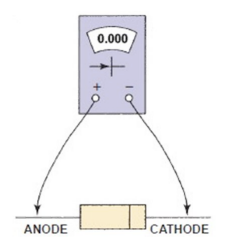
Name	

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

 "Breakdown voltage" is the voltage at which a Zener diode will do which of these? A) Allow reverse current to flow 	1)
B) Stop the flow of reverse current	
C) Sustain damage as a result of current overload	
D) Stop the flow of either forward or reverse current	
2) To avoid damage from an electrostatic discharge, the technician should before	2)
handling sensitive electronic components.	
A) wear dark clothing	
B) be sure to wear insulated shoes	
C) touch the housing of the component before removing it from the protective cover	
D) touch a metal surface on the vehicle	
3) The arrow in a symbol for a semiconductor device	3)
A) points toward the negative	
B) points away from the negative	
C) is attached to the emitter on a transistor	
D) Both A and C are correct.	
4) A digital meter is set to the diode check setting. The following reading is observed. What does this indicate?	4)

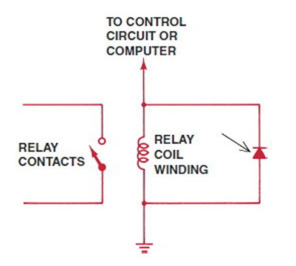


- A) The diode is shorted.
- B) The diode is open.
- C) The diode is OK.
- D) Not enough information

 5) A material with four electrons in the valance ring is called a(n) A) compound B) conductor C) insulator D) semiconductor 	5)
6) A transistor is controlled by the polarity and current at the	6)
A) collector B) emitter	
C) base	
D) both A and B	
7) What does this symbol represent?	7)
CATHODE	
▲	
ANODE	
A) A diode	
B) A relay	
C) A zener diode D) An LED	

8) _____

8) What is the purpose of this component (arrow) in this schematic?



A) To control voltage spikes

B) To hold the relay on once it is energized

C) To protect the ground connection

D) To protect the relay incase of reverse polarity

9) _____

10) _____

- 9) The positive lead of a diode is called the _____.
 - A) cathode
 - B) anode
 - C) emitter
 - D) none of these

10) A digital meter set to ohms is used to test diodes. A) True

B) False

Answer Key Testname: AT6_48B

> 1) A Page Ref: 549 2) D Page Ref: 561 3) D Page Ref: 554 4) A Page Ref: 558 5) D Page Ref: 546 6) C Page Ref: 554 7) A Page Ref: 548 8) A Page Ref: 549 9) B Page Ref: 548 10) B Page Ref: 557