Name_____

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

 When testing the ECT sensor with the connector disconnected, the technician should select what position on the DMM? A) AC volts B) DC volts C) Ohms D) Hz (hertz) 	1)
 2) The IAT is being tested. After the vehicle has been allowed to cool for several hours, a scan tool is used to observe the IAT, and compare it to the engine coolant temperature (ECT). The two temperatures should be within how many degrees F of each other? A) 5 B) 10 C) 15 D) 25 	2)
 3) Technician A says that other temperature sensors that operate like the ECT include transmission fluid temperature (TFT), and engine oil temperature sensors. Technician B says that all temperature sensors increase in resistance as the temperature decreases. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	3)
 4) The sensor that most determines fuel delivery when a fuel injected engine is first started is the A) O2S B) ECT sensor C) engine MAP sensor D) IAT sensor 	4)
 5) A P0113 DTC is being discussed. Technician A says that the IAT sensor could be internally (electrically) shorted. Technician B says that the PCM could be defective. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	5)
 6) Technician A says that the ECT and IAT sensors can be tested visually, as well as by using a digital multimeter or a scan tool. Technician B says that the ECT sensor is a high-authority sensor at engine start-up and is used for open-loop control, as well as idle speed. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	6)

 7) A P0117 DTC is being discussed. Technician A says that the ECT sensor could be internally shorted to ground. Technician B says that the signal wire could be open. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	7)
 8) Two technicians are discussing a stepped ECT circuit. Technician A says that the sensor used for a stepped circuit is different from the one used in a non-stepped circuit. Technician B says that a stepped ECT circuit uses different internal resistance inside the PCM. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	8)
 9) When testing an ECT sensor on a vehicle, a digital multimeter can be used and the signal wires back probed. What setting should the technician use to test the sensor? A) AC volts B) DC volts C) Ohms D) Hz (hertz) 	9)
 A typical IAT or ECT sensor reads about 3000 ohms when tested using a DMM. This resistance represents a temperature of about 	10)

A) -40° F (-40° C) B) 70° F (20° C) C) 120° F (50° C) D) 284° F (140° C)

Answer Key Testname: AT6_74A

1) C Page Ref: 876 2) A Page Ref: 880 3) A Page Ref: 874 4) B Page Ref: 874 5) B Page Ref: 882 6) C Page Ref: 874-875 7) A Page Ref: 882 8) B Page Ref: 875 9) B Page Ref: 876

10) B

Page Ref: 876