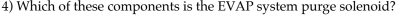
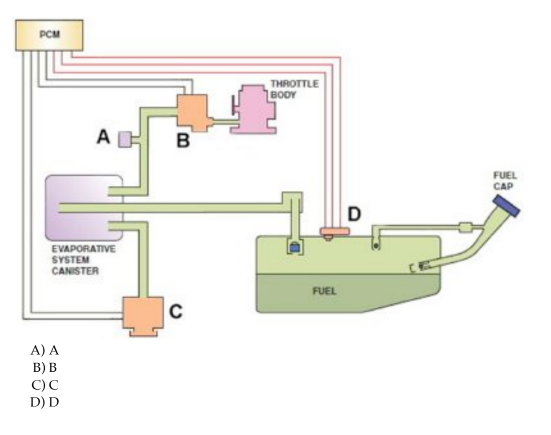
Name__

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

 1) Evaporative emission control systems operate on low pressure measured in inches of water. One psi is equal to how many inches of water? A) 1 B) 10 C) 18 D) 28 	1)
 2) Which EVAP value is subject to rust and corrosion more than all of the others? A) Purge value B) Vacuum control value C) Vent value D) Roll over check value 	2)
 3) A vehicle failed an emission test due to high carbon monoxide and hydrocarbons in the exhaust gas. What could be the cause? A) Saturated EVAP charcoal canister B) Overfilling the fuel tank C) Either A or B D) Neither A nor B 	3)
4) Which of these components is the EVAP system purge solenoid?	4)





5) The canister vent valve is a normally valve.	5)
A) open	
B) closed	
C) pulsed D) omitted on some vehicles	
D) onnited on some venicles	
6) Inadequate purge flow rate will trigger which DTC?	6)
A) P0440	·
B) P0446	
C) P0300	
D) P0440 or P0446	
7) What is the substance used in a vapor canister to absorb volatile organic compounds?	7)
A) Desiccant	/)
B) Organic absorber	
C) Pleated paper	
D) Carbon	
8) Technician A says that fuel filler caps with pressure and vacuum vents are used with EVAP	8)
system fuel tanks. Technician B says that using a non-vented cap on a system equipped with an	
evaporative emissions system may cause damage to the fuel tank. Which technician is correct?	
A) Technician A only B) Technician B only	
B) Technician B only C) Both technicians	
D) Neither technician	
9) Two technicians are discussing a state emission test. Technician A says that a vent valve that is	9)
not able to close can cause the system to fail the on-board test. Technician B says that a leaking	
gas cap can cause a failure of the EVAP test. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
10) A small leak is detected by the evaporative emission control system monitor that could be	10)
caused by a loose gas cap. Which DTC will likely be set?	
A) P0440	
B) P0442	

C) P0446

D) P0440, P0441, or P0442

Answer Key Testname: AT6_85B

> 1) D Page Ref: 988 2) C Page Ref: 990 3) C Page Ref: 987 4) B Page Ref: 990 5) A Page Ref: 990 6) B Page Ref: 994 7) D Page Ref: 988 8) C Page Ref: 987 9) C Page Ref: 991 10) D Page Ref: 994