Automotive Technology 6th Edition Quiz 87A

Name_____

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

 Technician A says that CO and HC levels should increase if the AIR hoses are pinched off. Technician B says that a defective drive belt may cause AIR system problems. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	1)	
 2) A P0410 DTC indicates a problem with A) the SAI solenoid B) MAF airflow C) the idle control system D) none of these 	2)	
 3) What term is used to describe combustion gasses leaking past cylinder rings? A) Blow by B) Manifold pressure C) Sludge D) Crankcase build-up 	3)	
4) All engines are equipped with a PCV valve.A) TrueB) False	4)	
 5) Where is the output of the AIR pump directed when the engine is cold? A) Exhaust manifold B) Catalytic converter C) Air cleaner assembly D) To the atmosphere 	5)	
6) The PCV system controls which exhaust emission(s)? A) HC B) CO C) NOx D) Both A and B	6)	
 7) Two technicians are discussing exhaust check valves used in SAI systems. Technician A says that they are used to prevent the output from the SAI pump from entering the intake manifold. Technician B says the check valves are used to keep the exhaust from entering the AIR pump. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians 	7)	

D) Neither technician

8) Technician A says that if a PCV valve rattles, then it is okay and does not need to be replaced. Technician B says that if a PCV valve does not rattle, it should be replaced. Which technician is	8)
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
 9) Technician A says that PCV valves should rattle when shaken. Technician B says that a defective PCV system may cause leaking engine seals. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	9)
10) The SAI system is used to reduce which exhaust emission? A) HC	10)

B) CO

C) NOx D) Both HC and CO

Answer Key Testname: AT6_87A

- 1) C Page Ref: 1008 2) A Page Ref: 1006 3) A Page Ref: 1003 4) B Page Ref: 1004 5) A Page Ref: 1007 6) D Page Ref: 1003 7) B Page Ref: 1006 8) B Page Ref: 1005
- 9) C

Page Ref: 1004

10) D

Page Ref: 1006