Name_____

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

1) Which of the following systems will require disabling the high voltage (HV) system during service?	1)
A) Tire rotation	
B) Oil change	
C) Air filter replacement D) Electric AC compressor replacement	
2) All of the following will shut off the high voltage to components and circuits EXCEPT	2)
A) opening the drivers door	
B) turning the ignition off	
C) disconnecting the 12- volt auxillary battery	
D) removing the main fuse, relay, or HV plug	
3) The local interlock system on a hybrid vehicle detects when have been removed from	3)
high-voltage circuits.	
A) covers	
B) screws	
C) cables	
D) bolts	
4) On a HEV that uses a "START" push button, what precaution should be taken when	4)
de-powering the vehicle?	
A) Make sure the key fob is at least 15 feet away from the vehicle.	
B) Make sure the key is somewhere inside the vehicle.	
C) Put the key fob in the trunk.	
D) No special precautions are needed.	
5) Technician A says that the that HV battery is grounded to the vehicle chassis. Technician B says	5)
that the HV battery and cables are completely insulated and isolated from the rest of the vehicle.	
Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
6) How often should linesman's gloves be inspected by a qualified testing lab?	6)
A) Every six months	
B) Daily	
C) Monthly	

D) Yearly

7) Nickel metal hydride (NiMH) batteries can be damaged if exposed to temperatures higher than	7)
about	
A) 150 deg F	
B) 175 deg F	
C) 200 deg F	
D) 225 deg F	
8) The hybrid vehicle control system can detect a high voltage leakage to ground by use of	8)
A) a temperature sensing system	
B) ground noise sensors	
C) a ground fault monitor system	
D) air bag sensors	
9) The high voltage cables	9)
A) are orange in color	·
B) are energized during events where the ignition switch is in the "on" position	
C) both A and B	
D) neither A nor B	
10) Servicing the base brakes on a hybrid vehicle requires the technician to	10)
A) replace the pads when needed, just as on any other vehicle	10)
B) disconnect the brake regeneration cables	
C) de-power and disconnect the HV battery	

D) none of these

Answer Key Testname: AT6_94B

D
Page Ref: 1077
A
Page Ref: 1079
A
Page Ref: 1075
A
Page Ref: 1079
B
Page Ref: 1075
A
Page Ref: 1073
A
Page Ref: 1079

8) C

Page Ref: 1076

9) C

Page Ref: 1073

10) A

Page Ref: 1082