 2) FALSE 3) TRUE 4) FALSE 5) FALSE 6) FALSE 7) A 8) C 9) D 10) C 11) C 12) D 13) A 14) C 15) C 16) D 17) B 18) D 19) C 20) C 21) B 22) C 23) B 24) D 25) D 26) C 27) C 28) D 29) D 30) C 31) C 32) C 33) D 34) A 35) B 36) D 37) D 38) B 39) A 40) C 41) B 42) B 43) A 44) E 45) D 46) D 47) B 48) A 49) D 50) B 51) A

52) B 53) B 54) B 55) C 56) C 57) C 58) B 59) D 60) B 61) D 62) B 63) A

64) B 65) B