## Name\_\_\_\_\_

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

<ol> <li>Which term describes the PCM shutting off fuel injection when the accelerator is pressed all the way down?</li> <li>A) Char fload reads</li> </ol>	1)
A) Clear flood mode B) Starting mode	
B) Starting mode C) Open loop mode	
D) Closed loop mode	
D) Closed loop mode	
<ul> <li>2) Technician A says that vehicles with electronic returnless fuel systems use pulse width modulation to power the fuel pump and maintain fuel pressure. Technician B says that the electronic returnless fuel system uses a power transistor to control the fuel pump. Which technician is correct? <ul> <li>A) Technician A only</li> <li>B) Technician B only</li> <li>C) Both technicians</li> <li>D) Neither technician</li> </ul></li></ul>	2)
<ul> <li>3) Technician A says that most fuel injection systems use the PCM to control the pulsing of the fuel injectors. Technician B says that most fuel injection systems use the PCM to control the operation of the fuel pump relay. Which technician is correct?</li> <li>A) Technician A only</li> <li>B) Technician B only</li> <li>C) Both technicians</li> <li>D) Neither technician</li> </ul>	3)
4) Technician A says that all injectors in a sequential fuel injection system often use the same power wire. Technician B says that each injector in a sequential fuel injection system should have a	4)
different ground wire. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
5) Why are some fuel rails rectangular in shape?	5)
A) Increases fuel pressure	- /
B) Helps keep air out of the injectors	
C) Reduces noise	
D) Increases the speed of the fuel through the fuel rail	
6) Which type of port fuel injection groups the injectors into two groups, with each group firing	6)
once per crankshaft revolution?	
A) Gang double fired	
B) Simultaneous double fired	
C) Sequential fired	
D) Throttle body injection	

<ul> <li>7) All these are returnless fuel systems EXCEPT</li> <li>A) electronic returnless fuel system</li> <li>B) mechanical returnless fuel system</li> <li>C) demand delivery system</li> <li>D) All of these are types of returnless systems.</li> </ul>	7)
<ul> <li>8) Which type of port fuel injection fires all the injectors at the same time, once per crankshaft revolution?</li> <li>A) Simultaneous double fired</li> <li>B) Gang double fired</li> <li>C) Sequential fired</li> <li>D) Throttle body injection</li> </ul>	8)
<ul><li>9) Which statement is correct?</li><li>A) Dirt is most likely to be found near the bottom of the fuel tank.</li><li>B) Dirt is most likely to float on top of the fuel.</li><li>C) Throttle body injectors inject fuel below the throttle plate.</li><li>D) Port fuel injectors inject fuel above the throttle plate.</li></ul>	9)
<ul> <li>10) What determines the amount of fuel injected when an injector opens?</li> <li>A) Length of time the injector is open</li> <li>B) The distance the pintle travels (more travel, more fuel)</li> <li>C) The spacing between the pintle and the pintle spring</li> <li>D) The variable diameter of the injector solenoid coil</li> </ul>	10)

Answer Key Testname: AT6\_80A

> 1) A Page Ref: 943 2) C Page Ref: 939 3) C Page Ref: 934 4) C Page Ref: 938 5) C Page Ref: 941 6) A Page Ref: 938 7) D Page Ref: 939-941 8) A Page Ref: 938 9) A Page Ref: 934 10) A

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