Automotive Technology 6th Edition Chapter 84 - Vehicle Emission Standards and Testing Quiz 84B		
Name		
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.		
1) OBD-II equipped vehicles are required to turn on the malfunction indicator lamp if the system has detected an exhaust emission level that is the FTP limit.  A) 1.5 times or higher than  B) the same as  C) 1.5 times less than  D) none of these	1)	
<ul> <li>2) In addition to NOx, HCs, and particulate matter (PM) emissions, what do European standards include?</li> <li>A) Standards for water vapor</li> <li>B) Standards for nitrogen</li> <li>C) Standards for CO2</li> </ul>	2) _	
D) Standards for ambient pressure  3) All of the gasses are measured in percentages EXCEPT  A) HC  B) CO  C) CO2	3) _	
<ul><li>D) O2</li><li>4) A dizzy feeling or a headache could indicate the presence of carbon monoxide (CO).</li><li>A) True</li><li>B) False</li></ul>	4) .	
5) After the following exhaust emissions were measured, how was the engine operating? $HC=766\ PPM  CO2=8.2\%  CO=4.6\%  O2=0.1\%$	5) _	
A) Too rich B) Too lean C) Normal running D) Not enough information		
6) Oxides of nitrogen results from a combination of nitrogen and  A) hydrogen B) carbon C) oxygen D) nitrogen	6)	

7) Which gas indicates efficiency? (The higher the level of this gas, the more efficient the engine is	7)
operating.)	
A) HC	
B) CO	
C) CO2	
D) O2	
8) Which of the following is a measure of combustion efficiency?	8)
A) CO2	
B) O2	
C) CO	
D) HC	
9) HC and CO are high and CO2 and O2 are low. This could be caused by a	9)
A) rich mixture	
B) lean mixture	
C) defective ignition component	
D) clogged EGR passage	
10) Technician A says that high HC emission levels are often caused by a fault in the ignition	10)
system. Technician B says that high CO2 emissions are usually caused by a richer-than-normal	
air-fuel mixture. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	

## Answer Key

Testname: AT6\_84B

- 1) A Page Ref: 985
- 2) C Page Ref: 985
- 3) A Page Ref: 980
- 4) A Page Ref: 983
- 5) A Page Ref: 981
- 6) C Page Ref: 981
- 7) C Page Ref: 980
- 8) A Page Ref: 980
- 9) A Page Ref: 980
- 10) A Page Ref: 980