Name_____

1) Why does warm weather decrease the range of an electric vehicle?	1)
A) Batteries do not function well at high temperatures.B) Batteries have to supply the power needed to keep the interior of the vehicle cool.	
C) Batteries must supply power to help keep the batteries themselves cool.	
D) All of the above	
2) An electric vehicle has a battery capacity of 20 kWh. What is its estimated range?	2)
A) 20 miles	
B) 8 miles C) 12 miles	
D) 80 miles	
3) During the summer months the range of a Nissan Leaf is less that in the winter. What could b	e 3)
the problem?	
A) The hot road surfaces create more drag on the special tires.	
B) Hot air is thicker than cold air, causing drag.	
C) High temperatures increase the resistance of the charging cable.	
D) This is a normal condition.	
4) Research shows that owner's range anxiety fades after about of driving.	4)
A) a year	
B) two weeks	
C) a few days	
D) nine months	
5) At what temperature range do batteries work best?	5)
A) 0° F to 32° F (-18° C to 0° C)	
B) 35°F to 65°F (2°C to 18°C)	
C) 68°F to 78°F (20°C to 26°C)	
D) 90°F to 110°F (32°C to 43°C)	
6) The standard charging station plug is usually what SAE standard?	6)
A) J1777	3)
B) J1772	
C) J1930	
D) J1427	
7) Electric vehicles each use a(n) for the charge cable connection.	7)
A) unique connector plug	
B) adapter, depending on the voltage	
C) standard SAE plug-in connector	
D) 90 volt transformer	

1

 8) Two technicians are discussing a plug-in hybrid vehicle. Technician A says that the plug-in version operates the same as the normal standard hybrid version. Technician B says that the plug-in hybrid uses a smaller, lighter battery pack. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	8)
 9) How can a plug-in electric hybrid vehicle be identified? A) It has no spare tire. B) It has two fuel doors, one for charging and one for gas. C) By the type of headlight bulbs. D) There will be a self-retracting charge cable. 	9)
 10) Why must the charger cord be unreeled and laid out in a straight line when charging an EV or a PHEV? A) To prevent heat buildup in the cable B) To prevent electromagnetic interference C) To allow the current to flow faster to the vehicle 	10)

D) All of the above

Answer Key Testname: AT6_93A

> 1) D Page Ref: 1069 2) D Page Ref: 1069 3) D Page Ref: 1069 4) B Page Ref: 1069 5) C Page Ref: 1069 6) B Page Ref: 1070 7) C Page Ref: 1070 8) A Page Ref: 1068

Page Ref: 1067

10) A

9) B

Page Ref: 1070